INSTALLATION RESTORATION PROGRAM PHASE II--CONFIRMATION/QUANTIFICATION STAGE 1

> FINAL REPORT FOR MAXWELL AIR FORCE BASE MONTGOMERY, ALABAMA 36112

HEADQUARTERS AIR UNIVERSITY MAXWELL AIR FORCE BASE MONTGOMERY, ALABAMA 36112

JUNE 1986

PREPARED BY ENVIRONMENTAL SCIENCE AND ENGINEERING, INC. P.O. BOX ESE GAINESVILLE, FLORIDA 32602-3052

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USAFOEHL TECHNICAL PROGRAM MANAGERS DENNIS D. BROWNLEY, MAJ., USAF GARY L. WOODRUM, 2Lt, USAF

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USAF OCCUPATIONAL AND ENVIRONMENTAL HEALTH LABORATORY (USAFOEHL) TECHNICAL SERVICES DIVISION (TS) BROOKS AIR FORCE BASE, TEXAS 78235-5501

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19. Abstract (Continued)

methoxychlor, toxaphene, 2,4-dichlorophenoxyacetic acid (2,4-D), and 2,4,5-trichlorophenoxyacetic acid (2,4,5-TP).

Results of the analysis indicate low-level contamination at several study sites. Additional testing is recommended to identify and quantify halogenated organic species and to further evaluate the extent of contamination of the shallow aquifer.

## PREFACE

This report describes the Phase II, Stage 1 survey program conducted at Maxwell Air Force Base (MAFB), Ala., under Air Force Contract F33615-84-D-4401, Task Order 6. The work was performed during the period of October 1984 to June 1986 by personnel from Environmental Science and Engineering, Inc. (ESE), Gainesville, Fla. Law Engineering, Inc. provided the well drilling services for the contract. The contract was monitored by Major Dennis D. Brownley and 2Lt Gary L. Woodrum, Technical Services Division, United States Air Force Occupational Environmental Health Laboratory (OEHL), Brooks Air Force Base, San Antonio, Texas. Key contractor personnel included John D. Bonds, Ph.D. (Project Manager), A.P. Hubbard, B.S.E. (Project Engineer), <sup>5</sup>M.T. Park, M.S. (Chemical Analysis Supervisor), John J. Mousa, Ph.D. (Quality Assurance Supervisor), G.K. Foster, B.S. (Site Geologist), M.J. Geden, B.S. (Sampling Team Leader), J.H. Chalkley, M.S. (Geophysics), and L.D. Tournade (Document Coordination).

The ESE project team wishes to express its gratitude for the assistance provided by Major Dennis D. Brownley (OEHL), 2Lt Gary L. Woodrum (OEHL), Captain Mark D. Knuth (MAFB Bioenvironmental Engineer), and various MAFB civil engineering and bioenvironmental engineering staff members in the preparation of this report.

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Approved:

tte. Jack D. Doolittle

Vice President Installation Restoration Program Manager

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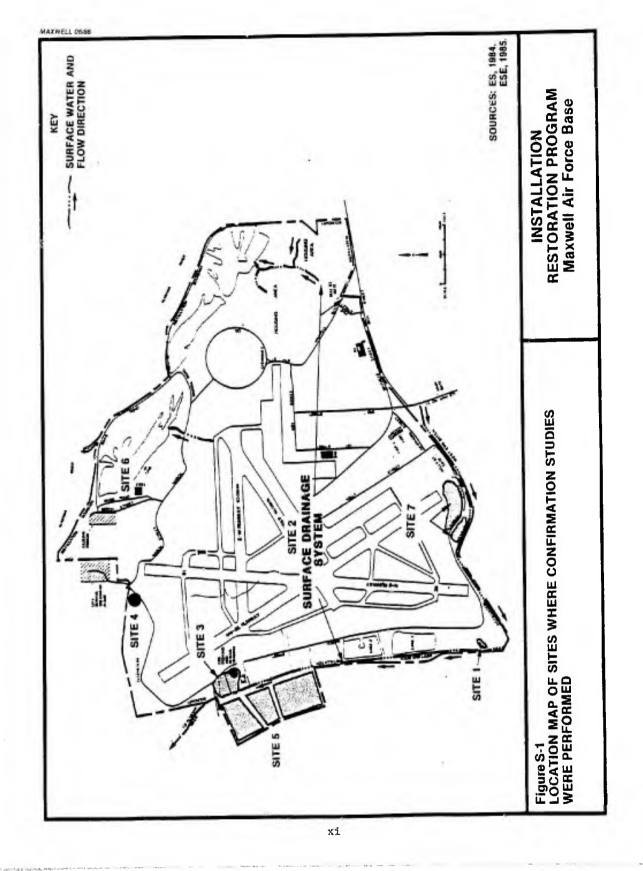
## SUMMARY

The Phase II, Stage 1 Installation Restoration Program (IRP) Confirmation/Quantification Survey for Maxwell Air Force Base (MAFB) investigated 10 disposal, storage, and surface water drainage sites. These included five former and present landfills, two Fire Practice Training Areas (FPTA), one former drum storage area, the base surface water drainage system, and a former disposal site for electroplating wastes. The 10 sites were consolidated into 7 sites or study areas for the actual field survey and investigation (see Fig. S-1).

A geophysical survey was performed at four sites to locate buried items, delineate the boundaries of the burial areas, and determine if any leachate plumes were evident in the shallow ground water. Piezometers were installed at each site to determine ground water gradients in order to specify the locations of upgradient and downgradient wells. Twenty shallow monitoring wells were installed and developed at six study site locations on MAFB. Wells, surface waters, and sediments were sampled and analyzed as indicated in Table S-1.

Results from the screening tests [total organic halides (TOX), total organic carbon (TOC), pH, specific conductance, and dissolved solids], and the specific tests (metals, pesticides, phenols, cyanides, nitrate, sulfate, oil and grease, etc.) were used to determine if contamination existed in the shallow aquifer. Contaminants exceeding National Interim Primary Drinking Water Regulations (NIPDWR), National Secondary Drinking Water Regulations (NSDWR), and U.S. Environmental Protection Agency (EPA) criteria for the protection of freshwater aquatic life and human health were found at only a few locations.

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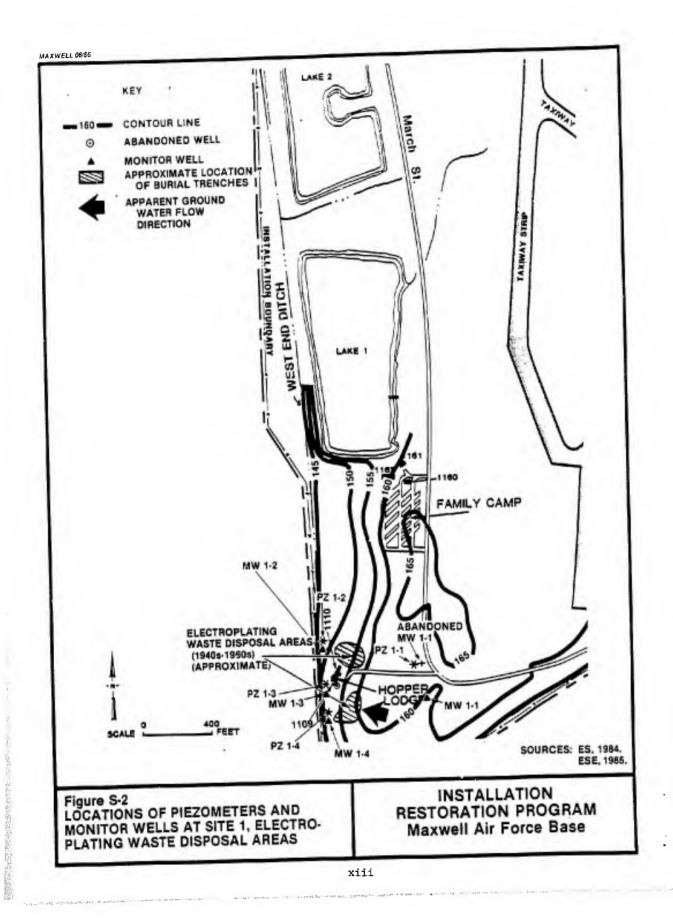
Table S-1. Summary of Sampling and Analyses for MAFB Phase II, Stage 1 Survey

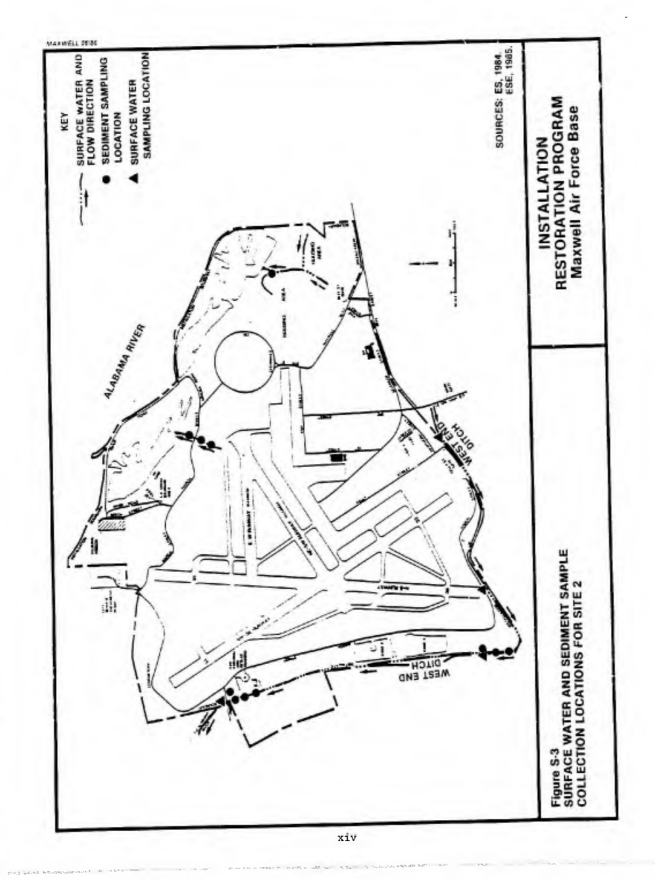
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| Sample Analyses      | pH, specific conductance, total dissolved solids (TDS),<br>phenols cyanides (CN), total organic carbon (TDC), zinc<br>(Zn), nickel (Ni), copper (Cu), chronium (Cr), and cadmium<br>(Cd) | <pre>pH, specific conductance, arsenic (As), Cd, Cr, mercury<br/>(Hg), Ni, Ou (sediments only), lead (Pb), Zn, TBS, CN,<br/>phenols, oil and grease, total organic halides (TCX), TCC,<br/>specific conductivity, moisture, and extractable organics</pre> | <ul> <li>pH, As, barium (Ba), Cd, Cu, Cr, iron (Fe), Hg, Ni, Pb, silver (Ag), Zn, nitrogen (NO<sub>3</sub>), sulfate (SO<sub>4</sub>),</li> <li>TIS, CN, phenols, oil and grease, TUX, TOC, endrin, lindane, methoxychlor, toxaphene, 2,4-D, 2,4,5-TP, fluoride (F), selenium (Se), and specific conductance</li> </ul> | <pre>pHi, As, Ba, Cd, Cu, Cr, Fe, Hg, Ni, Pb, Ag, Zn, NO<sub>3</sub>,<br/>SO<sub>4</sub>, TDS, CN, phenols, oil and grease, TCX, TCC,<br/>endrin, lindane, methoxychlor, toxaphene, 2,4-D, 2,4,5-TP,<br/>F, Se, and specific conductance</pre> | pH, As, Ba, Cd, Ou, Cr, Fe, Rg, Ni, Pb, Ag, Zn, NO <sub>3</sub> ,<br>SO <sub>4</sub> , TDS, CN, phenols, oil and grease, TCK, TCC,<br>endrin, lindane, methoxychlor, toxaphene, 2,4-D, 2,4,5-IP,<br>F, Se, and specific conductance |
|----------------------|--|--|---|--|---|
| Sample<br>Locat ions | 4 monitor wells  | 4 surface water and<br>11 sediment samples from<br>drainage ditches on<br>MAFB   | 3 monitor wells   | 3 monitor wells  | 4 monitor wells installed<br>during Phase II;<br>l existing monitor well  |
| Site<br>Description  | Electroplating Waste<br>Disposal Areas<br>(see Fig. S-2)   | Maxwell Surface Water<br>Drainage System<br>(see Fig. S-3)   | Fire Protection<br>Training Area No. 2<br>and Landfill No. 3<br>(see Fig. S <sup>.4</sup> )   | Fire Protection<br>Training Area No. 1<br>(see Fig. S-5)   | Landfills 4, 5,<br>and 6<br>(see Fig. S-6)  |
| Site No.             | -  | 2  | ო   | 4  | N   |

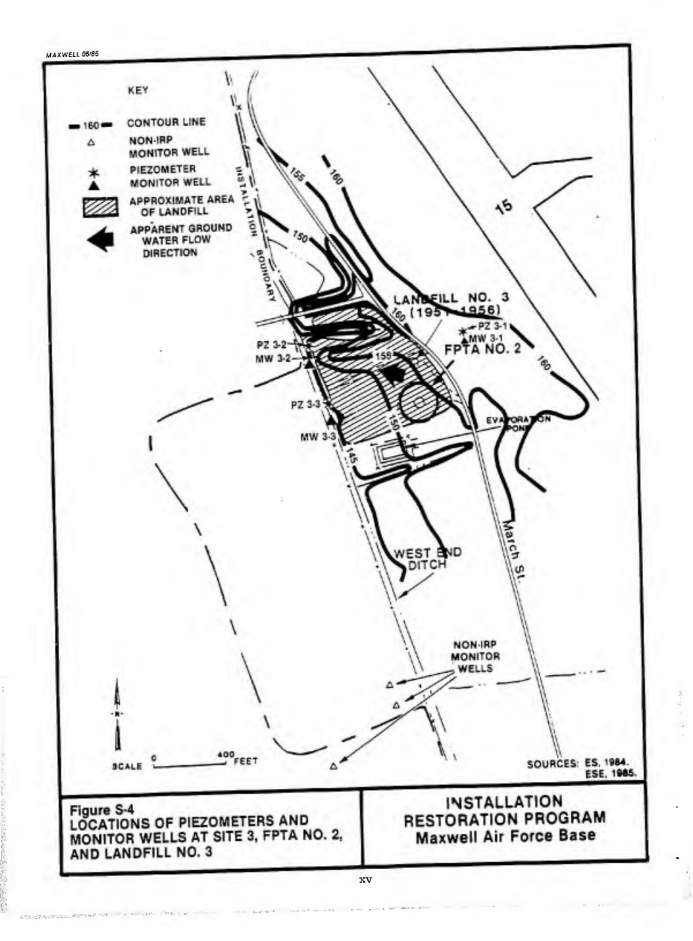
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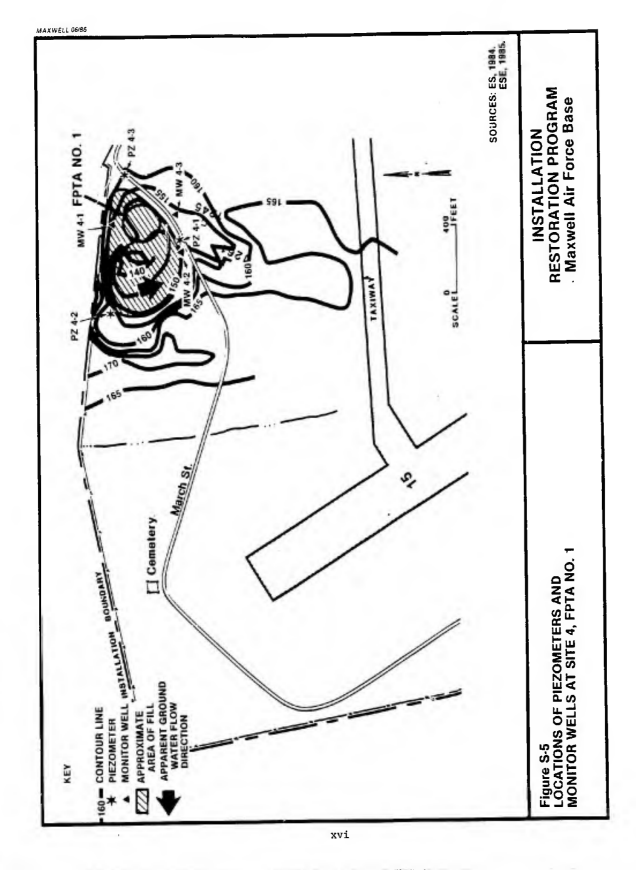
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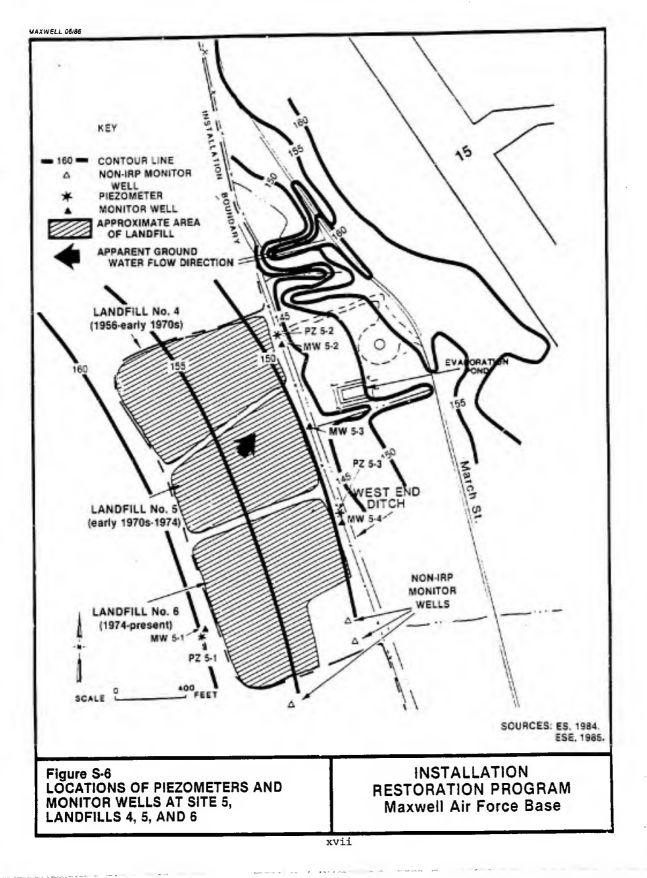


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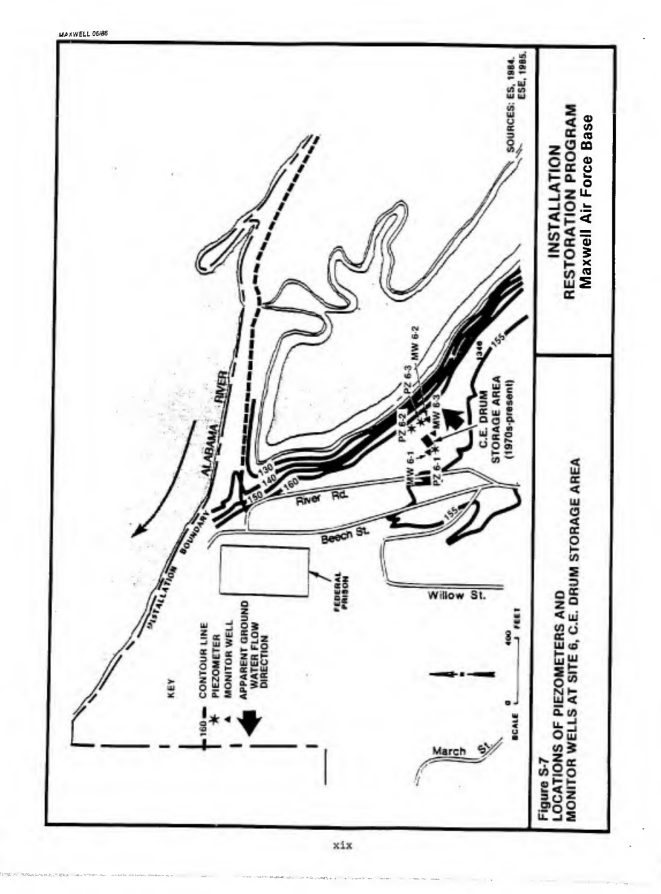
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Table S-1. Summary of Sampling and Analyses for MATB Phase II, Stage 1 Survey (Continued, Page 2 of 2)

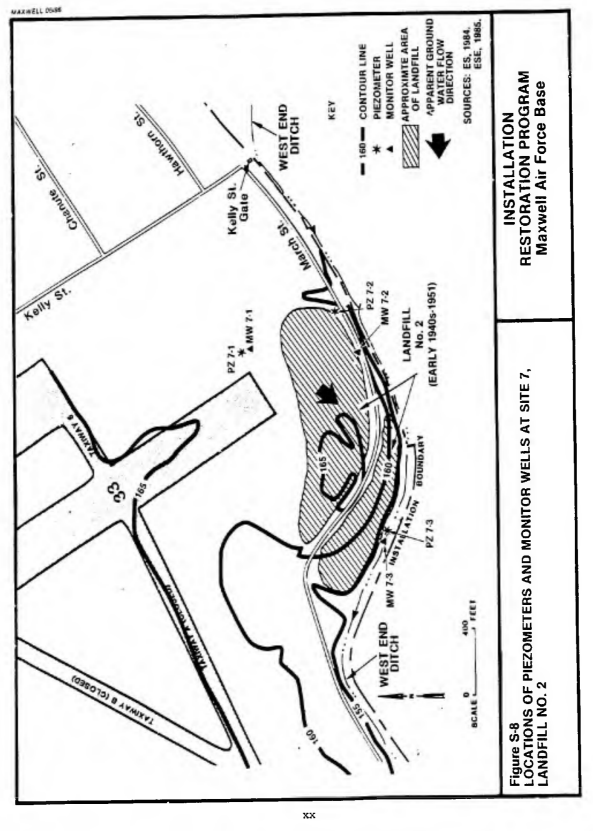
|   | Description  | Locations       | Sample Analyses   |
|---|--|-----------------|---|
| ø | Civil Engineer (C.E.)<br>Drum Storage Area<br>(see Fig. 5-7) | 3 monttor wells | PH, As, Ba, Cd, Qu, Cr, Fe, Hg, Ni, Pb, Ag, Zn, ND3,<br>SQ4, TDS, QN, phenols, oil and grease, TOX, TOC,<br>endrin, lindane, methoxychlor, toxaphene, 2,4-D, 2,4,5-TP,<br>F, Se, and specific conductance |
| - | Landfill No. 2<br>(see Fig. 3-8)                             | 3 monitor wells | pH, As, Ba, OI, OL, Cr, Fe, Hg, NL, Fb, Ag, Zu, ND,<br>SQ, TDS, ON, phenols, oil and grease, TOK, TOC,<br>ending, hindere, methoxychlor, toxaphene, 2,4-D, 2,4,5-TP,<br>F. Se, and specific conductance   |

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Based on the results of this study, recommendations were made to:

- 1. Discontinue monitoring at Sites 1, 4, 6, and 7;
- 2. Continue the sediment sampling program;
- 3. Expand the surface water monitoring program at Site 2 by three monitor stations; and
- 4. Perform additional analyses at Sites 2, 3, and 5.

A summary of recommendations, including sampling locations and parameters to be analyzed, is presented in Table S-2.

Table 5-2. Sumary of Sampling and Analyses Recommended for MARB, Phuse II, Stage 2 Survey

|      |   | 1   |                         | Ges Orrono | Cast Orconstruction Spectrometry | Spect remotily  |            |   |   |   |   |   |   |   |  |
|------|---|-----|-------------------------|------------|----------------------------------|---|------------|---|---|---|---|---|---|---|--|
| Site | Sequing Locations ph Conjuctance  | Ŧ.  | Specific<br>Conjuctance |            | Action Recreation                | Baco/Natral<br>Burraccales Pesticides ON On Or Ol N. P. N. M. | Pesticides | 8 | 8 | 8 | ¥ | æ | * | 2 | factorale for Sooseenlation  |
| ~    | Surfavo valter<br>snapitry locations<br>\$ 241, 9 2-2, 5 2-3,<br>ani 5 2-4; new siters<br>8 2-5, 5 2-6,   | *   | ×                       | ×          | ×                                | ×   | ×          |   | * | × | × | × | × | × | TLC fourd at low levels. Head gas distantingraphylamos spectrosicopy<br>(DZ/NS) to distendine identifician and conversionloss of coparie and<br>calorinated organics. Nead we confirm by and As and distending<br>source, if possible. Analyse for metals and symaths when<br>electrophysicity was portoned in pati- |
|      | and 5.2-7<br>Solfmont sampling<br>locations 3.2-11, now<br>store supercan of<br>5.2-1 (1 alto),<br>downstream of 3.2-0<br>(1 alto), and doar-<br>stream of 3.2-11<br>(1 alto), and doar-<br>stream of 3.2-11<br>(1 alto), and doar- |     |                         | ×          |                                  | ×   | *          | × | x | * | × | H | * | × | The found at low lovels. Must G20% to determine identities and<br>concentrations of expandes. Nued to confirm lig and Fb and determine<br>source, if possible. Anotype for metals and eposide state<br>electroplating was performed in past.   |
| -    | NU 3-1, 3-2, and 3-3  | * 5 | *                       | *          | ×                                | ×   | ×          |   |   |   |   |   |   |   | Perticides, TUC, DK, and low-level setain probat. Nost to row the<br>conventrations and identify the organics.   |
| ~    | NV 5-1, 3-2, 5-3,<br>5-4, and the other<br>existing well,<br>M6-5, 1f<br>accessible   | *   |                         | *          | ×                                | •   |            |   |   |   |   |   |   |   | Peaciticides, TC, TK, and Low-Lovel antalla present. Need to roufine<br>concertations and identify the organics.   |

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### 1.0 INTRODUCTION

#### 1.1 PROGRAM BACKGROUND

This report describes Phase II of the Installation Restoration Program (IRP) for Maxwell Air Force Base (MAFB), Alabama. Phase II pertains to the confirmation and quantification of suspected contamination at former hazardous materials/waste storage or disposal sites.

Due to its primary mission, the U.S. Air Force (USAF) has long been engaged in operations dealing with toxic and hazardous materials. Federal, state, and local governments have developed strict regulations to require that disposers identify the locations and contents of disposal sites and take action to eliminate the hazards in an environmentally responsible manner. The primary Federal legislation governing disposal of hazardous waste is the Resource Conservation and Recovery Act (RCRA) of 1976, as amended. Under Sec. 6003 of the Act, Federal agencies are directed to assist the U.S. Environmental Protection Agency (EPA), and, under Sec. 3012, state agencies are required to inventory past disposal sites and make the information available to the requesting agencies. To assure compliance with these hazardous waste regulations, the Department of Defense (DOD) developed the IRP. The current DOD IRP policy is contained in Defense Environmental Quality Program Policy Memorandum (DEQPPM) 81-5, dated Dec. 11, 1981, and implemented by USAF message dated Jan. 21, 1982. DEQPPM 81-5 reissued and amplified all previous directives and memoranda on the IRP. DOD policy is to identify and fully evaluate suspected problems associated with past hazardous contamination and to control hazards to health and welfare that resulted from these past operations. The IRP is the basis for response actions on USAF installations under the provisions of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980, as clarified by Executive Order 12316.

The IRP has been developed as a 4-phase program: Phase I--Initial Assessment/Records Search Phase II--Confirmation and Quantification Phase III--Technology Base Development Phase IV--Operations/Remedial Actions

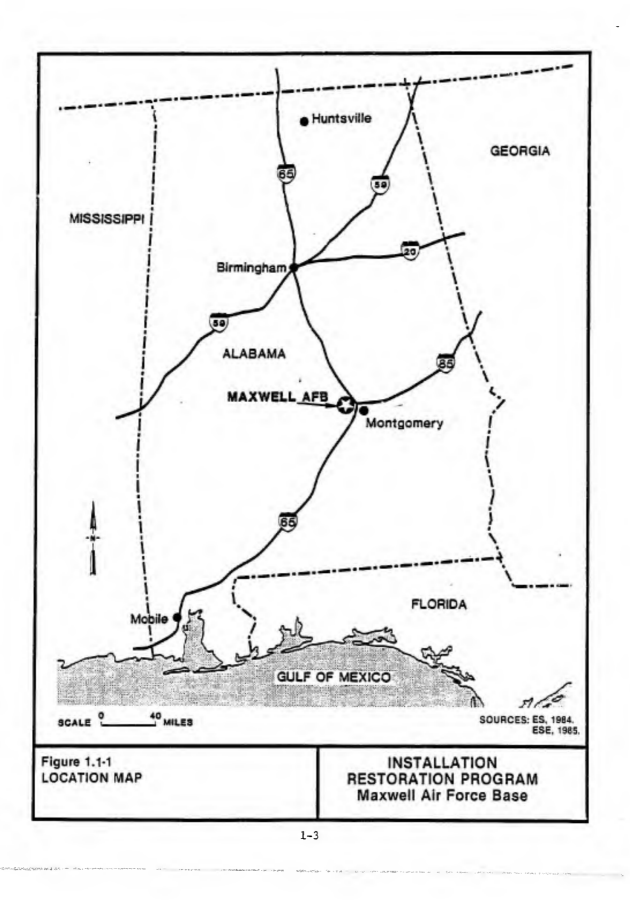
Phase I, Initial Assessment/Records Search, is designed to identify possible hazardous-waste-contaminated sites and potential problems that may result in contaminant migration from the installation. Engineering-Science (ES) was retained by the Air Force Engineering and Services Center (AFESC) to conduct the Phase I investigation at MAFB (see Fig. 1.1-1 for location). This records search was completed in January 1984.

Phase II of the IRP addresses the confirmation and quantification of the extent and magnitude of contaminant migration from sites identified in Phase I. Phase II, Stage 1 consists of a preliminary survey to confirm or rule out the presence and/or migration of contaminants. If the Phase II, Stage 1 work confirms the presence and/or migration of contaminants, then Phase II, Stage 2 field work would be conducted to determine the extent and magnitude of the contaminant migration.

Environmental Science and Engineering, Inc. (ESE) conducted a contamination assessment under Phase II of the DOD IRP of former waste disposal and/or storage sites at MAFB. The study was performed in response to the findings of the IRP Phase I Records Search, which indicated the potential for contaminant migration from the sites. The contamination assessment consisted of a Phase II, Stage 1 preliminary survey to confirm or refute the presence of contaminants in environmental media at the site.

## 1.2 INSTALLATION DESCRIPTION AND HISTORY

MAFB is situated in Montgomery County, Ala. (Fig. 1.1-1). The installation is bordered by the city of Montgomery, Ala., on the east



and south and by the Alabama River on the north. Mixed residential and industrial land uses predominate south and west of MAFB. A public housing project and the central business district of Montgomery are east of the base. An extensive undeveloped floodplain lies north of the base along the Alabama River.

MAFB's primary mission is to support the Air University (AU). The 3800 Air Base Wing operates and maintains MAFB and provides logistic support and base services for AU organizations.

The installation was originally a flight school begun in 1910 by Orville Wright with five student fliers and one mechanic. Wright's venture lasted less than a year, and the area which is now MAFB had little use until the outbreak of World War I. In 1918, the U.S. Army leased 300 acres and established the Montgomery Air Intermediate Depot primarily to provide engine and aircraft repair and maintenance support for six other airfields in the southeast. The leased acreage for the base was purchased in 1920. In November 1922, the Montgomery Air Intermediate Depot was renamed "Maxwell Field." Construction of the first permanent buildings on the base was completed in May 1928.

In June 1931, the first troops from the Air Corps Tactical School arrived at Maxwell Field as part of the transfer of that facility from Langley Field, Va. In 1940, the facilities were used by the Southeast Air Corps Training Center to train officers and pilots. Both the Air Corps Tactical School and the Southeast Air Corps Training Center served as flight-training operations rather than maintenance and repair organizations.

In 1946, AU was established and MAFB became the home of the Air Force's center for professional military education. AU provides instruction for more than 500,000 students annually. Active flying on MAFB is limited to a tenant reserve unit.

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## 1.3 DISPOSAL/STORAGE SITES INVESTIGATED

In Phase I, 10 former and active disposal and storage sites were evaluated using the USAF Hazard Assessment Rating Methodology (HARM) system. The sites selected for HARM evaluation were found to have received contaminants and/or to have the potential for contaminant migration. Information regarding the sites is summarized in Table 1.3-1, and approximate locations of these sites are shown in Fig. 1.3-1. Each site was evaluated according to the HARM system with respect to waste characteristics, contamination pathways, receptors, and waste management practices. The 10 sites were consolidated into 7 sites based on location. A numerical score was assigned to each site, and all the sites were ranked as shown in Table 1.3-2. This ranking served as the basis for the development of a Phase II contamination survey work plan.

## 1.4 PROJECT STAFF

Key personnel participating in the MAFB survey are listed below. Resumes of the project staff are included as App. B.

| J.D. Bonds, Ph.D., Chemist:                   | Project Manager                   |
|---|-----------------------------------|
| J.J. Mousa, Ph.D., Chemist:                   | Quality Assurance (QA) Supervisor |
| G.K. Foster, B.S., Geologist:                 | Site Geologist                    |
| M.J. Geden, B.S., Geologist:                  | Sampling Team Leader              |
| J.H. Chalkley, M.S.,                          |                                   |
| Environmental Management:                     | Sampling Team, Geophysics         |
| M.T. Park, M.S., Chemist:                     | Chemical Analysis Supervisor      |
| A.P. Hubbard, B.S.E.                          | Project Engineer                  |
| L.D. Tournade, B.A., Document<br>Coordinator: | Document Production Supervisor    |

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Table 1.3-1. Sumary of Ten Sites of Potential Environmental Contents 1.

| Site No. | Si te Name                             | Period of Operation     | Activity  |
|----------|--|-------------------------|---|
| -        | Elect roplating Waste<br>Dispeal Areas | Late 1940s to Mid 1960s | 20 to 40 drums of spent electroplating solutions,<br>containing copper, dromium, rickel, cadmium, and cyanide<br>wate reportedly disposed of at this site in treaches 8 to<br>10 ft deep at two locarions   |
| 2        | Surface Drainage System                | 1940s to Early 1970s    | Received considerable quantities of industrial waste<br>solutions, including paint booth water, paint strippers,<br>electroplaring rinse water, penetrant oil, dilute arid<br>and caustic, and steam rack correction mercul                       |
| m        | PTA No. 2                              | 1962 to Present         | Prior to 1978, leakage of waste oils, fuels, and solvents<br>from drune and the unlined pit went into molls; after<br>1978, leakage and spillage from 25 to 35 druns normally<br>stored on the site went into soil and the water-table<br>apulter |
| 4        | PPTA No. 1                             | 1940s to 1962           | Waste oils, fruels, and solvents were stored at the site<br>for use in training; these items were spilled on the<br>soils or leached through the bottom of an unlined pt<br>into the spils.   |
|          | Landfill No. 4                         | 1956 to Early 1970s     | Received household garbage, base trash, and industrial<br>nonliquid wastes (paints, paint sludges, pesticide<br>containers, and solvent sludges)  |
|          | C.E. Drun Storage Area                 | Mid-1970s to Present    | Used as drum storage area for 80 to 90 drums of paints,<br>solvents, and oil/water mixtumes   |
|          | Landfill No. 5                         | Early 1970s to 1974     | Received household gurbage, base tresh, and nonliquid<br>industrial wastes (paints, putint sludges, pesticide<br>containers) during revised of monomorphics   |
| 00       | Landfill No. 6                         | 1974 to Present         | Sama are fundfill to a  |

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Table 1.3-1. Summary of Ten Sites of Potential Environmental Contamination Identified at WARB, Ala. (Continued, Page 2 of 2)

| Activity            | 1 No. 5                | L1 No. 5               |  |
|---------------------|------------------------|------------------------|--|
|                     | Same as Landfill No. 5 | Same as Landfill No. 5 |  |
| Period of Operation | Early 1940s to 1951    | 1951 to 1956           |  |
| Site Name           | Landfill No. 2         | Lardfill No. 3         |  |
| Site No.            | 6                      | 10                     |  |

Notes: FPIA = Fire Protection Training Area. C.E. = Civil Engineer.

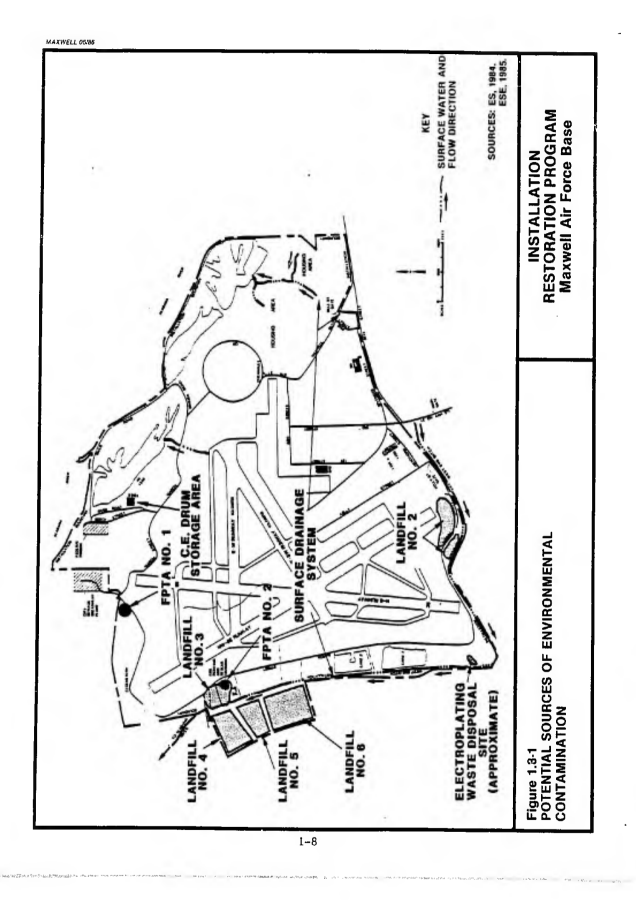
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Sources: ES, 1984. ESE, 1985.

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Table 1.3-2. Prioritized Site Listing

| Priority | Site(s)                             |  |  |
|----------|-------------------------------------|--|--|
| 1        | Electroplating Waste Disposal Areas |  |  |
| 2        | Surface Drainage System             |  |  |
| 3        | FPTA No. 2 and Landfill No. 3       |  |  |
| 4        | FPTA No. 1                          |  |  |
| 5        | Landfills 4, 5, and 6               |  |  |
| 6        | C.E. Drum Storage Area              |  |  |
| 7        | Landfill No. 2                      |  |  |

Source: ESE, 1985.

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#### 2.0 ENVIRONMENTAL SETTING

## 2.1 TOPOGRAPHY

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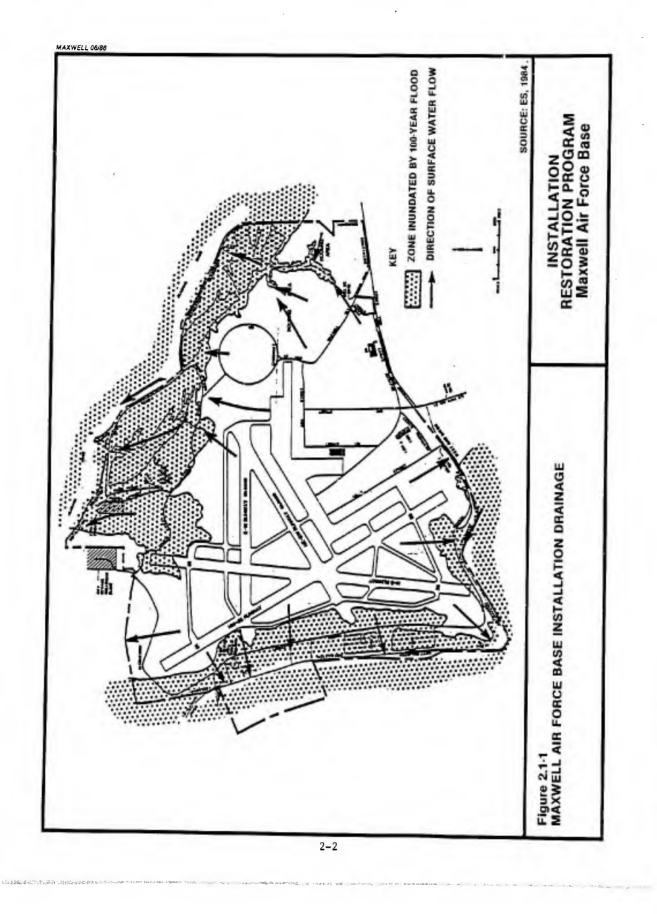
MAFB is situated within the Fall Line Hills subdivision of the Gulf Coastal Plain physiographic province. This physiographic division is a narrow band of hilly uplands along the inner margin of the coastal plain, just south of the Fall Line. The Fall Line is the arbitrary boundary separating the Piedmont from the Coastal Plain. The Fall Line Hills subdivision is characterized by frequent rolling hills, extensive surficial dissection, nearly level plains, and mature streams.

The topography of the main sections of MAFB is generally level, with an average elevation of 168 feet (ft) [National Geodetic Vertical Datum (NGVD), 1929]. The only major variation is created by the alluvial terraces of the Alabama River which form the northwestern boundary of MAFB. Maximum local relief at MAFB is approximately 35 ft along the banks of the Alabama River.

MAFB is drained by overland flow to diversion structures and then to area streams, all of which terminate in the Alabama River. The western section of MAFB drains to West End Ditch, which flows around the southwestern installation boundary and joins the Alabama River about 2 miles northwest of the base. The northern, eastern, and southern sections of MAFB drain to local streams and ponds which have outlets to the Alabama River.

Flooding occurs on the northern, western, and southern portions of MAFB (ES, 1984). The 100-year flood limits portrayed in Fig. 2.1-1 are based on the City of Montgomery Flood Insurance Rate Map, published by the Federal Emergency Management Agency (1974), and roughly correspond to the record flood limits (1962) depicted in installation documents.

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#### 2.2 METEOROLOGY

Temperature, precipitation, and snowfall data furnished by Det. 9, 24th Weather Squadron are summarized in Table 2.2-1. The mean annual precipitation (all forms) at MAFB is 52.1 inches, and the maximum 24-hour rainfall event is 6.3 inches.

#### 2.3 REGIONAL GEOLOGY AND HYDROGEOLOGY

(Note: Much of this information is excerpted from the Phase I records search conducted by ES in 1984.) Geologic units ranging in age from Upper Cretaceous to Recent have been identified in the Coastal Plain deposits of Montgomery County. These units are typically unconsolidated materials consisting of gravel, sand, silt, clay, chalk, glauconite, and lignite, reposing on a Precambrian crystalline basement complex.

The Coastal Plain sediments form a southerly dipping wedge, with a point of origin at the Fall Line, which extends along most of the Atlantic coast. In Alabama, it extends through Elmore County, north of Montgomery. At the Fall Line, sediment thickness is no more than a few feet; however, at the Gulf of Mexico, these same strata attain thicknesses measured in thousands of feet. The thickness of all unconsolidated deposits at MAFB is 1,008 ft, as measured in U.S. Geological Survey (USGS) Test Well G-33, located approximately 1,000 ft west of the installation near U.S. Route 31. Individual geologic units within the Coastal Plain sediments tend to dip seaward at a shallow rate and thicken substantially. They are not known to be faulted or otherwise disrupted in the Montgomery area; however, past cycles of erosion/deposition may have created significant local variations in unit characters or lithology.

The surficial geology of MAFB is dominated by Quaternary Terrace deposits which occur at ground surface and are approximately 40 ft thick at the USGS Test Well. The terrace materials consist principally of sands, silts, and clays in their upper extent and coarsen with depth (i.e., coarse sands and gravel are prevalent). The lithology of the terrace deposits at MAFB is reported as medium-grained to coarse, poorly sorted sand, sandy clay, and clay (upper extent of the formation).

Table 2.2-1. Climatological Data

|           |         | Mean       | fean  |            | 1         | Pr        | recipita | Precipitation (inches) | nches)   | S    | owfall  | Snowfall (inches) |
|-----------|---------|------------|-------|------------|-----------|-----------|----------|------------------------|----------|------|---------|-------------------|
|           | Monthly | hly        |       | Extr       | Extreme   |           | Monthly  |                        | Max.     | Mont | Monthly | Max .             |
| Moath     | Max     | Min.       | Daily | Max.       | Max. Min. | Mean Max. | Max.     | Mn.                    | 24 Hours | Mean | Max.    | 24 Hours          |
| January   | 57      | 39         | 48    | 8          | 5         | 4.2       | 10.6     | 0.9                    | 3.3      | H    | 9       | e                 |
| February  | 19      | 41         | 51    | <b>3</b> 5 | 12        | 4.5       | 8.5      | 1.6                    | 5.1      | ы    | 2       | 2                 |
| March     | 69      | 48         | 58    | 88         | 20        | 6.3       | 14.0     | 2.3                    | 3.8      | H    | Ŧ       | Т                 |
| ril       | 77      | 56         | 67    | 8          | 30        | 4.5       | 11.2     | 1.1                    | 4.3      | Ţ    | Н       | ч                 |
| May       | 20      | 63         | 74    | 8          | 43        | 4.0       | 12.9     | 0.5                    | 4.0      | 0    | 0       | 0                 |
| June      | 8       | 20         | 8     | 104        | 52        | 4.3       | 11.8     | 0.5                    | 6.3      | 0    | 0       | 0                 |
| ylı       | 16      | R          | 8     | 105        | 61        | 5.6       | 10.7     | 2.5                    | 4.7      | 0    | 0       | 0                 |
| August    | 91      | 2          | 8     | 103        | 99        | 4.1       | 15.4     | 1.0                    | 5.6      | 0    | 0       | 0                 |
| September | 86      | 67         | 11    | 101        | 42        | 3.8       | 8.4      | 0.1                    | 5.4      | 0    | 0       | 0                 |
| October   | 78      | 55         | 67    | 8          | 32        | 1.8       | 8.3      | н                      | 3.3      | Ţ    | ÷       | Т                 |
| November  | 99      | 45         | 56    | 87         | 14        | 3.5       | 19.3     | 0.1                    | 5.9      | F    | H       | H                 |
| December  | 59      | <b>0</b> † | 49    | \$         | 15        | 5.5       | 10.1     | H                      | 3.6      | H    | н       | H                 |
| Annual    | 76      | 26         | 99    | 105        | ŝ         | 52.1      | 19.3     | ч                      | 6.3      | Ł    | 9       | 3                 |

Notes: Period of Record: 1937-1981. T = Trace. °F = degrees Fahrenheit.

Sources: Det. 9, 24th Neather Squadron, 1983. ESE, 1985. ES, 1984.

Terrace Deposits are highly variable across the upper extent of MAFB. Alluvial materials (chiefly poorly graded, fine sands and silts) characterize the surficial geology of lowland areas, floodplains, and stream channels. These are recently deposited materials, associated with the development of area streams. The alluvium in the Alabama River Valley is reported to be as much as 90 ft thick.

The major hydrogeologic units identified in the Phase I study as relevant to the assessment of MAFB are Recent Alluvium, Pleistocene Terrace Deposits, Eutaw Formation, Gordo Formation, and Coker Formation. These units are described in the following paragraphs and grouped according to the typical depths (shallow or deep) at which they may be encountered.

The two shallow hydrogeologic units present in the study area are Recent Alluvium and Pleistocene Terrace Deposits. The alluvium consists principally of sand, silt, and clay deposited by the meandering streams (especially the Alabama River) of the area. The alluvial deposits reach a maximum thickness of 40 ft in the study area, adjacent to the Alabama River. Ground water occurs in the alluvium under water-table (unconfined) conditions. Recharge occurs by precipitation falling on any exposed portions of the unit and from the terrace deposits at higher elevations. Flow proceeds downslope with discharge directed to the Alabama River and the underlying Eutaw Formation, with which the alluvium is hydraulically connected. Much of the unit is at or below the level of the Alabama River because of recent increases in the normal pool elevation of the river. The alluvial aquifer is present along the northeastern boundary of MAFB, usually at elevations below 140 ft (NGVD, 1929) within the river channel. Water levels within the unit are usually close to ground surface.

The ubiquitous Terrace Deposits form a significant shallow aquifer which is present beneath MAFB. The unit consists of gravel, sand, silt, and clay deposited by meandering streams (ancestral Alabama River) during Pleistocene time. The unit occurs at ground surface and is approximately 40 to 50 ft thick across the study area. Ground water usually occurs in the unit under water-table (unconfined) conditions. Recharge enters the unit primarily as infiltrating precipitation. MAFB is situated in the recharge area of this aquifer. Terrace Deposit ground water levels at MAFB range from 2 ft below ground surface to 10 ft below ground surface. Ground water flow within the terrace materials is probably a subdued replica of the topographic surface. Water flow proceeds from higher elevations to lower elevations. Discharge is directed to area surface streams and the underlying Eutaw Formation.

The deep hydrogeologic units present in the study area are, in order of occurrence, the Eutaw, Gordo, and Coker Formations of Upper Cretaceous age. The Entaw Formation is a regional aquifer which has been extensively developed in the study area. The Eutaw crops out as an arcuate belt 2 miles wide and 11 miles long in northern Montgomery County, just east of MAFB. It extends beneath the installations, where it is uncomformably overlain by approximately 40 ft of Pleistocene Terrace Deposits. It is estimated to be 150 ft thick at MAFB (Knowles et al., 1963). Ground water occurs in the Eutaw under water-table conditions in the outcrop area and under artesian conditions elsewhere. The Eutaw is recharged by infiltration of precipitation in its outcrop zones and by downward leakage from Alluvial and Pleistocene Terrace Deposits. The magnitude of leakage from overlying strata is not known. Natural (prepumping) ground water flow in the Eutaw was most likely downdip to the south from the principal recharge zones. Extensive water resource development has altered this scenario locally; large-scale drawdowns in the potentiometric surface of the unit probably direct flow toward major pumping centers such as municipal wells. Eutaw Formation artesian water levels were reported to be approximately 150 ft mean sea level (MSL) at MAFB. The depth to water in the Eutaw is 10 ft below land surface in the well at MAFB Bldg. 1109. At MAFB, ground water flow in the Eutaw was postulated to be east toward municipal wells located

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north of Montgomery. The Eutaw is capable of producing large supplies [1,500 gallons per minute (gpm)] of water to wells.

The Gordo Formation is also considered to be a regional source of water but is not as prolific as the Eutaw or underlying Coker. It is exposed in Autauga and Elmore Counties, north of Montgomery. In the study area, it is unconformably overlain by the Eutaw Formation. It generally occurs at a depth of 200 to 400 ft below land surface at the Montgomery west well field, located 2 miles southwest of MAFB. In Montgomery, the Gordo ranges in thickness from 250 to 300 ft and contains water under artesian conditions. Recharge occurs by infiltration of precipitation in the outcrop area (Autauga and Elmore Counties) and by leakage from overlying units. In 1885, some Gordo wells installed just north of Montgomery flowed naturally under artesian pressures. By 1953, such flow had ceased, and water levels declined to about 100 ft below land surface due to the extensive use of the Gordo as a water supply. No reliable, current data are available to describe ground water flow in the Gordo with respect to MAFB; however, the Gordo is capable of furnishing water at 200 gpm.

The Coker Formation is a prolific aquifer of regional importance. The unit crops out north of Montgomery in Autauga and Elmore Counties and dips gently south. It unconformably overlies crystalline basement rocks and is, in turn, unconformably overlain by the Gordo Formation. At MAFB, the Coker occurs at an approximate depth of 500 ft below land surface and is estimated (interpolated from plate 3, Powell et al., 1957) to be 600 ft thick at a test well just west of the installation. The unit is recharged primarily by infiltrating precipitation in its outcrop area. Reliable, current data describing ground water levels and flow directions are not available. It is known that past extensive development of the aquifer and recent use of surface water to offset ground water overdevelopment at first created large-scale lowering of Coker water levels and then permitted some recovery. The Coker is known to be an excellent water source, capable of producing 1,000 gpm of water (Engineering Science, 1984). The period over which this yield could be sustained was not provided in the Records Search report.

# 2.4 LOCATIONS OF ONSITE AND OFFSITE WELLS

Formerly, MAFB obtained water resources from wells located on the installation. Three inactive wells are located on MAFB. At present, the installation obtains water from the municipal system of Montgomery. The City of Montgomery obtains its water supplies from ground and surface water sources. The surface water intake is located on the Tallapoosa River, near the confluence of the Coosa and Alabama Rivers. The municipal well system consists of 45 wells located west and north of the urban area. Six of the wells are located near the southeast corner of MAFB. Typically, city wells located west of the urban area are screened into both the Gordo and Coker Formations. Some wells located north of the city were reported to be screened into the Eutaw. It is unlikely that the terrace and alluvial deposits are used as water sources in the study area.

# 2.5 HISTORIC GROUND WATER AND SURFACE WATER MONITORING

Prior to the Phase II study, a ground water monitoring system consisting of three shallow wells was used to observe terrace-deposit water quality near the active landfill. Available information indicated water levels adjacent to the landfill ranged from 7 ft below land surface to 35 ft below ground, respectively. Moreover, the Phase I report mentioned that seepage into the open landfill trench was occurring at the time of the onsite Records Search survey.

Discharge to the West End Ditch is expected based on the assumption that terrace-deposit ground water flow follows topographic influences.

The Phase I report indicated that water resources obtained from the Eutaw, Gordo, and Coker Formations are generally very good. Wells screened into the upper extent of the Eutaw may encounter excessive amounts of iron locally. The Phase I study also indicated that the quality of water obtained from city wells is good; however, specific water quality analysis results for these wells were not available.

Base personnel routinely collect and analyze water samples from various surface drainage locations on MAFB in accordance with National Pollutant Discharge Elimination System (NPDES) Permit No. AL0003727 and AL0003719, respectively. The parameters for each sampling point have included flow, pH, oil and grease, suspended solids, temperature, and fecal coliform. Sampling point 0128NA001 monitors the influent of the surface drainage from a portion of the City of Montgomery to the east side of MAFB. Sampling point 0128NA003 on MAFB monitors surface drainage effluents exiting the installation. Sampling point 0128NA002 on MAFB monitors a drainage stream prior to discharge into an onbase lake. Sampling points 0128NA004 and 0128NA005 monitor surface drainage streams prior to discharge into the West End Ditch. None of the sampling points monitor West End Ditch directly. A review of the NPDES monitoring data for the period May 16, 1979, through March 31, 1983, indicated no water quality problems at the required sampling points.

Beginning in May 1982, the number of parameters analyzed at sampling point 0128NA001 (influent to the base) was expanded to include cyanide, phenols, arsenic, cadmium, lead, and mercury. Monitoring data indicate that levels of arsenic [1.5 milligrams per liter (mg/l) maximum] and lead (1.3 mg/l maximum) are present in the surface drainage entering the base. Levels of phenols and oil and grease are also indicated. Levels of cyanide, cadmium, and mercury were negligible or lower than detectable limits. The surface drainage flows through sampling point 0128NA002 on the east side of the base and enters a series of onbase lakes which drain to the Alabama River. The source(s) of the offbase contaminants has not been identified.

### 2.6 DESCRIPTIONS OF DISPOSAL AND STORAGE AREAS

The 10 disposal and storage areas described in the Phase I report were prioritized into seven sites (listed in Table 1.3-2). Some of the areas were grouped as sites because they are located close to one another and, therefore, are expected to share ground water flow patterns. Site 3 incorporates Fire Protection Training Area (FPTA) No. 2 and Landfill No. 3. Site 5 incorporates Landfills 4, 5, and 6.

#### 2.6.1 SITE 1--ELECTROPLATING WASTE DISPOSAL AREAS

Electroplating operations were conducted at MAFB from the late 1940s through the early 1970s. From at least the late 1940s through the mid-1960s, spent electroplating solutions were drummed and disposed of in areas (Site 1) near Hopper Lodge (Bldg. 1110) (Fig. 2.6-1). These solutions included copper, chromium, nickel, cadmium, and cyanide compounds. Approximately four to five drums of solutions were disposed of each year during peak plating operation years from the mid-1950s to the early 1960s. It is estimated that approximately 20 to 40 drums of solutions have been disposed of in the area of Site 1.

The electroplating operations ceased in the early 1970s, and the spent solutions were transported to Kelly AFB for disposal in the mid-1970s.

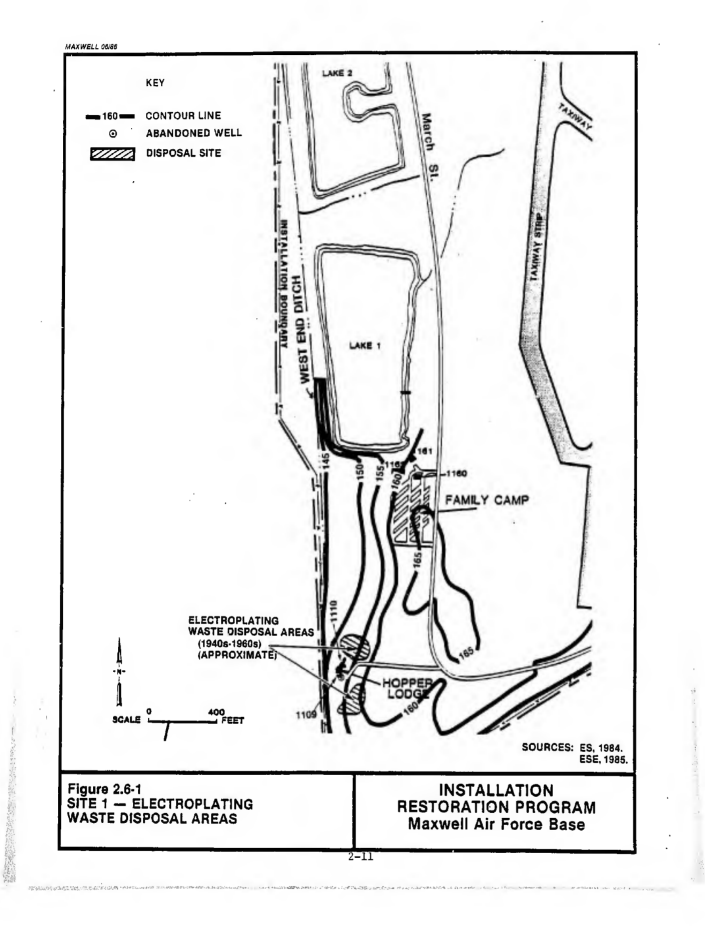
Trench landfilling was the disposal method used at Site 1. In the Phase I report, the typical trench was estimated to be 8 to 10 ft deep and 14 ft wide. The disposal areas reportedly have clay soil, and the areas are covered and closed. A parking lot covers a portion of one of the disposal areas.

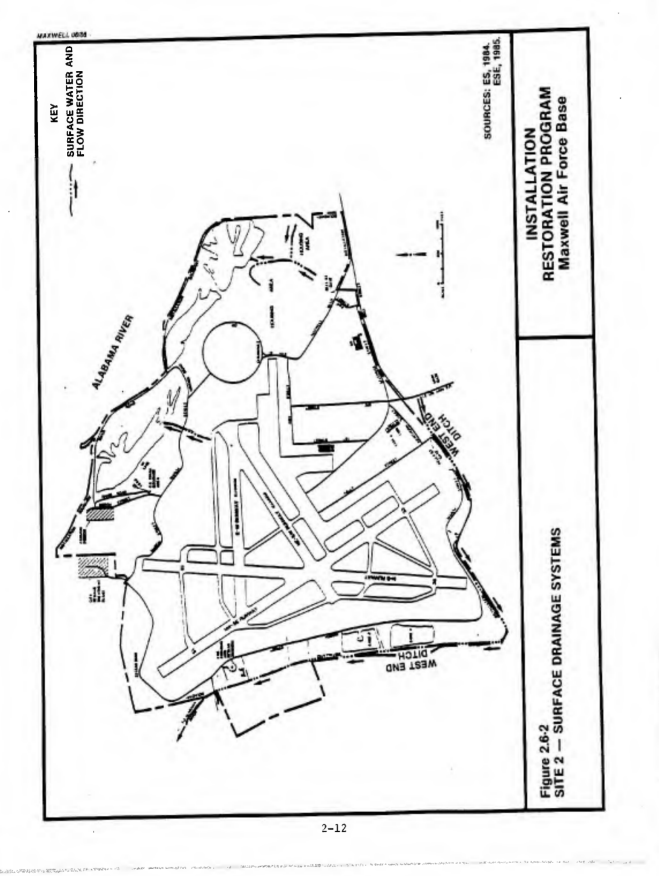
#### 2.6.2 SITE 2--SURFACE DRAINAGE SYSTEM

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The surface drainage system at MAFB, designated as Site 2, includes open drainage ditches which discharge to the Alabama River. The general drainage patterns on the base are shown in Fig. 2.6-2.

The surface drainage system on the northern and western portions of MAFB received untreated industrial waste solutions from the 1940s through the early 1970s. These wastes included effluent from several washracks, rinse water from electroplating operations, unneutralized acids, and quantities of paint stripper. An internal USAF waste disposal survey was conducted by the Occupational Environmental Health Laboratory (OEHL) in March 1969 to assess industrial waste disposal practices at MAFB. Oil/water separators were installed in the early 1970s for the separation of oily wastes. Also, the practice of neutralizing acid wastes prior to discharge to the surface drainage system began in the early 1970s.





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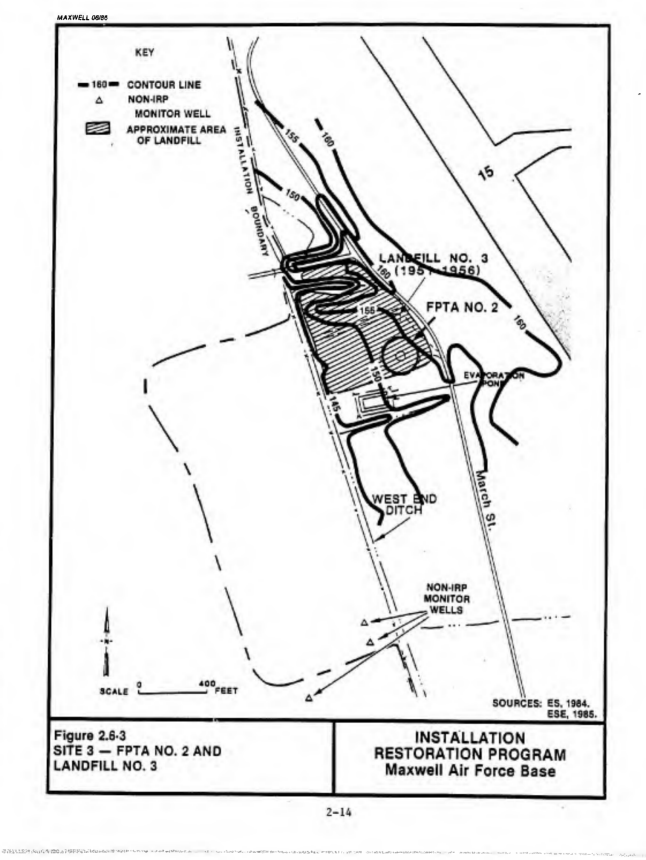
One of the major drainage ditches, West End Ditch, forms the western part of the southern boundary of MAFB. This ditch is owned and maintained by the City of Montgomery. The channel flows west and then north, eventually discharging into the Alabama River. At the time of the Phase II study, the city was lining the ditch with concrete along a portion of its length.

2.6.3 SITE 3-FPTA NO. 2 AND LANDFILL NO. 3

Landfill No. 3 is situated in the vicinity of FPTA No. 2 (Fig. 2.6-3). Household garbage, base trash (paper, wood, and scrap metal), and industrial nonliquid wastes such as waste paints, empty paint cans, paint booth sludges, and unrinsed pesticide containers were disposed of in this landfill from 1951 to 1956. Trench landfills were used over approximately 10 acres, with trenches averaging 10 ft deep by 14 ft wide. Daily cover was normally applied. The landfill area is closed and has been covered. Landfill No. 3 is located in a floodplain near West End Ditch, and the water table in the area is near the surface.

In 1962, fire protection training activities were moved from FPTA No. 1 to FPTA No. 2, the area of the closed landfill (Fig. 2.6-3). Initially, the training area was constructed as a shallow, unlined pit about 12 inches deep in the center and 35 ft in diameter. Protein foam, AFFF, and Halon<sup>®</sup> were used as extinguishing agents at this site.

From 1962 through 1973, waste oils, waste fuels, waste solvents, and other ignitable wastes were used for training exercises. Drums of these waste materials were delivered to a holding area just north of the fire pit. Between 25 and 35 drums frequently were stored at this location. Some leakage from these drums is believed to have occurred. Prior to each exercise, the pit area was soaked with water, then the ignitable materials were poured in the pit to conduct the training exercise. At the conclusion of the exercise, residue materials and water soaked into the pit area. Occasionally from 1962 to 1978, water and residual waste ignitable materials would overflow from the pit area to West End Ditch.



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In 1978, a concrete liner, sump, oil/water separator, and evaporation pond system were constructed over the unlined fire pit area. This system is currently in operation. Residual fuel is separated and collected. Water is discharged to the evaporation pond and allowed to evaporate. The evaporation pond is unlined and has no discharge to surface waters.

#### 2.6.4 SITE 4--FPTA NO. 1

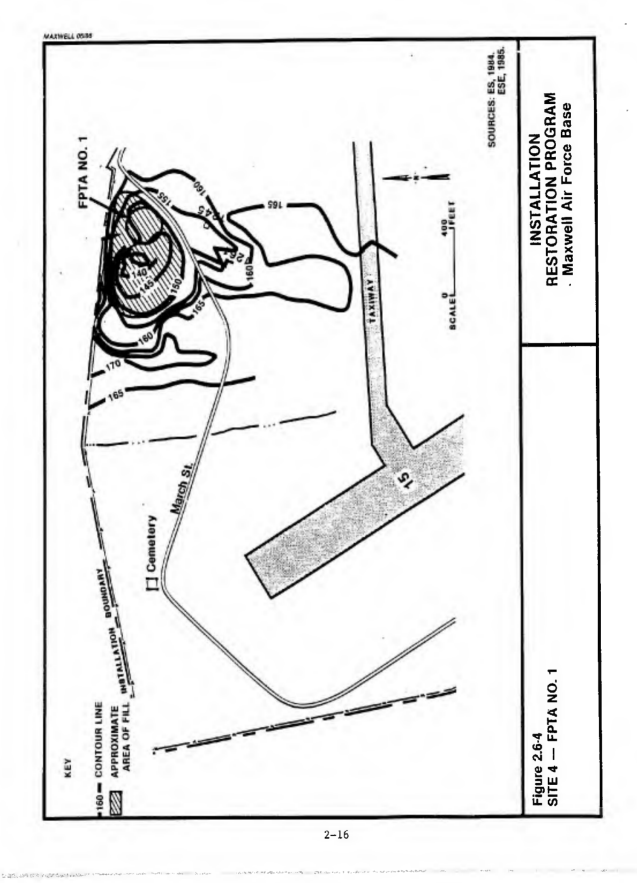
Fire protection training exercises were conducted in the area currently used for disposal of landscape debris and construction rubble (Fig. 2.6-4). This site was used from the early 1940s to 1962. The training area consisted of a shallow, unlined depressed area no more than 12 inches deep in the center. Training exercises were typically conducted on weekends, and usually two to three exercises were conducted each day. High-pressure water was used to extinguish fires.

Before each exercise, the pit area was soaked with water. Waste oils, waste fuels, waste shop solvents, and other ignitable wastes were stored on an embankment near the area of the fire pit. Between 10 and 20 full or partially full drums were stored at the site. Occasionally, the waste fuels and solvent would be washed out of the pit area during an exercise into a small pond located nearby.

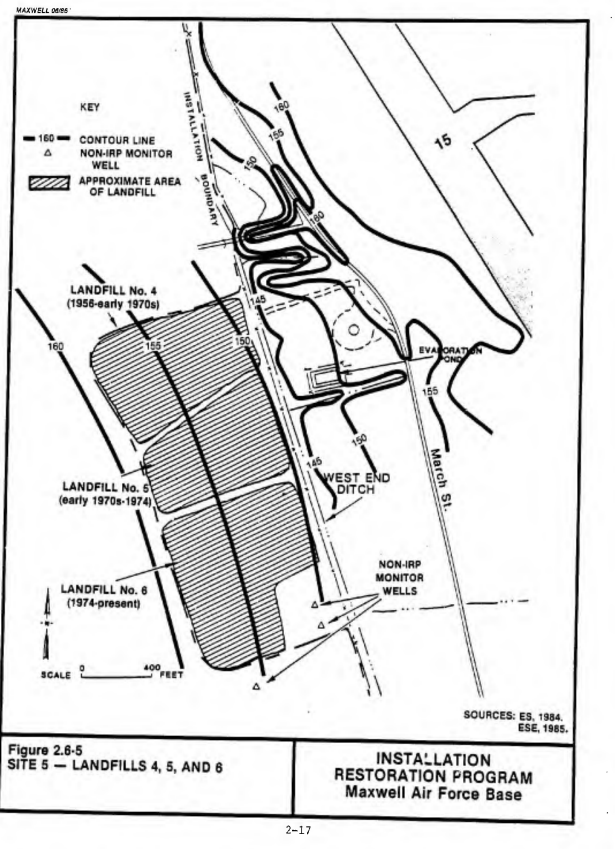
#### 2.6.5 SITE 5--LANDFILLS 4, 5, AND 6

Landfills No. 4, 5, and 6 have been grouped as Site 5. These landfills and the wastes they contain are described in the following paragraphs.

Landfill No. 4 is situated on leased land adjacent to the installation boundary (Fig. 2.6-5). This landfill was operated from 1956 to the early 1970s as a trench landfill. Household garbage, base trash (paper, wood, and scrap metal), and industrial nonliquid wastes such as waste paints, empty paint cans, paint booth sludges, small quantities of solvent sludge, and pesticide containers were landfilled. Refuse was typically burned in the trenches before the daily soil cover was



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applied. The landfill covered approximately 12 acres, with trenches averaging 10 ft deep by 20 ft wide. Landfill No. 4 is closed, covered, and revegetated. This landfill is situated in a floodplain near West End Ditch, and the water table in the area is near the surface.

Landfill No. 5 is a 10-acre area situated on leased land south of Landfill No. 4 (Fig. 2.6-5). This landfill was operated from the early 1970s to 1974 for the disposal of household garbage, base trash (paper, wood, and scrap metal), and industrial nonliquid wastes such as waste paints, empty paint cans, paint booth sludges, and pesticide containers. Landfill No. 5 was operated as a trench landfill, with trenches averaging 8 ft deep by 20 ft wide. Burning of refuse was not a practice at this location, and the site is currently closed and covered. This landfill is situated in a floodplain near West End Ditch, and the water table in the area is near the surface.

Landfill No. 6 is a 15-acre leased site where disposal operations have been conducted since 1974 (Fig. 2.6-5). Trench landfilling is used for the disposal of household garbage, base trash, and industrial nonliquid wastes such as waste paints, empty paint cans, paint booth sludges, and pesticide containers. The average trench is approximately 5 ft deep by 20 ft wide. Daily soil cover is applied to the active disposal cell, except during periods of wet weather. Approximately 10 acres of Landfill No. 6 are closed and covered; approximately 5 acres are active. This landfill is situated in a floodplain near West End Ditch, and the water table in the area is near the surface.

In 1981, three monitor wells were installed at Landfill No. 6 and located as shown in Fig. 2.6-5. The monitor wells are 21 to 23 ft deep, and the depth to water in each well is 6 to 7 ft below land surface. Each monitor well is monitored by MAFB on an annual basis for pH, specific conductance, chloride, and iron. The locations of the ground water monitor wells were specified by State of Alabama personnel. No observation wells were installed to determine ground water flow directions and to assure the wells were downgradient of the landfill area. Therefore, the ground water monitoring data available from the prior study may not be representative of the impact of Landfill No. 6 on the surrounding ground water.

#### 2.6.6 SITE 6--C.E. DRUM STORAGE AREA

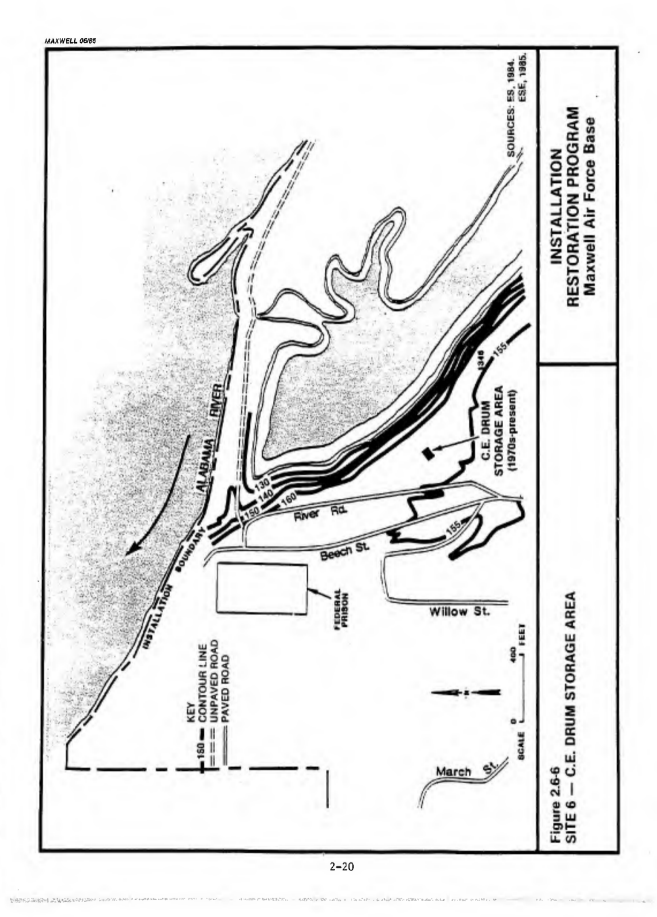
The Civil Engineering (C.E.) drum storage area (Fig. 2.6-6) has been used for the storage of waste paints and nonignitable mixtures of oil and water since the mid-1970s. As many as 80 to 90 drums of these wastes have been stored at this site at one time. Since the late 1970s, drums at the C.E. drum storage area have been placed on a concrete pad which drains to an oil/water separator. Before then, drums were stored on the ground. In Phase I, it was reported there were indications that some leakage had occurred, although no details were given.

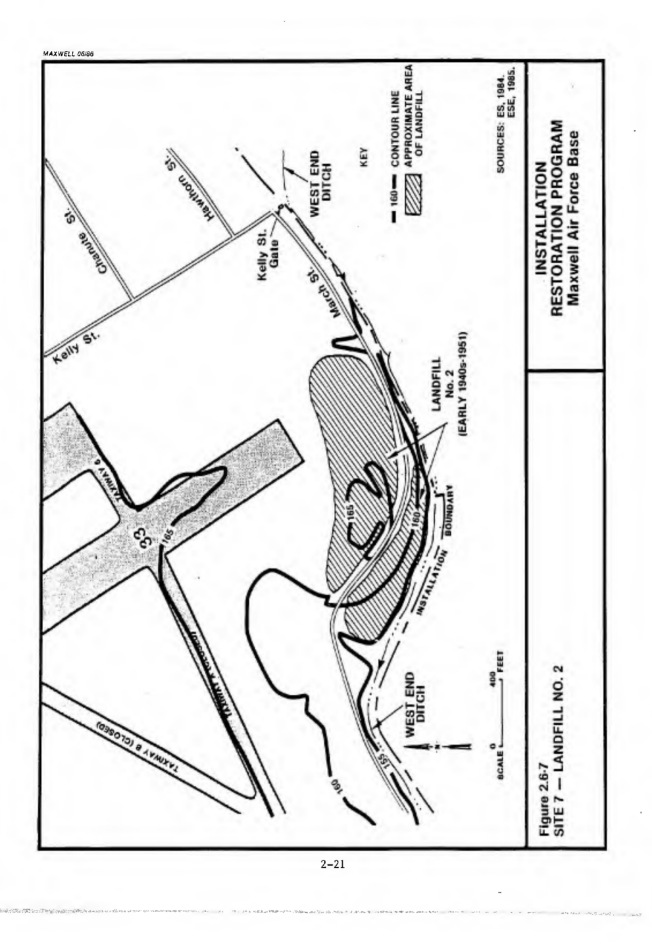
#### 2.6.7 SITE 7--LANDFILL NO. 2

During the early 1940s through approximately 1951, the base operated Landfill No. 2 (Fig. 2.6-7) for the disposal of household garbage, base trash (paper, wood, and scrap metal), and industrial nonliquid wastes such as waste paints, empty paint cans, paint booth sludges, and unrinsed pesticide containers. Trench landfilling was practiced, and wastes were covered daily. The trenches were approximately 10 ft deep by 15 ft wide. The landfill encompasses about 20 acres and is currently closed and covered. The landfill is situated in a floodplain near West End Ditch, and the water table in the area is near the surface.

#### 2.7 SUMMARY OF ENVIRONMENTAL SETTING

The environmental setting data reviewed for this investigation indicated that the following items are relevant to the assessment of past hazardous waste management practices at MAFB.





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- Study area mean annual precipitation is reported to be
   52.1 inches, and net precipitation was calculated to be
   approximately 8 inches, which represents the meteoric water
   available for infiltration. The 24-hour maximum rainfall event
   is 6.3 inches.
- o Many of the Phase II, Stage 1 study areas on MAFB are situated in zones flooded by a 100-year rainfall event.
- Surface soils at MAFB tend to be moderately to poorly permeable but are underlain by highly permeable soils at shallow depths.
- The Terrace-Deposit aquifer is present at ground surface at MAFB. Water levels in this unit are shallow (3.5 to 7 ft below ground surface).
- o The Terrace Deposits form the shallow aquifer in the study area and directly overlie and provide recharge to the Eutaw Formation, which is present at shallow depth (40 ft) below ground surface. The Eutaw Formation is a major regional aquifer. No separation exists between the terrace materials and the Eutaw. The water level in the Eutaw was measured at 10 ft below ground surface in a well at MAFB during studies not associated with the current project or other IRP projects.
- o Two major regional aquifers, the Gordo and Coker Formations, exist below and are in contact with the Eutaw Formation. The City of Montgomery obtains most of its ground water supply from these two aquifers.
- Contaminants, including arsenic and lead, have been detected by previous studies entering MAFB through the surface drainage influent from a portion of the City of Montgomery on the east side of MAFB.

Potential pathways for the migration of hazardous-waste-related contamination exist. Hazardous materials present at ground surface could be mobilized to the area's shallow aquifer (Terrace Deposits) and subsequently discharged to local surface streams or transferred to the underlying Eutaw or Gordo Formations as recharge.

#### 3.0 FIELD PROGRAM

# .3.1 DEVELOPMENT OF FIELD PROGRAM

The MAFB Phase II, Stage 1 field program was developed based on findings and recommendations of the Phase I Records Search conducted by ES in 1984, additional information obtained subsequent to the Records Search, and discussions with USAFOEHL personnel. A summary of the Phase II, Stage 1 monitoring and analysis work plan is given in Table 3.1-1. The complete scope of work outlined by OEHL appears in App. C. The quality assurance (QA) and safety plans applicable to Phase II, Stage 1 studies are found in Apps. D and E, respectively. In many instances the work scope reflects modifications of Phase I recommendations enacted due to changes in contamination assessment.

The MAFB Phase II, Stage 1 survey was designed primarily as a screening survey to determine whether contamination exists at the sites and is sufficient to warrant further monitoring. In addition to analyses for specific parameters, the survey utilizes general screening parameters such as pH, specific conductance, total phenolics, total organic carbon (TOC), and total organic halides (TOX) to detect the presence of nonspecific classes of pollutants. The parameters pH, specific conductance, TOC, and TOX are often collectively referred to as ground water contamination indicators. For sites where values of screening parameters are high enough to indicate that a problem may exist, additional sampling and analyses are recommended to determine the extent of contamination.

The Phase II, Stage 1 investigations at MAFB involved geophysical surveys, piezometer installation and monitoring, monitor well installation and ground water quality monitoring, surface water quality monitoring, and sediment sampling. This section details the field investigation methodology and program implementation at each disposal and storage site.

Table 3.1-1. MAFB Phase II, Stage 1 Monitoring and Analysis

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|   | Site Description                       | Mont torting/Analysis Description  | Rationale   |
|---|--|--|---|
| - | Electroplating Waste Disposal<br>Areas | Perform geophysical survey with electromagnetic (BM) techniques and mignetometer   | Attempt to locate the actual<br>burial sites for the electro-<br>plating druns  |
|   |  | Install four plezometer wells  | Determine flow direction in<br>the shallow splifer  |
|   |  | Install one upgradient and three downgradient<br>wells (total of four monitor wells)   | Sample shallow ground water<br>migrating through the reported<br>disposal site  |
|   |  | Collect four ground water samples and analyze<br>for pH, specific conductance, total dissolved<br>solids (TDS), TOC, and phenols | Indicators of nonspecific<br>ground water contamination   |
|   |  | Cyantole (CN)  | Buried wastes reportedly wrre<br>metal cyanides   |
|   |  | Copper (Ou), micket (Ni), cadmium (Cd),<br>chronium (Cr), and zinc (Zn)  | Contaminants from the metal<br>plating solutions  |
| N | Surface Drainage System                | Collect four surface water samples and analyze<br>for: pH, specific conductance, dissolved<br>solids, TCC, and TCK               | Indicators of nonspecific<br>contaminants   |
|   |  | Phenols, all and gresse  | Drainage system meetwed<br>effluent from washracks and<br>paint strippers   |
|   |  | Qu, NI, OH, Or, Zn, lead (Pb), arsenic (As),<br>and arcury (Hg)  | Drainage system necelved waters<br>from electroplating tinsing<br>operations. In addition, some<br>metals were detected in surface<br>streams during nonrelated prior |

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Table 3.1-1. MAFB Phase II, Stage I Monitoring and Analysis (Continued, Page 2 of 5)

| (continued)<br>FTA No. 2 and | Munitoring/Analysis Description<br>ON<br>Collect 11 sedument samples and analyze for<br>the parameters listed above (except TDS, pH,<br>and specific conductance) in the surface waters<br>Parform geophysical survey with EM and        | Electroplating contaminants<br>were metal cyanides<br>Same rationale as for sarface<br>water<br>Attent to locate bondaries of   |  |
|------------------------------|--|---|--|
| Landfill No. 3               | inspetometer techniques<br>Install three plezoneter wells<br>Install three monitor wells (one upgrafient<br>and no dowgradient)  | disposal areas to assure the<br>monitor wells are located<br>outside burial trenches<br>betemine shallow ground water<br>flow direction<br>Semple shallow ground water to<br>determine if contaminants are<br>present and migrating |  |
|                              | Collect three ground water samples and<br>analyze for: pH, specific conductance,<br>TOC, TOK, and TUS<br>Phenols, oil and grease   | Indicators of nonspecific<br>contaminants<br>Lamdfill and FFTA received<br>phenolics, and all and grease  |  |
|                              | CN, NE, Zn, and Cu   | Contaminants from electroplating operations   |  |
|                              | <pre>As, barium (Ba), Cd, Fe, Cr, Pb, Hg,<br/>fluoride (F), mitrate (NC),<br/>selenium (Se), stiver (Ag), endrin,<br/>lindare, methocychior, toxaphene, 2,4,5-TP<br/>2,4-Dichlorophenoxyacetic acid (2,4-D), and<br/>sulfate (S0,)</pre> | Potential contaminants from the<br>landfill   |  |

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Table 3.1-1. MAPB Phase II, Stage 1 Monitoring and Analysis (Continued, Page 3 of 5)

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| 1  | Site Description         | Mont corting/Analysis Description   | Rationale  |
|----|--------------------------|---|--|
| 4  | 4. FPIA No. 1            | Install three plezometer wells  | Determine flow direction of the<br>ground water  |
|    |                          | Install three ground water monitor walls (one upgradient and two downgradient)  | Sample ground water to<br>determine if shallow aquifer is<br>conteminated                                      |
|    |                          | Collect three ground water samples and analyze for;<br>pH, specific conductance, TIS, TOC, and TOK                      | Indicators of nonspecific<br>contaninants  |
|    |                          | Phenois, oil and grease   | Landfill reportedly received<br>phenols, and oil and grease  |
|    |                          | CN, NL, Zh, and Gi  | Contantnants from electroplating   |
|    |                          | As, Ba, Fe, Pb, Hg, Cl, Oi, Cr, F, ND3, SU, Se,<br>AG, endrin, liniane, methoxychior, toxephene,<br>2,4,5-TP, and 2,4-D | Potential contaminants from the landfill   |
| s. | 5. Landfills 5, 6, and 7 | Perform geophysical survey  | Determine the size and location<br>of the disposal site and locate<br>monitor wells outside birdal<br>trenches |
|    |                          | Install three plexoneter wells  | Determine the ground water<br>flow direction   |
|    |                          | Install four ground water monitor wells (one<br>upgradient and three downgradient)                                      | Sample ground water to<br>determine 1f the shallow apuffer<br>is contaminated                                  |
|    |                          | Collect five* ground water sumples and analyze<br>for: pil, specific conductance, TDS, TDC, and TDX                     | Indicators of nonspecific<br>contantments  |

amples collected from four newly installed wells and one existing well.

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Table 3.1-1. MAFB Phase II, Stage 1 Monitoring and Analysis (Continued, Page 4 of 5)

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| Rationale                       | Landfills reportadly received<br>oll and grease and other froms<br>(e.g., paint strippers)<br>containing phenolics | Contaminants from electroplating activities | Potential contaminants from<br>activities conducted on MVB  | Determine the direction of ground water flow | Sample shallow ground water to<br>determine if aquifer is<br>contaminated | Indicators for morepectfic<br>contaminants   | Potential contaminants from<br>electroplating operations<br>conducted on MAPS | Oils, greases, solvents, and<br>possibly phenolics were |
|---------------------------------|--|---|---|--|---|--|---|---|
| Monttoring/Analysis Description | Premois, oil and grease  | CN, NE, Zn, and Cu                          | As, Ba, Fe, Oi, Cr, Pb, Hg, F, ND <sub>3</sub> , Sa, Ag,<br>endrin, lindane, methoxychior, toxaphene,<br>2,4,5-TP, 2,4-D, and SQ, | Install three pleasometer wells              | Install three monttor wells (one upgradient<br>and two dowgradient)       | Collect three ground water samples and analyze<br>for: pH, specific conductance, TDS, TDC, and TDK | CN, Ni, Zn, and Qu  | Phenols, oil and grease                                 |
| Site Description                | <ol> <li>Landfills 5, 6, and 7<br/>(continued)</li> </ol>  |   |   | . C.E. Drun Storage Site                     |   |  |   |   |
| 1                               | S  |   |   | 6.   |   |  |   |   |

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Table 3.1-1. MAFB Phase II, Stage 1 Monitoring and Analysis (Continued, Page 5 of 5)

| Site Description  | Monitoring/Analysis Description   | Rationale  |
|-------------------|---|--|
|                   | <pre>As, Ba, Fe, Gi, Cr, Pb, Hg, F, ND;, Sa, Ag,<br/>endrin, Hindane, methocychior, toxophene,<br/>2,4,5-TP, 2,4-D, and SQ,</pre> | Potential contaminants<br>generated by activities on MAPB  |
| 7. Landfill No. 2 | Perform geophysical survey using EM and<br>magnetometer methods   | Determine the areal extent of<br>the disposal area in order to<br>install the wells outside the<br>burdal area |
|                   | Install three plezometric wells   | Determine the ground water flow<br>diffection  |
|                   | Install three montor wells (one upgradient<br>and two downgradient)   | Sample shallow ground water to<br>determine if contaminants are<br>present                                     |
|                   | Collect three ground water samples and analyze<br>for: pH, specific conductance, TDS, TDC, and TOX                                | Indicators for nonspecific<br>contantnants   |
|                   | CN, NL, Zn, and Ou  | Potential contaminants from<br>electroplating operations   |
|                   | Phenois, oils and grease  | Phenolics, dis and greases<br>reportedly went to the landfills   |
|                   | As, Ba, Fe, Cd, Cu, Cr, F, ND3, SQ4, Se, Ag,<br>endrin, lindane, methoxychlor, toxaphene,<br>2,4,5-TP, and 2,4-D                  | Potential contaminants generated<br>by activities on MAFB  |

Source: ESE, 1985.

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The boundaries at some of the disposal and storage sites were poorly defined at the surface, overgrown with vegetation, or covered with pavement. Geophysical surveys incorporating electromagnetic (EM) and magnetometer techniques were conducted at several sites to assist in the determination of site boundaries, to locate landfilled wastes, and to attempt the preliminary identification of leachate plumes originating from specific sites.

Piezometers were installed around each disposal and storage site as observation wells in which ground water levels in the unconfined aquifer could be measured. Water-level data were used to determine ground water gradients and identify ground water flow directions. This information was used in determining appropriate upgradient and downgradient locations for monitor wells. Monitor wells were installed in upgradient and downgradient locations at each site for ground water quality monitoring to evaluate potential contaminant migration. In the shallow, unconfined aquifer, three or four monitor wells were installed at each site, and both organic and inorganic contaminants were monitored.

Soil samples were collected during the installation of each piezometer and monitor well, and boring logs were developed describing the subsurface geology at each site. Soil samples were stored at ESE's Gainesville, Fla. laboratory for potential analysis, if subsequently collected ground water samples were found to be significantly contaminated.

Surface water samples were collected at various points along the West End Ditch to evaluate water quality in the ditch and to assess the impact of runoff and ground water discharge from disposal and storage sites. Samples were collected and analyzed from locations within the West End Ditch near the point where the ditch enters MAFB and near its exit from the installation. Sediment samples were collected from small streams and ditches in the MAFB surface drainage system to evaluate the accumulation of contaminants in the sediment from surface runoff and ground water discharge.

## 3.2 METHODOLOGY

# 3.2.1 GEOPHYSICAL SURVEY TECHNIQUES

A geophysical survey was conducted at Sites 1, 3, 5, and 7 on MAFB using EM and magnetometer techniques. These instruments are commonly used to determine the areal extent of disturbed soils, the existence of buried metallic objects, and the existence of leachate emanating from landfill areas into the shallow ground water.

EM instruments measure the resistance of the earth to the passage of an electrical current. EM data are usually read in conductivity rather than resistivity units. These two parameters are inversely related. EM techniques work on the principle of induction. A transmitter coil in the instrument induces small currents in the earth. The receiver coil senses the magnetic fields associated with both the transmitter and the induced current. The ratio of the strengths of these fields is proportional to the conductivity of the earth.

The magnetometer is a fluxgate gradiometer. An audible signal is emitted when its two sensors detect a difference in magnetic field strengths. This indicates a strong local perturbation in the total magnetic field due to the presence of ferromagnetic objects.

The magnetometer survey was performed using two different gain settings on the instrument which provide two different sensitivities, comparable to two different depths of penetration.

The geophysical surveys were conducted as follows:

1. The study areas were gridded and marked, and the location of the grid was noted on a map.

- 2. EM conduction and magnetometry surveys were conducted over the site referencing all data to the grid location.
- 3. The data were analyzed in the field to determine the presence of gross anomalies and to interpret their cause.

The EM conductivity survey was conducted to determine the location of contaminant plumes and buried metallic objects. The magnetometer was used to refine the location of ferrous metal objects. The implementation of these techniques is described in Sec. 3.3.

# 3.2.2 PIEZOMETER INSTALLATION AND MONITORING

Nineteen piezometers were installed at six sites on MAFB. The total footage installed was 449.7 ft, which consisted of 239.7 ft of solid casing and 210 ft of slotted screen. Three piezometers each were placed at Sites 3, 4, 5, 6, and 7, and four piezometers were placed at Site 1, as described in Sec. 3.2. The sample numbering system used for the piezometers is described in App. F.

The borings for all piezometers were completed using a Central Mine Equipment (CME) Model 45 drilling unit equipped with a hollow-stem auger with a 3.25-inch inside diameter and a 6-inch outside diameter. The unit was operated without water, except when necessary, to eliminate cave-in from the boring. The 2-inch polyvinyl chloride (PVC) well pipe and screen were installed through the center of the hollow drill stem and positioned at the appropriate depths. As the auger was withdrawn from the hole, the formation was allowed to collapse around the well screen and casing. This technique prevented collapse of the borehole that could have occurred had the auger been removed from the hole first and the well pipe introduced from the top of the empty hole.

The subsurface material in the 0- to 25-ft-depth interval consisted of unconsolidated gravels, sands, silts, and clays. As a result, the boreholes tended to collapse from a condition known as "running sand" when

the water table was reached. In this condition, hydrostatic pressure caused saturated soil to rise in the dry hollow-stem auger and impede drilling. The sand was typically flushed out by using a rotary bit and circulating drilling water. The total depths and the locations of screened intervals in each piezometer are discussed for each site in Sec. 3.2. Cased depths vary from 15 to 39 ft, with all screens placed below the water table. The ESE Site Geologist maintained regular telephone contact with the Project Manager during the drilling program to make recommendations for well placement when unique hydrogeologic conditions required that well placement or configuration differed from the Work Plan.

The piezometers penetrated the shallow water table to depths of 25 ft or less. The piezometers were installed in a 6-inch borehole and consisted of Schedule 40 PVC pipe (2-inch inside diameter), with 0.010-inch slots (screen) in the bottom 10- or 15-ft interval. Pipe sections were joined by solvent welding. The bottom of the screen was capped before installation, and a vented cap was installed at the top of each piezometer. Filter packs, bentonite seals, and grout seals were not used in piezometer construction. Drill cuttings were backfilled around the screen and casing when placed in the borehole. This prevented contaminants from entering the ground water. A sketch of the well installation was included on the boring log depicting the depths of the bottom of the boring, screen location, coupling locations, cave-ins, cutting backfill, and the height of riser above ground surface.

Boreholes were drilled using procedures that ensured plumbness and cleanliness. Plumbness was obtained by careful leveling of the drill rig before drilling. Drilling was controlled to avoid wobble and chatter in the drill stem.

At each piezometer site, installation began within 48 hours of the time the borings were completed and continued uninterrupted until completion. The screen and casing were carefully cleaned with unchlorinated water

prior to installation in the hole. Solid casing extended from the screen to approximately 2.5 ft above land surface.

It was assumed that the hydraulic gradient at each site was controlled by topography. Piezometers were located and installed in areas to verify this assumption. After the water-level elevations at each site were measured and surveyed (against other piezometers at the same site and not referenced against MSL), the piezometer casings and screens were removed. Each boring was grouted from the top of the collapsed portion to ground level using a grout mixture of 20 parts Portland cement to I part bentonite mixed with unchlorinated water. At many sites the monitor wells were installed near the former piezometer locations because the calculations for optimum ground water flow direction indicated these locations were appropriate.

Water-level measurements at the piezometers were obtained using the USGS wetted-tape method, which is accurate to 0.01 ft. The tape was rinsed with water from the approved source, wiped with a fresh cloth, and allowed to air dry between consecutive water-level measurements. At each site, static water-level measurements were obtained in all piezometers within a 1-hour period to ensure consistency among the measurements.

The relative elevation of the ground surface at each piezometer was determined by land surveying. However, piezometer elevations at individual sites were not related to those at other sites.

3.2.3 MONITOR WELL INSTALLATION AND SAMPLING Twenty, 4-inch-diameter, ground water monitor wells were installed at six sites on MAFB. Total footage installed was 535.3 ft, consisting of 240.3 ft of casing and 295 ft of slotted screen. Three monitor wells each were installed at Sites 3, 4, 6, and 7, and four monitor wells each were installed at Sites 1 and 5. The sample numbering system used for the monitor wells is described in App. F.

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Borings for all ground water monitor wells were completed using a Mobile B-53 drilling unit equipped with a hollow-stem auger with a 6-inch inside diameter and a 12-inch outside diameter. The unit was operated without water, except when required by soil conditions ["Running Sand" encountered when augering below the water table in sand and gravel units (consisting of coarse, unconsolidated, unlithified materials) required that approved drilling water be maintained in the auger to inhibit the entry of materials when the bottom plug was removed to collect split-spoon samples]. The 4-inch PVC well pipe and screen were installed through the center of the hollow drill stem and positioned at the appropriate depths. As the auger was withdrawn from the hole, the annular space was backfilled with clean silica sand. This technique prevented collapse of the borehole that could have occurred had the auger been removed from the hole first and the well pipe introduced from the top of the hole.

The augers were occasionally flushed out using a rotary bit and nonchlorinated water before the well casing and screen could be installed. The volume of drilling water lost to the formation during this procedure was recorded in the log.

Subsurface materials encountered during drilling consisted of unconsolidated gravels, sands, silts, and clays. As a result, the boreholes tended to collapse when the boring reached the water table, as described previously.

Split-spoon soil sampling was performed through the total depth of each borehole. Samples were collected every 2.5 ft for the first 10 ft and every 5 ft thereafter. Intact split-spoon soil samples were sectioned and stored in labeled glass jars that were kept in cooled, insulated containers in the field and en route to ESE's laboratory. Each container was marked with the sample depth interval, top and bottom of the sample, date, and time. The split-spoon sampler was cleaned with nonchlorinated water between each sample (i.e., each time a sample was removed from the tube).

The soil samples were retained for potential analysis in case ground water at the site was found to be contaminated. If no contamination was found, soil samples were to be discarded following completion of Phase II.

The total depths of monitor wells and the locations of screened intervals are discussed for each site in Sec. 3.3. Well depths vary from 14 to 40 ft; screened intervals vary from 10 to 20 ft. The ESE Site Geologist maintained regular telephone contact with the Project Manager during the drilling program to make recommendations for well placement when unique hydrogeologic conditions required that well placement or configuration differed from the Work Plan.

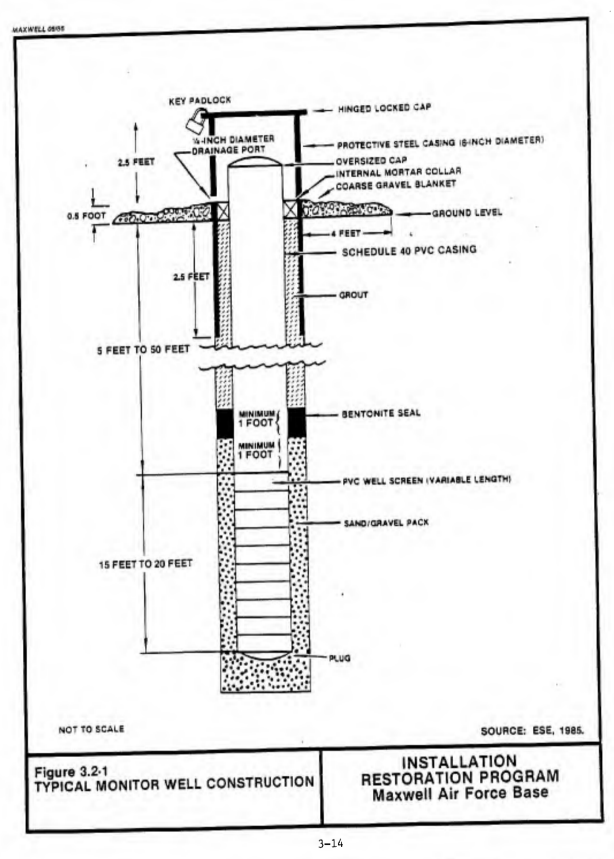
Typical monitor well construction in unconsolidated overburden material is shown in Fig. 3.2-1. The placement of the well in the boring was deemed appropriate if the ESE Site Geologist found the soil in the proposed screened interval to be saturated.

The monitor wells were finished in the shallow, unconfined aquifer and were typically 30 ft deep. The wells were constructed of threaded Schedule 40 PVC pipe, with 0.010-inch slotted screen in the bottom 10to 20-ft interval. A filter pack was placed in the annular space between the screen and the borehole, a bentonite clay seal on the top of the filter pack, and grout in the upper annular space to the surface. The bottoms of the wells were capped before the screens were installed, and vented caps were installed at the tops of monitor wells. Protective steel casings and locking caps were installed over the risers for security.

If the screened interval consisted of clean sand or gravel, the formation was allowed to collapse around the well screen and filter material was added above the cave-in to the appropriate depth. If not, filter material was installed around the entire length and to the top of the well screen. Nonchlorinated water was added, as necessary, to assure that the bentonite pellets expanded to form a tight seal.

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The bentonite-cement grout seal extended from the top of the bentonite seal to land surface. Grouting was performed in the presence of the ESE Site Geologist. The grout was pumped into the annular space under pressure using a tremie pipe placed at the top of the bentonite seal to ensure a continuous grout seal. The aboveground protective casing was also sealed in the grout, identifying marks were inscribed on the casing, and protective posts were installed around the well.

Coarse gravel, 0.5 ft thick and extending 4 ft radially from the protective casing, was placed on the ground surface at each monitor well.

The following materials were used in well construction.

- I. Casing used in the well was threaded PVC Schedule 40, 4-inch nominal inside diameter. The well screen was factory slotted, with a slot width of 0.010 inch. An oversized slip-on cap was installed on each well.
- The grout mixture was 10 parts Portland cement to one-half part bentonite (by weight), with a maximum of 10 gallons (gal) of nonchlorinated water per 94-pound (1b) bag of cement. Bentonite was added after mixing the cement and water.
- Commercially available bentonite pellets manufactured specifically for well-sealing purposes were used in the seal.
- 4. Sand used in the filter envelope around the well screen was selected for compatibility with the screen slot size and aquifer materials.
- 5. A 6-inch aboveground protective steel casing was installed at each well, extending approximately 2.5 ft above land surface and seated 2.5 ft into the well seal grout. This casing was vented to the atmosphere via a lockable, hinged cap, which will prevent entry of water but is not airtight. This, and the oversized cap on the well, allows the well to remain at atmospheric pressure. A 0.25-inch-diameter drainage port was installed, centered 0.125 inch above the level of the internal monitor collar. Padlocks which open with the same key were used on all wells.

All well development data were recorded. Well development was performed as soon as possible after well installation.

Wells were developed by pumping with an electric, submersible pump (or a gasoline-powered, centrifugal pump) or by bailing with a PVC bailer until the water was as clear and the well as free of sediment as practical. Bailers were used for wells with yields that could not sustain the flow rate of the submersible or centrifugal pumps. No water was added to the wells during development. The pump or bailer was rinsed with the nonchlorinated drilling water and allowed to air dry prior to use in the next well. Well development data were recorded in the field in a tabular format and included the following:

- Well identification;
- 2. Date of well installation;
- 3. Date of development;
- Static water level before and 24 consecutive hours after development;
- Quantity of water lost during drilling and fluid purging, if water was used;
- Quantity of standing water in well and annulus (30-percent porosity assumed for calculation) prior to development;
- 7. Specific conductivity, temperature, and pH measurements were taken and recorded at the start, twice during, and at the conclusion of development. Calibration standards were run prior to, during, and after each day's operation in the field;
- 8. Depth from top of well casing to bottom of well;
- 9. Screen length;
- Depth from top of well casing to top of sediment inside well, before and after development;
- Physical character of removed water, including changes during development in clarity, color, particulates, and odor;
- 12. Type and size/capacity of pump and/or bailer used;
- 13. Height of well casing above ground surface; and
- 14. Quantity of water removed and time for removal.

Wells were allowed to equilibrate for at least 48 hours after installation of the protective casing and were developed until the following conditions were met.

- 1. The well water was clear to the unaided eye.
- The sediment thickness remaining in the well was less than
   5 percent of the screen length.
- 3. A volume of water was removed from the well equal to at least five well volumes (including the saturated filter material in the annulus) and a volume equal to that lost during drilling.

A 1-pint sample of the last water obtained during development at each well was obtained and stored in an insulated container chilled to approximately 4 degrees Celsius (°C). This water was examined by the onsite geologist to determine if the well had been sufficiently developed to be used as a monitoring well. The cap and all internal components of the well casing above the water table were rinsed with well water to remove all traces of soil, sediment, and cuttings. This washing was conducted before and/or during development.

All water-level measurements at monitor wells were obtained using the USGS wetted-tape method, which is accurate to 0.01 ft. The tape was rinsed with water from the approved source, wiped with a fresh cloth, and allowed to air dry between consecutive water-level measurements. At least one complete set of static water-level measurements for all wells was made over a single, consecutive 10-hour period.

Each monitor well was surveyed by a registered land surveyor to establish its map coordinates using the Alabama Plane Coordinate System, Western Zone, to an accuracy of at least one in 10 thousand (1:10,000). Additionally, elevations for the natural ground surface at each sampling well and the top of the PVC casing were determined to within 0.01 ft using the vertical datum established by USGS. The surveyor plotted the elevation of each monitor well (top of the PVC pipes) and its map coordinates on the MAFB base map (see App. G). Ground water sampling began at MAFB after the new monitor wells had been allowed to reach equilibrium. The following procedures were performed during sampling.

- The depth to water, total well depth, and length of the riser aboveground were measured.
- During the initial sampling of each monitor well, the depth to the water/sediment interface in the well was measured and recorded.
- 3. Typically, five volumes of the water in the screen, well casing, and saturated annulus were purged by pumping or bailing before sampling. Fine soils at some of the well locations caused slow recharge rates. In such cases, reduction of well purging to less than five volumes was considered if excessive time would have elapsed attempting to collect one or two samples from low-yielding wells. The amount of fluid purged was measured and recorded.
- 4. a. All wells were sampled using bailers constructed of inert materials (PVC). No glue was used in the construction of these bailers.
  - b. A dedicated bailer was supplied for each well and remained in the well after sampling. Each bailer was etched with the number of the sampling well.
  - c. The pump and the hoses used for purging were thoroughly cleaned between sampling at each well using the nonchlorinated drilling water.
  - d. After purging, each monitor well was sampled as soon as sufficient water returned to minimize the contact time between the water sample and the well casing.
  - e. During sampling, all equipment was placed on polyethylene sheeting to avoid contact with the soil.
- Conductivity, pH, and temperature were measured before sampling.

The following data were recorded in a logbook for each well:

- Well number;
- 2. Date;

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- 3. Time;
- 4. Static water level;
- 5. Depth of well;
- 6. Number of bailer volumes removed, if applicable;
- 7. Pumping rate, if applicable;
- 8. Time of pumping, if applicable;
- 9. Drawdown water level;
- In situ water quality measurements such as pH, specific conductance, and temperature;
- 11. Fractions sampled and preservatives;
- 12. Weather conditions and/or miscellaneous observations; and
- 13. Signature of sampler and date signed.

Each sample was labeled for identification by laboratory personnel. The sample label included the project number, a unique sample number, time and date sampled, and sampler's initials. All samples were identified with non-water-soluble ink on ESE's standard preprinted and prenumbered labels immediately after collection. Information concerning preservation methods, sample matrix, and sample location number was included on the labels. Samples were shipped in coolers and were chilled to approximately 4°C from time of sample collection until analysis.

#### 3.2.4 DRILLING LOGS AND BORING PROCEDURES

Before borings were drilled for installation of the piezometers and monitor wells, the ESE Site Geologist reviewed the proposed drilling locations with MAFB Civil Engineering to avoid drilling into buried utilities such as cables or pipes. Based on this review, MAFB Civil Engineering approved all locations and issued appropriate drilling permits. The ESE Site Geologist supervised the drilling and installation of all piezometers and monitor wells, maintained drilling logs, obtained soil samples, and observed the grouting of abandoned borings.

Drilling was performed by Law Engineering Testing Company (LAW) as subcontractor to ESE. In addition to drilling, LAW was responsible for the following requirements:

- 1. Arrangement of access to all sites where drilling was proposed;
- Steam cleaning of all drilling equipment before entrance to MAFB;
- 3. Arrangement with MAFB personnel for the storage of all well-drilling equipment and well-installation supplies in a clean and secure area; clean, unused equipment and supplies were temporarily stored on sheets of disposable polyethylene at each drilling location to eliminate contamination from the native soils;
- 4. Obtaining unchlorinated water for drilling and well installation; portable tubs were used to hold drilling water during circulation;
- 5. Recovery of all drill cuttings and disposal in the onbase hardfill area; and
- 6. Cleaning of drilling tools between borings with unchlorinated water to remove all traces of soil, rock, or other potential contaminants.

The ESE Site Geologist maintained drilling logs in a field notebook for all boreholes. The logs comprised a record of soil characteristics, lithology, piezometer and well construction, and personnel. Each boring was logged in the field notebook as it was being drilled. The following data were recorded in the boring logs:

- 1. Depths, recorded in feet;
- Soil descriptions prepared in the field by the ESE Site Geologist in accordance with the Unified Soil Classification System;
- 3. Descriptions of split-spoon samples, including:
  - a. Classification,
  - b. Unified Soil Classification System symbol,
  - c. Secondary components and estimated percentage,
  - d. Color,
  - e. Plasticity,

- f. Consistency (cohesive soil) or density (noncohesive soil),
- g. Moisture content, and
- h. Texture, fabric, and bedding;
- Descriptions of cuttings, including basic classification, secondary components, and other apparent parameters;
- Percent of secondary soil constituents, based on visual estimates;
- Length of sample recovered in each sampled interval for split-spoon samples;
- Blow counts, hammer weight, and length of fall for split-spoon samples;
- 8. Estimated interval for each sample;
- 9. Depth to water as first encountered during drilling and method of determination; distinct water-bearing zones (if any) below the first zone;
- When drilling fluid was used, fluid losses, quantities lost, and the intervals over which they occurred;
- Type of drilling equipment used, including rod size, bit type, pump type, rig manufacturer, and model number;
- 12. Drilling sequence;
- 13. Special problems;
- 14. Start and completion dates of all borings; and
- 15. Lithologic boundaries.

#### 3.2.5 SURFACE WATER SAMPLING

Before surface water samples were collected, the following site-specific data were recorded in the field notebook:

- 1. Site number or location;
- 2. Date:

- Time (24-hour system);
- Antecedent weather conditions, if known;
- In situ parameter measurements (temperature, conductivity, and pH);
- 6. Fractions and preservatives;
- 7. Any other pertinent observations (e.g., odor or fish); and
- 8. Signature of sampler and date signed.

At the conclusion of each workday onsite, the Sampling Team Leader or designee reviewed each page of the notebook for errors and omissions before dating and signing each reviewed page. All field instrument calibrations were recorded in a designated portion of the notebook at the time of the calibration. Instruments were recalibrated as necessary.

Each surface water sample was collected in a manner that minimized aeration and prevented oxidation of reduced compounds in the sample. The container was filled until it overflowed, and caution was taken to avoid air bubbles. Sample containers were tightly capped. Surface water sampling procedures and precautions for the volatile fraction collection were identical to the ground water procedures.

Each sample was labeled for identification by laboratory personnel. The sample label included the project number, a unique sample number, time and date sampled, and sampler's initials. All samples were identified with non-water-soluble ink on ESE's standard preprinted and prenumbered labels immediately after collection. Information concerning preservation methods, sample matrix, and sample location number was included on the labels. Samples were shipped in coolers and chilled to approximately 4°C from time of sample collection until analysis.

#### 3.2.6 STREAM SEDIMENT SAMPLING

Before sediment samples were collected, the following site-specific data were recorded in the field notebook:

- Site number or location;
- 2. Date;
- Time (24-hour system);
- Antecedent weather conditions, if known;
- In situ parameter measurements (temperature, conductivity, and pH);
- 6. Fractions and preservatives;
- 7. Any other pertinent observations (e.g., odor or fish); and
- 8. Signature of sampler and date signed.

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At the conclusion of each workday onsite, the Sampling Team Leader or designee reviewed each page of the notebook for errors and omissions before dating and signing each reviewed page. All field instrument calibrations were recorded in a designated portion of the notebook at the time of the calibration. Instruments were recalibrated as necessary.

Samples were collected in a manner that minimized aeration and prevented oxidation of reduced compounds in the sample. Each sample was labeled for identification by laboratory personnel. The sample label included the project number, a unique sample number, time and date sampled, and sampler's initials. All samples were identified with non-water-soluble ink on ESE's standard preprinted and prenumbered labels immediately after collection. Information concerning preservation methods, sample matrix, and sample location number was included on the labels. Samples were shipped in coolers and chilled to approximately 4°C from the time of sample collection until analysis.

#### 3.3 IMPLEMENTATION OF FIELD PROGRAM

The actual work completed at each of the seven sites on MAFB is described. Site 2 is actually a collection of points onbase where the surface water and stream sediment samples were collected, and Site 1 and Sites 3 through 7 were those locations where the ground water quality was investigated through the installation and sampling of monitor wells. A description of the subsurface geology is included for those sites where well borings were made.

3.3.1 SITE 1--ELECTROPLATING WASTE DISPOSAL AREAS The objectives of the investigations at Site 1 were to:

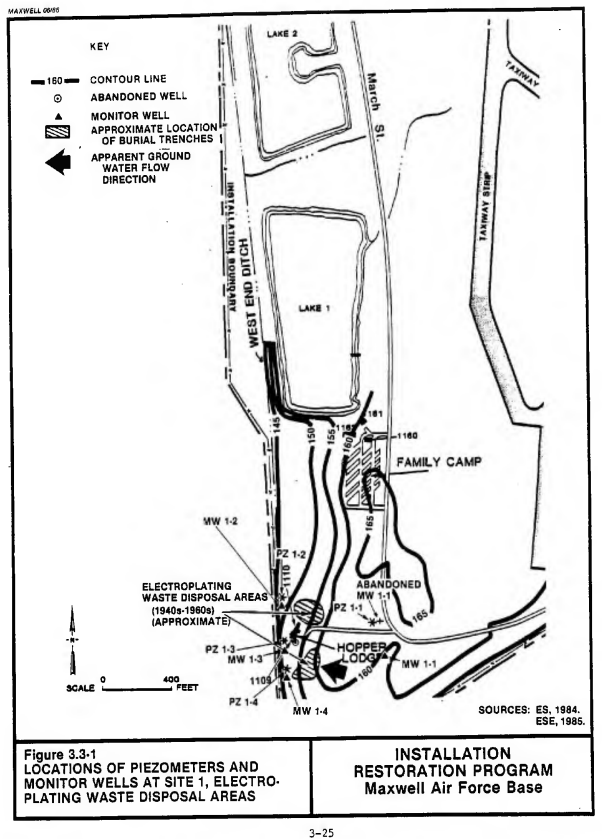
- Determine the physical extent of the disposal area and, if possible, the locations of the drums;
- 2. Determine if the hydrogeologic conditions in the area adjacent to the site are conducive to contaminant migration; and
- 3. Determine if contaminants are migrating from the area.

A detailed geophysical survey incorporating magnetometer and EM techniques was completed at Site 1 to delineate the horizontal extent of the burial area, to confirm the presence of the buried drums, and to locate any leachate plumes emanating from the site. The geophysical tracings for Site 1 are located in App. H.

The results of the survey did not conclusively indicate that the drums of electroplating waste were buried in the area. The results did indicate the locations of many ferrometallic objects in the vicinity of the reported burial area. The monitoring well sites were selected based on the results of this survey and the information obtained from the piezometers.

Four piezometers were installed at Site 1 to determine the configuration of the water table and predict the direction of shallow ground water flow at the site. The locations of the four piezometers are depicted in Fig. 3.3-1. The piezometer depths, screened intervals, relative casing elevations, absolute water levels, and relative water levels are given in Table 3.3-1. Borehole lithologies are described in the piezometer drilling logs located in App. I. Piezometer water levels suggested that ground water flow at Site 1 was from east to west and monitor well locations were selected accordingly.

Four monitor wells were installed at Site 1 to evaluate the quality of the shallow ground water in the vicinity and to determine whether contaminants were migrating from the site. The locations of the four wells are depicted in Fig. 3.3-1. The monitor well depths, screened intervals, lithology of the screened intervals, depth to water, and number of split-spoon soil samples collected are given in Table 3.3-2. The depth to water for all monitor wells installed for this study is presented in App. J. Individual borehole lithologies are described in detail on the monitor well drilling logs in App. K.



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| Piezometer<br>Number | Depth<br>(ft) | Screened<br>Interval<br>(ft) | Relative<br>Casing<br>Elevation<br>(ft) | Water<br>Depth<br>(ft) | Relative<br>Water<br>Elevation<br>(ft) |
|----------------------|---------------|------------------------------|---|------------------------|--|
| PZ1-1                | 24            | 14 to 24                     | 0                                       | 19.15                  | 0                                      |
| PZ1-2                | 24            | 14 to 24                     | -13.82                                  | 6.00                   | -0.67                                  |
| PZ1-3                | 15            | 5 to 15                      | -13.16                                  | 7.06                   | -1.07                                  |
| PZ1-4                | 16            | 6 to 16                      | -14.09                                  | 6.02                   | -0.96                                  |

### Table 3.3-1. Site 1 Piezometers

Source: ESE, 1985.

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Table 3.3-2. Site | Monitor Wells

| Well<br>Number | Depth<br>(ft) | Screened<br>Interval<br>(ft) | Depth to<br>Water*<br>(ft) | Soil<br>Samples<br>Collected | Screened<br>Interval<br>Lithology |
|----------------|---------------|------------------------------|----------------------------|------------------------------|-----------------------------------|
| MW1-1          | 25            | 15 to 25                     | 16.2                       | 6                            | Gravelly quartz sand              |
| MW1-2          | 14            | 4 to 14                      | 5.5                        | 6                            | Silty, clayey quartz sand         |
| ₩₩13           | 22.3          | 7.3 to 22.3                  | 8.1                        | 6                            | Gravelly quartz sand              |
| MW 1-4         | 21.5          | 6.5 to 21.5                  | 7.4                        | 7                            | Gravelly quartz sand              |

\*Measured from top of PVC casing.

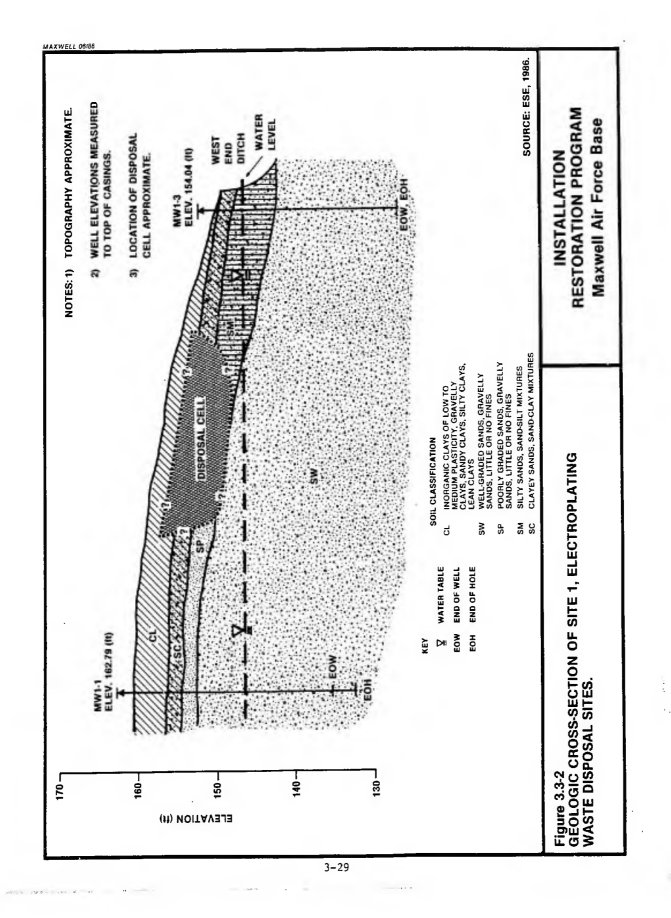
Source: ESE, 1985.

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The soils at Site 1 generally consisted of unconsolidated clays, silts, sands, and gravels through the depths sampled. In most places, the upper 5 to 7 ft were comprised of sandy and silty clays, clayey and silty sands, and clayey silts of varying plasticity and consistency/ density. In MW1-2, these soils were underlain by a very plastic, stiff gray clay from 7 to 11 ft deep that maintained a locally perched water body in the overlying silt. Silty and clayey gray to brown sands existed below the clay unit to 15 ft and were underlain by another clay unit of similar character that persisted to a depth of 18 to 19 ft. More shallow water was perched above this second clay in the overlying sands. Beneath the second clay unit was a very dense, poorly graded, slightly clayey, micaceous fine to medium-grained sand, olive in color, that extended to a depth of at least 26.5 ft. The sand held very little recoverable water and seemed almost cemented. The soil below 5 to 7 ft at MW1-1, MW1-3, and MW1-4 was significantly different. The surficial material was underlain by dense, well graded, fine to coarse gravelly sands and sandy gravels that graded from gray in color near the top to yellow and brown at depth. Cobbles exceeded 2 centimeters (cm) in diameter. These sands and gravels were present to at least 25 ft at MW1-1, but at 18 to 24 ft in MW1-3 and MW1-4 graded into the dense, micaceous, olive-colored sand found at the bottom of MW1-2. Depths to ground water at Site 1 varied from approximately 3 ft at MW1-2 to 13.7 ft at MW1-1. A geologic cross section of Site 1 is depicted by Fig. 3.3-2.

Each of the four monitor wells was developed as described in Sec. 3.2.3 of this report. Details of the development effort are available in App. L.

The elevations and horizontal coordinates of each of the wells were determined by a licensed surveyor as described in Sec. 3.2 of this report. The elevation and coordinate values for each well are listed on the map in App. G.



MWI-1 through MW1-4 were sampled according to the procedure described in Sec. 3.2.3 of this report. The samples were analyzed for the parameters in List A, Table 3.3-3. Details of the sampling effort are available in App. M.

3.3.2 SITE 3--FPTA NO. 2 AND LANDFILL NO. 3 Site 3 consists of two areas: FPTA No. 2 and Landfill No. 3 (located within the landfill area).

The objectives of the investigations at Site 3 were to:

- 1. Determine the horizontal extent of Landfill No. 3,
- 2. Determine if the hydrogeologic conditions in the area adjacent to the site are conducive to contaminant migration, and
- Determine if contaminants are present in ground waters from the area.

A detailed geophysical survey incorporating magnetometer and electromagnetic techniques was used to delineate the horizontal extent of the disposal area and to determine whether any leachate plumes were emanating from the disposal area or the fire protection training area. The geophysical tracings for Site 3 are located in App. H.

The results of the survey indicated the presence of metallic objects buried in the disposal area. No leachate plumes were detected by the study. The results of the study were used to decide the locations for the monitoring wells.

Three piezometers were installed at Site 3 to determine the configuration of the water table and predict the direction of shallow ground water flow at the site. The locations of the three piezometers are depicted in Fig. 3.3-3. The piezometer depths, screened intervals, relative casing elevations, absolute water levels, and relative water levels are given in Table 3.3-4. Borehole lithologies are described in the piezometer drilling logs located in App. I. Piezometer water levels

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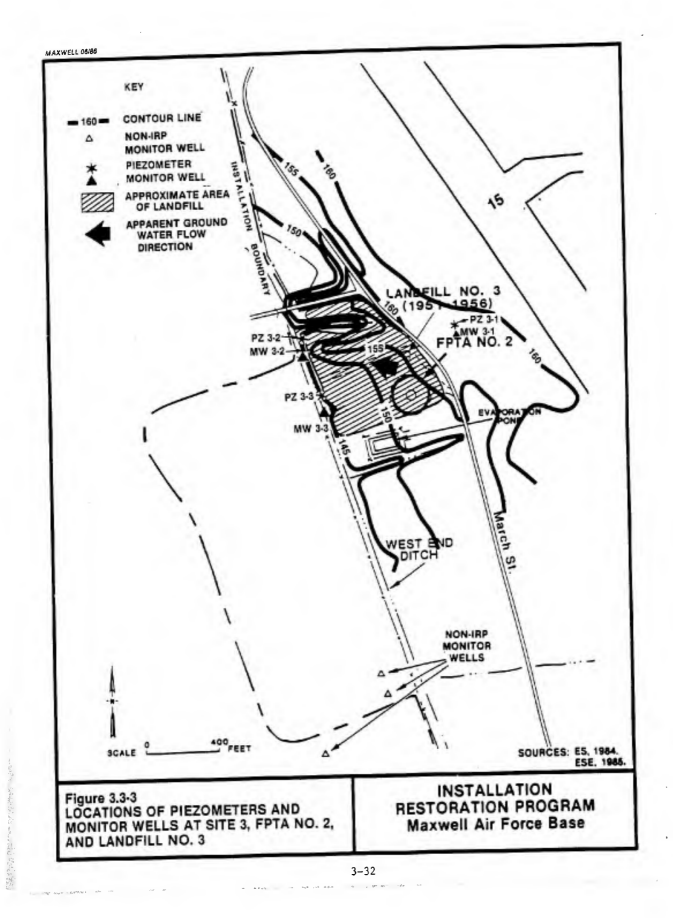
#### List A Cyanide Copper рН Nickel Total dissolved solids Cadmium Zinc Chromium Phenols Total organic carbon List B Cyanide Copper рH Nickel Total dissolved solids Cadmium Zinc Chromium Phenols Total organic carbon Oil and grease Le ad Arsenic Total organic halogens Mercury List C Total organic halogens Total organic carbon Oil and grease Nickel Cyanide Phenols Sulfate pН Total dissolved solids Copper Zinc Iron National Interim Primary Drinking Water Standards (selected list) 2,4,5-TP Lead Endrin Arsenic Lindane Barium Metcury Cadmium Nitrate Methoxychlor Toxaphene Chromium Selenium Fluoride Silver 2,4-D

Table 3.3-3. List of Analytical Parameters for MAFB Sampling

Source: ESE, 1985.

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| Piezometer<br>Number | Depth<br>(ft) | Screened<br>Interval<br>(ft) | Relative<br>Casing<br>Elevation<br>(ft) | Water<br>Depth<br>(ft) | Relative<br>Water<br>Elevation<br>(ft) |
|----------------------|---------------|------------------------------|---|------------------------|--|
| PZ3-1                | 27.7          | 17.7 to 27.7                 | 0                                       | 10.06                  | 0                                      |
| PZ3-2                | 21.0          | 11.0 to 21.0                 | -8.77                                   | 7.79                   | -6.50                                  |
| PZ3-3                | 16.0          | 6.0 to 16.0                  | -11.95                                  | 4.02                   | -5.91                                  |

#### Table 3.3-4. Site 3 Piezometers

Source: ESE, 1985.

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suggested that ground water flow at Site 3 was from east to west, and monitor well locations were selected accordingly.

'Three monitor wells were installed at Site 3 to evaluate the quality of the shallow ground water in the vicinity and to determine whether contaminants were migrating from the site. The locations of the three wells are depicted in Fig. 3.3-3. The monitor well depths, screened intervals, lithology of the screened intervals, and number of split-spoon soil samples collected are given in Table 3.3-5. Individual borehole lithologies are described in detail on the monitor well drilling logs in App. K.

The soils on the western side of Site 3 were typified by silty clays, clayey silts, and plastic clays to a depth of about 9 ft. Beneath the clays and silts were 4 to 5 ft of silty, fine gray quartz sand and fine to coarse gray quartz sand in varying proportions. The gray sands were underlain by 0 to 3 ft of loose, poorly graded, fine to medium-grained, micaceous, yellow quartz sands, which in turn were underlain by at least 11 ft of very dense, well-graded, fine to coarse, gravelly yellow sands and sandy gravels. Individual cobbles exceeded 5 cm in diameter. Beneath the yellow sands were moderately plastic, stiff, silty, micaceous, dark-olive clay that extended to an unknown depth. The soils on the eastern side of the site differed from those described above in that the surficial clays and silts were significantly thicker. Up to 28 ft of this material, slightly sandy and silty in places, was found above the yellow sands and gravels encountered at about 13 ft to the west. Additionally, a small perched water zone was detected above a very plastic clay at 18 ft. A geologic cross section of Site 3 is depicted in Fig. 3.3-4.

Water depths at Site 3 varied from about 15 ft below ground level at MW3-1 to as shallow as 2.4 ft at MW3-3.

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| Well<br>Number | Depth<br>(ft) | Screened<br>Interval<br>(ft) | Depth to<br>Water*<br>(ft) | Soil<br>Samples<br>Collected | Screened<br>Interval<br>Lithology                                     |
|----------------|---------------|------------------------------|----------------------------|------------------------------|---|
| MW3-1          | 37.3          | 27.3 to 37.3                 | 17.7                       | 8                            | Gravelly quartz sand  |
| MW3-2          | 24.2          | 4.2 to 24.2                  | 9.3                        | 6                            | Fine to medium, micaceous,<br>quartz sand and gravelly<br>quartz sand |
| MW3-3          | 25.2          | 5.2 to 25.2                  | 4.7                        | б                            | Silt, fine sand, sandy<br>gravel and gravelly<br>quartz sand          |

Table 3.3-5. Site 3 Monitor Wells

\*Measured from top of PVC casing.

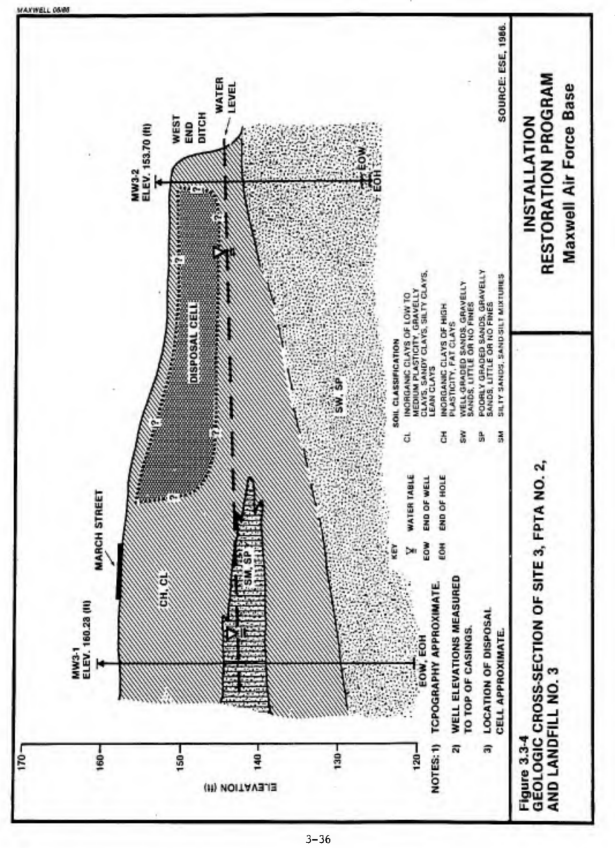
Source: ESE, 1985.

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Each of the four monitor wells was developed as described in Sec. 3.2.3 of this report. Details of the development effort are available in App. L.

The elevations and horizontal coordinates of each of the wells were determined by a licensed surveyor, as described in Sec. 3.2.3 of this report. The elevation and coordinate values for each well are listed on the map in App. G.

MW3-1 through MW3-3 were sampled according to the procedure described in Sec. 3.2.3 of this report. The samples were analyzed for the parameters in List C, Table 3.3-3.

#### 3.3.3 SITE 4--FPTA NO. 1

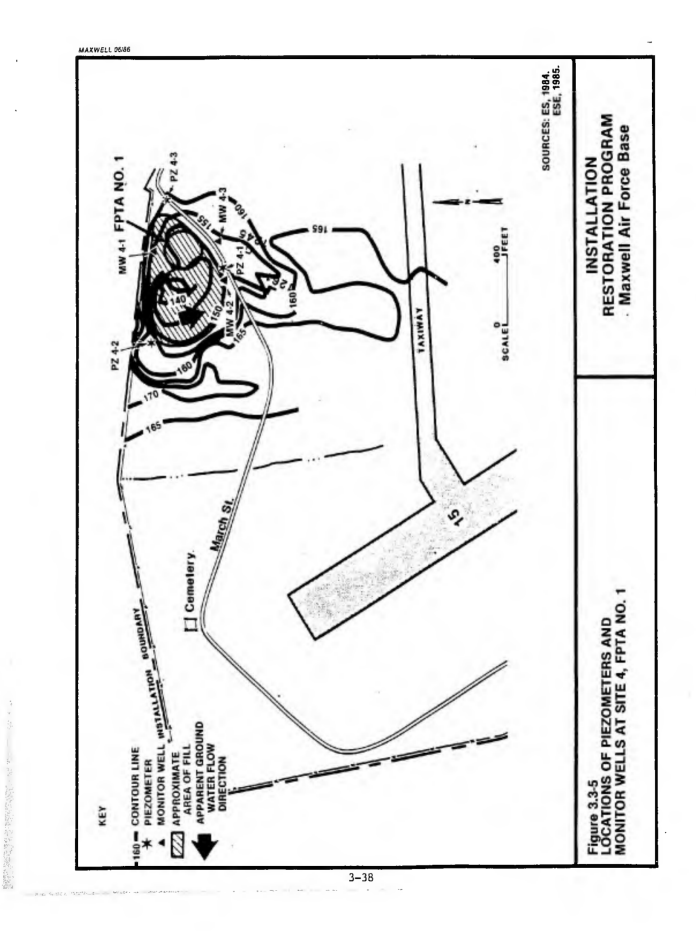
Fire protection training exercises were conducted in the area currently used for disposal of landscape debris and construction rubble (Hardfill Area No. 2), as shown in Fig. 3.3-5.

The objectives of the studies at Site 4 were to:

- Determine if the hydrogeologic conditions at the site are conducive for contaminant migration, and
- Determine if contaminants are present in the ground water adjacent to the site.

Three piezometers were installed at Site 4 to determine the configuration of the water table and predict the direction of shallow ground water flow at the site. The locations of the three piezometers are depicted in Fig. 3.3-5. The piezometer depths, screened intervals, relative casing elevations, absolute water levels, and relative water levels are given in Table 3.3-6. Borehole lithologies are described in the piezometer drilling logs located in App. I. Piezometer water levels suggested that ground water flow at Site 4 was from north to south, and monitor well locations were selected accordingly.

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| Piezometer<br>Number | Depth<br>(ft) | Screened<br>Interval<br>(ft) | Relative<br>Casing<br>Elevation<br>(ft) | Water<br>Depth<br>(ft) | Relative<br>Water<br>Elevation<br>(ft) |
|----------------------|---------------|------------------------------|---|------------------------|--|
| PZ4-1                | 25            | 15 to 25                     | 0                                       | 22.60                  | -1.02                                  |
| PZ4-2                | 18.8          | 8.8 to 18.8                  | -8.23                                   | 13.35                  | 0                                      |
| PZ4-3                | 26            | 16 to 26                     | -3.20                                   | 19.24                  | -0.86                                  |

### Table 3.3-6. Site 4 Piezometers

Source: ESE, 1985.

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Three monitor wells were installed at Site 4 to evaluate the quality of the shallow ground water in the vicinity and to determine whether contaminants were migrating from the site. The locations of the three wells are depicted in Fig. 3.3-5. The monitor well depths, screened intervals, lithology of the screened intervals, and number of split-spoon soil samples collected are given in Table 3.3-7. Individual borehole lithologies are described in detail on the monitor well drilling logs in App. K.

The surficial soils at Site 4 had been removed at all drilling locations, but a cut in the side of an adjacent hill suggested that the missing soils were 1 to 5 ft of silt and clay underlain by sand and gravel mixtures. The soils actually sampled consisted of dense, well graded, fine to coarse, gravelly quartz sands and sandy gravels, varying from yellow to brown in color, and extending to an undetermined depth. Cobbles exceeded 7 cm in diameter. A geologic cross section of Site 4 is depicted in Fig. 3.3-6.

Ground water levels at Site 4 varied from about 10.9 ft at MW4-3 to 15.8 ft at MW4-1.

Each of the four monitor wells was developed as described in Sec. 3.2.3 of this report. Details of the development effort are presented in App. L.

The elevations and horizontal coordinates of each of the wells were determined by a licensed surveyor, as described in Sec. 3.2.3 of this report. The elevation and coordinate values for each well are listed on the map in App. G.

MW4-1 through MW4-3 were sampled according to the procedure described in Sec. 3.2.3 of this report. The samples were analyzed for the parameters in List C, Table 3.3-3.

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# Table 3.3-7. Site 4 Monitor Wells

| Well<br>Number | Depth<br>(ft) | Screened<br>Interval<br>(ft) | Depth to<br>Water*<br>(ft) | Soil<br>Samples<br>Collected | Screened<br>Interval Lithology  |
|----------------|---------------|------------------------------|----------------------------|------------------------------|---|
| MW4-1          | 26            | 16 to 26                     | 18.3                       | 6                            | Gravelly, medium to coarse<br>sand; and gravelly, fine to<br>coarse quartz sand |
| MW4-2          | 26            | 6 to 26                      | 14.2                       | 6                            | Medium to coarse gravelly<br>sand and gravel and fine to<br>coarse sand         |
| MR4-3          | 24.5          | 4.5 to 24.5                  | 13.6                       | 6                            | Gravelly, fine to coarse<br>sand; medium to coarse sand<br>gravel               |

\*Measured from top of PVC casing.

Source: ESE, 1985.

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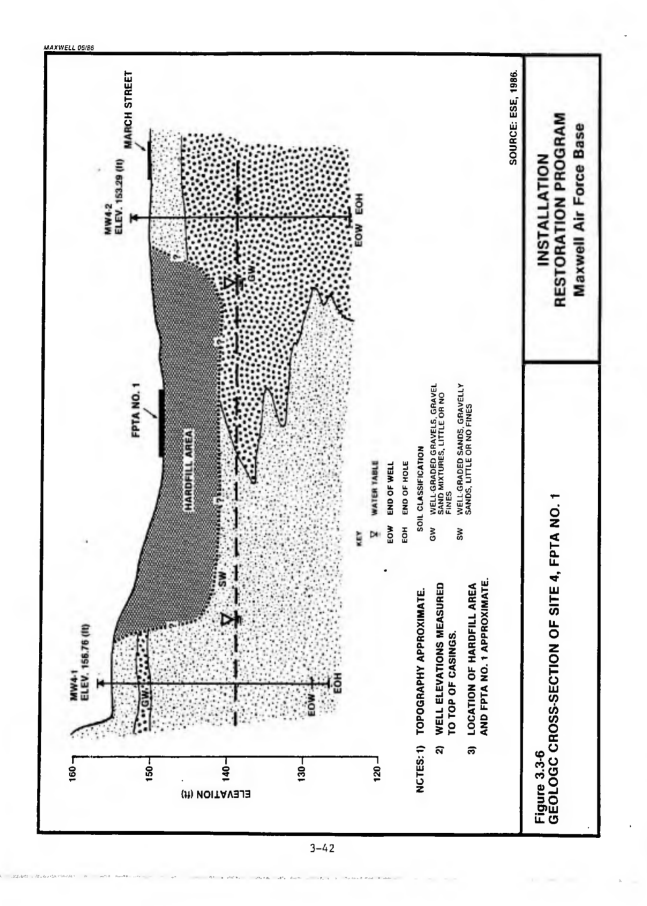
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3.3.4 SITE 5-LANDFILLS 4, 5, AND 6 Landfills 4, 5, and 6 were combined to form Site 5 (see Fig. 3.3-7).

'The objectives of the investigations at Site 5 were to:

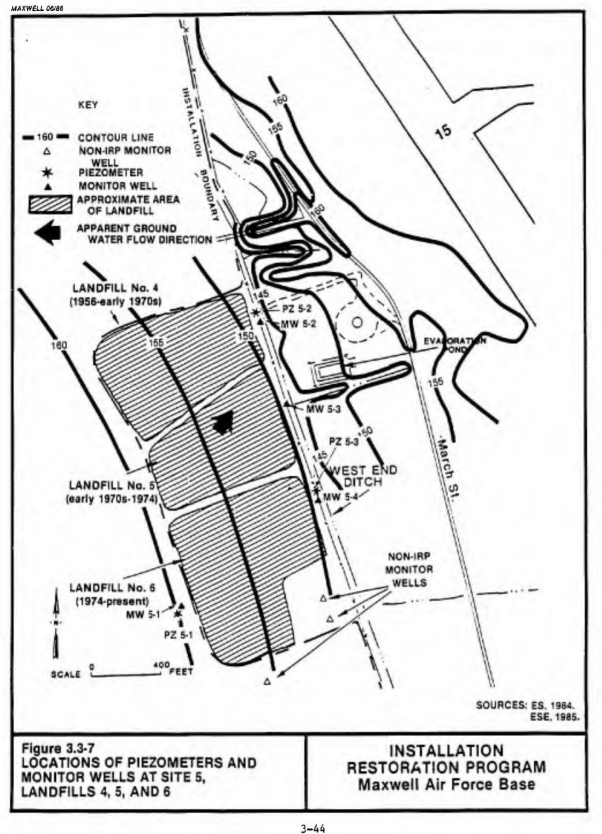
- 1. Determine the physical extent of Landfills 4, 5, and 6;
- Determine if the hydrogeologic conditions in the area are conducive to contaminant migration; and
- Determine if the contaminants are present in the ground water downgradient of the landfill areas.

A detailed geophysical survey incorporating magnetometer and EM techniques was completed at Site 5 to delineate the aereal extent of the disposal area and to locate any leachate plumes emanating from the site. The geophysical tracings are located in App. H.

The results of the survey indicated the boundaries of the landfill area and the location of metallic objects. No leachate plumes were detected migrating from the landfill area. These data were used to select the locations of the monitor wells.

Three piezometers were installed at Site 5 to determine the configuration of the water table and predict the direction of shallow ground water flow at the site. The locations of the three piezometers are depicted in Fig. 3.3-7. The piezometer depths, screened intervals, relative casing elevations, absolute water levels, and relative water levels are given in Table 3.3-8. Borehole lithologies are described in the piezometer drilling logs located in App. I. Piezometer water levels suggested that ground water flow at Site 5 was from southwest to northeast, and monitor well locations were selected accordingly.

Four monitor wells were installed at Site 5 to evaluate the quality of the shallow ground water in the vicinity and to determine whether contaminants were migrating from the site. The locations of the four wells are depicted in Fig. 3.3-7. The monitor well depths, screened



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## Table 3.3-8. Site 5 Piezometers

| Piezometer<br>Number | Depth<br>(ft) | Screened<br>Interval<br>(ft) | Relative<br>Casing<br>Elevation<br>(ft) | Water<br>Depth<br>(ft) | Relative<br>Water<br>Elevation<br>(ft) |
|----------------------|---------------|------------------------------|---|------------------------|--|
| PZ5-1                | 23.5          | 13.5 to 23.5                 | Û                                       | 18.69                  | 0                                      |
| PZ5-2                | 19            | 9 to 19                      | -12.80                                  | 7.44                   | -1.55                                  |
| PZ5-3                | 18.6          | 8.6 to 18.6                  | -14.97                                  | 4.73                   | -1.01                                  |

Source: ESE, 1985.

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intervals, lithology of the screened intervals, and number of split-spoon soil samples collected are given in Table 3.3-9. Individual borehole lithologies are described in detail on the monitor well 'drilling logs in App. J.

The soils at Site 5 generally consisted of unconsolidated clays, silts, sands, and gravels through the depths sampled. The upper 4 to 12.5 ft of soil were comprised of clayey sands, sandy and silty clays, and inorganic clays of varying plasticity and density/consistency. Beneath these surficial deposits were from 6 to 11 ft of poorly graded, silty, fine sands, slightly clayey and micaceous in places, very coarse in places, usually white to gray, and occasionally brown. This material was underlain by loose, well-graded, fine to coarse, yellow quartz sands, often very gravelly and dense, that extended to undetermined depths. A geologic cross section of Site 5 is depicted in Fig. 3.3-8.

Water depths at Site 5 varied from approximately 1.6 ft below ground level at MW5-4 to about 12.5 ft at MW5-1.

Each of the four monitor wells was developed as described in Sec. 3.2.3 of this report. Details of the development effort are available in App. L.

The elevations and horizontal coordinates of each of the wells were determined by a licensed surveyor, as described in Sec. 3.2.3 of this report. The elevation and coordinate values for each well are listed on the map in App. G.

MW5-1 through MW5-4 were sampled according to the procedure described in Sec. 3.2.4 of this report. The samples were analyzed for the parameters in List A, Table 3.3-3. Additionally, one of the former monitor wells at the southeast corner of the present landfill (Landfill 6) was also sampled and analyzed for the same parameters. The other two former monitor wells were broken and could not be sampled.

| Well<br>Number | Depth<br>(ft) | Screened<br>Interval<br>(ft) | Depth to<br>Water*<br>(ft) | Soil<br>Samples<br>Collected | Screened<br>Interval<br>Lithology   |
|----------------|---------------|------------------------------|----------------------------|------------------------------|---|
| MW5-1          | 25.4          | 15.4 to 25.4                 | 15.0                       | 6                            | Gravelly quartz sand  |
| MW5-2          | 22 - 5        | 7.5 to 22.5                  | 8.3                        | 6                            | Fine to coarse quartz sand<br>and clayey quartz sand  |
| MW5-3          | 28            | 8 to 28                      | 9.9                        | 7                            | Fine to coarse quartz<br>sand; silty, fine to<br>medium quartz sand; and<br>silty, sandy clay |
| MW5-4          | 25.5          | 10.5 to 25.5                 | 4.0                        | 6                            | Fine to coarse quartz<br>sand and clayey, silty,<br>fine quartz sand                          |

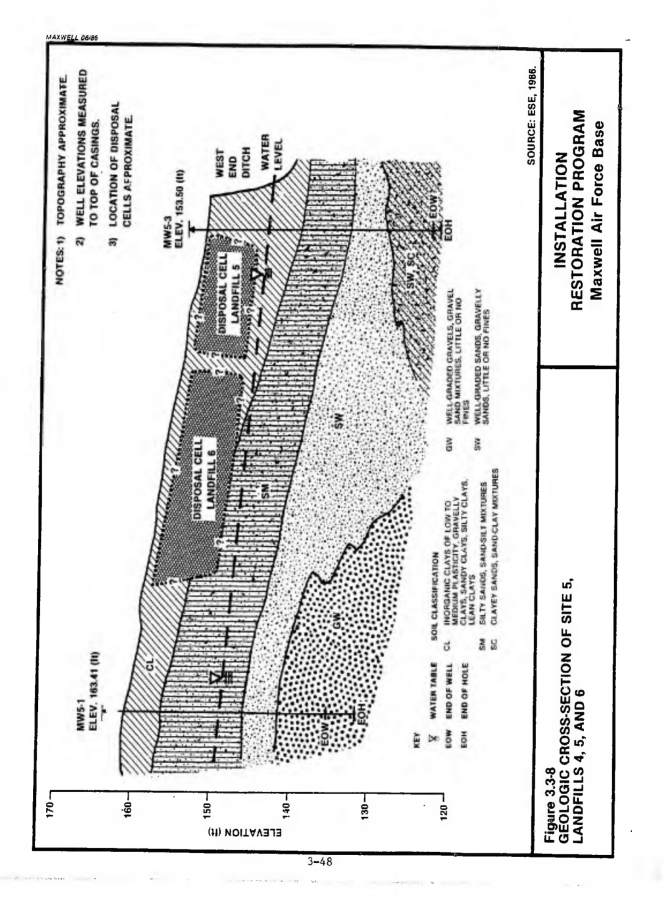
Table 3.3-9. Site 5 Monitor Wells

\*Measured from top of PVC casing.

Source: ESE, 1985.

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### 3.3.5 SITE 6--C.E. DRUM STORAGE AREA

The C.E. drum storage area has been used for the storage of waste paints and nonignitable mixtures of oil and water.

The objectives of the investigations at Site 6 were to:

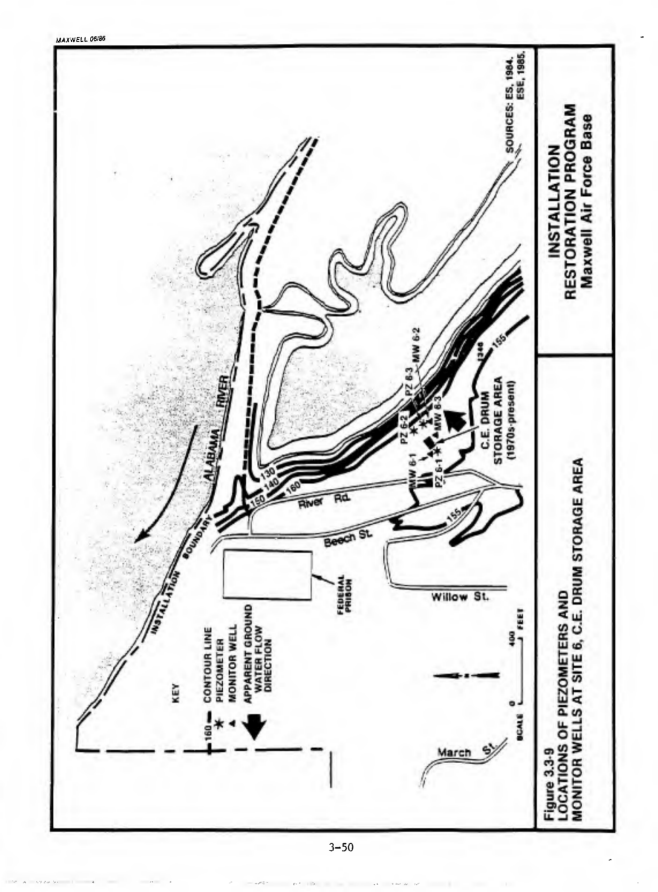
- Determine if the hydrogeologic conditions in the area are conducive to contaminant migration, and
- Determine if the ground water contains contaminants which could have originated from the storage area.

Three piezometers were installed at Site 6 to determine the configuration of the water table and predict the direction of shallow ground water flow at the site. The locations of the three piezometers are depicted in Fig. 3.3-9. The piezometer depths, screened intervals, relative casing elevations, absolute water levels, and relative water levels are given in Table 3.3-10. Borehole lithologies are described in the piezometer drilling logs located in App. I. Piezometer water levels suggested that shallow ground water flow at Site 6 was from west to east, and monitor well locations were selected accordingly. The very subdued hydraulic gradient measured at the site was a reflection of the almost level topography typical of the immediate area.

Three monitor wells were installed at Site 6 to evaluate the quality of the shallow ground water in the vicinity and to determine whether contaminants were migrating from the site. The locations of the three wells are depicted in Fig. 3.3-9. The monitor well depths, screened intervals, lithology of the screened intervals, and number of splitspoon soil samples collected are given in Table 3.3-11. Individual borehole lithologies are described in detail on the monitor well drilling logs in App. J.

The soils at Site 6 generally consisted of unconsolidated clays, silts, sands, and gravels through the depths sampled. The upper 23 to 25 ft were comprised almost entirely of stiff, moderately plastic, silty,

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## Table 3.3-10. Site 6 Piezometers

| Piezometer<br>Number | Depth<br>(ft) | Screened<br>Interval<br>(ft) | Relative<br>Casing<br>Elevation<br>(ft) | Water<br>Depth<br>(ft) | Relative<br>Water<br>Elevation<br>(ft) |
|----------------------|---------------|------------------------------|---|------------------------|--|
| PZ6-1                | 31.5          | 16.5 to 31.5                 | 0                                       | 29.54                  | 0                                      |
| PZ6-2                | 38.3          | 23.3 to 38.3                 | -0.29                                   | 29.30                  | -0.05                                  |
| PZ6-3                | 39            | 24 to 39                     | -1.51                                   | 28.16                  | -0.13                                  |

Source: ESE, 1985.

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# Table 3.3-11. Site 6 Monitor Wells

| Well<br>Number | Depth<br>(ft) | Screened<br>Interval<br>(ft) | Depth to<br>Water*<br>(ft) | Soil<br>Samples<br>Collected | Screened<br>Interval<br>Lithology                                  |
|----------------|---------------|------------------------------|----------------------------|------------------------------|--|
| MW6-1          | 39.6          | 24.6 to 39.6                 | 29.0                       | 9                            | Gravelly, fine to coarse<br>quartz sand; silty sand;<br>sandy silt |
| MW6-2          | 39.7          | 24.7 to 39.7                 | 30.0                       | 9                            | Gravelly, fine to coarse quartz sand; silty sand                   |
| MW6-3          | 40            | 25 to 40                     | 29.5                       | 9                            | Gravelly, fine to coarse<br>quartz sand; clayey silt               |

\*Measured from top of PVC casing.

Source: ESE, 1985.





slightly sandy, mottled, gray to brown clays. The clays contained up to 5-percent organic matter in places that existed as small nodules and fracture infillings. Below the clays were 4 to 5.5 ft of silty, 'micaceous, fine, gray quartz sands and clayey, micaceous gray silts that contained up to 5-percent organic matter. Beneath the fine sands and silts were dense, well-graded, fine to coarse, gravelly, yellow quartz sands that persisted to undetermined depths. Individual cobbles exceeded 2 cm in diameter. A geologic cross section of Site 6 is depicted in Fig. 3.3-10.

The water depth at Site 6 varied from approximately 26.5 ft relative to ground level at MW6-1 to 27.5 ft at MW6-2..

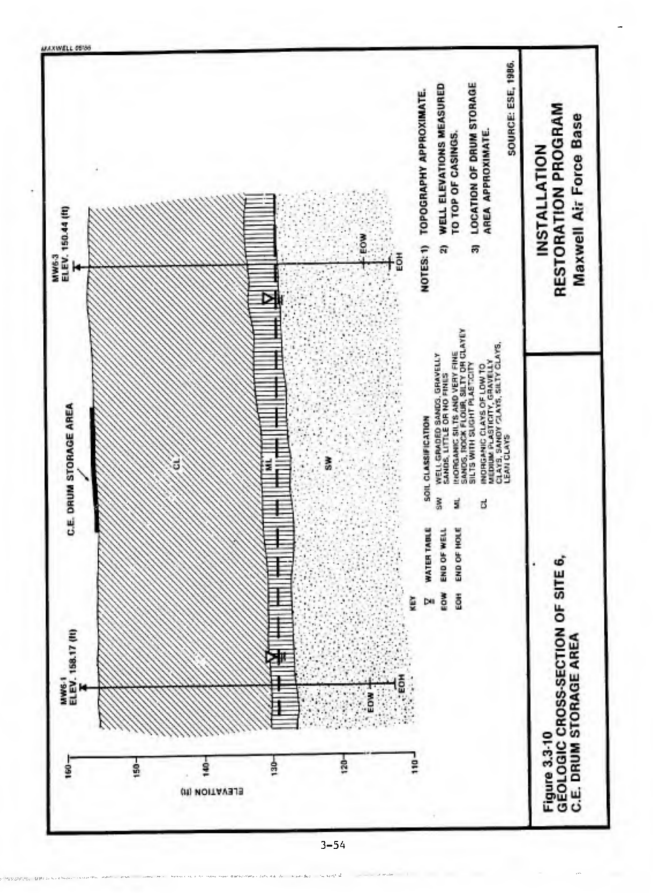
Each of the four monitor wells was developed as described in Sec. 3.2.3 of this report. Details of the development effort are available in App. L.

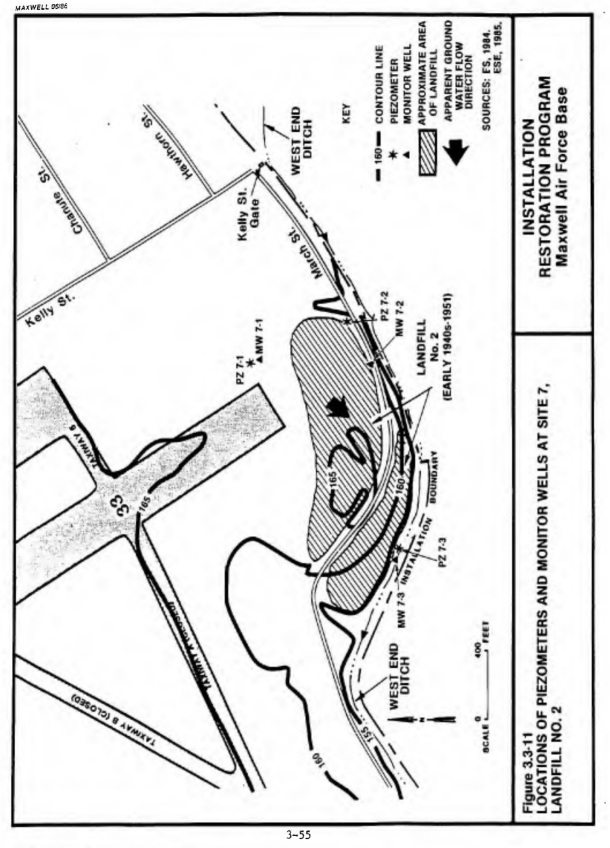
The elevations and horizontal coordinates of each of the wells were determined by a licensed surveyor, as described in Sec. 3.2.3 of this report. The elevation and coordinate values for each well are listed on the map in App. G.

MW6-1 through MW6-3 were sampled according to the procedure described in Sec. 3.2.4 of this report. The samples were analyzed for the parameters in List C, Table 3.3-3.

### 3.3.6 SITE 7-LANDFILL NO. 2

During the early 1940s through approximately 1951, the base operated Landfill No. 2 for the disposal of household garbage, base trash (paper, wood, scrap metal), and some industrial nonliquid wastes such as waste paints, paint cans, paint booth sludges, and unrinsed pesticide containers (Fig. 3.3-11).





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The objectives of the investigations at Site 7 were to:

- 1. Determine the areal extent of the landfill,
- Determine if hydrogeologic conditions favor contaminant migration, and
- 3. Determine if contaminants are present in the ground water.

A detailed geophysical survey incorporating magnetometer and EM techniques was completed to delineate the horizontal extent of the landfill and to locate any leachate plumes emanating from the site. The geophysical tracings are located in App. H.

The results of the survey indicated the boundaries of previous landfilling activities and the locations of buried metallic objects. No leachate plumes were detected migrating from the disposal area. These data were used to select the locations for the monitor wells.

Three piezometers were installed at Site 7 to determine the configuration of the water table and predict the direction of shallow ground water flow at the site. The locations of the three piezometers are depicted in Fig. 3.3-11. The piezometer depths, screened intervals, relative casing elevations, absolute water levels, and relative water levels are given in Table 3.3-12. Borehole lithologies are described in the piezometer drilling logs located in App. I. Piezometer water levels suggested that shallow ground water flow at Site 7 was from east-northeast to west-southwest, and monitor well locations were selected accordingly.

Three monitor wells were installed at Site 7 to evaluate the quality of the shallow ground water in the vicinity and to determine whether contaminants were migrating from the site. The locations of the three wells are depicted in Fig. 3.3-11. The monitor well depths, screened intervals, lithology of the screened intervals, and number of split-spoon soil samples collected are given in Table 3.3-13. Individual borehole lithologies are described in detail on the monitor well drilling logs in App. K.

# Table 3.3-12. Site 7 Piezometers

| Piezometer<br>Number | Depth<br>(ft) | Screened<br>Interval<br>(ft) | Relative<br>Casing<br>Elevation<br>(ft) | Water<br>Depth<br>(ft) | Relative<br>Water<br>Elevation<br>(ft) |
|----------------------|---------------|------------------------------|---|------------------------|--|
| PZ7-1                | 23.5          | 8.5 to 23.5                  | 0                                       | 15.75                  | 0                                      |
| PZ7-2                | 22            | 12 to 22                     | -4.27                                   | 11.55                  | -0.07                                  |
| P27-3                | 20.8          | 10.8 to 20.8                 | -5.75                                   | 10.60                  | -0.60                                  |

Source: ESE, 1985.





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| Well<br>Number | Depth<br>(ft) | Screened<br>Interval<br>(ft) | Depth to<br>Water*<br>(ft) | Soil<br>Samples<br>Collected | Screened<br>Interval<br>Lithology                               |
|----------------|---------------|------------------------------|----------------------------|------------------------------|---|
| MW7-1          | 24.3          | 14.3 to 24.3                 | 15.8                       | 6                            | Fine to coarse quartz<br>sand                                   |
| MW7-2          | 22.3          | 7.3 to 22.3                  | 13.8                       | 6                            | Fine to coarse, gravelly<br>quartz sand and fine,<br>silty sand |
| MW7-3          | 22            | 7 to 22                      | 12.7                       | 6                            | Fine to coarse quartz<br>sand and gravelly quartz<br>sand       |

\*Measured from top of PVC casing.

Source: ESE, 1985.

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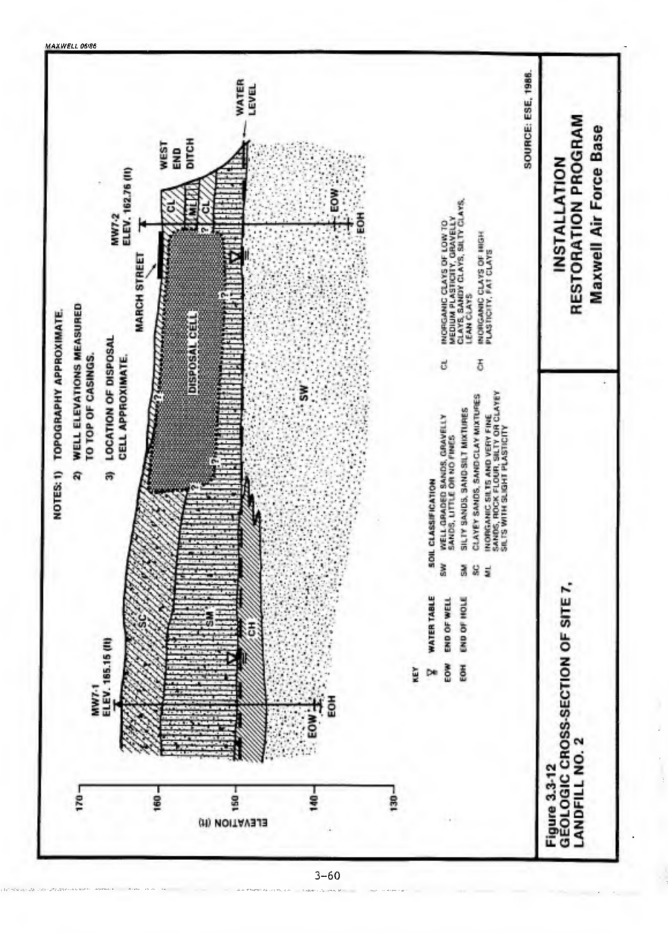
The soils at Site 7 generally consisted of unconsolidated clays, silts, sands, and gravels through the depths sampled. The surficial soils consisted primarily of 4.5 to 9.5 ft of clayey, silty sands; silty, sandy clays; and clayey, gravelly sands of varying plasticity and density/consistency. Colors ranged from yellow and brown to gray. These soils were underlain by 4 to 9 ft of dense, silty, fine, gray quartz sands and dense, poorly sorted, fine to medium, gray quartz sands. These sands were occasionally yellow in color. Three to 7 ft of loose to dense, well graded, fine to coarse, gray quartz sands were found at subsequent depths, and below these were an unknown thickness of dense, well graded, fine to coarse, gravelly yellow quartz sands. A geologic cross section of Site 7 is depicted in Fig. 3.3-12.

The depth to ground water at Site 7 varied from approximately 10.2 ft relative to ground level at MW7-3 to 14.8 ft at MW7-1.

Each of the four monitor wells was developed as described in Sec. 3.2.3 of this report. Details of the development effort are available in App. L.

The elevations and horizontal coordinates of each of the wells were determined by a licensed surveyor, as described in Sec. 3.2.3 of this report. The elevation and coordinate values for each well are listed on the map in App. G.

MW7-1 through MW7-3 were sampled according to the procedure described in Sec. 3.2.4 of this report. The samples were analyzed for the parameters in List C, Table 3.3-3.



## 4.0 RESULTS AND SIGNIFICANCE OF FINDINGS

## 4.1 RELEVANT WATER QUALITY CRITERIA AND STANDARDS

Pursuant to Sec. 1412 of the Public Health Service Act, as amended by the Safe Drinking Water Act (Public Law 93-523), the U.S. Environmental Protection Agency (EPA) has promulgated National Interim Primary Drinking Water Regulations (NIPDWR) (EPA, 1984a) and National Secondary Drinking Water Regulations (NSDWR) (EPA, 1984b). These regulations establish primary and secondary maximum contaminant levels (MCLs) for certain inorganic and organic substances in drinking water. The NIPDWR address contaminants which adversely affect health, while the NSDWR address contaminants that affect aesthetic qualities relating to the acceptance of drinking water. At considerably higher concentrations of the secondary contaminants, health implications may also exist, as well as aesthetic degradation (EPA, 1984a; 1984b).

The State of Alabama has adopted the Federal primary and secondary MCLs as Domestic Water Supply Criteria (at the point of withdrawal) for surface waters of the state (State of Alabama, 1982).

Standards established by these regulations are not directly applicable to the surface waters or ground waters sampled during the MAFB Phase II, Stage 1 survey, as the regulations pertain to public drinking water systems. However, MCLs established by EPA regulations can be used to indicate the quality of the surface waters and ground waters relative to drinking water. The relevant MCLs established by EPA are shown in Table 4.1-1.

EPA (1976) has also developed water quality criteria for the protection of human health and aquatic life, pursuant to Sec. 304 of the Clean Water Act. In 1980, EPA criteria (EPA, 1980) were updated for the 64 toxic pollutants or pollutant categories named in Sec. 307A of the

| arameter              | EPA Drinking<br>Water Standards |
|-----------------------|---------------------------------|
|                       | Primary Standards† (ug/l)       |
| Arsenic               | 50                              |
| Barium                | 1,000                           |
| Cadmium               | 10                              |
| Chromium              | 50                              |
| .ead                  | 50                              |
| fercury               | 2                               |
| litrate               | 10,000                          |
| Selenium              | 10                              |
| ilver                 | 50                              |
| Indrin                | 0.2                             |
| indane                | 4                               |
| lethoxychlor          | 100                             |
| loxaphene             | 5                               |
| ,4-D                  | 100                             |
| ,4,5-TP               | 10                              |
|                       | Secondary Standards**           |
|                       | (ug/l except for pH)            |
| opper                 | 1,000                           |
| ron                   | 300                             |
| н                     | 6.5 - 8.5                       |
| otal dissolved solids | 500,000                         |
| inc                   | 5,000                           |

Table 4.1-1. Relevant Maximum Contaminant Levels (MCLs) for Drinking Water\*

\*MCLs are given only for parameters for which analytical results are reported in the MAFB Phase II, Stage 1 study. †EPA National Interim Primary Drinking Water Regulations. \*\*EPA National Secondary Drinking Water Regulations.

Source: ESE, 1985.

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Clean Water Act, based on evaluation of new toxicological and environmental data and changes in the methodology of hazard/risk assessment. The 1980 criterion for mercury was additionally revised in 1981 (EPA, '1981). The 1980 and 1981 EPA criteria supersede the 1976 criteria for the 64 toxic compounds, since the former were evaluated by more advanced methodology. The new EPA criteria considered the acute and chronic adverse effects of water pollutants on aquatic organisms, nonhuman mammals, and humans and have been designed to protect aquatic life and humans from effects of exposure to the pollutants.

The level of protection afforded aquatic organisms by the 1980 and 1981 EPA criteria is that most aquatic life would be protected and aquatic ecosystem functions would be preserved but that a few untested species might be adversely affected if the highest allowable concentrations persisted for long periods of time. The 1980 and 1981 EPA criteria specify concentrations both in terms of 24-hour averages and maximum concentrations not to be exceeded at any time. Since the sampling program in the MAFB Phase II, Stage 1 survey did not quantify 24-hour averages, assessment of potential effects on aquatic life has been made by comparison to EPA criteria, which are the maximum allowable concentrations at any time.

The State of Alabama has promulgated water quality standards for the protection of aquatic life. The latest revisions of these standards in 1982 are based on the 1976 EPA criteria (EPA, 1976) and the revised EPA criteria (EPA, 1980; EPA, 1981c), which relaxed some of the limits (notably mercury). Assessment of the significance of the effects on aquatic life due to contaminants at MAFB takes into account the new Federal criteria. The Alabama standards do not identify specific MCLs for toxic substances, only that such substances shall not be present in amounts that would be deleterious or interfere with designated beneficial uses. Federal criteria provide these guidelines.

Human-health criteria have been incorporated by EPA into the 1980 and 1981 criteria, based on the carcinogenic, toxic, or organoleptic (taste and odor) properties of the 64 toxic pollutants. For noncarcinogens, the criteria have been based on the prevention of adverse health effects in humans due to toxicity. In the case of suspected or known carcinogens, the criteria represent incremental increases in the cancer risk to exposed populations. In assessing the human-health significance of contaminants at MAFB, the incremental risk level chosen was  $10^{-6}$ . This level is the concentration of a specific contaminant, which is projected by the EPA risk analysis to potentially increase the incidence of cancer by no more than one case per 1,000,000 individuals. The applicable human-health criteria (for human consumption of water and organisms taken from water containing the contaminant), along with the criteria for the protection of freshwater aquatic life for the principal contaminants analyzed for at MAFB, are shown in Table 4.1-2. The methodology for development of the criteria for protection of both human health and aquatic life are summarized in EPA (1980). No sediment criteria have been developed.

Ground water samples collected at MAFB were taken from the unconsolidated deposits underlying the study sites. Ground water in this formation could discharge to downgradient surface drainages and thus form a component of the surface water base flow. The surface waters of MAFB, natural drainages, and channelized natural drainages all discharge directly or indirectly into the Alabama River. The Alabama River, the reach adjacent and immediately downstream from MAFB, is classified for beneficial usage, including wildlife and aquatic life usage and propagation, and recreation (State of Alabama, 1982).

The Alabama River in the reach adjacent and downstream of MAFB is commonly used for recreation, including sport fishing, and for limited commercial fishing. For these reasons, the following criteria have generally been considered the critical concentrations upon which assessment of significant contamination is based: (1) the maximum

Table 4.1-2. Relevant RPA Water Quality Criteria

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| ı Criteria (ug/l)<br>İngestion of Water<br>and Aquatic Organians     | l0 <sup>-6</sup> Incremental<br>Cancer Risk   | 4<br>0.0022<br>0.0071<br>0.186  |
|--|---|---|
| Humar-Health Criteria (ug/l)<br>Ingestion of Wat<br>and Aquatic Orga | Ambient<br>Oriterion  | 170,000<br>50<br>50<br>13.4<br>0ff<br>0.144<br>0.144<br>0.144<br>0.144<br>0.144<br>0.144<br>0.144<br>0.144<br>0.144<br>0.144<br>0.144<br>0.144<br>0.144<br>0.144<br>0.144<br>0.110<br>0.144<br>0.0100<br>0.010000000000 |
| Human-I  | Potable Water<br>Taste/Odor<br>Controlf   | 5,000<br>1,000  |
| c Life (ug/1)  | Acute Chronic Maximum Maximum<br>Toxicity Toxicity 24-hour Maximum<br>Level Level Average Concentration | 1.5<br>2,200**<br>21<br>74**<br>1,100**<br>1.200**<br>1.2<br>1.2<br>0.18<br>0.18<br>0.18<br>0.18<br>0.18<br>0.18<br>2.60  |
| tter Aquatio   | Maximum<br>24-hour<br>Average   | 0.012***<br>0.29<br>0.75**<br>56**<br>4.7<br>5.6**<br>0.20<br>0.20<br>0.013<br>3.5<br>0.013<br>3.5<br>3.5   |
| for Freshwa  | Chronic<br>Toxicity<br>Level  | 44<br>0.12<br>2,560   |
| Criteria   | Acute<br>Toxicity<br>Level  | 100<br>10,200   |
|  | Paraneter   | Cadmium<br>Chromium, trrivalent<br>Chromium, hexavalent<br>Lead<br>Nickel<br>Zinc<br>Arsenic, trrivalent<br>Copper<br>Mercury<br>Si lver<br>Endrin<br>Toxaphene<br>Cyanide<br>BRC, G (Lindane)<br>Selenium<br>Phenol    |

\*Toxicity may occur at lower concentrations among species more sensitive than those tested. Zero level may not be attainable. 10rganoleptic data used as basis for taste and odor control have no demonstrated relationship to adverse human-health effects. \*\*Based on calculation with assumed water hardness of 50 mg/l. 11Zero level may not be attainable.

Source: ESE, 1985.

drinking water contaminant level, (2) the criterion for protection of freshwater aquatic life, or (3) the criterion for protecting human health when both aquatic organisms and water are ingested.

#### 4.2 ANALYTICAL RESULTS

Sample collections and <u>in situ</u> measurements were performed between Jan. 14 and Jan. 19, 1985. Samples were split and sent to the ESE laboratory in Gainesville, Fla., and the OEHL laboratory at Brooks AFB in San Antonio, Tex. Chain-of-custody data are presented in App. N. All proposed analyses were performed by the ESE laboratory. Analytical methods used and the detection limits are presented in Table 4.2-1.

The detectable concentrations of various analytes in ground waters, surface waters, and sediments are found in Sec. 4.3. Representative quality assurance/quality control (QA/QC) data for the various analytes are presented in Tables 4.2-1 and 4.2-2. A summary of additional QA/QC control data generated during the various chemical analyses performed for this project are found in App. 0.

### 4.3 GENERAL DISCUSSION

Results of analyses on environmental samples collected during the MAFB Phase IIa survey are discussed in terms of relevant water quality standards and criteria whenever possible. Ground waters sampled during the survey are not classified by any State of Alabama or Federal regulations. They will be compared to the NIPDWR and NSDWR MCLs. Of the parameters analyzed in this survey, MCLs are established for all the parameters listed in Table 4.1-1.

Where MCLs are not available for direct comparison, EPA criteria for surface water nearest the site can be used to compare with ground water quality. This is an indirect comparison, and in order to estimate the

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Table 4.2-1. Analytical Methods, Detection Limits, and Representative Quality Assurance/Quality Control Data (Continued, Page 2 of 2)

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| Parameter    | Nethol                      | Units             | Detection Linit            | Spiked                   | Value | Value Value | Percent<br>Recovery | Replicate<br>Sample | First<br>Value | Value | Method<br>Blank |
|--------------|-----------------------------|-------------------|----------------------------|--------------------------|-------|-------------|---------------------|---------------------|----------------|-------|-----------------|
| Nurcary      | EPA 245.1                   | Pg/fraoi1         | 0.2 µg/1<br>0.07 µg/g-soil | 469508                   | 5.0   | 4.6         | 92                  | 105695              |                |       | •               |
| Iran         | EPA 200.7                   | 1/24              | 1/84 \$                    | 469400                   | 100   | 105         | 105                 | 469509              |                |       | •               |
| Sulfate      | 6FA 375.4                   | 1/8=              | 1/8= 1                     | 605695                   | 3.8   | 1.4         | 102                 | 005699              | 20.5           | 18.4  | •               |
| Harium       | EPA 200.7                   | 1/34              | 5 µ8/1                     | 469400                   | 100   | 101         | 104                 | 469500              | 30.2           | 30.1  | •               |
| Fluoride     | EPA 340.2                   | 1/8=              | 0.1 mg/l                   | 605695                   | 0.99  | 0.89        | 05                  | 105695              | 0.056          | 0.050 | •               |
| Nitrate      | EPA 353.2                   | 1/8=              | 1/Sa 10.0                  | 005697                   | 0.125 | 0.123       | 86                  | 005695              | 0.085          | 0.085 | •               |
| Selenium     | EPA 270.3                   | PR/1              | 1 18/1                     | 469516                   | 5.0   | 5.4         | 108                 | 605694              |                |       | •               |
| Silver       | EPA 200.7                   | 1/34              | 1/84 5                     | 605605                   | 100   | 104         | 601                 | 469500              |                | •     | •               |
| Kudrin       | 809 V43                     | 1/34              | 0.005 µg/1                 | Laboratory<br>pure water | 0.043 | 070'0       | 6                   | 469500              |                | •     | •               |
| Lindate      | 809 Vd3                     | 1/24              | 1/34 100.0                 | Laboratory<br>pure water | 0.023 | 0.018       | 98                  | 005694              |                |       | •               |
| Bettozychlor | 5PA 608                     | 1/24              | 0.027 pg/1                 | Laboratory<br>pure water | 0.23  | 0.21        | 16                  | 469500              |                |       | •               |
| Taxaplicae   | EPA 608                     | 1/24              | 0.120 put/t                | W                        | WN    | NA          | NA.                 | 469500              |                |       | •               |
| 6-4'2        | EPA 615                     | 1/30              | 1/84 0E0.0                 | Laboratory<br>pure water | 15.0  | 0.30        | 52                  | 469500              |                |       | •               |
| 4T-2, A, 5   | CI-9 443                    | 1/84              | 0.007 µg/1                 | Laboratory<br>pure water | M60'0 | 0.070       | 34                  | 469500              | •              | •     | •               |
| Ŧ            | ErA 150.1 Standard<br>units | Standard<br>units | MA                         | ¥                        | 2     | ¥           | ¥                   | 469508              | 5.5            | 5.3   | N               |

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KA = Nat applicable.

Abeline detection. ISow Table 4.2-2 for quality control data for the eight EP toxicity mutals.

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Tuble 4.2-1. Analytical Methods, Detection Limits, and Representative Quality Assurance/Quality Control Data

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| Parameter                       | Nethod  | Units             | Dutection Limic           | Suple                    | Target<br>Value | Found | Purcent<br>Recovery | Replicate<br>Sample | First<br>Value | Second | Mechad |
|---------------------------------|---|-------------------|---------------------------|--------------------------|-----------------|-------|---------------------|---------------------|----------------|--------|--------|
| Total Organic Carbon<br>(TuC)   | 1.212 A93                                     | 42/1<br>42/2-soil | 1 ag/1<br>1,000 uE/g-soil | 115695                   | 80              | 8     | 106                 | 469516              | 1.6            | 1.8    |        |
| EP Taxicity                     | 40 CYR<br>161.24                              | P.K/1             |                           |                          | -               | +     | -                   | -                   | •              | -      | -      |
| Ignicability                    | 40 CFR<br>261.21                              | deg-C             | 2                         | W                        | ž               | W     | WH                  | **                  | W              | W      | 18     |
| Total Drganic<br>Halogens (TOX) | EPA 9020                                      | VE/1<br>PE/E-soil | 5 wg/g-goil               | 215695                   | 350             | 283   | -                   | 469508              | 32.4           | 5.16   | •      |
| Gil and Grease                  | EPA 413.2                                     | 1/3m<br>1/3m      | 0.1 =g/t<br>100 µg/g-soil | Laboratory<br>pure water | 18.3            | 1.11  | 76                  | 469300              | 354            | 334    | •      |
| Total Bisselved<br>Solids       | EPA 169.1                                     | 1/2-              | 1 1/80 1                  | W                        | NN              | W     | W                   | 469400              | \$9            | 69     | ¥8     |
| Cupper                          | EFA 200.7                                     | Pa/1<br>Pa/5-soil | 3 µg/1<br>2 µg/g-soil     | 969408                   | 160             | 6.66  | 6.68                | \$69403             | 17.3           | 16.3   | *      |
| Nickel                          | KPA 200.7                                     | Pg/1<br>Pg/g-soil | 9 µg/1<br>0.5 µg/g-soil   | 005695                   | 100             | 102   | 102                 | 469500              | •              |        |        |
| Codesi see                      | EPA 200.7                                     | P2/1-5011         | 3 µ2/1<br>0.1 µ2/2-soil   | 605691                   | 100             | 601   | 109                 | 469300              | •              | •      | •      |
| Chronium                        | EPA +90.7                                     | Pg/1<br>Pg/granil | 6 µ2/1<br>3 µ2/g-soil     | 469500                   | 100             | 1.06  | 1.96.7              | 469500              | •              |        | •      |
| Cyanidu.                        | EPA 335.2                                     | PS/S-Soil         | 10 pg/t<br>0.7 pg/g-seit  | 469510                   | 6.91            | 18.5  | 92.7                | 469510              |                | ÷      | •      |
| 2146                            | EPA 200.7                                     | P2/1<br>P2/8-soil | 3 µ5/1<br>0.5 µ8/2-soil   | 005695                   | 100             | ш     | ui                  | 005695              | 64             | . 17   | •      |
| Plenate                         | EPA 420.1                                     | Pu/l<br>Pu/s-soit | 1 µg/1<br>1 µg/g-soil     | \$15699                  | 9.65            | 57.0  | 95.7                | 015695              | 1.6            | 1.7    |        |
| lead                            | EPA 239.2<br>(vaturs)<br>EPA 200.7<br>(soits) | PE/2-Soil         | 20 µg/1<br>2 µg/g-soil    | 115699                   | 25.0            | 26.4  | 901                 | 469502              |                |        | •      |
| Arnenic                         | 1/80 C.405 AT3                                | ng/l<br>pg/g-soit | 1 pg/1<br>3 pg/g-seil     | 215699                   | 5.0             | 4.9   | 86                  | 469505              |                |        | •      |
|                                 |   |                   |                           |                          |                 |       |                     |                     |                |        |        |

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Table 4.2-2. Representative Quality Control Data--RCRA EP Toxicity Metals

| Parameter | Detection<br>Limit<br>(µg/l) | Spiked<br>Sample | Target<br>Value | Found<br>Value | <b>Percent</b><br>Recovery | Replicate<br>Sample | First<br>Value | Second<br>Value | Method<br>Blank |
|-----------|------------------------------|------------------|-----------------|----------------|----------------------------|---------------------|----------------|-----------------|-----------------|
| Arsenic   | 1.0                          | 484900           | 5.0             | 3.8            | 76                         | 484900              | *              | *               | *               |
| Barium    | 1.0                          | 484900           | 538             | 473            | 88                         | 484900              | 871            | 876             | *               |
| Cadmium   | 3.0                          | 484900           | 100             | 1 09           | 109                        | 484900              | *              | *               | *               |
| Chromium  | 6.0                          | 484900           | 100             | 86             | 86                         | 484900              | *              | *               | *               |
| Lead      | 20                           | 484900           | 100             | 106            | 106                        | 484900              | *              | *               | *               |
| Mercury   | 1.0                          | 484900           | 5.0             | 5.1            | 102                        | 484900              | *              | *               | *               |
| Selenium  | 1.0                          | 484900           | 100             | 98             | 98                         | 484900              | *              | ¥               | *               |
| Silver    | 5.0                          | 484900           | 100             | 109            | 109                        | 484900              | *              | -}*             | *               |

\*Below detection.

4-9

Source: ESE, 1985.

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potential impact of ground water quality on the receiving surface water, the following factors must be taken into account:

- Rate of migration of any contaminant from shallow ground water to the adjacent surface water, and
- Fate of the contaminant once it reaches the surface water (e.g., degree of dispersion or mixing, degree of dissolution, adsorption on sediments or vegetation).

With the limited data available for the MAFB Phase II, Stage 1 sites, these factors cannot be quantified. Thus, if ground water concentrations of pollutants exceed adjacent surface water criteria, it cannot be said with certainty that the surface water will be adversely impacted. However, if ground water parameters are within adjacent surface water criteria, it can be stated with certainty that the surface water criteria will not be exceeded due to local ground water discharge.

EPA water quality criteria are listed in Table 4.1-2 for metals, pesticides, cyanide, and phenolic compounds. EPA water quality criteria are not established for all compounds analyzed in the MAFB Phase II, Stage 1 survey.

There are no criteria or standards for direct evaluation of TOX data. If used in a rigorous manner [e.g., Resource Conservation and Recovery Act (RCRA) ground water compliance monitoring], extensive background data are required to determine statistically whether monitoring well levels are significantly higher than background well levels. When used as a screening indicator, as is the case with the MAFB Phase II, Stage 1 survey, such data are not available.

Because TOX concentrations were found in all monitor wells, including the background monitor wells, the MAFB Phase II, Stage 1 TOX results may be indicative of background levels or may indicate a positive interference in the analysis. If an interference is responsible for the concentration indicated, this positive interference may be due to the

presence of inorganic halides (e.g., chlorides) in the samples. Inorganic chlorides were not determined but are commonly found in ground water leaching from landfill areas. The TOX analysis was developed as a screening analysis for drinking water and was adopted by EPA for landfill monitoring. It has since been found that the TOX analysis is subject to positive matrix interferences, particularly inorganic halides (Dressman, 1984). Documentation on the magnitude of these interferences is not currently available in the literature.

The analytical method for TOX consists of:

- Passing the sample through a carbon column to adsorb all organics, including halogenated organics;
- Washing the carbon column with a potassium nitrate solution to reduce the concentrations of inorganics, especially chlorides;
- Heating of the carbon column, including the adsorbed organics, to convert any chlorinated organics into inorganic chlorides; and
- 4. Coulometrically measuring the concentrations of chlorides (compared to chlorinated phenol used as a standard).

Theoretically this method should detect all organic halogens including organochlorine pesticides, chlorinated phenols, and volatile organohalogens. Although this method is designed to reduce the interference by inorganic halides, the possibility exists that some interferences can remain (i.e., if the water sample contains 10 mg/l as chloride and the potassium nitrate rinse is 99.9-percent efficient, a positive TOX value of 10 ug/l would be obtained). There are no data available to establish background levels of TOX in the MAFB area. Because the TOX method is used for screening and the identification of potential problems from high-level concentrations of organic solvents (e.g., tetrachloroethylene, trichloroethylene, etc.) leaching into the ground waters or surface waters from landfills, the detection of low levels of TOX may not be indicative of contamination. Because there are no standards promulgated for the direct evaluation of TOX, an arbitrary

concentration must be established to use as a guideline in determining if a potential contamination problem exists. The MCL for drinking water may be used to establish this arbitrary concentration. A drinking water 'standard of 100 ug/1 for trihalomethanes (e.g., chloroform) has been established by EPA. This concentration would represent a TOX value of 29.7 ug/1 (as converted from chloroform). If the assumption is made that the chloride concentrations in the samples are at least 10 mg/1 and a positive interference of 10 ug/1 can occur, a reasonable arbitrary TOX value of 40 ug/1 can be established as the guideline. The TOX value of 40 ug/1 will be used in this report as an indicator of the potential presence of contaminants and the possibility that additional analyses may be required.

Inspection of the MAFB data indicates that TOX analyses fall in the range of 10 to 88 micrograms per liter (ug/l), with only five water samples exceeding 40 ug/l. Some or all of the TOX could be a result of positive interference. Because the data are insufficient to verify the presence of interferences or to quantify their magnitude, additional analyses (purgeable aromatics and organic halogens, EPA Methods 601 and 602) will be required.

TOC is a measure of both biodegradable and nonbiodegradable organic carbon in water. TOC can be used as an indicator for organic contaminants leaching from landfills, oil spills, etc. and contaminating surface water or ground water. There are no criteria or standards for direct evaluation of TOC data since the source of background organic carbon levels varies from site to site. Background TOC concentrations in natural water samples can vary widely, depending primarily on the rate of decomposition of organic matter in the soil. Background TOC concentrations at MAFB are probably in the range of 10 to 12 mg/l. TOC data for this survey are evaluated subjectively as an indication of general organic contamination.

4.3.1 SITE 1--ELECTROPLATING WASTE DISPOSAL AREAS Detectable concentrations of various analytes in the ground water from MW1-1, MW1-2, MW1-3, and MW1-4 are presented in Fig. 4.3-1. In , addition, all analytical data from the analysis of ground water at Site 1 is presented as Table 4.3-1. The entire data set for all ground water samples analyzed during this study is presented in App. 0.

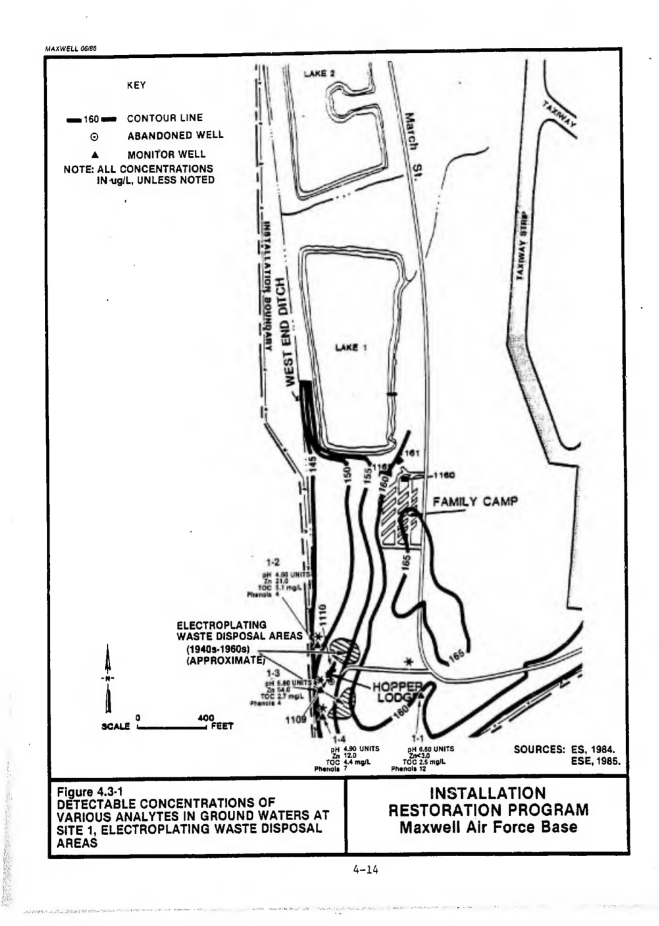
The pH values determined at this site vary from 4.8 to 6.6. NSDWR regulations specify that acceptable pH values should range between 6.5 and 8.5, unless affected by natural conditions. A comparison of the pH values at Site 1 with values from other locations on the base indicates that the shallow ground water on MAFB tends to be acidic. Therefore, the pH values less than 6.5 are not indicative of contamination problems.

Analyses for metals used in the plating process (e.g., Cd, Cr, Cu, Ni) and cyanides did not yield any concentrations above the detection limit. This does not assure that the metals are not present in the disposal area but only indicates they are not present in the ground water at this time.

Concentrations of Zn varying from <3.0 ug/l to 54.0 ug/l were detected in the ground water. These concentrations are very low and are well below the 5,000-ug/l NSDWR MCL and the 180-ug/l maximum criterion for the protection of aquatic life.

TOC values for the four wells vary from 2.5 to 5.1 mg/l. These data do not indicate the availability of any large sources of organic carbon in the disposal area at the time of sampling. Because the background TOC for MAFB probably ranges to a high of 12 mg/l, these samples at Site 1 are indicative of background levels.

Phenols ranged from 4 ug/l in ground waters from MW1-2 and MW1-3 to 7 ug/l at MW1-4 and 12 ug/l at MW1-1. These values are well below the



| Parameters                  | GW1-1* | GW1-2 | GW1-3 | GW1-4 |
|-----------------------------|--------|-------|-------|-------|
| pH, field (std units)       | 6.60   | 4.80  | 5.80  | 4.90  |
| Cadmium, diss. (ug/l)       | NDT    | ND    | ND    | ND    |
| Chromium, diss. (ug/1)      | ND     | ND    | ND    | ND    |
| Copper, diss. (ug/l)        | ND     | ND    | ND    | ND    |
| Nickel, diss. (ug/l)        | ND     | ND    | ND    | ND    |
| Zinc, diss. (ug/1)          | ND     | 21.0  | 54.0  | 12.0  |
| Carbon, TOC (mg/l)          | 2.5    | 5.1   | 2.7   | 4.4   |
| Phenols (ug/l)              | 12     | 4     | 4     | 7     |
| Residue, diss. (mg/l)       | 54     | 153   | 26    | 80    |
| Sp. Cond., field (umhos/cm) | 75.0   | 203   | 95.0  | 77.0  |
| Water Temp, (°C)            | 19.2   | 17.0  | 18.1  | 17.5  |
| Cyanide (ug/1)              | ND     | ND    | ND    | ND    |

Table 4.3-1. Analytical Results for Ground Water Samples from Site 1

\*GW1-1 indicates a ground water sample from Monitor Well 1 at Site 1.  $\uparrow$ ND = Not detected.

Source: ESE, 1985.

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acute toxicity level, chronic toxicity level, and the human-health criteria established by EPA.

The 'specific conductance values indicate a specific conductance in MW1-2 which is slightly higher than the other wells. MW1-2 is downgradient of the disposal site and could be expected to have an elevated conductivity if any contaminants are migrating from the disposal site. The entire data set for the chemical analyses performed is presented in App. 0.

# 4.3.2 SITE 2--SURFACE DRAINAGE SYSTEM FOR MAFB

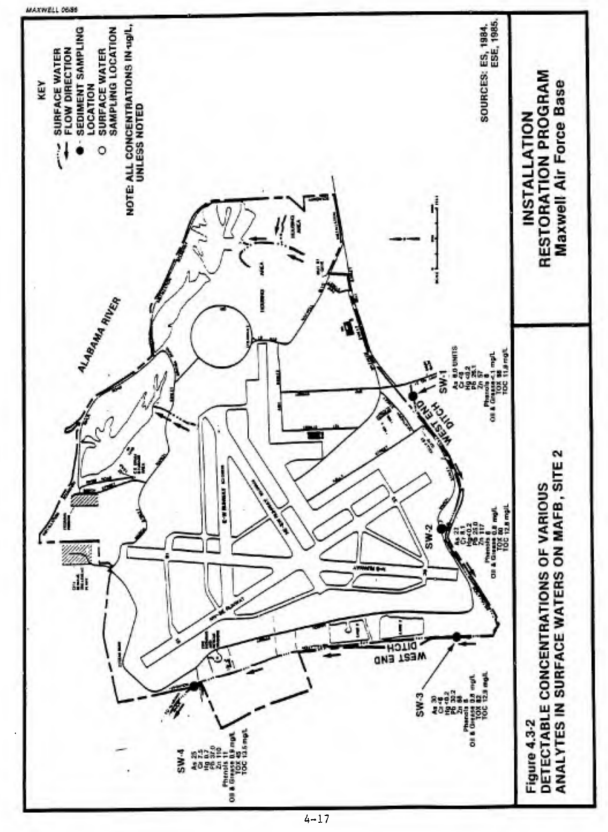
### Surface Waters

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Surface water samples were collected at four locations on MAFB. These locations along with detectable concentrations of various pollutants are shown in Fig. 4.3-2. The data for all surface water analyses are presented as Table 4.3-2. The results of all surface water analyses completed at MAFB during this study are presented in App. 0.

Arsenic (As) values varying from 6 to 30 ug/1 were detected in surface waters from the point where the West End Ditch enters MAFB to a point downstream of Sites 1, 3, and 5. The As concentrations have been reported in previous surface water samples collected in other surface water drainage ditches (ES, 1984). The concentrations determined in this present study are below the 50-ug/1 MCL established by NIPDWR. The As was determined as total As, and no attempt was made to detect concentrations based on valence state. If all the As were in the trivalent state, it would not exceed the criteria for the protection of freshwater aquatic life, but would exceed the human health standards. The source of As is unknown, but could originate either off or on MAFB since it is found in both offbase and onbase samples.

Chromium (Cr) concentrations of  $\leq 6 \text{ ug/l to 8.1 ug/l were determined}$ . No attempt was made to determine the Cr concentrations with respect to valence state. Regardless of the valence state, Cr concentrations are



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Table 4.3-2. Analytical Results for Surface Waters from Site 2

| Parameters/Sample Location | SW2-1* | SW2-2 | SW2-3 | SW2-4 |
|----------------------------|--------|-------|-------|-------|
| Arsenic, total (ug/l)      | 6.0    | 23    | 30    | 25    |
| Cadmium, total (ug/l)      | ND†    | ND    | ND    | ND    |
| Chromium, total (ug/L)     | ND     | 8.1   | ND    | 7.5   |
| Mercury, total (ug/l)      | ND     | ND    | ND    | 0.7   |
| Nicmel, total (ug/l)       | ND     | ND    | ND    | ND    |
| Lead, total (ug/1)         | 26.1   | 25.0  | 30.2  | 37.0  |
| Zinc, tots! (ug/1)         | 57     | 117   | 66    | 110   |
| Residue, diss. (mg/l)      | 67     | 87    | 82    | 68    |
| Phenols (ug/l)             | 8      | 8     | 6     | 11    |
| Oil & Grease, IR (mg/l)    | ND     | 0.8   | 0.8   | 0.9   |
| TOX (ug/1-CL)              | 88     | 80    | 82    | 45    |
| Carbon, TOC (mg/l)         | 11.9   | 12.8  | 12.9  | 13.5  |
| Sp. Cond., lab (umho/cm)   | 63.0   | 96.8  | 82.8  | 63.0  |
| Cyanide (ug/l)             | ND     | ND    | ND    | ND    |

\*SW2-1 indicates a surface water sample from Location 1 at Site 2. †ND = Not detected.

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Source: ESE, 1985.

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below the maximum concentration allowable under NIPDWR (50 ug/1) and the criteria for the protection of freshwater aquatic life (21 ug/1 for hexavalent and 2,200 ug/1 for trivalent). The low levels of Cr may be from natural sources (clays at MAFB).

Mercury (Hg) was detected (0.7 ug/l) in sample SW-4 downstream from Sites 1, 3, and 5. This concentration is less than allowable under NIPDWR but exceeds concentration criteria for the protection of human health (0.14 ug/l) and freshwater aquatic life (maximum 24-hour average of 0.2 ug/l). Hg has not been reported in previous samples of surface water at MAFB.

Lead (Pb) values vary from 25 to 37 ug/l. These values are less than the NIPDWR standard of 50 ug/l and the 74-ug/l maximum concentration allowable for the protection of freshwater aquatic life. The Pb concentrations may represent background values. However, the surface runoff from an adjacent highway may contribute to the Pb concentrations. Pb concentrations have been reported in previous surface water samples from MAFB.

Zinc (Zn) concentrations ranging from 57 ug/l to 117 ug/l were detected. These values are within the standards allowed and probably represent background concentrations of Zn.

Phenol concentrations ranged from 6 ug/l to 11 ug/l. These values are within the standards allowed and probably represent background concentrations.

0il and grease concentrations were determined to range from <0.1 mg/l to 0.9 mg/l. No standards are available for this parameter; however, concentrations less than 1 mg/l are ususally considered to be background levels.

TOX concentrations were determined to range from 45 ug/l to 88 ug/l, with the highest concentration found at the point where West End Ditch enters MAFB. The TOX concentrations determined are above the arbitrary

value of 40 ug/l, which was selected to designate a positive response. Therefore, these samples may contain chlorinated organic compounds as contaminants. Since these data are insufficient to verify the presence of interferences or to quantify their magnitude, additional analyses [purgeable aromatics and organic halogens (EPA Methods 601 and 602)] will be required.

TOC concentrations ranged from 11.9 mg/l to 13.5 mg/l. These concentrations approximate the background levels of 10 to 12 mg/l present at MAFB. These concentrations at or slightly above the background may reflect the influence of organics being washed from an adjacent highway.

## Sediments

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The concentrations of the various analytes found in the sediment samples are presented in Table 4.3-3. Many of these analytes are generally representative of background levels of the various constituents. It should be noted, however, that Hg concentrations of 0.47 microgram per gram (ug/g) and 0.21 ug/g were determined at sampling locations S2-4 and S2-11 (see Fig. 4.3-3).

In addition, Pb concentrations at locations S2-3, S2-4, S2-6, S2-7, S2-8, and S2-11 were determined to range from 77 to 380 ug/g. The source of the lead may be runoff from areas where MOGAS or AVGAS was used for fire training activities and disposed of in landfills. In addition, this stream flows adjacent to a highway, and surface runoff containing particulate lead from gasoline engines would enter the stream and be deposited in the sediments. The results of all sediment analyses completed as part of this study at MAFB are also presented in App. 0. In addition, the analytical results for all samples are presented in Table 4.3-4.

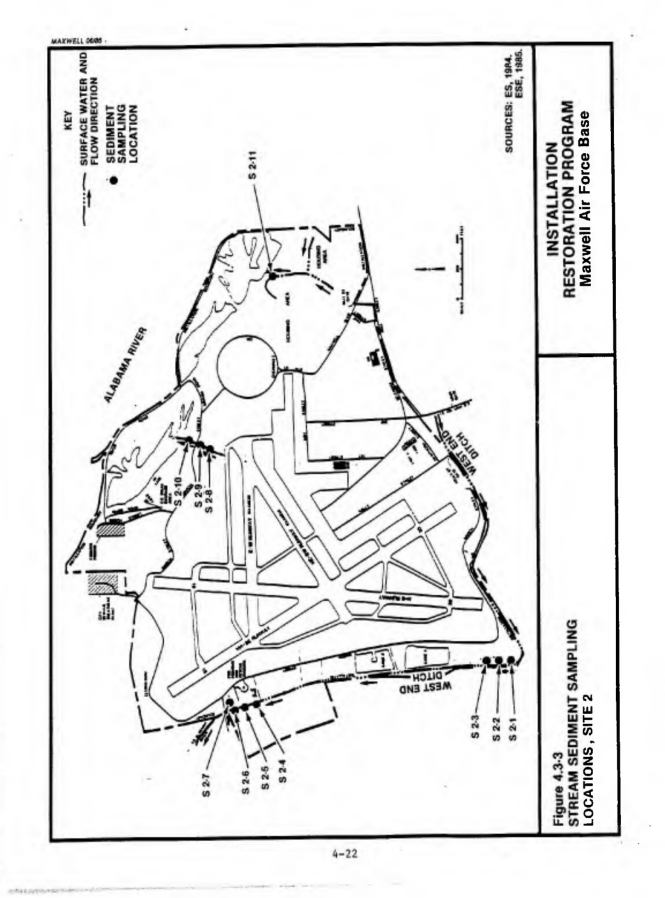
Table 4.3-3. Analytical Results for MAFB Sediment Samples

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|                          |      |      |      |       | 1000 | statinu atdupe | AIN  |       |      |            |       |
|--------------------------|------|------|------|-------|------|----------------|------|-------|------|------------|-------|
| Parameters               | S2-1 | S2-2 | S2-3 | S2-4  | S2-5 | S2-6           | S2-7 | S2-8  | S2-9 | S2-10      | S2-11 |
| Moisture (% wet wt)      | 26.0 | 23.0 | 19.0 | 39.0  | 29.0 | 28.0           | 40.0 | 34.0  | 26.0 | 22.0       | 26.0  |
| Cadmiun, sed (ug/g-dry*) | 0.3  | 0.2  | 0.4  | 0.9   | 0.3  | 1.0            | 0.8  | 0.9   | 0.3  | 0.3        | 4.0   |
| Chromium, sed (ug/g-dry) | 9.8  | 3.3  | 11.2 | 20.8  | 16.0 | 16.0           | 27.6 | 26.1  | 13.0 | 15.1       | 14.8  |
| Copper, sed (ug/g-dry)   | 11   | ŝ    | 14   | 28    | 24   | 27             | 33   | 26    | 80   | <b>0</b> 0 | 17    |
| Mercury, sed (ug/g-dry)  | E S  | Q    | Ð    | 0.47  | Ð    | Q              | QN   | Ð     | Ð    | Ð          | 0.21  |
| vickel, sed (ug/g-dry)   | 2    | 0.6  | Ē    | 80    | 5    | 9              | 11   | 7     | 4    | N.         | 5     |
| Lead, sed (ug/g-dry)     | 51   | 12   | 100  | 8     | 39   | 120            | 380  | 280   | 41   | 43         | 17    |
| Zirc, sed (ug/g-dry)     | 22   | 9    | 46   | 116   | 63   | 149            | 334  | 118   | 39   | 36         | 72    |
| Cvanide, sed (ug/g-dry)  | Ð    | Q    | Q    | I     | Q    | Ð              | 0.8  | 0.8   | 0.8  | Q          | 2     |
| Arsenic, sed (ug/g-dry)  | 7.4  | 3.6  | 4.0  | 7.1   | 2.0  | 7.3            | 3.6  | 3.4   | 1.1  | 1.4        | 1.5   |
| Phenols, sed (ug/g-dry)  | Q    | Ð    | 2    | Ð     | Q    | QN             | Ð    | Ð     | Ð    | Ð          | Ð     |
| TOX**, sed (ug/g-dry)    | 2    | D    | Q    | Q     | Ð    | Ð              | 5.70 | Ð     | Q    | Q          | Q     |
| roctt, sed (ug/g-dry)    | 1760 | 3120 | 4320 | 17400 | 5490 | 19600          | 7500 | 22300 | 6490 | 5380       | 5810  |

\*ug/g = micrograms per gram. fND = Not detected. \*\*TOX = Total organic halogen. fTTOC = Total organic carbon.

Source: ESE, 1985.



4.3.3 SITE 3--FPTA NO. 2 AND LANDFILL NO. 3 The locations of the sampling points and detectable concentrations of various analytes at Site 3 are presented in Fig. 4.3-4. The pH values determined for these samples (5.2 through 5.9) are outside the range recommended (6.5 to 8.5) by NSDWR. The values seem typical for the MAFB ground water and probably represent background levels.

Concentrations of barium (Ba), Zn, iron (Fe), nitrate (NO<sub>3</sub>), and sulfate (SO<sub>4</sub>) were detected in samples from Site 3. None of these parameters, except Fe in MW3-1, exceeded NIPDWR or NSDWR standards or the criteria for the protection of freshwater aquatic life or human health. Fe, detected at a concentration of 568 ug/1, exceeded the NSDWR standard of 300 ug/1. The concentrations determined are probably representative of background levels.

Phenol values were determined to vary from <1 ug/l to 6 ug/l. These values are probably representative of background levels.

TOX values of 21 to 32 ug/1 were detected in ground waters at Site 3. These values do not necessarily indicate the presence of significant chlorinated organic compounds, as positive interferences may be represented.

TOC concentrations range from 1.4 mg/l to 3.5 mg/l. These concentrations are considered background levels for the site.

Lindane was detected at concentrations of 0.17 and 1.3 ug/l in downgradient wells 3-3 and 3-2, respectively. Analyses were performed using a second GC column to confirm the existence of lindane in the samples. The second column was used to confirm the presence of the lindane in the sample. Lindane concentrations were not calculated from the second column chromatogram because the second column is normally used only to confirm the presence of a compound.

|   |        | ple Locati |        |
|---|--------|------------|--------|
| Parameters                                | GW 3-1 | GW 3-2     | GW 3-3 |
| pH, field (std units)                     | 5.60   | 5.20       | 5.90   |
| Arsenic, diss. (ug/1)                     | ND†    | ND         | ND     |
| Barium, diss. (ug/1)                      | 30     | 19         | 33     |
| Cadmium, diss. (ug/1)                     | ND     | ND         | ND     |
| Copper, diss. (ug/1)                      | ND     | ND         | ND     |
| Chromium, diss. (ug/1)                    | ND     | ND         | ND     |
| Iron, diss. (ug/1)                        | 568    | 70         | 91     |
| Mercury, diss. (ug/1)                     | ND     | ND         | ND     |
| Nickel, diss. (ug/1)                      | ND     | ND         | ND     |
| Lead, diss. (ug/1)                        | ND     | ND         | ND     |
| Silver, diss. (ug/1)                      | ND     | ND         | ND     |
| Zinc, diss. (ug/1)                        | 48.7   | ND         | 17.8   |
| Nitrogen, NO <sub>2</sub> NO <sub>3</sub> |        |            |        |
| (mg/1-as N)                               | 0.085  | 0.712      | 0.655  |
| Sulfate (mg/1)                            | 41     | 14         | 43     |
| Residue, diss. (mg/l)                     | 101    | 55         | 145    |
| Phenols (ug/1)                            | 6      | ND         | 6      |
| Oil & Grease, IR (mg/1)                   | ND     | ND         | ND     |
| TOX (ug/1-CL)                             | 32     | 25         | 21     |
| Carbon, TOC (mg/1)                        | 3.5    | 1.4        | 3.2    |
| Endrin (ug/1)                             | ND     | ND         | ND     |
| BHC,G (Lindane)(ug/1)                     | ND     | 1.3        | 0.17   |
| Methoxychlor (ug/1)                       | ND     | ND         | ND     |
| Toxaphene (ug/1)                          | ND     | ND         | ND     |
| 2,4-D, total (ug/1)                       | ND     | ND         | ND     |
| 2.4.5-TP/silvex (ug/l)                    | ND     | ND         | ND     |
| Fluoride (mg/l)                           | 0.15   | ND         | 0.11   |
| Sp. Cond., field (umhos/cm)               | 91.0   | 67.0       | 264    |
| Water Temp. (°C)                          | 17.0   | 17.6       | 16.4   |
| Selenium, diss. (ug/1)                    | ND     | ND         | ND     |
| Cyanide (ug/1)                            | ND     | ND         | ND     |

Table 4.3-4. Analytical Results for Ground Water Samples from Site 3

\*GW3-1 indicates a ground water sample from Monitor Well 1 at Site 3. †ND = Not detected.

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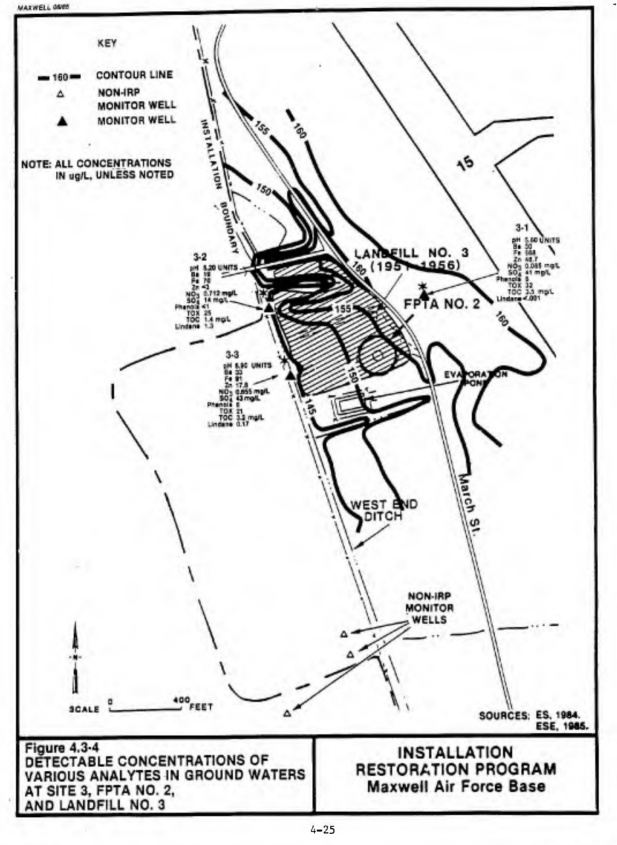
Source: ESE, 1985.

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The lindane values obtained are less than the 4-ug/l criterion promulgated under NIPDWR but exceed the concentrations recommended for the protection of human health. The detection of lindane is indicative of low-level ground water contamination, probably from items formerly buried in Landfill No. 3.

4.3.4 SITE 4--FPTA NO. 1

The locations of MW4-1, 4-2, and 4-3, along with detectable concentrations of various analytes, are presented in Fig. 4.3-5. In addition, the analytical results for all ground water samples from Site 4 are presented in Table 4.3-5.

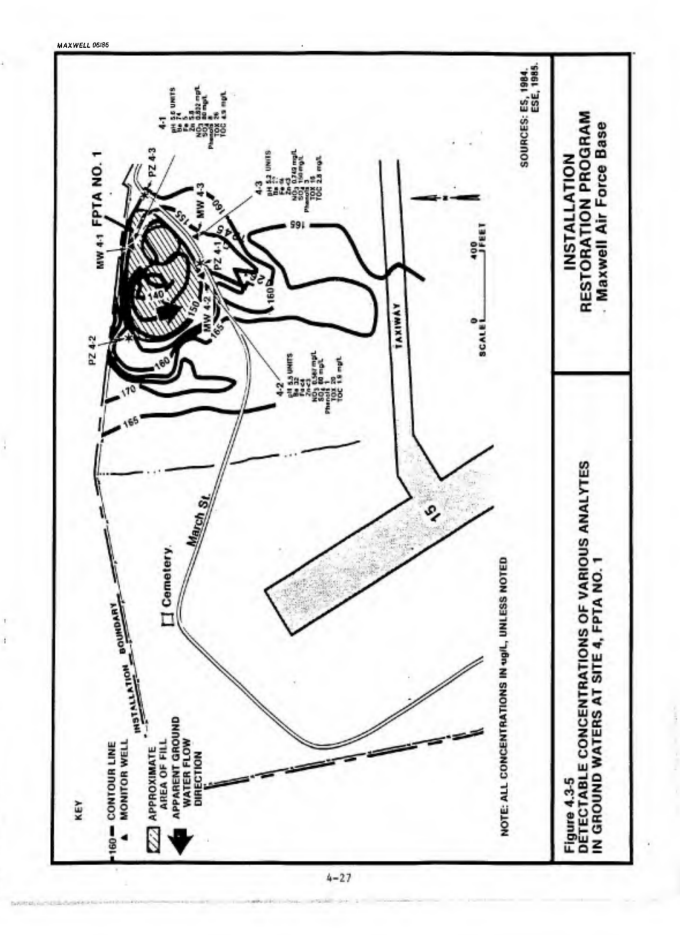
As with prior sites discussed, the pH values at Site 4 are less than the recommended range under NSDWR. This is indicative of the acidic-trending ground water found under the installation.

Low-level concentrations of Ba, Fe, Zn, NO3, SO4, and phenols were detected at Site No. 4. The concentrations detected were all less than applicable standards or criteria and probably represent background levels.

TOX concentrations ranging from 16 to 26 ug/l were determined. These concentrations do not necessarily represent high concentrations of chlorinated organic compounds, since positive interferences may be occurring.

TOC values ranged from 1.9 to 4.9 mg/l and are not indicative of large sources of available organic carbon in the ground water. These concentrations are probably representative of background levels.

4.3.5 SITE 5--LANDFILLS 4, 5, AND 6 The locations of MW5-1 through MW5-5, along with detectable concentrations of various analytes, are presented in Fig. 4.3-6. The analytical results for all ground water samples collected at Site 5 are presented in Table 4.3-6.



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|   |        | ple Location |       |
|---|--------|--------------|-------|
| Parameters                                  | GW4-1* | GW4-2        | GW4-3 |
| pH, field (std units)                       | 5.60   | 5.50         | 5.20  |
| Arsenic, diss. (ug/1)                       | NDt    | ND           | ND    |
| Barium, diss. (ug/1)                        | 74     | 32           | 22    |
| Cadmium, diss. (ug/1)                       | ND     | ND           | ND    |
| Copper, diss. (ug/1)                        | ND     | ND           | ND    |
| Chromium, diss. (ug/1)                      | ND     | ND           | ND    |
|   | 5      | ND           | ND    |
| Iron, diss. (ug/1)                          | ND     | ND           | ND    |
| Mercury, diss. (ug/1)                       | ND     | ND           | ND    |
| Nickel, diss. (ug/1)                        | ND     | ND           | ND    |
| Lead, diss. (ug/1)                          | ND     | ND           | ND    |
| Silver, diss. (ug/1)                        | 5.6    | ND           | ND    |
| Zinc, diss. (ug/1)                          |        |              |       |
| Nitrogen, NO <sub>2</sub> , NO <sub>3</sub> | 0.802  | 0.567        | 0.749 |
| (mg/1-as N)                                 | 80     | 60           | 150   |
| Sulfate (mg/l)                              | 121    | 69           | 76    |
| Residue, diss. (mg/1)                       | 8      | 1            | 3     |
| Phenols $(ug/1)$                            | ND     | ND           | ND    |
| Oil & Grease, IR (mg/1)                     | 26     | 20           | 16    |
| TOX $(ug/1-CL)$                             | 4.9    | 1.9          | 2.8   |
| Carbon, TOC (mg/1)                          | ND     | ND           | ND    |
| Endrin (ug/1)                               | ND     | ND           | ND    |
| BHC,G (Lindane)(ug/1)                       | ND     | ND           | ND    |
| Methoxychlor (ug/1)                         | ND     | ND           | ND    |
| Toxaphene (ug/1)                            | ND     | ND           | ND    |
| 2,4-D, total $(ug/1)$                       | ND     | ND           | ND    |
| 2,4,5-TP/silvex (ug/1)                      | ND     | ND           | 0.12  |
| Fluoride (mg/1)                             | 149    | 88.0         | 92.0  |
| Sp. Cond., field (umhos/cm)                 | 19.0   | 19.9         | 17.1  |
| Water Temp. (°C)                            | ND     | ND           | ND    |
| Selenium, diss. (ug/1)                      | ND     | ND           | ND    |
| Cyanide (ug/1)                              | ND     |              |       |

Table 4.3-5. Analytical Results for Ground Water Samples from Site 4

\*GW4-1 indicates a ground water sample from Monitor Well 1 at Site 4.  $\uparrow$ ND = Not detected.

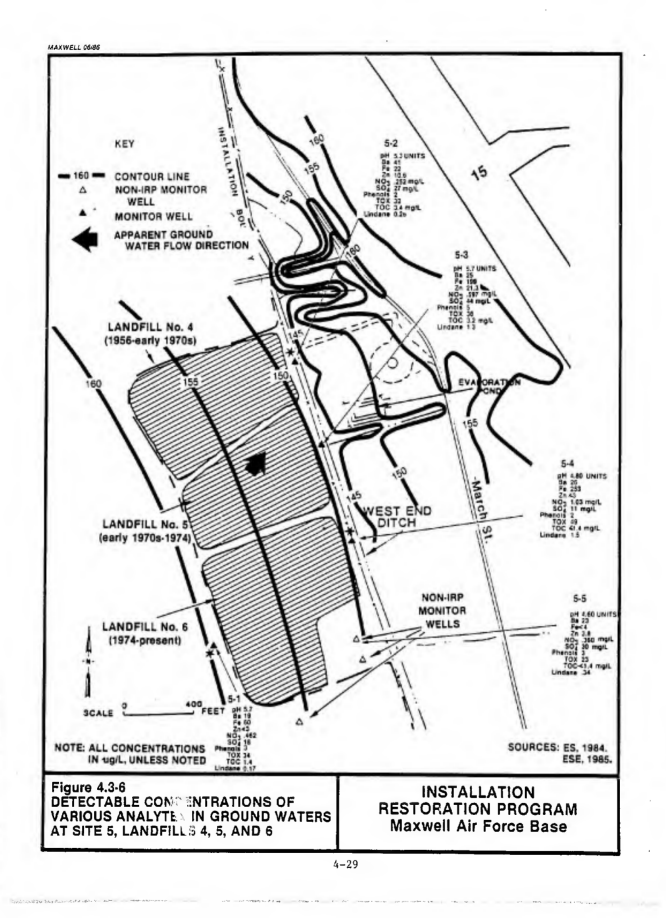
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Source: ESE, 1985.

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|---|--------|-------|-------------|-------|-------|
| Parameters                                  | GW5-1* | GW5-2 | GW5-3       | GW5-4 | GW5-5 |
| pH, field (std units)                       | 5.70   | 5.30  | 5.70        | 4.80  | 4.60  |
| Arsenic, diss. (ug/1)                       | NDT    | ND    | ND          | ND    | ND    |
| Barium, diss. (ug/1)                        | 19     | 41    | 25          | 26    | 23    |
| Cadmium, diss. (ug/1)                       | ND     | ND    | ND          | ND    | ND    |
| Copper, diss. (ug/1)                        | ND     | ND    | ND          | ND    | ND    |
| Chromium, diss. (ug/1)                      | ND     | ND    | ND          | ND    | ND    |
| Iron, diss. (ug/1)                          | 60     | 22    | 199         | 253   | <4    |
| Mercury, diss. (ug/1)                       | ND     | ND    | ND          | ND    | ND    |
| Nickel, diss. (ug/1)                        | ND     | ND    | ND          | ND    | ND    |
| Lead, diss. (ug/1)                          | ND     | ND    | ND          | ND    | ND    |
| Silver, diss. (ug/1)                        | ND     | ND    | ND          | ND    | ND    |
| Zinc, diss. (ug/1)                          | ND     | 10.6  | 21.3        | ND    | 3.8   |
| Nitrogen, NO <sub>2 =</sub> NO <sub>3</sub> | 0.462  | 0.252 | 0.597       | 1.03  | 0.360 |
| (mg/1-as N)                                 | 18     | 27    | 44          | 11    | 30    |
| Sulfate (mg/l)                              | 92     | 122   | 150         | 63    | 74    |
| Residue, diss. (mg/l)<br>Phenols (ug/l)     | 3      | 2     | 5           | 2     | 3     |
| Dil & Grease, IR (mg/1)                     | ND     | ND    | ND          | ND    | ND    |
| FOX (ug/1-CL)                               | 34     | 32    | 36          | 49    | 23    |
| Carbon, TOC (mg/1)                          | 1.4    | 3.4   | 3.2         | <1.4  | ND    |
| Endrin $(ug/1)$                             | ND     | ND    | ND          | ND    | ND    |
| BHC,G (Lindane)(ug/1)                       | 0.17   | 0.26  | 1.3         | 1.5   | 0.34  |
| Methoxychlor (ug/1)                         | ND     | ND    | ND          | ND    | ND    |
| Foxaphene (ug/L)                            | ND     | ND    | ND          | ND    | ND    |
| 2,4,5-TP/silvex (ug/l)                      | ND     | ND    | ND          | ND    | ND    |
| 2,4-D, Total (ug/L)                         | ND     | ND    | ND          | ND    | ND    |
| fluoride (mg/l)                             | 0.14   | ND    | ND          | ND    | ND    |
| Sp. Cond., field (umhos/cm)                 | 146    | 186   | 170         | 79.0  | 36.0  |
| Water Temp. (°C)                            | 16.7   | 17.5  | 18.1        | 16.6  | 16.1  |
| Selenium, diss. (ug/1)                      | ND     | ND    | ND          | ND    | ND    |
| Cyanide (ug/1)                              | ND     | ND    | ND          | ND    | ND    |

Table 4.3-6. Analytical Results for Ground Water Samples from Site 5

\*GW5-1 indicates a ground water sample from Monitor Well 1 at Site 5.  $\uparrow$ ND = Not detected.

Source: ESE, 1985.

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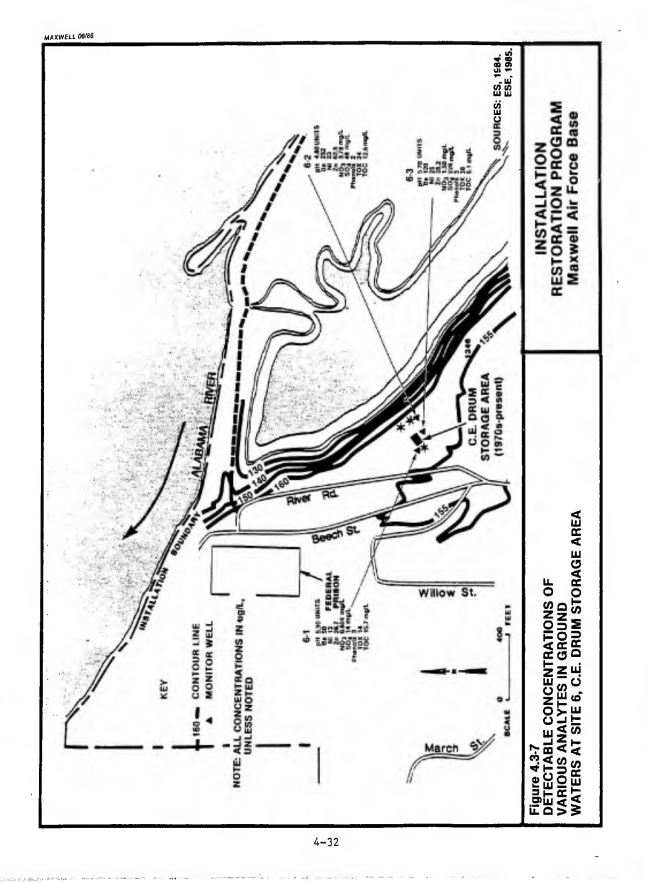
The pH values for ground waters at Site 5 vary from 4.6 to 5.7. These values are considered to be representative of the background pH.

Concentrations of Ba, Fe, Zn, NO3, SO4, and phenols are detectable in many of the wells at Site 5. The concentrations detected are less than the standards for NIPDWR and NSDWR or the criteria for protection of freshwater aquatic life or human health. The concentrations detected are representative of background levels.

TOX values range from 23 to 49 ug/l. The 49-ug/l concentration was detected in the well (MW5-4) immediately adjacent to and downgradient of the current landfill. This value may be indicative of the presence of chlorinated organic compounds as contaminants. Additional analyses (EPA Methods 601 and 602) will be required to confirm these results.

TOC values at Site 5 vary from <1.4 mg/l to 3.4 mg/l. These values are considered background and do not indicate a large availability of organic carbon in the ground waters downgradient from the site. The pesticide lindane was detected in the ground water samples from all five monitor wells at concentrations ranging from 0.17 ug/l to 1.5 ug/l. This indicates low-level contamination of the ground waters at Site 5. The concentrations detected are less than allowable under NIPDWR standards; however, they do exceed the maxima recommended for the protection of human health. These waters are not used on MAFB as a source of drinking water, and no private potable wells are located downgradient of this site.

4.3.6 SITE 6--C.E. DRUM STORAGE AREA The locations of MW6-1, MW6-2, and MW6-3 and detectable concentrations of various analytes in the ground water at Site 6 are presented in Fig. 4.3-7. The analytical results for all ground water samples from Site 6 are presented in Table 4.3-7.



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|---|--------|--------------|-------|
| Parameters  | GW6-1* | GW6-2        | GW6-3 |
| pH, field (std units)                                     | 5.90   | 4.80         | 5.70  |
| Arsenic, diss. (ug/1)                                     | ND†    | ND           | ND    |
| Barium, diss. (ug/1)                                      | 50     | 252          | 120   |
| Cadmium, diss. (ug/1)                                     | ND     | ND           | ND    |
| Copper, diss. (ug/1)                                      | ND     | ND           | ND    |
| Chromium, diss. (ug/1)                                    | ND     | ND           | ND    |
| Iron, diss. (ug/1)  | ND     | ND           | ND    |
| lercury, diss. (ug/1)                                     | ND     | ND           | ND    |
| lickel, diss. (ug/1)                                      | 13     | 23           | 25    |
| ead, diss. (ug/1)   | ND     | ND           | ND    |
| ilver, diss. (ug/1)                                       | ND     | ND           | ND    |
| inc, diss. (ug/1)   | 26.7   | 62.6         | 38.2  |
| itrogen, NO <sub>2</sub> , NO <sub>3</sub><br>(mg/l-as N) | 0,604  | 3.78         | 1.50  |
| ulfate (mg/l)   | 14     | 48           | 226   |
| esidue, diss. (mg/1)                                      | 304    | 262          | 224   |
| henols (ug/1)   | 3      | 2            | 3     |
| il & Grease, IR (mg/1)                                    | ND     | ND           | ND    |
| OX (ug/1-CL)  | 14     | 24           | 36    |
| arbon, TOC (mg/1)   | 15.7   | 12.6         | 5.1   |
| ndrin (ug/1)  | ND     | ND           | ND    |
| HC,G (Lindane)(ug/1)                                      | ND     | ND           | ND    |
| ethoxychlor (ug/1)  | ND     | ND           | ND    |
| oxaphene (ug/L)   | ND     | ND           | ND    |
| ,4-D Total (ug/L)   | ND     | ND           | ND    |
| ,4,5-TP/silvex (ug/1)                                     | ND     | ND           | ND    |
| luoride (mg/1)  | 0.14   | ND           | ND    |
| p. Cond., field (umhos/cm)                                | 430    | 241          | 336   |
| ater Temp. (°C)   | 17.2   | 18.2         | 18.3  |
| elenium, diss. (ug/1)                                     | ND     | ND           | ND    |
| yanide (ug/1)   | ND     | ND           | ND    |

Table 4.3-7. Analytical Results for Ground Water Samples from Site 6

\*GW6-1 indicates a ground water sample from Monitor Well 1 at Site 6.  $\uparrow$ ND = Not detected.

Source: ESE, 1985.

The pH values at Site 6 range from 4.8 to 5.9. These values are considered background for the site and are acceptable even though they are outside the 6.5-to-8.5-range specified under NSDWR.

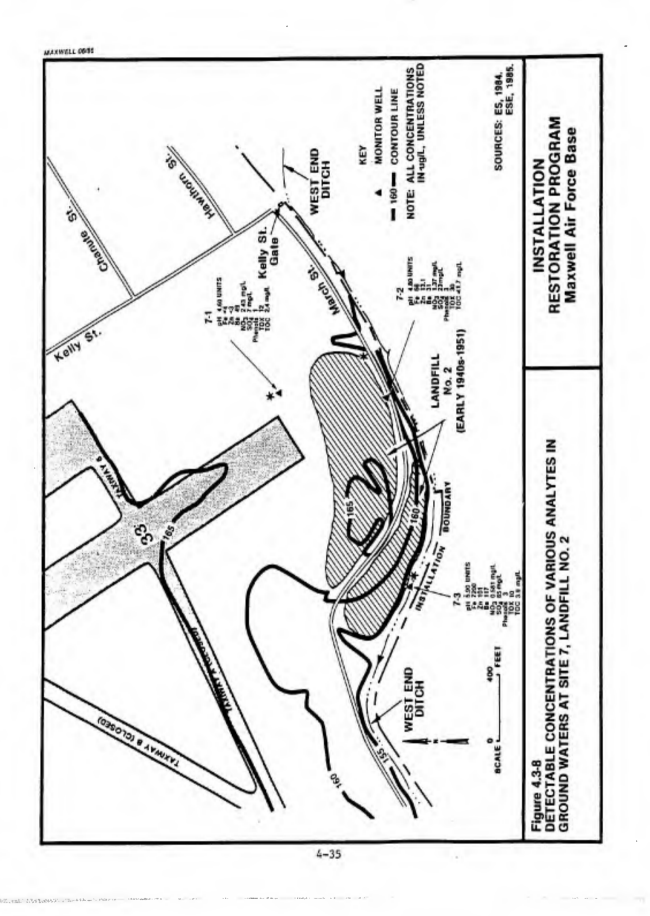
Ba, Zn, NO<sub>3</sub>, SO<sub>4</sub>, and phenols were determined at various concentrations in the samples. The concentrations were all less than the levels allowable under NIPDWR, NSDWR, and the criteria for the protection of freshwater aquatic life and human health. Nickel (Ni) concentrations of 13, 23, and 25 ug/l were detected in the samples. Although these concentrations are less than the criteria for the protection of freshwater life, the two higher values exceed the human-health criterion of 13.4 ug/l. No potable water wells are located downgradient of this area, and any ground water entering the Alabama River would probably be diluted to values conforming to the acceptable criteria range. These Ni concentrations may be representative of background concentrations, since no prior sources are known at this site.

TOX concentrations at Site 6 vary from 14 to 36 ug/l and may be indicative of positive method interferences rather than ground water contamination by chlorinated organic compounds.

TOC concentrations range from 5.1 to 15.7 mg/1. These concentrations are relatively elevated when compared to other TOC values in ground waters at MAFB. Although Site 6 formerly received spillage from petroleum products directly on the soils, the elevated values possibly represent only limited migration of these petroleum products into the ground water because oil and grease values are less than 0.1 mg/1. These values would be indicative of other organic compounds in the ground water at this site.

4.3.7 SITE 7--LANDFILL NO. 2

The locations of MW7-1, MW7-2, and MW7-3, along with detectable concentrations of various analytes, are presented in Fig. 4.3-8. The analytical results for all ground water samples from Site 7 are presented in Table 4.3-8.



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|--|--------|--------------|-------|
| Parameters   | GW7-1* | GW7-2        | GW7-3 |
| pH, field (std units)                                    | 4,60   | 4.80         | 5.90  |
| Arsenic, diss. (ug/1)                                    | NDt    | ND           | ND    |
| Barium, diss. (ug/1)                                     | 49     | 31           | 117   |
| Cadmium, diss. (ug/1)                                    | ND     | ND           | ND    |
| Copper, diss. (ug/l)                                     | ND     | 3.1          | ND    |
| Chromium, diss. (ug/1)                                   | ND     | ND           | ND    |
| Iron, diss. (ug/1)                                       | ND     | 66           | 7,200 |
| Mercury, diss. (ug/1)                                    | ND     | ND           | ND    |
| Nickel, diss. (ug/l)                                     | ND     | ND           | ND    |
| Lead, diss. (ug/1)                                       | ND     | ND           | ND    |
| Silver, diss. (ug/l)                                     | ND     | ND           | ND    |
| Zinc, diss. (ug/1)                                       | ND     | 13.1         | 101   |
| Nitrogen, NO <sub>2</sub> NO <sub>3</sub><br>(mg/1-as N) | 2.43   | 1.37         | 0.58  |
| Sulfate (mg/1)   | 7      | 23           | 65    |
| Residue, diss. (mg/1)                                    | 51     | 71           | 136   |
| Phenols (ug/1)   | 1      | 3            | 3     |
| Dil & Grease, IR (mg/1)                                  | ND     | ND           | ND    |
| TOX (ug/1-CL)  | 12     | 30           | 10    |
| Carbon, TOC (mg/1)                                       | 2.4    | ND           | 3.9   |
| Endrin (ug/1)  | ND     | ND           | ND    |
| BHC,G (Lindane)(ug/1)                                    | ND     | ND           | ND    |
| Methoxychlor (ug/1)                                      | ND     | ND           | ND    |
| Toxaphene (ug/L)   | ND     | ND           | ND    |
| 2,4-D Total (ug/L)                                       | ND     | ND           | ND    |
| 2,4,5-TP/silvex (ug/1)                                   | ND     | ND           | ND    |
| Fluoride (mg/l)  | ND     | 0.11         | 1.09  |
| Sp. Cond., field (umhos/cm)                              | 56.0   | 102          | 260   |
| Water Temp. (°C)   | 18.5   | 18.4         | 19.9  |
| Selenium, diss. (ug/1)                                   | ND     | ND           | ND    |
| Cyanide (ug/1)   | ND     | ND           | ND    |

Table 4.3-8. Analytical Results for Ground Water Samples from Site 7

\*GW7-1 indicates a ground water sample from Monitor Well 1 at Site 7. †ND = Not detected.

Source: ESE, 1985.

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As with the other sites previously discussed, the pH of ground waters at Site 7 is acidic and ranges from 4.6 to 5.9. Other detectable parameters including Ba, SO4, Zn, NO3, and phenols were found at concentrations within the acceptable limits under NIPDWR, NSDWR, and the criteria for the protection of freshwater life and human health.

Concentrations of Fe at Site 7 varied from <4 ug/l at MW7-1 to 7,200 ug/l at MW7-3. The higher value exceeds the concentration under NSDWR. NSDWR is primarily for aesthetic or organoleptic qualities and does not necessarily represent values which will cause potential humanhealth problems. The high Fe value is indicative of limited ground water contamination at the site.

TOX concentrations range from 10 to 30 ug/1. These concentrations may represent positive interference or background and do not necessarily indicate the presence of significant chlorinated organic compounds in the shallow aquifer.

The TOC values range from <1.7 to 3.9 mg/l. These values are representative of background TOC levels in the ground water at Site 2.

### 5.0 ALTERNATIVE MEASURES

Three categories of alternatives are possible for the sites investigated:

- I. Take no further action;
- II. Conduct further monitoring to determine the need, if any, of cleanup; or
- III. Undertake corrective actions to mitigate any contamination.

Category I (No Further Action) is appropriate for sites where there is little, if any, evidence to indicate that the site is or will ever be a source of significant contamination. This is a difficult decision in that one can never be absolutely sure no problem will ever exist at a site. However, reasonable judgments must be made so that resources can be allocated to sites that have the highest potential for environmental or human-health problems.

Category II (Additional Monitoring) is appropriate where insufficient evidence exists to place a site in either Category I or III. This category should be utilized with care since there is some risk that delay could allow contamination to spread and worsen the problem. That goal should be to gather enough evidence in a timely manner to resolve the question of whether or not the site should be cleaned up.

Category III (Mitigation) is appropriate where there is clear indication that current or future human or environmental problems will exist. The priority for actions would depend on the magnitude of the threat and whether that threat was current or future. Mitigative actions may include (but are not limited to) removal, containment, treatment, or stabilization of the contamination. Category II (Additional Monitoring) is judged to be the only appropriate alternative for three of the seven Phase II, Stage 1 sites at MAFB. These sites are:

- 1. Site 2, Surface Drainage System (surface water and sediments);
- 2. Site 3, FPTA No. 2 and Landfill No. 3; and
- 3. Site 5, Landfills 4, 5, and 6.

Criteria for recommending additional analyses for these zones are listed below.

- Results reported for one or more screening or specific parameters at one or more sampling locations within the zone are positive and indicate that contamination may exist within the zone;
- Existing information, particularly the records search, indicates that the contaminants of concern may have been disposed of or spilled within the zone; and
- Available data for the site are insufficient to proceed to Category I (No Further Action) or Category III (Mitigative Action).

Recommendations for additional monitoring at the sites listed above are given in Sec. 6.0.

Two alternatives were considered for the remaining four sites--Category II (Additional Monitoring) and Category I (No Further Action) . These sites include:

- 1. Site 1, Electroplating Waste Disposal Areas;
- 2. Site 4, FPTA No. 1;
- 3. Site 6, C.E. Drum Storage Area; and
- 4. Site 7, Landfill No. 2.

The three criteria listed previously were used to decide whether these sites would be recommended for additional analyses or for no further action.

These sites were dropped from further consideration based on the fact that the first set of screening samples did not indicate the presence of contaminants in the ground water at the sites.

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#### 6.0 CONCLUSIONS AND RECOMMENDATIONS

## 6.1 CONCLUSIONS

Most evidence of ground water and surface water contamination at MAFB is based on general screening analyses. These analyses have the advantage of relatively low cost, but they do not identify specific compounds. Analyses for phenolics and TOC measure classes of compounds, portions of which are synthetic organic compounds and portions of which are the result of the natural decay of organic matter. TOX is a measure of total organic halogens which are mostly synthetic. As discussed in Sec. 4.3.1, the TOX data suggest a positive interference most likely caused by inorganic halides.

A conservative attitude requires that positive results be investigated via expanded sets of analyses. Since the suspected positive TOX interference can be neither verified nor quantified, this assumption also holds for TOX data. An exception to this approach to TOX can be made in cases where the Phase I records search and all other available information indicate that there were no significant quantities of halogenated organic compounds used, spilled, or disposed of at the study site.

Indications of organic contamination in ground water require analyses for purgeable organics, base/neutral extractable organic compounds, and acid extractable organic compounds which are three groups of the EPA Priority Pollutant List. Approximately one-third of the base-neutral extractable organics are halogenated and, in theory, should be detected by the TOX analysis. Acid extractable organics are all phenolic compounds or creosols. The expanded set of analyses would again include metals, cyanides, and pesticides, based on the Phase I record search information and the screening analysis conducted in Phase II, Stage 1.

Field measurement of pH and specific conductance for all water samples are included with recommended analyses since these are generally performed at no additional cost and can provide useful information.

#### 6.2 RECOMMENDATIONS

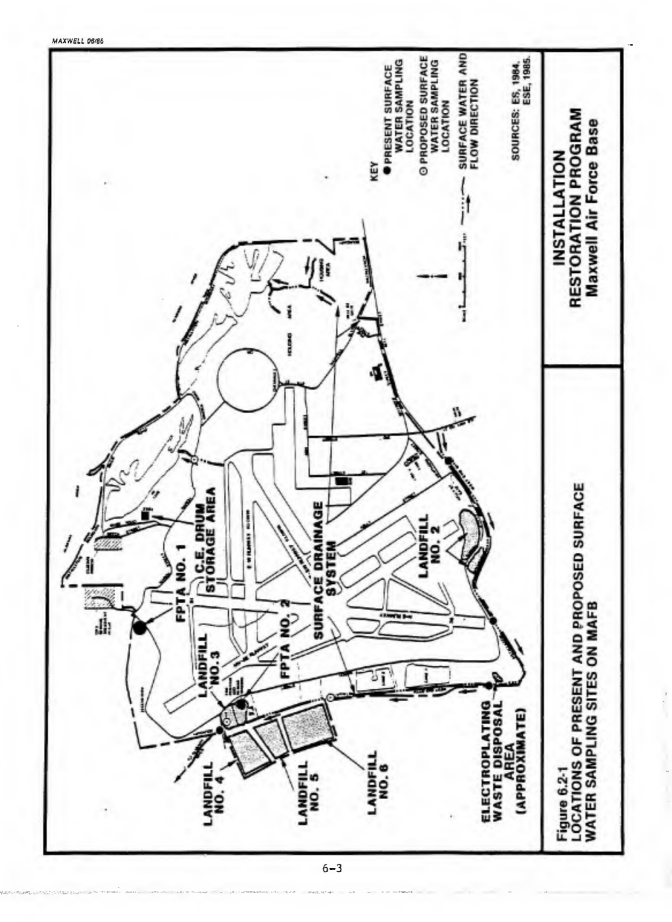
This section presents recommendations for Phase II, Stage 2 work at MAFB on a site-by-site basis. One or both of the following criteria were used in selection of Phase II, Stage 2 sampling locations for specific zones:

- Phase II, Stage 1 sampling locations which indicated the greatest potential for contamination were recommended for further analyses; and
- Locations where samples were not collected during Phase II, Stage 1 and, based on the results obtained in the study, might provide additional useful information.

# 6.2.1 SITE 2--SURFACE WATER DRAINAGE SYSTEM

The surface water monitoring program should be expanded to include three additional sites. The new surface water monitoring sites are included in Fig. 6.2-1. Samples should be collected and analyzed for purgeable organics, base/neutral extractables, organics, acid extractables, pesticides, and metals to determine specific contaminants in the surface waters. A summary of the analyses recommend for Site 2 during the MAFB Phase II, Stage 2 study is presented in Table 6.2-1. New data should be examined and compared with previous data to determine if As concentrations are consistently higher at onbase locations. Field pH and specific conductivity should be determined during sampling. Additional data searching should be performed to determine the source of As and Hg in the surface water samples. Based on the results of these analyses, additional actions may be necessary.

The sediment monitoring program should also be continued. Additional sediment sampling sites should be added to determine if the Hg and Pb concentrations are indicative of contamination or natural background.



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Table 6.2-1. Summry of Sampling and Analyses Reconnended for MATB, thase 11, Stage 2 Survey

|      |  |      | Specific | Cas Chroma<br>Purcenbles | Gas Chromatography/Hass SpectrumeLry<br>Specific Reid Base/Neutra<br>an Conductance Purgeables Extractables Extractable | Spectrumetry<br>Base/Neutral<br>Extractables Pesticides CN Or Cr Cd Ni | Pesticides | 8 | 8 | R |    |   | As | Rationale for Recommendation   |
|------|--|------|----------|--------------------------|---|--|------------|---|---|---|----|---|----|--|
| Site | Sarphing Locarina  |      |          |                          |   | >  | ×          | × | × | × | ×× | × | ×  | The found at low levels. Need CC/M6 to determine identities and  |
|      | Surface water<br>gampling locations<br>coul 5 2-3.5 2-3.   | ×    | ×        | ×                        | ×   | <  | :          |   |   |   |    |   |    | concentrations of organic and curounder of any analysis for metals<br>Bg and As and determine source, if possible. Analysis for metals<br>and cyanide since electroplating was performed in past.  |
|      | and S 2-4; new sites<br>S 2-5, S 2-6,<br>and S 2-7         |      |          |                          |   |  |            |   |   |   |    |   |    | mon farmed at low lowed (CC/NS to determine identities and   |
|      | Sediment sampling<br>Locations S 2-1                       |      |          | x                        | ×   | ×  | ×          | × | × | × | ×  | × | <  | tur internations of the second in the second in the second |
|      | sites upstream of<br>S 2-1 (1 site), down-                 | Ļ    |          |                          |   |  |            |   |   |   |    |   |    |  |
|      | stream of S 2-8<br>(1 site), and down-<br>stream of S 2-11 |      |          |                          |   |  |            |   |   |   |    |   |    |  |
|      | (l site)   |      |          |                          | :   | 5  | *          |   |   |   |    |   |    | Peaticides, TDC, TUK, and low-level metals present. Need to confirm  |
| m    | Mu 3-1, 3-2, and 3-3 X                                     | -3 X | ×        | ×                        | ×   | <  | :          |   |   |   |    |   |    | concentrations and identify the presence.  |
| ŝ    | MM 5-1, 5-2, 5-3,  | ×    | ×        | ×                        | X   | ×  | ×          |   |   |   |    |   |    | Pesticides, TCC, TCK, and low-level metals present. Newd to continu<br>concentrations and identify the organics.   |
|      | 5-4, and other<br>existing wells,<br>if arressible         |      |          |                          |   |  |            |   |   |   |    |   |    |  |
|      | (5-5, etc.)  |      |          |                          |   |  |            |   |   |   |    |   | 1  |  |

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Source: ESE, 1985.

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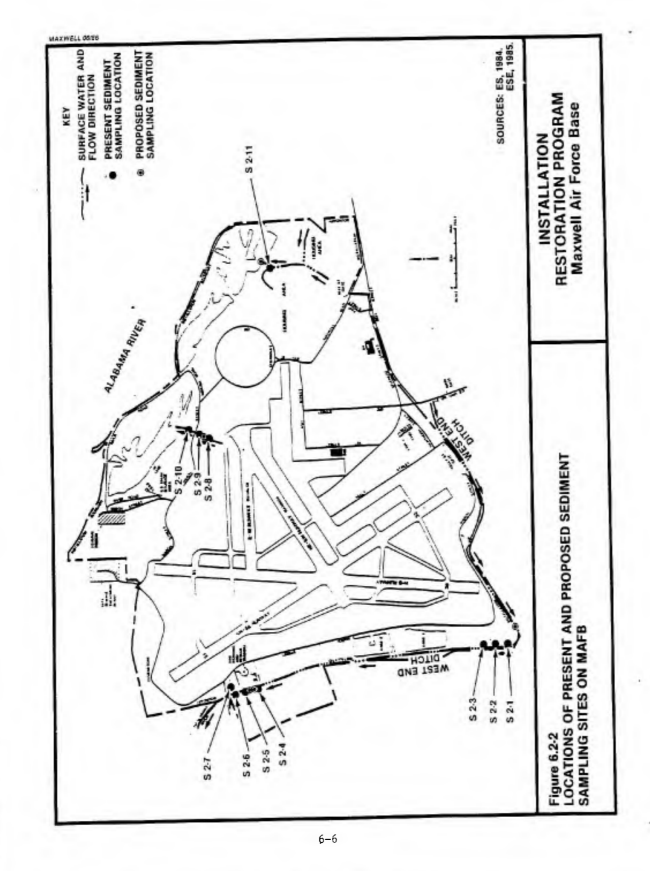
1

The new sediment sampling sites should be located upstream of S2-1 (i new site), upstream of S2-4 (2 new sites), downstream of S2-6 (1 new site), downstream of S2-8 (1 new site), and downstream of S2-11 (see Figure 6.2-2). Based on the results of these analyses, additional actions may be necessary.

6.2.2 SITE 3--FPTA NO. 2 AND LANDFILL NO. 3 Ground water samples should be collected at MW3-1, MW3-2, and MW3-3. These samples should be analyzed for purgeable organics, base/neutral extractable organics, acid extractable organics, pesticides, Fe, Cd, Cu, Ni, Cr, and field pH and specific conductance. A summary of the analyses recommended for Site 3 during the MAFB Phase II, Stage 2 study are presented in Table 6.2-1. Based on the results of these analyses, additional actions may be necessary.

6.2.3 SITE 5--LANDFILLS 4, 5, AND 6 Ground water samples should be collected at MW5-1, MW5-2, and MW5-3. These samples should be analyzed for purgeable organics, base/neutral extractable organics, acid extractable organics, pesticides, Fe, Cd, Cu, Ni, Cr, field pH, and specific conductance. Based on the results of these analyses, additional actions may be necessary.

A summary of the analyses recommend for Site 5 during the MAFB Phase II, Stage 2 study is presented in Table 6.2-1.



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APPENDIX A--GLOSSARY OF TERMINOLOGY, ABBREVIATIONS, AND ACRONYMS

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# APPENDIX A

# GLOSSARY OF TERMINOLOGY, ABBREVIATIONS, AND ACRONYMS

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| AFB           | Air Force Base  |
|---------------|---|
| AFESC         | Air Force Engineering and Service Center  |
| Ag            | Chemical symbol for silver, a metal used in<br>photographic emulsions and other industrial<br>operations; toxic to humans and aquatic life at low<br>concentrations                               |
| As            | Chemical symbol for arsenic   |
| AU            | Air University  |
| Ba            | Chemical symbol for barium  |
| Cd            | Chemical symbol for cadmium, a metal used in<br>batteries and other industrial applications; highly<br>toxic to humans and aquatic life   |
| С.Е.          | Civil Engineering   |
| °C            | degrees Celsius   |
| CERCLA        | Comprehensive Environmental Response, Compensation, and Liability Act   |
| cm            | Centimeter(s)   |
| CME           | Central Mine Equipment  |
| CN            | Chemicl symbol for cyanide  |
| Contamination | Degradation of natural water quality to the extent<br>that its usefulness is impaired; degree of<br>permissible contamination depends on intended use of<br>water                                 |
| Cr            | Chemical symbol for chromium, a metal used in<br>plating, cleaning, and other industrial applications;<br>highly toxic to aquatic life at low concentrations,<br>toxic to humans at higher levels |
| Cu            | Chemical symbol for copper  |

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| DEQPPM                         | Defense Environmental Quality Program Policy<br>Memorandum   |
|--------------------------------|--|
| Det.                           | Detachment   |
| Disposal of<br>hazardous waste | Discharge, deposit, injection, dumping, spilling, or<br>placing of any hazardous waste into or on land or<br>water so that such waste, or any constituent thereof,<br>may enter the environment, be emitted into the air,<br>or be discharged into any waters, including ground<br>water   |
| DOD                            | Department of Defense  |
| Downgradient                   | In the direction of decreasing hydraulic static head;<br>the direction in which ground water flows   |
| EM                             | Electromagnetic  |
| EPA                            | U.S. Environmental Protection Agency   |
| ES                             | Engineering-Science  |
| ESE                            | Environmental Science and Engineering, Inc.  |
| °F                             | degrees Fahrenheit   |
| F                              | Chemical symbol for fluoride   |
| Fe                             | Chemical symbol for iron, a metal commonly found in<br>water as a consequence of dissolution of geologic<br>materials; relatively nontoxic   |
| FPTA                           | Fire Protection Training Area  |
| ft                             | Foot (feet)  |
| g pm                           | Galion(s) per minute   |
| HARM                           | Hazard Assessment Rating Methodology   |
| Hąząrdows waste                | As defined in RCRA, a solid waste or combination of<br>solid wastes which because of its quantity,<br>concentration, or physical, chemical, or infectious<br>characteristics may cause or significantly contribute<br>to an increase in mortality or an increase in<br>serious, irreversible, or incapacitating reversible<br>illness; or pose a substantial present or potential<br>hazard to human health or the environment when<br>improperly treated, stored, transported, disposed of,<br>or otherwise managed |

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| Нg      | Chemical symbol for mercury  |
|---------|--|
| IIA     | Initial Installation Assessment  |
| IRP     | Installation Restoration Program   |
| LAW     | Law Engineering Testing Company  |
| 1 b     | Pound(s)   |
| MAF B   | Maxwell Air Force Base   |
| MAJ COM | Major Command  |
| MCL     | Maximum contaminant level  |
| mg/1    | Milligram(s) per liter   |
| MSL     | Mean sea level   |
| MW      | Monitor well   |
| NGV D   | National Geodetic Vertical Datum   |
| Ni      | Chemical symbol for nickel, a metal used in<br>batteries, plating, and other industrial<br>applications; highly toxic to humans and aquatic<br>life      |
| NIPDWR  | National Interim Primary Drinking Water Regulations  |
| NO3     | Chemical formula for nitrate, a common anion in<br>natural water   |
| NPDES   | National Pollutant Discharge Elimination System  |
| NSDWR   | National Secondary Drinking Water Regulations  |
| OEHL    | Occupational and Environmental Health Laboratory   |
| Рb      | Chemical symbol for lead, a metal additive to<br>gasoline and used in other industrial applications;<br>toxic to humans and aquatic life; bioaccumulates |
| рН      | Negative logarithm of hydrogen ion concentration;<br>an expression of acidity or alkalinity  |
| QA/QC   | Quality assurance/quality control  |
| RCRA    | Resource Conservation and Recovery Act   |
| Se      | Chemical symbol for selenium, a metal with numerous applications as a catalyst; toxic to humans and aquatic life   |

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| 50 <sub>4</sub> | Chemical formula for sulfate, a common anion in<br>sea water  |  |  |  |
|-----------------|---|--|--|--|
| TDS             | Total dissolved solids  |  |  |  |
| TOC             | Total organic carbon  |  |  |  |
| TOE             | Total organic extractables  |  |  |  |
| TOX             | Total organic halogens  |  |  |  |
| 2,4-D           | 2,4-Dichlorophenoxyacetic acid  |  |  |  |
| 2,4,5-TP        | 2,4,5-Trichlorophenoxyacetic acid   |  |  |  |
| ug/g            | Microgram(s) per gram   |  |  |  |
| ug/1            | Microgram(s) per liter  |  |  |  |
| USAF            | J.S. Air Force  |  |  |  |
| USGS            | U.S. Geological Survey  |  |  |  |
| Zn              | Chemical symbol of zinc, a metal with a wide variety<br>of industrial applications, particularly corrosion-<br>resistant; highly toxic to aquatic life, slightly<br>toxic to humans at high dose levels |  |  |  |

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APPENDIX B--RESUMES OF KEY PROJECT PERSONNEL

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JOHN D. BONDS, Ph.D. Senior Scientist/Project Manager

# ESE PROFESSIONAL RESUME

SPECIALIZATION

Project Management, Atmospheric Chemistry, Water Chemistry, Industrial Hygiene, Quality Assurance, Hazardous Waste

RECENT EXPERIENCE

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Initial Assessment for Hazardous Wastes at Army Installations, Team Leader--Comprehensive study at 48 Army installations to determine both past and present history with respect to the use of hazardous substances, quantities used, disposal methods and disposal sites. Also includes a current assessment of safety practices and compliance with regulations.

Initial Assessment Studies for the United States Air Force, Team Leader--Comprehensive studies at 2 Air Force bases to determine both past and present history with regard to the use and disposal of toxic and hazardous materials. Conducted in accordance with the Department of Defense Installation Restoration Program policies.

Initial Assessment Studies for the Naval Energy and Environmental Support Activity, Team Leader--Evaluating 2 Naval installations with regard to past hazardous waste generation, storage, treatment, and disposal practices. Investigations include records review, aerial and ground site surveys, employee interviews, and limited sampling and analysis including geophysical techniques. Determine extent of contamination at former disposal/spill sites, potential for contaminant migration, and potential effects on human health and the environment.

Phase II Confirmation Studies to Determine the Presence and Migration of Hazardous Wastes from Military Installations, Team Leader--Five comprehensive field studies to determine the actual sites where hazardous substances were used, their current concentrations in soils, surface waters and groundwater, and an assessment of the quantities which may migrate from the installation. The study also included recommendations for decontamination operations.

Determination of Hazardous Chemicals in Landfills, Project Manager--Several studies in which field sampling techniques and laboratory methods were developed to determine the existence and concentrations of explosive gases generated by landfill operations, priority pollutants escaping to the atmosphere and contaminating the groundwater.

Preparation of Quality Assurance Guidelines for EPA Project Officers, Project Manager--Preparation of QA guidelines for use by EPA project officers in selecting contractors for projects requiring sampling and analysis. Also included guidelines for quality assurance audits of the field sampling and analysis portion of any awarded contract. EPA publication 600/9-79-046 entitled Quality Assurance Guidelines for IERL-Ci Project Officers was produced under this project. J.D. BONDS, Ph.D. Page 2

> Air Compliance Testing of Industrial Sources, Project Manager--Various projects involving compliance testing at petroleum refineries, Kraft pulp mills, power plants, iron and aluminum smelting operations, and various other industries.

> Ambient Air Monitoring, Project Manager--Various projects to determine ambient air concentrations of sulfur oxides, particulates, nitrogen oxides, carbon monoxide, photochemical oxidants, priority pollutant organics, and hydrocarbons.

EDUCATION

Ph.D.1969Analytical ChemistryUniversity of AlabamaB.S.1963ChemistryUniversity of AlabamaU.S. EPA Air Pollution Training Institute:Quality Assurance for AirPollution Measurement Systems--workshop graduate (1977)

ASSOCIATIONS

American Chemical Society American Industrial Hygiene Association Air Pollution Control Association

REPORTS AND PUBLICATIONS

More than 50 reports and publications on Installation Assessments, source air emissions, hazardous materials and quality assurance. GEORGE K. FOSTER Geologist

# ESE PROFESSIONAL RESUME

SPECIALIZATION Geology, Clay Mineralogy, and Portland Cement Chemistry

RECENT EXPERIENCE

United States Air Force, Maxwell AFB, Team Hydrogeologist--Served as hydrogeologist for the pre-performance survey and prepared detailed plans for the emplacement of monitor wells around hazardous waste disposal areas on the installation.

University of Florida, Graduate Teaching Assistant--Responsible for Xray analysis, clay mineralogy, and engineering geology. Also acted as Lab Instructor for clay mineralogy.

<u>Analex, Aurora, Colorado, Well-Site Geologist</u>--Responsible for collecting and logging drill cuttings, monitoring downhole gases and drill rates, and observing DSTs and corings.

Florida Mining and Materials Corp., Brooksville, Florida, Lab <u>Technician</u>-Responsibilities included testing and quality control of Portland cement raw materials and microscopic analysis of cement clinker.

EDUCATION

| M.S. | 1984 | Geology/Clay Mineralogy | University of Florida       |
|------|------|-------------------------|-----------------------------|
| B.A. | 1980 | Geology                 | University of South Florida |

MICHAEL J. GEDEN, B.S. Water Resources

# ESE PROFESSIONAL RESUME

SPECIALIZATION

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Geophysical Investigation, Geologic Structure and Process, Geomorphology, Field Sampling and Techniques

RECENT EXPERIENCE

Ohio Superfund Site, Task Manager--Conducted a multitechnique geophysical survey at an abandoned hazardous waste site in northeastern Ohio. Also supervised installation of monitoring wells.

Solite Corporation, Project Geologist -- Conducted a geophysical survey at a hazardous waste site in northeast Florida. Sampled surface and ground water and installed monitoring wells.

Pinellas County, Subproject Manager-Geophysical survey of refuse-toenergy plant and active landfills. Design and installation of ground water monitoring wells. Aquifer testing and analysis through use of single well slug tests.

Geophysical Investigations for Uncontrolled Disposal Site, Scientist--Conducted investigations to locate buried drums using remote sensing techniques. More than 1,000 drums were located and excavated.

Midwest Manufacturer, Project Scientist—Installation and sampling of ground water monitor wells to determine extent of ground water contamination. Aquifer testing and analysis through use of single well slug tests.

Florida Manufacturer, Associate Scientist--Conducted multitechnique geophysical survey. Design, construction, aquifer analysis, and sampling of ground water monitoring system to determine extent of subsurface contamination.

Aero Corportion, Associate Scientist--Construction, aquifer analysis, and sampling of ground water monitor wells to determine effectiveness of wastewater treatment process.

Ida-Con Corporation, Associate Scientist--Design, siting, construction, and sampling of ground water monitor wells to test effectiveness of surface water retention ponds.

Seminole Electric Cooperative, Project Scientist--Installation and aquifer testing of ground water monitor wells as part of siting study for new electric-generating station.

Alabama Army Ammunitions Plant Ground Water Monitoring, Associate Scientist-Installation, development, and sampling of ground water monitor wells and piezometric clusters. M.J. GEDEN, B.S. Page 2

<u>Georgia Pacific, Associate Scientist</u>--Installation and development of ground water monitor wells and piezometric transects in Santa Fe Swamp.

USATHAMA-Ft. Navajo, Ft. Wingate, Bluegrass, Phoenix, AAAP, Lima, and Savannah Army Depots, Associate Scientist--Compilation and preparation of field drilling data for entry into U.S. Army computer system.

<u>General Electric Company, Project Scientist--Monthly sampling of ground</u> water monitor wells to monitor integrity of surface chemical retention ponds.

EDUCATION

B.S. 1979 Earth Science

Northeastern Illinois University

ESE

ALLEN P. HUBBARD, B.S.E., P.E. PROFESSIONAL Department Manager, Hazardous Materials Engineering RESUME

# SPECIALIZATION

Hazardous Waste Management, Remedial Actions, Industrial Waste Operations Design and Permitting

#### RECENT EXPERIENCE

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Environmental Audits and Records Search of U.S. Army Facilities, Project Team Engineer--Served for two years on this project to assist the U.S. Army in its Installation Assessment Program. Project teams conduct onsite environmental surveys which assess current and past waste management activities at military installations. Hazardous and toxic waste management is emphasized. The team engineer inspects industrial operations, POL storage and transfer facilities, wastewater treatment facilities, RCRA permitting and compliance, status, central records, and compliance of transportation, property sales and disposal. Interviews are conducted with current and former employees. In a following report, recommendations are presented for upgrading to comply with state, federal, and gruy regulations. Sites included: Fort Buchanan, PR; Fort Benjamin Harrison, IN; Fort Leavenworth, KS; Fort McPherson, GA; Fort Knox, KY; and Fort Bragg, NC.

## Hazardous Waste Delisting Projects, Project Manager/Engineer--Four separate projects for three plants in the steel finishing industry. Projects included negotiation with state and federal agencies (in different states), sampling and analysis, and formal petition documents to exclude listed hazardous wastes from RCRA regulations according to 40 CFR Part 260.22.

Evaluation and Conceptual Design of Solid Waste Management Facilities for Coal-Fired Power Plants, Project Engineer--Part of the siting and licensing of three coal-fired generating stations for Florida Power Corporation, Atlantic City Electric, and Soyland Electric Cooperative. Involved in estimating ash characteristics and quantities, evaluating FGD processes, and conceptual design of flyash landfills.

# RCRA Closure Plans for Hazardous Waste Treatment and Storage

Facilities, Project Manager/Engineer--Developed plans for five separate clients for closure of hazardous waste treatment, storage, disposal facilities (TSDFs). Types of operations included hazardous waste incinerator, burning ground, and storage tank farm, chemical/physical treatment system, land treatment facility, surface impoundments. Final plans complied with 40 CFR Part 265.

# Regional Hazardous Waste Inventory, Tampa Bay Area Regional Planning Council (TBARPC), Task Leader of abandoned dumps and landfill practices of multicounty study mandated by state law. Project encompasses a yearlong survey of all hazardous waste generators and TSDFs in the TBARPC area. Includes evaluation of hazardous wastes at sanitary landfills and site surveys of abandoned dumps. Objectives are interference of total waste generation rate from a partial sample and location of

suitable areas for siting of offsite storage or treatment facilities.

A.P. HUBBARD, B.S.E Page 2

<u>Hazardous Waste Remedial Action/Decontamination Study, Alabama Army</u> <u>Ammunition Plant, Project Engineer--Project to develop and implement</u> corrective measures for decontamination of buildings, process equipment, sewers and soil to control surface water and ground water contamination at U.S. Army ammunition plant. Developed decontamination alternatives with consideration of risk, cost and technical feasibility.

EDUCATION

B.S.E. 1979 Environmental Engineering University of Florida

REGISTRATION EIT 1979 Florida

ASSOCIATION American Society of Civil Engineers

PUBLICATIONS

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"Operating and Monitoring Requirements for Hazardous Waste Land Treatment Facilities." Hearne, S.R., P.E., Hubbard, A.P., Hart, Robin, Ph.D. Proceedings from National Conference on Risk and Decision Analysis for Hazardous Waste Disposal. 1981. Sponsored by Hazardous Materials Control Research Institute.

"Delisting Hazardous Wastes at Industrial Plants--Procedures and Case Study." Hubbard, A.P., Frey, E.E., Ruen, M.J. Proceedings of the Industrial Wastes Symposia, 55th Annual Conference of the Water Pollution Control Federation. 1982.



### JOHN J. MOUSA, Ph.D. Quality Assurance Manager

# PROFESSIONAL RESUME

SPECIALIZATION

Quality Assurance, Environmental Sampling and Analysis, Analytical Chemistry, Water Quality Assessment, Environmental Fate and Assessment Studies, Trace Organic Residue Analysis, Gas Chromatography and High-Pressure Liquid Chromatography

RECENT EXPERIENCE

ESE Corporate Quality Assurance Manager--Responsible for auditing quality control, implementation of department and division level QC programs, providing independent peer review of project deliverables.

<u>Research and Development</u>--Responsible for staffing, direction, review and technical quailty of projects involving environmental/ fate studies, trace organic residue analysis, environmental sampling and analysis, special instrumental techniques and analytical methods development.

Remedial Investigation and Feasibility Study for the French Limited and Sikes Pit Abandoned Waste Disposal Sites, Quality Assurance <u>Manager</u>--Prepared QA plans and performed quality assurance/quality control duties for field sampling, analysis, and report preparation.

Environmental Contamination Assessment of Army Munitions Manufacturing and Storage Facilities, Laboratory Manager/Subproject Manager--Managed laboratory analyses for four environmental assessment studies conducted for U.S. Army Toxic and Hazardous Materials Agency. Work involved methods development certification and trace organics analysis in water, soil, and sediment samples.

Sampling and Analysis of Boundary Monitoring Wells, Project Manager-Sampling and analysis of ground water for trace organics and inorganics at industrial explosives manufacturing facility. Supervised methods documentation and analysis.

<u>Analytical Methods Development for Hazardous Compounds in Water and</u> <u>Soil, Project Manager</u>--Development of analytical method for seven organic compounds at part-per-billion and part-per-million level in water and soil. Includes development of HPLC screening method for organics in water. Compounds include hazardous munitions and related degradation products.

Effluent Guidelines BAT Review-Printing and Publishing and Gum and Wood Industries, Project Manager-Supervised and coordinated laboratory analyses for priority pollutants in industrial wastewaters. John J. Mousa, Ph.D. Page Two

EDUCATION

Ph.D. 1973 Analytical Chemistry University of Florida B.S. 1970 Chemistry (Summa Cum Laude) University of Houston

ASSOCIATIONS

American Chemical Society Society of Environmental Toxicology and Chemistry (SETAC) American Society for Testing and Materials (ASTM) Phi Kappa Phi Honor Society

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MEREDITH T. PARK, M.S.

Professional Resume

## Areas of Specialization

Hazardous Waste; Analysis, Field Investigation, and Contamination Assessment; Inorganic Chemistry; Marine Chemistry

#### Experience

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Staff Scientist, Chemsitry Division, ESE, Gainesville, Florida, 1984-Present. Atomic Spectroscopy Department Manager, ESE, 1979-1984.

Department of Defense (DOD) Installation Restoration Program (IRP), Project Manager-Responsible for project/task management as well as task technical support within the program structure. IRP is the DOD identification and control program for past hazardous materials released at military facilities under CERCLA.

Rocky Mountain Arsenal, Environmental Program, Task Manager--Managing ongoing task involving analtyical methods development and subsequent analysis of environmental soil and sediment samples.

West Virginia Ordnance Works Environmental Survey, Task Manager--Managing ongoing 10,000-manhour comprehensive environmental contamination survey for the above CERCLA (Superfund) site, ranked 86th on the National Priorities List (NPL).

Sharpe Army Depot, Task Manager--Managing ongoing chemical analysis task for ground water contamination assessment.

Maxwell Air Force Base, Environmental Survey, Task Manager--Managing ongoing 1,000 manhour environmental survey involving analysis of surface water, sediments, and hazardous wastes.

Aberdeen Proving Ground Environmental Survey, Project Manager--Managed 1,500-manhour exploratory ground water and surface water contamination survey at Edgewood Arsenal, Maryland.

Volunteer Army Ammunition Plant, Task Manager--Managed chemical analysis task involving testing of ground waters and soil samples.

<u>Atomic Spectroscopy Department Manager</u>--Responsible for trace metals analysis for a wide range of samples. Also responsible for analtyical methods development by atomic absorption and inductively coupled plasma emission spectroscopy. M.T. Park Page 2

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Environmental Assessment Studies for Oil Recovery Steamflood <u>Project in Sumatra, Indonesia, Project Chemist</u>--Conducted water quality analysis of an oil field steamflood project for Caltex Pacific Indonesia. Instructed local technicians in chemical analyses and laboratory techniques.

Florida Acid Deposition Study--Responsible for trace metals portion of a multiyear study investigating acid rain. Analyses performed using inductively coupled plasma emission spectroscopy and atomic emission spectroscopy.

Florida Institute of Phosphate Research--Responsible for providing analytical support for a research study of the limnology of reclaimed lakes in central Florida. Supervised analysis of water and sediment samples by atomic absorption (AA) and by inductively coupled argon plasma (ICAP) spectroscopy.

Hazardous Waste Characterization for RCRA Compliance, Project <u>Manager</u>-Ongoing project providing analytical services for clients filing applications or fulfilling monitoring program requirements for RCRA compliance. Involves elutriation of samples and subsequent analysis for trace metals and pesticides.

Laboratory Manager, Connell Metcalf and Eddy, Inc., Coral Gables, Florida, 1979 to 1980.

Staff supervisor of biological and chemical techniques performing a wide variety of environmental analyses. Involved in multi-disciplined environmental community, benthic and planktonic community structure study for a nuclear power plant, and master planning and related environmental studies for Metropolitan Dade County marinas. Responsible for analysis of industrial effluents and process streams.

Chemical Oceanographer, Everglades National Park, National Park Service, 1979.

Responsible for development of an automated monitoring system to assess long-term changes in the estuarine and marine waters of the Everglades National Park and for developing computerized data management procedures.

Marine Chemist, College of Marine Studies, University of Delaware, 1978 to 1979.

Supervisor of Marine Chemistry Laboratory with managerial and technical duties. Work included investigation of pathways of cadmium transport in terrestrial vegetation, research concerning nitrogen fluxes in estuarine systems, and the monitoring of drinking water for excessive nitrate levels. Responsible for report preparation and the drafting of proposals. M.T. Park Page 3

Analytical Chemist, Virginia Associated Research Campus, William and Mary College, 1976 to 1978.

Involved in an environmental benchmark study designed to assess the potential environmental impact of oil exploration on the mid-Atlantic outer continental shelf. Developed analytical procedures for analyzing marine sediments and organisms by flame and flameless atomic absorption spectrometry. Responsible for data reduction and interpretation, and the preparation of progress reports to the funding agency (Bureau of Land Management, Department of the Interior).

Research Assistant, U.S. Army Corps of Engineers, Port Hampton Roads, Virginia, 1975 to 1976.

Conducted contract work involving water quality monitoring of the Craney Island Dredge Material Disposal Area. Work concerned with fate of trace metals in an estuarine environment. Responsible for project design, analytical quality control, and data interpretation. Acted as liaison between the University and Corps of Engineers.

Laboratory Technician, Sanitation District Commission, Lamberts Point Treatment Plant Laboratory, Hampton Roads, Virginia, 1972 to 1975.

Performed wide range of chemical analyses, including determination for nutrients, fecal coliform, dissolved oxygen, carbon, and heavy metals. Gained experience with various means of instrumental analysis including spectrophotometry, organic carbon techniques, and atomic absorption spectrophotometry.

### Education

M.S.1976Chemical OceanographyOld Dominion UniversityB.A.1968ChemistryDuke University

### Affiliations

American Chemical Society American Society of Limnology and Oceanography

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M.T. Park Page 4

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Publications

Adams, D.D. and Park, M.T.. 1976. Water Quality Monitoring of the Craney Island Dredge Material Disposal Area. Port of Hampton Roads, Virginia. April 1975 to March 1976. Technical Report, No. 29, Institute of Oceanography, Old Dominion University, Norfolk, Virginia. 189 p.

Gaby, R., Langley, S.P., Park, M.T., and Curry, R.W. 1980. Key Largo Coral Reef Marine Sanctuary-Literature Survey and Water Quality Monitoring Program. National Oceanic and Atmospheric Administration, Office of Coastal Zone Management. 196 p.

Newman, J.R., Novakova, E., Bergdoll, M.K., and Park, M.T. 1984. Ducks as Site Specific Bioindicators of Trace Metal Pollution. Presented at the Society of Environmental Toxicology and Chemistry, Fifth Annual Meeting, November 1984.

3.

Julia H. Chalkley, M.S. Senior Associate Scientist/Geologist

# ESE PROFESSIONAL RESUME

### SPECIALIZATION

Geology and Hydrogeology, Environmental Permitting, Environmental and Hazardous Waste Management

RECENT EXPERIENCE

<u>Ground Water Monitoring Plan, Project Manager</u>--Investigated existing ground water monitoring program for industrial facility including field sampling, recommended plan to correct deficiencies, and trained industrial personnel in field sampling techniques.

Initial Installation Assessment, Naval Facilities, Team Geologist-Evaluation of two Naval installations with regard to potential for environmental contamination from past hazardous waste generation, storage, treatment, and disposal practices. Responsibilities included assessment of geohydrology of potential contamination sites, identification of pollutant migration pathways, and recommendation for further study.

Phase II Confirmation Study, U.S. Air Force, Project Geologist--Field team leader for sampling of ground water monitor wells to determine extent of ground water contamination at abandoned and current disposal sites.

Environmental Permit Appication, Staff Editor and Reviewer--Prepare EPA Parts A and B applications for commercial hazardous waste disposl facilities, including facility designed for subsurface disposal of hazardous wastes in solution-mined salt caverns, large industrial above- and below-ground landfill and incineration complex, and several facilities with treatment ponds and lagoons.

Evaluation of Surface and Subsurface Hazardous Waste Disposal Sites, Staff Geologist--Performed investigations of subsurface geology and geohydrology at potential deep well disposal sites, salt domes for use as mined repositories, and landfill sites.

### EDUCATION

| M.S. | 1985 | Environmental Management | University of Houston    |
|------|------|--------------------------|--------------------------|
| B.S. | 1980 | Geology                  | Florida State University |

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LINDA D. TOURNADE Senior Technical Writer and Editor

# ESE PROFESSIONAL RESUME

### SPECIALIZATION

Technical Writing and Editing, Publications Management, Document Coordination, and Historical Research

#### RECENT EXPERIENCE

Technical Editor/Document Coordinator for U.S. Army Toxic and Hazardous Materials Agency (USATHAMA) Waste Treatment Technology <u>Contracts</u>--Responsible for coordination and management of report production, including liaison with project manager and client in regard to client requirements, report organization, writing assignments, report format, quality control, word processing, graphics, printing/binding, and distribution.

<u>Subproject Manager for Environmental Contamination Survey of Sharpe</u> <u>Army Depot for USATHAMA--Responsibilities include monitoring and</u> <u>controlling document production budget, preparing cost and performance</u> reports, editing, and document coordination of draft and final technical plans, management plans, and community relations plans, as well as presentation materials for regulating liaison meetings and public workshops.

Technical Editor/Document Coordinator for Assessment of Contamination at Phoenix Military Reservation for USATHAMA-- Edited and coordinated production of presentation materials, draft and final assessment reports, and draft technical and management plans for remedial action alternatives assessments.

Technical Editor/Document Coordinator for Installation Assessment of U.S. Military Academy, West Point--Responsible for editing and managing production of draft and final assessment reports detailing past and current use of toxic and hazardous materials at West Point and subinstallations.

Subproject Manager for Installation Restoration Program Records Search for U.S. Air Force Installations--Researching history, mission, and organization of U.S. Air Force installations and writing sections for records search documents. Installations include Cape Canaveral Air Force Station, Patrick Air Force Base (AFB), Vandenberg AFB, Columbus AFB, and Andersen AFB. Additional responsibilites include editing sections authored by other team members, monitoring and controlling document production budget, and coordinating and managing report production.

### L.D. Tournade Page 2

# EDUCATION

University of Florida B.S. 1985 Journalism/Technical (Candidate) Communication

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ASSOCIATIONS · Society for Technical Communication, Secretary-Treasurer for North-Central Florida Chapter

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# APPENDIX C--SCOPE OF WORK AS OUTLINED BY OEHL

16 JUL 1924

### INSTALLATION RESTORATION PROGRAM PHASE II - CONFIRMATION/QUANTIFICATION (STAGE 1) MAXWELL AFE ALABAMA

### I. DESCRIPTION OF WORK

The purpose of this task is to undertake a field investigation at Marwell AFB Alabama (1) to determine the presence or absence of contamination within the specified areas of investigation; (2) if contamination exists, determine the potential for migration of those contaminants in the various environmental media; (3) identify additional investigations necessary to determine the magnitude, extent, direction and rate of migration of discovered contaminants; and (4) identify potential environmental consequences and health risks of migrating pollutants.

The Phase I IRP Report (mailed under separate cover) incorporates the background and description of the sites for this task. To accomplish this survey effort, the contractor shall take the following actions:

#### A. Goneral

1. All exploratory well drilling and borehole operations shall be monitored with a photoionization meter or equivalent organic vapor detection device to identify potential generation of hazardous and/or toxic materials. In addition, drill cuttings shall be monitored for discoloration and odor. During drilling operations, if soil cuttings are suspected to be hazardous, the contractor will place them in proper containers and test them for EP Toxicity and Ignitibility. Results of monitoring shall be included in boring logs. A maximum of six samples shall be collected for EP Toxicity and Ignitibility testing.

2. All water samples collected shall be analyzed on site by the contractor for pH, temperature and specific conductance. Sampling, maximum holding time, and preservation of samples shall strictly comply with the following references: <u>Standard Methods for The Examination of Water and Wastewater</u>, 15th Ed. (1980), pp. 35-42; <u>ASTM</u>, Part 31, pp. 76-86, (1980), Method D-3370: and <u>Methods for Chemical Analysis of Waters and Wastes</u>, EPA Manual 600/4-79-020, pp. xill to xix (1979). All chemical analyses (water and soil) shall meet the required limits of detection for the applicable EPA method identified in Attachment 1.

3. Locations where sediment samples are taken or where soil exploratory borings are drilled shall be marked with a permanent marker, and the location marked on a project map of the site.

4. Field data collected for each site shall be plotted and mapped. The nature, magnitude, and potential for contaminant flow within each zone to receiving streams and ground waters shall be estimated. Upon completion of the sampling and analysis, the data shall be tabulated in the next R&D Status report as specified in Item VI below.

5. Determine the areal extent of the sites by reviewing available aerial photos of the base, both historical and the most recent panchromatic and infrared.

6. Split all water and soil samples as part of the contractor's specific Quality Assurance/Quality Control (QA/QC) protocols and procedures. One set of samples shall be analyzed by the contractor and the other set of samples shall be forwarded for analysis through overnight delivery to:

USAF OEHL/SA Bldg 140 Brooks AFB TX 78235

The samples sent to the USAF OEHL/SA shall be accompanied by the following information:

- a. Purpose of sample (analyte)
- b. Installation name (base)
- c. Sample number (on containers)
- d. Source/location of sample
- e. Contract Task Numbers and Title of Project

f. Method of collection (bailer, suction pump, air-lift pump,

etc.)

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g. Volumes removed before sample taken

h. Special conditions (use of surrogate standard, special nonstandard preservations, etc.)

i. Preservatives used

This information shall be forwarded with each sample by properly completing an AF Form 2752 (copy of form and instructions on proper completion mailed under separate cover). In addition, copies of field logs documenting sample collection should accompany the samples.

Chain-of-custody records for all samples, field blanks, and quality control duplicates shall be maintained.

7. An additional 10% of all samples, for each parameter, shall be analyzed for quality control purposes, as indicated in Attachment 1.

8. For ground water monitoring wells, comply with U.S. EPA Publication 330/9-S1-002, NEIC Nanual for Ground Water/Subsurface Investigations at Hazardous Waste Sites for monitoring well installation. Only screw type joints shall be used.

9. Wells shall be of sufficient depth to collect samples representative of aquifer quality and to intercept contaminants if they are present. Well development shall proceed until the discharge water is clear and free of sediment to the fullest extent possible.

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10. Elevations of all newly installed monitoring wells shall be surveyed with respect to bench mark on base to an accuracy of  $\pm 0.05$  feet. Horizontally locate the new wells to an accuracy to  $\pm 10$  feet and record on site map.

11. Water levels shall be measured at all contractor installed wells to the nearest 0.01 foot, and locations recorded on a project map and specific site maps.

12. All monitor wells shall be drilled using the following specifications:

a. Each well shall be drilled with a 8-inch outside diameter drill bit using hollow-stem auger equipment. Soil samples shall be taken every 2.5 feet to a depth of 10 feet, and then every 5 feet to a maximum depth of 25 feet, encept at the C.E. Drum Storage Area where samples shall be taken every 2.5 feet to a depth of 10 feet, and then every 5 feet to a maximum depth of 70 feet. Samples shall not be analyzed in Stage 1, but will be retained in the event that contamination is detected in the ground water. These samples shall be collected using split spoon samplers. Total number of soil samples to be archived shall not exceed 167. Each pilot boring log and well completion summaries shall be included in the Final Report (as specified in Item VI below).

b. The average depth of each of these wells shall be 25 feet; except for the C.E. Drum Storage Area, where the average depth shall be 70 feet. Total footage of wells installed shall not exceed 635 linear feet. Each well shall be constructed of 4-inch diameter Schedule 40 PVC casing using threaded, non-glued fittings. Each well shall be screened to 8 feet below the water-table surface, as it is encountered during drilling. Total screened casing shall not exceed 345 feet. The screen shall consist of 4-inch diameter, 40 PYC with 0.010-inch slots. The screen shall be capped at the bottom. All connections shall be flush-joint threaded. Each well shall be gravelpacked with a grain size distribution compatible with the screen and the formation. The pack will be emplaced from the bottom of the borehole to the top of the screen. Granulated or pelletized bentonite shall be tremied above the sand/gravel pack to a minimum thickness of five feet. Grout shall be emplaced from above the top of the bentonite seal to the land surface. Each well shall be completed with installation of a cap and locking hasp and shall be clearly numbered with an exterior paint.

13. Each well shall be developed with a PVC or stainless steel bailer or electric powered submersible pump until clean of suspended solids.

14. Wells shall be purged prior to sampling. Purging will be complete when five well volumes of water have been displaced or until the pH, temperature, specific conductance, color, and odor of the discharge is noted to stabilize. Purging operations shall be conducted using a PVC or stainless steel bottom-discharge bailer or bladder pump. All sampling shall be conducted using a 2-inch stainless steel Kemmerer sampler, bailer, or bladder pump. As the first step of ground water sampling operations at each well, water level measurements shall be taken to the nearest 0.01 foot with respect to an established surveyed mark-point on top of the well casing.

15. Second-column confirmation shall be required when detection limits exceed values identified in Attachment 1, for EPA Methods 509A and 509B. Second-column confirmation shall be conducted on a maximum of 50% of the samples collected for these analyses. Total number of samples for Methods 601 and 602 in Attachment 1 include these confirmation analyses.

16. Sediment samples will be collected using a hand piston sampler. Total number of sediment samples shall not exceed 11.

17. Piezometers shall be installed for determination of ground water flow. Total piezometer footage for this project shall not exceed 635 linear feet.

B. In addition to items delineated in A above, conduct the following specific actions at the following sites on Maxwell AFB:

1. Electroplating Waste Disposal Site

a. Conduct a geophysical survey incorporating magnetometer and electromagnetic (EM) techniques to delineate the horizontal extent of the burial site, confirm the location of buried drums, and locate any leachate plumes.

b. Install a total of 4 piezometers to determine the depth and configuration of the water table for predicting shallow ground water flow. The average depth for each piezometer shall be 25 feet; therefore, total piezometer footage shall be 100 feet.

c. Install one well upgradient and three wells downgradient to evaluate ground water quality. Total footage of wells shall not exceed 100 feet. Screened casing shall not exceed 15 feet per well, for a maximum of 60 feet, for this site. Each well shall be sampled once, for a total of 4 samples. Analyze the samples for the parameters listed in Attachment 2, list A.

2. Surface Drainage System

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a. A total of 6 sediment samples shall be taken from the West End Ditch, 3 adjacent to the electroplating waste site and 3 adjacent to landfills 4, 5 and 6.

b. One sediment sample shall be taken from the ditch flowing across landfill 5 into the West End Ditch.

c. A total of 3 sediment samples shall be taken from the drainage ditch located southeast of the C.E. Drum Storage Area.

d. One sediment sample shall be taken from the drainage ditch that empties into the lake in the northeast corner of the base, where the concrete lining discontinues.

e. Analyze all 11 sediment samples for the parameters listed in Attachment 2, list B, excluding total dissolved solids.

f. Analyze 4 surface water samples from various locations along West End Ditch for the parameters in Attachment 2, List B.

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3. Landfill No. 3 and FPTA No. 2

a. Conduct a geophysical survey incorporating magnetometer and electromagnetic techniques to delineate the horizontal extent of the landfill and locate any leachate plumes. 45

b. Install a total of 3 pierometers to determine the depth and configuration of the water table for predicting shallow ground water flow. The average depth for each pierometer shall be 25 feet; therefore, total pierometer footage shall be 75 feet.

c. Install one well upgradient and two wells downgradient to evaluate ground water quality. Total footage of wells shall not exceed 75 feet. Screened casing shall not exceed 20 feet per well, for a maximum of 60 feet for this site. Each well shall be sampled once, for a total of 3 samples. Analyze the samples for the parameters listed in Attachment 2, list C.

4. Fire Protection Training Area No. 1

a. Install a total of 3 piezometers to determine the depth and configuration of the water table for predicting shallow ground water flow. The average depth for each piezometer shall be 25 feet; therefore, total piezometer footage shall be 75 feet.

b. Install one well upgradient and two wells downgradient to evaluate ground water quality. Total footage of wells shall not exceed 75 feet. Screened casing shall not exceed 20 feet per well, for a maximum of 60 feet for this site. Each well shall be sampled once, for a total of 3 samples. Analyze the samples for the parameters listed in Attachment 2, list C.

5. Landfill Nos. 4, 5, and 6

a. Conduct a geophysical survey incorporating magnetometer and electromagnetic techniques to delineate the horizontal extent of the landfill areas and locate any leachate plumes.

b. Install a total of 4 piezometers to determine the depth and configuration of the water table for predicting shallow ground water flow. The average depth for each piezometer shall be 25 feet; therefore, total piezometer footage shall be 100 feet.

c. Install one well upgradient and three wells downgradient to evaluate ground water quality. Total footage of wells shall not exceed 100 feet. Screened casing shall not exceed 15 feet per well, for a maximum of 60 feet for this site. Each well shall be sampled once, for a total of 4 samples. Analyze the samples for the parameters listed in Attachment 2, List C.

d. Sample each of the three existing wells to the south and east of Landfill No. 6 one time for a total of three samples (if the wells are accessible). Analyze the samples for the parameters listed in Attachment 2, List C.

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### 6. C.E. Drum Storage Area

a. Install a total of 3 pierometers to determine the depth and configuration of the water table for predicting shallow ground water flow. The average depth for each pierometer shall be 70 feet; therefore, total pierometer footage shall be 210 feet.

b. Install one well upgradient and two wells downgradient to evaluate ground water quality. Total footage of wells shall not exceed 210 feet. Screened casing shall not exceed 20 feet per well, for a maximum of 60 feet for this site. Each well shall be sampled once, for a total of 3 samples. Analyze the samples for the parameters listed in Attachment 2, list C.

7. Landfill No. 2

a. Conduct a geophysical survey incorporating magnetometer and electromagnetic techniques to delineate the horizontal extent of the landfill area and locate any leachate plumes.

b. Install a total of 3 pierometers to determine the depth and configuration of the water table for predicting shallow ground water flow. The average depth for each pierometer shall be 25 feet; therefore, total pierometer footage shall be 75 feet.

c. Install one well upgradient and two wells downgradient to evaluate ground water quality. Total footage of wells shall not exceed 75 feet. Screened casing shall not exceed 15 feet per well, for a maximum of 45 feet for this site. Each well shall be sampled once, for a total of 3 samples. Analyze the samples for the parameters listed in Attachment 2, list C.

### C. Well Cleanup

All well drill cuttings shall be removed and the general area cleaned following the completion of each well. Only those drill cuttings suspected as being a hazardous waste (based on discoloration, odor, or organic vapor detection instrument) shall be properly containerized (according to local civil engineering office requirements) by the contractor for eventual government disposal. The suspected hazardous waste shall be tested by the contractor for EP toxicity and ignitibility. The contractor is not responsible for ultimate disposal of the drill cuttings. Disposal will be conducted by base personnel.

### D. Data Review

Results of sampling and analysis shall be tabulated and incorporated in the Informal Technical Information Report (as specified in Item VI below) and forwarded to the USAF OEHL for review. Results shall also be forwarded as available in the next monthly R&D status report.

### E. Reporting

1. A draft report delineating all findings of this field investigation shall be prepared and forwarded to the USAF OFHL (as specified in Item VI below) for Air Force review and comment. This report shall include a discussion of the regional/site specific hydrogeology, well and boring logs, data from water level surveys, groundwater surface and gradient maps, water quality and soil analysis results, available geohydrologic cross sections, and laboratory quality assurance information. The report shall follow the USAF OFHL supplied format (mailed under separate cover).

2. The recommendation section will address each site and list them by categories. Category I will consist of sites where no further action (including remedial action) is required. Data for these sites are considered sufficient to rule out unacceptable health or environmental risks. Category II sites are those requiring additional monitoring or work to quantify or further assess the extent of current or future contamination. Category III sites are sites that will require remedial actions (ready for IRP Phase IV actions). In each case, the contractor will summarize or present the results of field data, environmental or regulatory criteria, or other pertinent information supporting these conclusions.

F. Meetings

The contractor's project leader shall attend one meeting with Air Force headquarters and regulatory agency personnel to take place at a time to be specified by the USAF OEML. The meeting shall take place at Maxwell AFB for a duration of one day (eight hours).

II. SITE LOCATION AND DATES:

Maxwell AFB AL Date to be established

III. BASE SUPPORT: Maxwell AFB will provide the following base support:

A. Secure permission from legal landowner of the area surrounding landfills 4, 5, and 6 for soil boring and monitor well installations.

B. Determine structural soundness of the bridge across the West End Ditch between landfills 3 and 4.

C. Conduct site preparation between landfills 4, 5, and 6 so that drill rigs can maneuver into position.

IV. GOVERNMENT FURNISHED PROPERTY: None

V. GOVERNMENT POINTS OF CONTACT:

 Maj Dennis D. Brownley USAF OFHL/TSS Brooks AFB TX 78235 (512) 536-2158 AV 240-2158  Capt Mark D. Knuth USAF Rgn Hospital Marwell/SGPB Marwell AFB AL 36112 (205) 293-5848 AV 875-5848 VI. In addition to sequence numbers 1°, 5, and 11 in Attachment 1 to the contract, which are applicable to all orders, the sequence numbers listed below are applicable to this order. Also shown are data applicable to this order.

 Forward a copy of the R D Status Report to all government POC's identified in Section V.

| Sequence No. | Block 10 | block 11 | Block 12  | Block 13  | Block 14 |
|--------------|----------|----------|-----------|-----------|----------|
| 3            | O/Time   | ٠        | ٠         |           |          |
| 4            | One/R    | 4 Mar 85 | 19 Mar 85 | 12 Aug 85 | ••       |

\* Upon completion of analytical effort before submission of first draft report.

•• Two draft reports will be required. After incorporating Air Force comments concerning the first draft report, the contractor shall supply the USAF OEHL with one copy of the second draft report. Upon acceptance of the second draft, the USAF OEHL will furnish a distribution list for the remaining 24 copies of the second draft. The contractor shall supply 50 copies plus the original camera ready copy of the final report. Attachment 1 Analytical Methods and Required Detection Limits (For Water Unless Otherwise Shown)

| Total Organio         EAA 415.1         1000 µA/L         31         4         32           Gurbon (TOC)         EP Toulot (T)         40 CFP 261.24         ••         5         1         6           FP Toulot (T)         40 CFP 261.21         ••         5         1         6           Igal (t) Lib (t)         40 CFP 261.21         •••         5         1         6           Total Organic         EPA 413.2         100 µA/L         51         3         30           Oll and Organic         EPA 413.2         100 µA/L         21         3         30           Out and Organic         EPA 413.2         100 µA/L         31         3         30           Contact (OR)         EPA 413.2         100 µA/L         31         3         30           Contact (OR)         EPA 413.1         1000 µA/L         31         3         30           Contact (OR)         EPA 413.1         1000 µA/L         31         3         30           Contact (R)         EPA 160.1         1000 µA/L         31         3         3           Contact (R)         EPA 160.1         1000 µA/L         31         3         3           Contact (R)         EPA 160.1         1 | PARAMETER                       | RETHON        | DEFECTION LIMIT               | SAMPLES | 10 | TOTAL |
|--|---------------------------------|---------------|-------------------------------|---------|----|-------|
| 40 CFR 261.24       •••       5       1         7       40 CEP 261.21       •••       5       1         10       EPA 9020       5 µg/L (5 µg/L, soll)       21       3         10       EPA 13.2       100 µg/L       21       3         10       Jund Solids       EPA 13.2       100 µg/L       21       3         10       Jund Solids       EPA 143.2       100 µg/L       31       3         11       EPA 13.2       100 µg/L       31       31       3         11       EPA 140.1       1000 µg/L       31       31       3         11       EPA 230.1       20 µg/L       31       31       3         11       EPA 249.1       100 µg/L       31       31       3         11       EPA 230.1       20 µg/L       31       31       3         11       EPA 249.1       100 µg/L       31       31       3         11       EPA 230.1       20 µg/L       5 µg/L       31       3         11       EPA 239.1       5 µg/L       6 µg/L       31       3         11       EPA 239.1       5 µg/L       6 µg/L       6 µg/L       31       3  | Total Organio<br>Carbon (TOC)   | EPA 415.1     | 1000 µs/L<br>(1000 µs/g ±011) | 16      | •  | 35    |
| y     40 C&F 261.21     •••     5     μ(1 (5 μπ/π, woil))     27     3     1       10     EPA 9020     5 μμ/L (5 μπ/π, woil)     27     3     3       031)     EPA 413.1     100 μπ/L     27     3     3       100     μπ/L     100 μπ/L     27     3     3       100     μπ/L     1000 μπ/L     31     31     3       100     μπ/L     1000 μπ/L     31     31     3       EPA 160.1     1000 μπ/L     31     31     3       EPA 220.1     20 μπ/L (1 μπ/μ, soil)     31     3       EPA 249.1     10 μπ/L (1 μπ/μ, soil)     31     3       EPA 213.1     50 μπ/L (1 μπ/μ, soil)     31     3       EPA 213.1     10 μπ/L (1 μπ/μ, soil)     31     3       EPA 218.1     50 μπ/L (1 μπ/μ, soil)     31     3       EPA 218.1     50 μπ/L (1 μπ/μ, soil)     31     3       EPA 218.1     50 μπ/L (1 μπ/μ, soil)     31     3       EPA 218.1     50 μπ/L (1 μπ/μ, soil)     31     3       EPA 218.1     10 μμ/L (1 μπ/μ, soil)     31     3       EPA 218.1     50 μπ/L (2 μπ/μ, soil)     31     3       EPA 218.1     10 μμ/L (1 μπ/μ, soil)     31     3 </td <td>BP Toxicity</td> <td>40 CFR 261.24</td> <td></td> <td>5</td> <td>T</td> <td>9</td>                              | BP Toxicity                     | 40 CFR 261.24 |                               | 5       | T  | 9     |
| EPA 9020       5 µg/L (5 µg/L. soil)       21       3         BPA 413.1       100 µg/L.       27       3         BPA 413.1       100 µg/L.       27       3         BPA 413.1       100 µg/L.       27       3         BPA 413.1       100 µg/L.       31       3         BPA 160.1       100 µg/L (1 µg/L. soil)       31       3         EPA 220.1       20 µg/L (1 µg/L. soil)       31       3         EPA 249.1       100 µg/L (1 µg/L. soil)       31       3         EPA 213.2       10 µg/L (1 µg/L. soil)       31       3         EPA 213.2       10 µg/L (1 µg/L. soil)       31       3         EPA 213.2       10 µg/L (1 µg/L. soil)       31       3         EPA 213.2       10 µg/L (1 µg/L. soil)       31       3         EPA 213.2       10 µg/L (1 µg/L. soil)       31       3         EPA 213.1       10 µg/L (1 µg/L. soil)       31       3         EPA 220.1       1 µg/L (1 µg/L. soil)       31       3         EPA 220.1       1 µg/L (1 µg/L. soil)       31       3         EPA 420.1       1 µg/L (2 µg/L. soil)       31       3         EPA 420.1       1 µg/L (2 µg/L. soil)       31       3  | Initibility                     | 40 CRF 261.21 | :                             | 5       | 1  | 9     |
| EPA 413.2       100 µg/L       27       3         (100 µg/L, woil)       100 µg/L       31       3         EPA 160.1       1000 µg/L       31       3         EPA 220.1       20 µg/L (2 µg/g, woil)       31       3         EPA 220.1       20 µg/L (1 µg/g, woil)       31       3         EPA 213.2       10 µg/L (1 µg/g, woil)       31       3         EPA 213.2       10 µg/L (1 µg/g, woil)       31       3         EPA 213.2       10 µg/L (1 µg/g, woil)       31       3         EPA 218.1       50 µg/L (5 µg/g, woil)       31       3         EPA 218.1       50 µg/L (2 µg/g, woil)       31       3         EPA 218.1       10 µg/L (1 µg/g, woil)       31       3         EPA 218.1       50 µg/L (2 µg/g, woil)       31       3         EPA 239.1       50 µg/L (2 µg/g, woil)       31       3         EPA 420.1       1 µg/L (1 µg/g, woil)       31       3         EPA 239.2       20 µg/L (2 µg/g, woil)       31       3         EPA 239.2       20 µg/L (2 µg/g, woil)       31       3   | Total Organio<br>Halogene (TOX) | EPA 9020      | 5 µg/L (5 µg/g. soil)         | 27      | m  | 30    |
| Dissolved Solids     EPA 160.1     1000 μg/L     2 μg/k     81     31     3       r     EPA 220.1     20 μg/L     2 μg/L     31     3       1     EPA 249.1     100 μg/L     10 μg/L     31     3       1     EPA 213.2     10 μg/L     10 μg/L     31     3       1     EPA 213.2     10 μg/L     1 μg/g.     31     3       1     EPA 213.2     10 μg/L     1 μg/g.     31     3       1     EPA 218.1     50 μg/L     5 μg/g.     6011     31     3       1     EPA 218.1     50 μg/L     1 μg/L     1 μg/g.     31     3       1     EPA 218.1     50 μg/L     1 μg/L     1 μg/g.     31     3       1     EPA 218.1     50 μg/L     1 μg/L     31     3       1     EPA 218.1     50 μg/L     1 μg/L     31     3       1     EPA 2289.1     50 μg/L     5 μg/L     31     3       1     EPA 420.1     1 μg/L     1 μg/L     31     3       1     EPA 239.2     20 μg/L     2 μg/L     31     3       1     EPA 420.1     1 μg/L     2 μg/L     31     3       1     EPA 239.2     20 μg/L  | OIL and Grease<br>(using IR)    | EPA 413.2     | 100 µg/L<br>(100 µg/g, soil)  | 27      | e  | 90    |
| EPA 220.1       20 μg/L (2 μg/g. woll)       31       3         EPA 249.1       100 μg/L (10 μg/g. woll)       31       3         EPA 213.2       10 μg/L (1 μg/g. woll)       31       3         m       EPA 213.2       10 μg/L (1 μg/g. woll)       31       3         m       EPA 213.2       10 μg/L (1 μg/g. woll)       31       3         m       EPA 218.1       50 μg/L (5 μg/g. woll)       31       3         standard 412       10 μg/L (1 μg/g. woll)       31       3         e       EPA 218.1       50 μg/L (5 μg/g. woll)       31       3         standard 412       10 μg/L (1 μg/g. woll)       31       3       3         e       EPA 229.1       50 μg/L (2 μg/g. woll)       31       3       3         standard 412       1 μg/L (1 μg/g. woll)       31       3       3       3         e       EPA 420.1       1 μg/L (2 μg/g. woll)       21       3   | Total Dissolved Solids<br>(TDS) | EPA 160.1     | 1000 µg/L                     | 31      | E  | 34    |
| BPA 249.1       100 μg/L (10 μg/g, soil)       31       3         BPA 213.2       10 μg/L (1 μg/g, soil)       31       3         BPA 213.1       50 μg/L (5 μg/g, soil)       31       3         BPA 213.1       50 μg/L (1 μg/g, soil)       31       3         BPA 218.1       10 μg/L (1 μg/g, soil)       31       3         BPA 289.1       50 μg/L (1 μg/g, soil)       31       3         BPA 289.1       1 μg/L (1 μg/g, soil)       31       3         BPA 239.2       20 μg/L (2 μg/g, soil)       31       3         BPA 239.2       20 μg/L (2 μg/g, soil)       31       3   | Copper                          | EPA 220.1     | 20 µg/L (2 µg/g, soil)        | 31      | E  | 34    |
| unit     EPA 213.2     10 μg/L (1 μg/g. soil)     31     3       1um     EPA 218.1     50 μg/L (5 μg/g. soil)     31     3       do     Standard 412     10 μg/L (1 μg/g. soil)     31     3       do     EPA 289.1     50 μg/L (1 μg/g. soil)     31     3       do     EPA 289.1     50 μg/L (1 μg/g. soil)     31     3       da     EPA 289.1     1 μg/L (1 μg/g. soil)     31     3       da     EPA 239.2     2 μg/L (2 μg/g. soil)     31     3       da     EPA 239.2     2 0 μg/L (2 μg/g. soil)     31     3   | Nickel                          | EPA 249.1     | 100 µg/L (10 µg/g. soil)      | 11      | ñ  | *     |
| June     EPA 218.1     50 μg/L (5 μg/g, moil)     31     3       do     3tandard 412     10 μg/L (1 μg/g, moil)     31     3       do     BPA 289.1     50 μg/L (5 μg/g, moil)     31     3       1a     EPA 420.1     1 μg/L (1 μg/g, moil)     31     3       da     EPA 239.2     2 μg/L (2 μg/g, moil)     31     3  | Cadalua                         | EPA 213.2     | 10 µg/L (1 µg/g, soil)        | 31      | F  | 34    |
| de Standard 412 10 μg/L (1 μg/g, 4011) 31 3<br>EPA 289.1 50 μg/L (5 μg/g, 4011) 31 3<br>EPA 420.1 1 μg/L (1 μg/g, 4011) 31 3<br>BPA 239.2 20 μg/L (2 μg/g, 4011) 27 3  | Chromium                        | EPA 218.1     | 50 µg/L (5 µg/g, soil)        | 31      | m  | 34    |
| EPA 289.1     50 μg/L (5 μg/g. ±011)     31     3       1a     EPA 420.1     1 μg/L (1 μg/g. ±011)     31     3       BPA 239.2     20 μg/L (2 μg/g. ±011)     27     3  | Cyanide                         | Standard 412  | 10 µg/L (1 µg/g, soil)        | 31      |    | 34    |
| La EPA 420.1 1 μg/L (1 μg/g. moil) 31 3<br>ΒΡΑ 239.2 20 μg/L (2 μg/g. moil) 27 3   | Zino                            | EPA 289.1     | 50 µg/L (5 µg/g. soil)        | 31      | m  | 34    |
| BPA 239.2 20 µg/L (2 µg/g, moil) 27 3  | Phenol.                         | EPA 420.1     | 1 µg/L (1 µg/g. soil)         | 16      | m  | 34    |
|  | Land                            | BPA 239.2     | 20 µg/L (2 µg/g. soil)        | 12      | m  | 30    |

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| PARAMETRA         METHOD         DEFRECTION LINCT         SAUGRES         9Δ         SAUGRES           Areasic         EPA 206.3         10 μg/L (1 μg/μ, ool1)         27         3         30           Meroury         EPA 206.3         10 μg/L (1 μg/μ, ool1)         27         3         30           Meroury         EPA 206.3         100 μg/L         100 μg/L         16         2         18           Sulface         EPA 203.3         100 μg/L         16         2         18           Burium         EPA 203.3         100 μg/L         16         2         18           Burium         EPA 203.3         100 μg/L         16         2         18           Solenium         EPA 203.3         100 μg/L         16         2         18           Solenium         EPA 203.3         10 μg/L         16         2         18           Solenium         EPA 27.3         10 μg/L         2 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> |                |                       |                        |         |        |          |
|--|----------------|-----------------------|------------------------|---------|--------|----------|
| ic     EfA 206.2     10 μg/L (1 μg/g, sol1)     27     3     3       iry     EFA 245.1     1 μg/L (1 μg/g, sol1)     27     3     3       iry     EFA 236.1     100 μg/L     16     2     1       ite     EFA 236.1     100 μg/L     16     2     2       ite     EFA 236.1     100 μg/L     16     2     2       ite     EFA 236.2     100 μg/L     16     2     2       ida     EFA 233.2     100 μg/L     16     2       ida     EFA 333.2     100 μg/L     16     2       ida     EFA 370.3     10 μg/L     16     2       ida     EFA 272.2     10 μg/L     16     2       ida     EFA 272.2     10 μg/L     16     2       in     Standard 509A     .01 μg/L     24     3       in     Standard 509A     .01 μg/L     24     3       ine     Standard 509A     .06 μg/L     24     3       ine     Standard 509B     .06 μg/L  | PARANETER      | <b>NETEOD</b>         | DETRCTION LIMIT        | SAJOLES | 8      | SAMPLES  |
| ry     EFA 245.1     1 μs/L (.1 μs/s. soil)     27     3       tee     EPA 236.1     100 μs/L     16     2     1       tee     EPA 236.3     100 μs/L     16     2     2       an     EPA 236.2     200 μs/L     16     2     2       an     EPA 208.2     200 μs/L     16     2     2       ida     EPA 340.2     100 μs/L     16     2       ida     EPA 353.2     100 μs/L     16     2       ida     EPA 353.2     100 μs/L     16     2       tium     EPA 350.3     10 μs/L     16     2       tium     Standard 503A     .01 μs/L     24     3       trait     Standard 503A     .00 μs/L     24     3       trait     Standard 503B     .06 μs/L     24     3       trait     Standard 503B     .06 μs/L     24     3  | Агвопіс        | EPA 206.2<br>or 206.3 | 10 µg/L (1 µg/g, soil) | 27      | ო<br>, | 30       |
| Ite     EPA 236.1     100 μg/L     16     2       Ite     EPA 375.4     1000 μg/L     16     2       m     EPA 375.4     1000 μg/L     16     2       ida     EPA 208.2     200 μg/L     16     2       ida     EPA 340.2     100 μg/L     16     2       ida     EPA 353.2     100 μg/L     16     2       ida     EPA 353.2     100 μg/L     16     2       ida     EPA 370.3     10 μg/L     16     2       ida     EPA 270.3     10 μg/L     16     2       ida     Standard 509A     .01 μg/L     24     3       in     Standard 509A     .01 μg/L     24     3       ine     Standard 509A     .01 μg/L     24     3       ine     Standard 509A     .01 μg/L     24     3       ine     Standard 509B     .06 μg/L     24     3       ine     Standard 509B     .06 μg/L     24     3       ine     Standard 509B     .06 μg/L     24     3   | Mercury.       | EPA 245.1             | 1 µg/L (,1 µg/g, soil) | 27      | ß      | 08.      |
| α     EPA 375.4     1000 μg/L     16     2       da     EPA 208.2     200 μg/L     16     2       da     EPA 340.2     100 μg/L     16     2       a     EPA 333.2     100 μg/L     16     2       a     EPA 270.3     10 μg/L     16     2       a     EPA 270.3     10 μg/L     16     2       a     EPA 270.3     10 μg/L     16     2       standard 509A     .02 μg/L     24     3       ychlose     Standard 509A     .01 μg/L     24     3       standard 509A     .01 μg/L     24     3       ychlose     Standard 509B     .06 μg/L     24     3       ychlose     Standard 509B     .06 μg/L     24     3       ychlose     Standard 509B     .06 μg/L     24     3  | Iron           | EPA 236.1             | 100 µg/L               | 16      | 61     | 18       |
| de     ΕPA 208.2     200 μg/L     16     2       de     ΕPA 340.2     100 μg/L     16     2       e     ΕPA 353.2     100 μg/L     16     2       um     ΕPA 353.2     10 μg/L     16     2       um     ΕPA 353.2     10 μg/L     16     2       um     ΕPA 372.2     10 μg/L     16     2       e     ΕPA 272.2     10 μg/L     16     2       standard 509A     .01 μg/L     24     3       gehloor     Standard 509A     .01 μg/L     24     3       geno     Standard 509A     .01 μg/L     24     3       geno     Standard 509A     .01 μg/L     24     3       geno     Standard 509A     .06 μg/L     24     3       TP     Standard 509B     .06 μg/L     24     3       TP     Standard 509B     .06 μg/L     24     3  | Sulfate        | EPA 375.4             | 1000 µg/L              | 16      | 7      | 18       |
| de     EPA 340.2     100 μg/L     16     2       e     EPA 353.2     100 μg/L     16     2       un     EPA 270.3     10 μg/L     16     2       standard 509A     .02 μg/L     24     3       ychlor     Standard 509A     .01 μg/L     24     3       ychlor     Standard 509A     .01 μg/L     24     3       geno     Standard 509A     .00 μg/L     24     3       run     Standard 509A     .00 μg/L     24     3       run     Standard 509B     .06 μg/L     24     3       TP     Standard 509B     .06 μg/L     24     3   | Barium         | EPA 208.2             | 200 µg/L               | 16      | 7      | 18       |
| e     RPA 353.2     100 μg/L     16     2       un     RPA 270.3     10 μg/L     16     2       EPA 272.2     10 μg/L     16     2       Standard 509A     .02 μg/L     24     3       ychlor     Standard 509A     .01 μg/L     24     3       geno     Standard 509A     .01 μg/L     24     3       ychlor     Standard 509A     .20 μg/L     24     3       geno     Standard 509A     .20 μg/L     24     3       TP     Standard 509A     .06 μg/L     24     3       TP     Standard 509B     .06 μg/L     24     3   | Fluoride       | EPA 340.2             | 100 µg/L               | 16      | 7      | 18       |
| un     HPA 270.3     10 μg/L     16     2       RPA 272.2     10 μg/L     16     2       RPA 272.2     10 μg/L     16     2       standard 509A     .02 μg/L     24     3       ychlor     Standard 509A     .01 μg/L     24     3       standard 509A     .20 μg/L     24     3       standard 509A     .20 μg/L     24     3       standard 509A     .00 μg/L     24     3       standard 509B     .06 μg/L     24     3       TP     Standard 509B     .06 μg/L     24     3  | Nitrate        | EPA 353.2             | 100 µg/L               | 16      | 7      | 18       |
| EPA 272.2       10 μg/L       16       2         standard 509A       .02 μg/L       24       3         ychlor       Standard 509A       .01 μg/L       24       3         ychlor       Standard 509A       .01 μg/L       24       3         standard 509A       .20 μg/L       24       3         standard 509A       .20 μg/L       24       3         ene       Standard 509A       1.0 μg/L       24       3         standard 509B       .06 μg/L       24       3         TP       Standard 509B       .06 μg/L       24       3  | Selenium       | EPA 270.3             | 10 µg/L                | 16      | 2      | 18       |
| e Standard 509Λ .02 μg/l 24 3<br>ychlor Standard 509Λ .01 μg/L 24 3<br>ychlor Standard 509Λ .20 μg/L 24 3<br>ene Standard 509Λ 1.0 μg/L 24 3<br>trandard 509B .06 μg/L 24 3<br>trandard 509B .06 μg/L 24 3<br>37 33  | Silver         | EPA 272.2             | 10 µg/L                | 16      | 2      | 18       |
| e Standard 509Λ .01 μg/L 24 3<br>ychlor Standard 509Λ .20 μg/L 24 3<br>ene Standard 509Λ 1.0 μg/L 24 3<br>Standard 509B .06 μg/L 24 3<br>TP Standard 509B .06 μg/L 24 3<br>31  | Endrin         | Standard 509A         | .02 µg/1               | 24      | m      | 41.000   |
| ychlor Standard 509A .20 μg/L 24 3<br>ene Standard 509A 1.0 μg/L 24 3<br>Standard 509B .06 μg/L 24 3<br>TP Standard 509B .06 μg/L 24 3<br>   | Lindane        | Standard 509A         | .01 µg/L               | 24      | m      | 41 ***   |
| ene Standard 509A 1.0 μg/L 24 3<br>Standard 509B .06 μg/L 24 3<br>TP Standard 509B .06 μg/L 24 3<br>   | Me thoxy chlor | Standard 509A         | .20 µg/L               | 24      | m      |          |
| Standard 509B     .06 μg/L     24     3       TP     Standard 509B     .06 μg/L     24     3   | Toxephene      | Standard 509A         | 1.0 µg/L               | 24      | m      |          |
| TP Standard 509B .06 μg/L 24 3<br>31 31  | 2.4-D          | Standard 509B         | .06 µg/L               | 24      | ю      | ••••     |
| 31   | 2,4,5-TP       | Standard 509B         | .06 µg/L               | 24      | ς,     | •••• []* |
|  | На             |                       | -                      | 31      |        | 31       |

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'n • Detection limit for TOC must be 3 times the noise level of the instrument. Laborato . no response; if it shows a response, corrections of positive results must be made.

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| As 10 |  |  | •• Metal us/L of solution | <u>ик/L of solution</u><br>10<br>200<br>10<br>50<br>20<br>1<br>10<br>10 |  |
|-------|--|--|---------------------------|---|--|
|       |  |  |                           | 50  |  |

A WASTO. eee Find if sample is ignitable at 140 degre

esse Total of 41 includes second column confirmation for 50% of the samples (14).

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# Attachment 2

# LIST OF ANALYTICAL PARAMETERS AT MAXWELL AFB

# List A

| Copper  | Chromium             | рН      | Total Dissolved Solids |
|---------|----------------------|---------|------------------------|
| Nickel  | Total Organic Carbon | Zinc    |                        |
| Cadmium | Cyanide              | Phenols |                        |

# List B

| Copper   | Total Organic Carbon   | Load    | Phenols |
|----------|------------------------|---------|---------|
| Nickel   | Total Dissolved Solids | Cyanide | Arsenic |
| Cadmium  | Oil and Grease         | pH      | Mercury |
| Chromium | Total Organic Halogens | Zinc    |         |

# List C

| Total Organic Halogens | Total Dissolved Solids | Copper | Cyanide |
|------------------------|------------------------|--------|---------|
| Total Organic Carbon   | Phenols                | Iron   | Sulfate |
| Oil and Grease         | рН                     | Nickel | Zinc    |

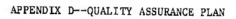
# Interim Primary Drinking Water Standards (selected list)

| Arsenic  | Fluoride | Selenium | Methoxychlor |
|----------|----------|----------|--------------|
| Barium   | Lead     | Silver   | Toraphene    |
| Cadmium  | Mercury  | Endrin   | 2,4-D        |
| Chromium | Nitrate  | Lindane  | 2.4.5-TP     |

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4.G.T. 352



# APPENDIX D QUALITY ASSURANCE PLAN

The purpose of the QA Plan is to provide processes for controlling the validity of the data generated in all phases of the sampling and analysis efforts proposed under the scope of work. The procedures detailed as follows describe the general methodologies during the study and when implemented will provide documentation of the individual work elements and mechanism by which "data gaps" can be controlled. It should be noted that procedures outlined below may not apply to all circumstances which may arise during the course and scope of the study. Deviation from these procedures will be noted in the field logbooks and discussed with OEHL personnel to determine corrective actions.

Two types of audit procedures will be used by QA to assess and document performance of project staff--system audits and performance audits. These are performed at frequent intervals under the direction of the Project QA Supervisor. These audits form one of the bases for corrective action requirements and constitute a permanent record of the conformance of measurement systems to QA requirements.

System audits are inspections of training status, records, QC data, calibrations, and conformance to Standard Operating Procedures (SOPs) without the analysis of check samples. System audits will be performed periodically on laboratory and office operations or on field operations. The development and approval of the project Work Plan constitutes the initial system audit for this study.

The systems audit protocol is summarized as follows:

 Field Operations--The Project QA Supervisor will periodically check:

- Field notebooks, logsheets, bench sheets, tracking forms, and report any inconsistencies and/or omissions;
- b. Field sampling plans; and
- c. Sample site briefing package.
- Laboratory Operations--The Project QA Supervisor will periodically check:
  - a. Parameter and/or laboratory notebooks;
  - b. Instrument logbooks;
  - c. Sample log-in, dispensing, and labeling for analysis;
  - d. Updating of QC criteria for spike recoveries; and
  - e. Final approval of data from each sample lot.

In addition, the Project QA Supervisor will monitor all analyses to assure complete adherence to approved analytical methods.

3. Final Reports--The Project QA Supervisor will review all final reports and deliverables to OEHL.

Performance audits will include evaluation and analysis of check samples. A performance evaluation sample from EPA will be analyzed periodically along with the regular samples.

ESE's laboratory is certified for drinking water analysis by the Florida Department of Health and Rehabilitative Services according to the regulations set forth under the Florida Safe Drinking Water Act (Chapter 403.863, F.S.). ESE is also certified by the National Institute for Occupational Safety and Health (NIOSH) through their NIOSH Proficiency Analytical Testing (PAT) Program.

ESE routinely participates in performance test sample programs administered by:

- EPA, Environmental Monitoring and Support Laboratory-Cincinnati (EMSL-CI);
- EPA, Environmental Monitoring and Support Laboratory-Research Triangle Park (EMSL-RTP);
- 3. EPA, Region IV;
- 4. Florida Department of Environmental Regulation;

- 5. Florida Department of Health and Rehabilitative Services;
- 6. Alabama Department of Health;
- 7. U.S. Army Corps of Engineers, South Atlantic Division; and
- 8. American Industrial Hygiene Association (AIHA) (ESE is an AIHA-accredited laboratory).

The results of these interlaboratory studies will be periodically evaluated by the Project QA Supervisor during the project as part of the performance audits.

### D.1 WELL DRILLING

Prior to drilling any test borings and installing any monitoring wells, each proposed drilling location will be cleared with the Base Civil Engineering Department to avoid drilling into buried cables, pipes, etc. The Civil Engineering Department will approve all locations. If required, appropriate drilling permits will be acquired.

Prior to commencement of any portion of the proposed drilling plan the drilling subcontractor will complete the following requirements:

- 1. Arrange access to all sites where drilling of wells is proposed.
- 2. Steam clean all drilling equipment prior to movement to Maxwell AFB.
- 3. Arrange with Maxwell AFB personnel for the storage of all welldrilling equipment and well-installation supplies in a clean and secure area. At each drill location, clean unused equipment/supplies will be temporarily stored on sheets of disposable polyethylene to eliminate contamination from the native soils at the well location.

The ESE Site Geologist will be present during drilling of all wells and will maintain drilling logs. Any abandoned borings will be grouted in the presence of the ESE Site Geologist. All grout will be mixed and installed according to standard specifications.

The drilling will be performed under subcontract and will proceed as follows:

- Unchlorinated water for drilling and well installations will be obtained by the driller. Portable tubs will be used to hold drilling water during circulation, if required.
- All drill cuttings will be recovered and stored in 55-gallon (gal) drums. Disposal of the cuttings will be the responsibility of Maxwell AFB.
- 3. Drilling will be conducted by the drilling subcontractor under the direct supervision of the assigned ESE Geologist.
- Between borings, the drilling tools will be cleaned with unchlorinated water to remove all traces of soil, rock, or other contaminants.

### D.2 BORING PROCEDURES AND SOIL SAMPLING

The borings for all ground water monitoring wells will be completed using a truck-mounted portable drilling unit equipped with a hollow-stem auger device with a 6-inch (minimum) inside diameter and 8-inch (minimum) outside diameter. The unit is operated without water, unless necessary, and produces an 8-inch diameter borehole. The 4-inch PVC well pipe and screen are installed through the center of the hollow drill stem and positioned at the appropriate depths. As the auger is withdrawn from the hole, the annular space is backfilled with suitable packing material. This technique prevents collapse of the borehole that may occur of the auger is removed from the hole and the well pipe introduced from the top of the empty hole.

Eight-inch boreholes extending to a minimum depth of 25 ft below ground surface will be excavated. The material at Maxwell AFB consists of unconsolidated gravels, sands, silts, and clays to this depth, and the boreholes may have a tendency to collapse. Continuous split-spoon soil sampling will be concomitant with boring, and most boreholes will be sampled through their expected depth of 25 ft. The split-spoon soil samples will be retained by the driller and subsequently stored by ESE. If ground water proves to be contaminated, the soil samples will be analyzed for the same pollutants; if ngt, they will be disposed of following completion of the Phase II program. The split-spoon samples must be of undisturbed soil and, therefore, the samples must be pushed ahead of the auger in all instances, and sampling must be continuous.

Split-spoon soil samples will be sectioned and stored in labeled glass containers and kept in cooled, insulated compartments in the field and enroute to the laboratory at ESE. Each container will be marked with the sample depth interval, top and bottom of the sample, date, and time. The split-spoon sampler must be cleaned with approved, dechlorinated water between each sampling event (i.e., each time a sample is removed from the tube).

Monitor well depths and screening lengths are discussed for each of the sites individually in Sec. 3. Well depths vary from 20 to 30 ft and are screened into and below the water table from 5 or 10 to 20 or 30 ft. The ESE Site Geologist will maintain regular contact with the major command (MAJCOM) during the drilling program and will make recommendations for well placement to MAJCOM in the event that unique geohydrologic conditions dictate variation of the plans presented in this document.

# D.3 WELL-DRILLING LOGS AND DOCUMENTATION

The driller and the ESE Site Geologist will both maintain accurate drilling logs for all boreholes excavated. The names of all persons present and involved in the drilling operation will be recorded in the logs. Each well will be fully described on a well log as it is being drilled. Transcription of the log from a field notebook to log form will not be permitted. Upon completion of each well, information from the well logs will be transferred to OEHL. Data included in the logs are:

- 1. Depths will be recorded in feet and fractions thereof.
- Soil descriptions, in accordance with the Unified Soil Classification System, will be prepared in the field by the Site Geologist.
- 3. Soil samples will be fully described on the log. For splitspoon samples, the description will include:
  - a. Classification,
  - b. Unified Soil Classification System symbol,
  - c. Secondary components and estimated percentage,
  - d. Color,
  - e. Plasticity,
  - f. Consistency (cohesive soil) or density (noncohesive soil),
  - g. Moisture content, and
  - h. Texture/fabric/bedding.

Cutting descriptions will include basic classification,

secondary components, and other parameters that are apparent. 4. Numerical, visual estimates will be made of secondary soil

- constituents. If terms such as "trace," "some," or "several" are used, their quantitative meanings will be defined in a general legend.
- 5. The length of sample recovered for each sampled interval for drive (split-spoon) samples will be recorded.
- Blow counts, hammer weight, and length of fall for split-spoon samples will be recorded.
- Rock core, if obtained, will be fully described on the log. Core description will include:
  - a. Classification by rock type,
  - b. Lithologic characteristics,
  - c. Bedding characteristics,

1.

- d. Color, e. Hardness,
- f. Degree of cementation,
- g. Texture,
- h. Structure,

- i. Degree of weathering,
- j. Solution or void conditions,
- k. Primary and secondary permeability estimates and rationale, and
- Length of core recovered and rock quality designation (RQD).
- 8. The estimated interval for each sample will be specified.
- 9. Depth to water will be indicated along with the method of determination, as first encountered during drilling. Any distinct water-bearing zones below the first zone also will be noted.
- 10. When drilling fluid is used, fluid losses, quantities lost, and the intervals over which they occur will be recorded.
- 11. The drilling equipment used will be described generally on each log, including such information as rod size, bit type, pump type, rig manufacturer, and model.
- 12. The drilling sequence will be recorded on each log.
- 13. All special problems will be recorded.
- 14. The dates for the start and completion of all borings will be recorded on the log.
- 15. Lithologic boundaries will be noted on the boring log.
- 16. The boring logs will be submitted to the OEHL within 10 working days after each individual boring is completed. In cases where a monitoring well is inserted into the boring hole, both the log for that boring and the installation sketch will be submitted within 10 working days.

Evaluation of the existing geologic and hydrogeologic data at Maxwell AFB indicates that the ground water sampling wells to be installed at Maxwell AFB may be screened totally within a saturated soil column. Although screening intervals may be proposed in other sections of the plan, the actual screened interval will be determined by evaluation of the geologic data obtained during the drilling operations.

### D.4 DESCRIPTION OF GROUND WATER SAMPLING WELLS

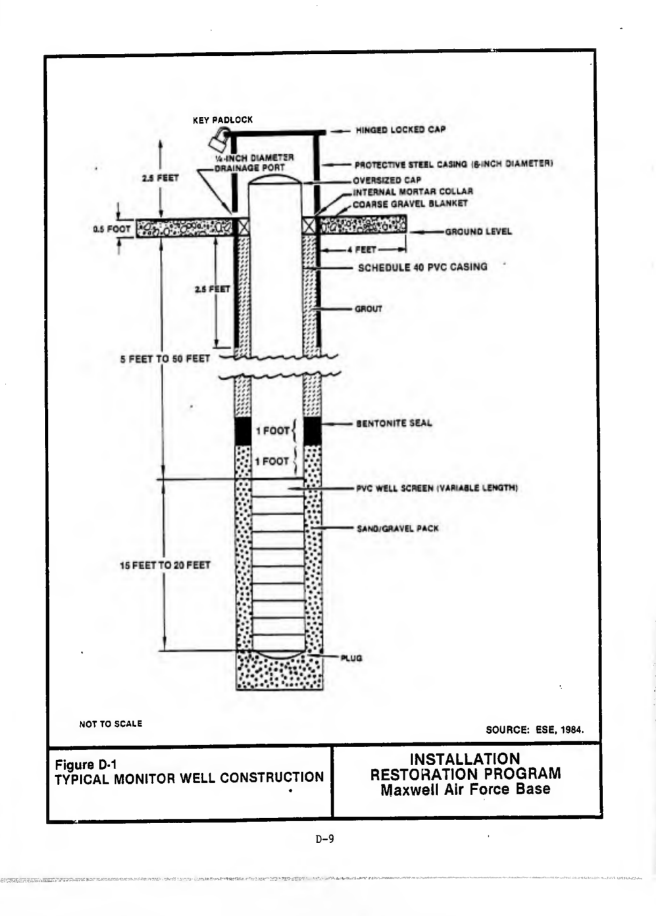
Fig. D-1 shows a typical well configuration for a monitor well in unconsolidated, overburden material. The placement of the well screen in the saturated soil will be deemed appropriate if standing water is found in the boring at the well site after waiting overnight.

The monitor wells will penetrate the shallow water table and, in general, will extend to depths up to 30 ft. The well will be installed in a 6to 8-inch borehole and will consist of threaded Schedule 40 PVC pipe (which is resistant to low pH and cyanide-rich ground water), with 0.010-inch slots (screen) in the bottom 5- or 10-ft interval, a gravel pack in the annular space between the screen and the borehole, a bentonite clay seal on top of the gravel pack, and grout in the upper annular space to the surface. The bottom of the well will be capped before installation, and a vented cap will be installed at the top of each monitor well. A protective steel casing and a locking cap will be installed for security reasons.

### D.5 GROUND WATER SAMPLING WELL INSTALLATION PROCEDURES

When a boring is completed, the ESE Site Geologist will visually inspect the hole to ensure plumbness and cleanliness. Plumbness will be obtained by careful leveling of the drill rig prior to commencement of the drilling. Additionally, the drilling will proceed in an efficient and controlled manner to eliminate wobble/chatter in the drill stem. No problems are expected from artesian systems.

All well installations will begin within 48 hours of boring completion and, once begun, will continue, uninterrupted, until completion. Any temporary casing used to maintain the borehole will remain in the hole up to and including the time of grouting. The well screen and casing will be carefully cleaned with unchlorinated water prior to installation in the hole. All well screens will have a solid bottom. Solid casing will extend from the screen to approximately 2.5 ft above land surface.



Filter material will be installed around and to the top of the well screen. As the 5-ft bentonite seal is placed on top of the filter material, unchlorinated water from the approved source will be added, when necessary, to assure that the pellets expand to form a tight seal. Properly wetted bentonite pellets are the most time-effective form of bentonite for this application.

The bentonite-cement grout seal will extend from the top of the bentonite seal to the land surface. Grouting will be completed as a continuous operation in the presence of the ESE Site Geologist. The grout will be pumped into the annular space under pressure using a tremie pipe placed at the top of the bentonite seal to ensure a continuous grout seal. The protective casing will be sealed in the grout. Identification and protective posts will be installed around the well to prevent damage to the wells by vehicular operation. A coarse gravel pad, 0.5-inch thick, extending 4 inches radially from the protective casing, will be placed at each water sampling well.

The following materials will be used in well construction:

- Casing used in the well will be threaded PVC Schedule 40, 4-inch nominal inside diameter. The well screen will be factory slotted, with a slot width of 0.010 inch. A screw-on cap will be installed on each of the wells. The four monitor wells at the electroplating waste disposal site (Site 1) will be constructed of corrosion-resistant stainless steel able to withstand low pH and cyanide waste waters.
- 2. Grout will be composed by weight of 10 parts Portland cement to one-half part bentonite, with a maximum of 10 gal of approved water per 94-pound (1b) bag of cement. Bentonite will be added after mixing of the cement and water.
- Bentonite pellets used in the seal will be a commercially available product designed for well-sealing purposes.
- 4. Sand material used in the filter envelope around the well screen will be selected to be compatible with both the screen

slot size and aquifer materials. A coarse sand is recommended, but, if the well is screened in a gravel horizon, coarser material should be used.

- 5. A 6-inch protective iron casing will be installed around all wells. This casing will extend approximately 2.5 ft above land surface and will be seated 2.5 ft into the well seal grout. This casing will be vented to the atmosphere via a lockable, hinged cap. This cap will prevent entry of water but will not be airtight. In this manner, the well will be in open connection to the atmosphere to allow for water level stabilization. A 0.25-inch diameter drainage port will be installed, centered 0.125-inch above the level of the internal monitor collar. The same key will be used for all padlocks at the site.
- 6. A sketch of the well installation will be included on the boring log and show, by depth, the bottom of the boring, screen location, coupling location, granular backfill, seals, grout, cave-in, and height of riser above ground surface. The actual composition of the grout, seals, and granular backfill will be recorded on each sketch.
- 7. Well sketches will include the protective casing detail.
- After the grout seal has set (approximately 24 hours), it will be checked for settlement, and additional grout (of approved composition) will be added to fill any depressions.

# D.6 WELL DEVELOPMENT

The initial development or the purging of the drilling fluid from monitor wells will be recorded and submitted to MAJCOM within 3 working days after development. The development will be performed, as soon as practical, after well installation. The following data will be recorded for development:

- 1. Well designation.
- 2. Date of well installation.
- 3. Date of development.

- Static water level before and 24 consecutive hours after development.
- 5. Quantity of water loss during drilling and fluid purging, if water is used.
- 6. Quantity of standing water in well and annulus (30-percent porosity assumed for calculation) prior to development.

7. Specific conductivity, temperature, and pH measurements taken and recorded at the start, twice during, and at the conclusion of development. Calibration standards will be run prior to, during, and after each day's operation in the field.

- 8. Depth from top of well casing to bottom of well.
- 9. Screen length.
- Depth from top of well casing to top of sediment inside well, before and after development.
- Physical character of removed water, including changes during development in clarity, color, particulates, and odor.
- 12. Type and size/capacity of pump and/or bailer used.
- 13. Description of surge technique, if used.
- 14. Height of well casing above ground surface.
- 15. Quantity of water removed and time for removal.

Development of wells will be accomplished with an electric-powered submersible pump until the water is clear and the well sediment-free to the fullest extent practical. Four-inch Schedule 40 PVC wells will not permit the use of a 4-inch submersible pump. A 3-inch pump will be available for use at Maxwell AFB. If well yields cannot sustain the flow rate of the submersible pump, a bottom discharge bailer will be used. Water will not be added to the well to aid in development. The pump or bailer will be rinsed with the approved drilling water and allowed to air dry prior to use in the next well. Well development data will be recorded in the field in a tabular format.

Well development will begin no sooner than 48 hours after completion of the mortar collar placement. Development will proceed until the

following conditions are met:

- 1. The well water is clear to the unaided eye.
- The sediment thickness remaining in the well is less than
   5 percent of the screen length.
- At least five well volumes (including the saturated filter material in the ennulus) have been removed from the well.
- 4. A 1-pint (pt) sample of the last water obtain from the development process for each well is retained and stored in an insulated compartment maintained at 4 degrees Celsius (°C). This water was examined by the onsite geologist to determine if the well had been suitably developed to be used as a monitor well.
- 5. The cap and all internal components of the well casing above the water table are rinsed with well water to remove all traces of soil/sediment/cuttings. This washing will be conducted before and/or during development.

### D.7 WATER LEVEL MEASUREMENTS

All water level measurements at the various wells will be obtained using the U.S. Geological Survey (USGS) wetted-tape method. This procedure is accurate to 0.01 ft. The tape will be rinsed with water from the approved source, wiped with a fresh cloth, and allowed to air dry between consecutive water level measurements.

At least one complete set of static water level measurements for all wells will be made over a single, consecutive 10-hour period. Relative water levels in the wells will also be determined.

### D.8 SURVEYING

Each water sampling well installed at Maxwell AFB during this study will be surveyed by a professional land surveyor registered in the state of Alabama.

Each water sampling well will be surveyed to establish its map coordinates using the Alabama Plane Coordinate System, Western Zone,

with an accuracy no less than 1:10,000 (one in ten thousand). Additionally, elevations for the natural ground surface at each sampling well and the top of the PVC casing will be determined to within 1/100 ft using the vertical datum established by USGS.

The surveyor will plot each well site on the Maxwell AFB base map (supplied by ESE). The elevations of both the top of the monitor well (top of the PVC pipe) and of the ground surface at the well at each site will be noted on the map adjacent to the point representing that location. Additionally, the map coordinates for each point will be included on each map or appended to the map in tabulated form.

### D.9 GROUND WATER SAMPLING

Ground water sampling at Maxwell AFB will begin after the new monitor wells have been allowed to reach equilibrium (no less than 14 days after well development). The following procedures will be followed on the day of sampling:

- 1. The depth to water will be measured from the top of casing.
- The well depth will be sounded and recorded. The depth of the water in the well will be calculated.
- During the initial sampling of a new monitor well, the depth to the water/sediment interface in the well will be measured and recorded.
- 4. Samples will be taken after the fluid in the screen, well casing, and saturated annulus has been exchanged five times. In the event of low well yields (e.g., in the presence of fine-grained sediments and/or limited bedrock fracturing), some wells may have slow recovery rates. A decision to reduce the well purging to less than five volumes will be recommended by ESE only if excessive time would elapse attempting to collect one or two samples from low-yielding wells. This decision will be subject to approval by the USAF. The amount of fluid purged will be measured and recorded. Sampling will be accomplished by a bailer constructed of inert materials (PVC). No glue will be used in the construction of these bailers.

- 5. To protect the wells from contamination during sampling procedures, the following guidelines will be followed:
  - a. A separate bailer will be supplied for each well. After each bailer is used to sample each well for the first time, it will be allowed to remain in the well. Each bailer will be etched with the number of the sampling well.
  - b. If a pump is used to purge the standing water from the well, the pump and the hoses will be thoroughly cleaned between the samples, using the approved drilling water source. All sampling, however, will be performed with the dedicated bailer.
  - c. All sampling equipment will be protected from ground water contact by polyethylene plastic sheeting to prevent soil contamination from tainting the ground water samples.
- 6. Conductivity, pH, and temperature will be measured prior to sampling.
- 7. If the wells are flowing, a flow rate will be determined, and five volumes of water will be allowed to flow out of the well prior to sampling.

Inert threaded PVC well casings will be used in this program. Adsorption of certain compounds on the plastic surface may affect the apparent ground water concentration. However, the following precaution will be taken to minimize adsorption of analytes by PVC. Each well will be purged and then sampled as soon as sufficient water returns. In this manner, the contact time between the water sample and the PVC will be kept to the shortest possible period.

During the sampling of each monitor well, information regarding the sampling will be kept in a notebook. The following data will be collected:

- Well number;
- 2. Date;
- 3. Time;

- 4. Static water level;
- 5. Depth of well;
- 6. Number of bailer volumes removed, if applicable;
- 7. Pumping rate, if applicable;
- 8. Time of pumping, if applicable;
- 9. Draw down water level;
- In situ water quality measurements such as pH, specific conductance, and temperature;
- 11. Fractions sampled and preservatives;
- 12. Weather conditions and/or miscellaneous observations; and
- 13. Signature of sampler and date.

Each sample will be carefully labeled so it can be identified by laboratory personnel. The sample label will include the project number, sample number, time and date, and sampler's initials. All samples will be identified with non-water-soluble ink on a standard preprinted and prenumbered label immediately after collection. Information concerning preservation methods, matrix, and sample location will be included on the label. Samples will be shipped in styrofoam ice chests and will be kept below 4°C from time of sample collection until analysis.

### D.10 SURFACE WATER SAMPLING

Prior to surface water sampling, the following data will be noted and recorded in the field notebook:

- 1. Site number or location;
- 2. Date;
- Time (24-hour system);
- 4. Antecedent weather conditions, if known;
- In situ parameter measurements (temperature, conductivity, and pH);
- 6. Fractions and preservatives;
- 7. Any other pertinent observations (odor, fish, etc.); and
- 8. Signature of sampler and date.

At the conclusion of each day in the field, the Sampling Team Leader will review each page of the notebook for errors and omissions. He/she will then date and sign each reviewed page.

All field instrument calibrations will be recorded in a designated portion of the notebook at the time of the calibration. Adverse trends in instrument calibration behavior will be corrected.

The sample will be collected in a manner which will minimize its aeration and prevent oxidation of reduced compounds in the sample. The container will be filled until it overflows without air bubbles and then tightly capped. Special attention will be given to minimize air contact with the water sample. Sampling procedures and precautions for the volatile fraction collection are identical to the ground water procedures.

Each sample will be carefully labeled so it can be identified by laboratory personnel. The sample label will include the project number, sample number, time and date, and sampler's initials. All samples will be identified with non-water-soluble ink on a standard preprinted and prenumbered label immediately after collection. Information concerning preservation methods, matrix, and sample location will be included on the label. Samples will be shipped in styrofoam ice chests and will be kept below 4°C from time of sample collection until analysis.

#### D.11 SOIL AND SEDIMENT SAMPLING

Prior to soil and/or sediment sampling, the following data will be noted and recorded in the field notebook:

- 1. Site number, location, or designation;
- 2. Date;
- 3. Time (24-hours system);
- 4. Antecedent weather conditions, if known;

- 5. Any other pertinent observations (e.g., vegetation, substrate characteristics, etc.); and
- 6. Signature of sampler and date.

At the conclusion of each day in the field, the Sampling Team Leader will review each page of the notebook for errors and omissions. He/she will then date and sign each reviewed page.

### D.12 SOIL SAMPLING

The soils collected during this study will consist of the split-spoon samples collected during the drilling of wells. These samples will be collected and placed in glass wide-mouth jars with Teflon®-lined lids. Sample containers will be labeled with a preprinted label, chilled to 4°C, and shipped to the laboratory for storage. These samples were analyzed in the Phase IIa study. If contaminants are found, these samples are available for analysis in the Phase IIb study.

#### D.13 SEDIMENT SAMPLING

- 1. All sediment samples will be collected with a hand piston sampler or other appropriate device.
- 2. After sampling, depth of water at each sampling point will be measured and recorded.
- Sampling equipment will be thoroughly cleaned with water from an approved source and solvent rinsed with acetone and hexane and allowed to air dry.
- Sediment samples will be placed in glass containers with Teflon<sup>®</sup>-lined lids, shipped under ice, and stored at 4°C.

#### D.14 LABORATORY

The Laboratory Task Manager is responsible for implementing the laboratory QC procedures. The QA Supervisor will monitor the performance of the analysts and the Chemical Analysis Supervisor for implementation of proper QC checks and to final approve all data. For analyses conducted in this project, the following QC checks will apply:

- At least five standards for standard curve (three standards for organic analyses) [for gas chromatograph/mass spectrometer (GC/MS) analyses and metals analyses by inductively coupled argon plasma (ICAP) one calibration standard is run and a daily response factor is established after initial calibration],
- 2. Correlation coefficient for curve is greater than 0.995,
- 3. Percent recovery for spikes is within acceptance criteria as described below,
- 4. Samples are within range of standards,
- 5. At least 10 percent of the samples are replicates (except GC/MS), and
- 6. At least 5 percent of the samples are spiked.

### D.15 DATA ANALYSES AND REPORT REVIEW

Peer review of all deliverable reports and data supporting this project will be performed by technically qualified individuals from each major discipline represented in the particular deliverable. Fig. D-2 is a sample Deliverable Review Form to be used in this project.

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# ESE AND ENGINEERING, INC. DELIVERABLE REVIEW SHEET

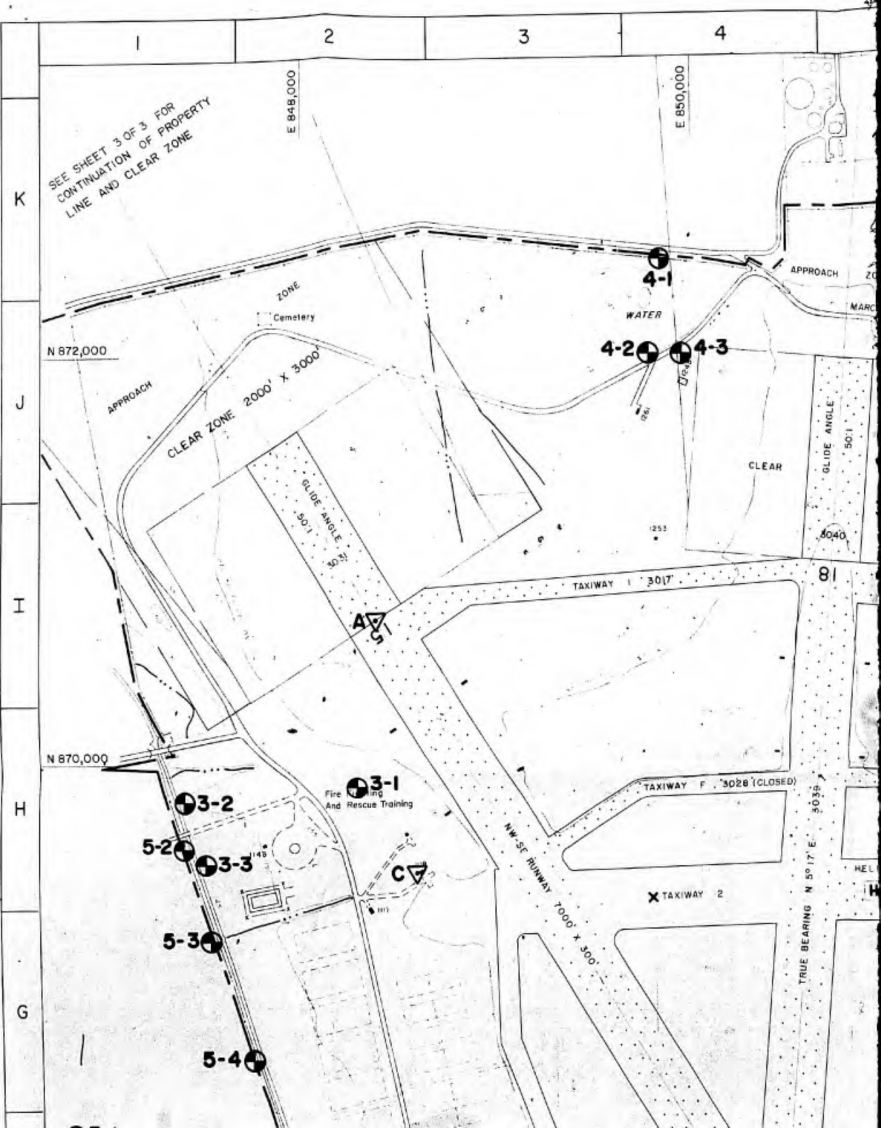
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| 32<br>32<br>32<br>32<br>32<br>32 | Latitude<br>*23'19.858"<br>2'22'20.86 "<br>2'23'07.369"<br>2'22'00.631"<br>2'22'03.687"<br>2'22'00.319" | Longitude<br>86°22'17.154"<br>86°21'34.47 "<br>86°22'14.958"<br>86°22'10.463"<br>86°22'16.682"<br>86°22'16.632" | Pt No.         Northing           A         870,707.7240           B         864,784.2920           C         869,447.5870           1-1         862,707.1132           1-2         863,010.2693           1-3         862,669.9996 | Easting<br>848,383,8400<br>852,107.5590<br>848,585.4250<br>849,042.2059<br>848,505.5396<br>848,513.3909<br>948,525.0737 | Elevation<br>168.08<br>159.33<br>162.79<br>152.00<br>154.04<br>153.26 |         |

| 32" 22' 00.319"         86           32" 21' 58.826"         86           32" 23' 11.759"         86           32" 23' 11.108"         86           32" 23' 08.025"         86           32" 23' 37.039"         86           32" 23' 32.467"         86           32" 23' 32.467"         86           32" 23' 32.467"         86           32" 23' 32.467"         86           32" 23' 32.467"         86           32" 23' 32.404"         86           32" 23' 32.404"         86           32" 23' 08.791"         86           32" 23' 08.791"         86 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                 | 869,117.3890   | 848,513.3909<br>848,525.0737<br>848,279.6937<br>847,406.5249<br>847,514.4790<br>849,838.7418<br>849,770.7059<br>849,936.7780<br>846,843.9653<br>847,390.7370<br>847,537.3000<br>847,537.3000 | 154.04<br>153.26<br>160.28<br>153.70<br>149.67<br>156.76<br>152.56<br>153.29<br>163.41<br>153.16<br>153.50<br>148.95 |
|--|--|--|--|--|
| 32° 23' 32.467' 86<br>32° 23' 32.404' 86<br>32° 22' 54.899' 86<br>32° 23' 08.791' 86<br>32° 23' 04.211' 86<br>32° 23' 04.211' 86<br>32° 23' 33.378' 86<br>32° 23' 34.204' 86<br>32° 23' 32.989' 86<br>32° 22' 12.942' 86<br>32° 22' 05.976' 86   | 5° 22° 00.824" 4-2<br>5° 21' 58.888" 4-3<br>5° 22' 35.420" 5-1<br>5° 22' 28.872" 5-2 | 871,996.8199<br>871,992.1922<br>868,168.9200<br>869,578,7316<br>869,117.3890<br>868,530.8987<br>872,120.9177<br>872,207.8439<br>872,083.7056<br>863,993.0914<br>863,287.5294 | 849,936.7780<br>846,843.9653<br>847,390.7370   | 153.29<br>163.41<br>153.16<br>153.50   |

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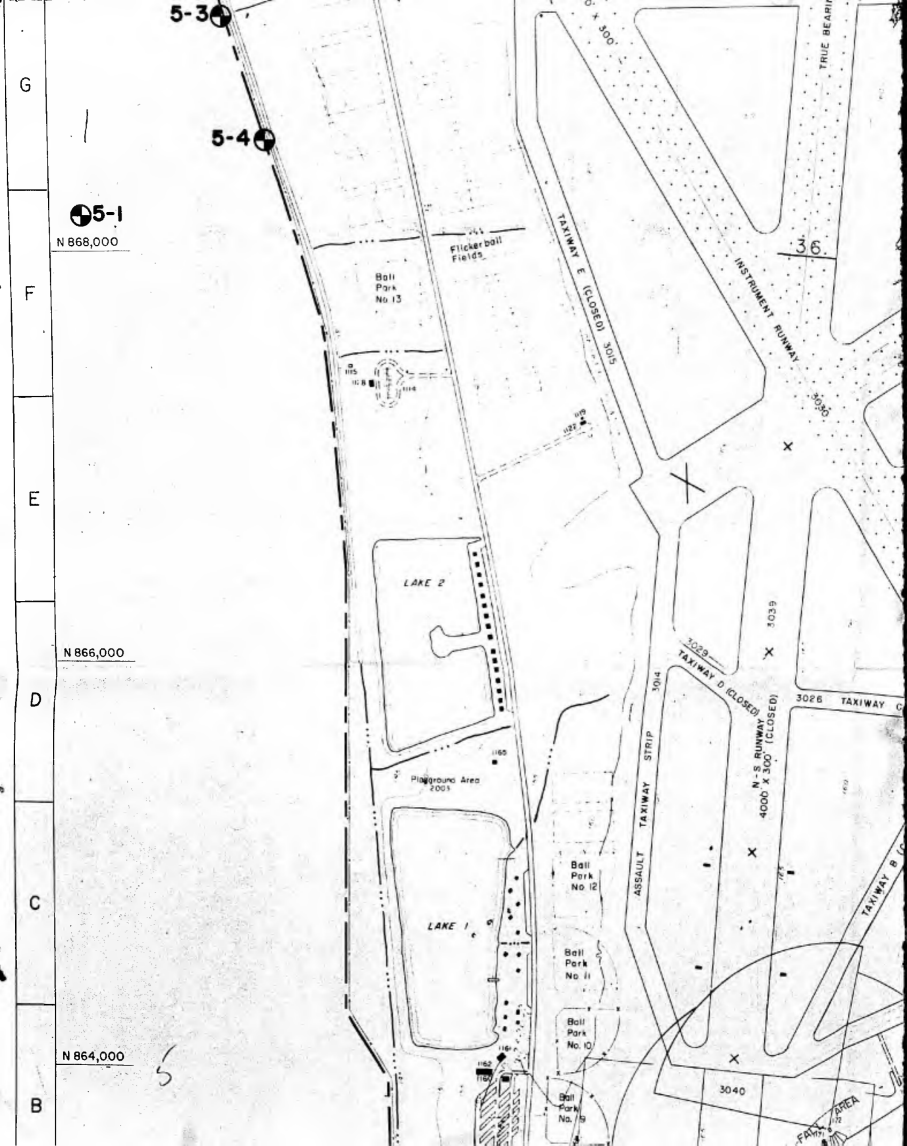
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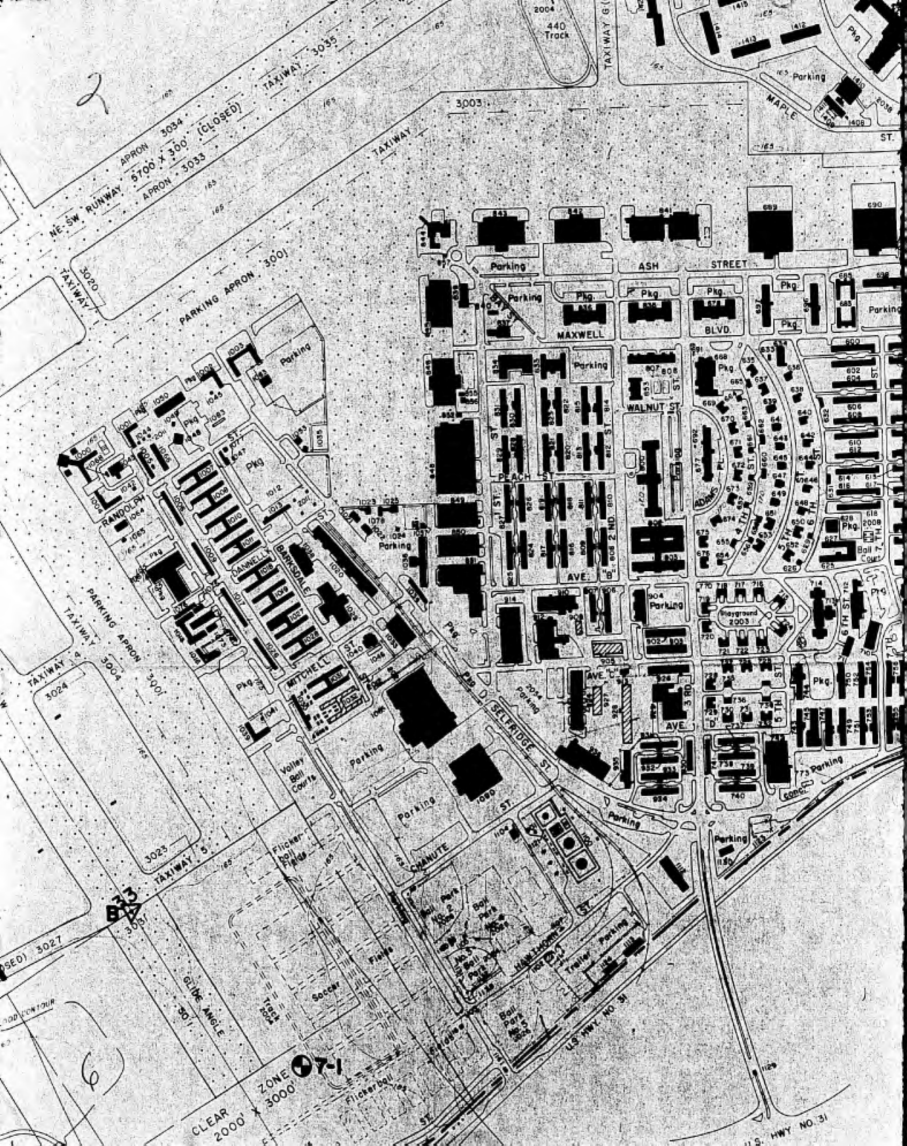
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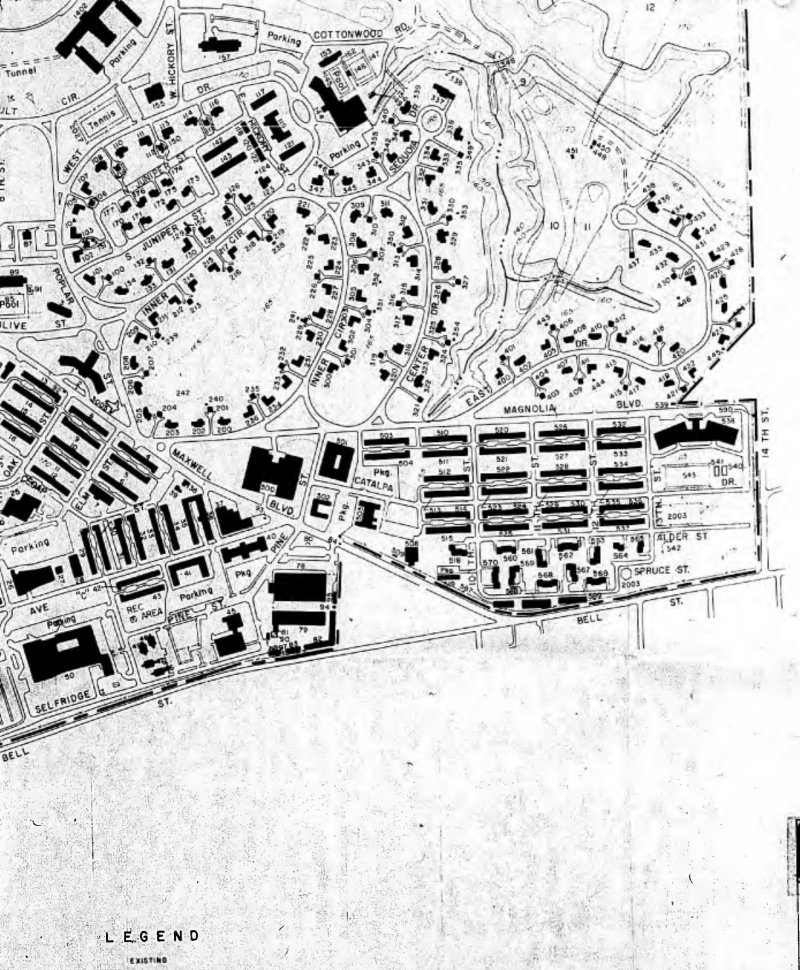
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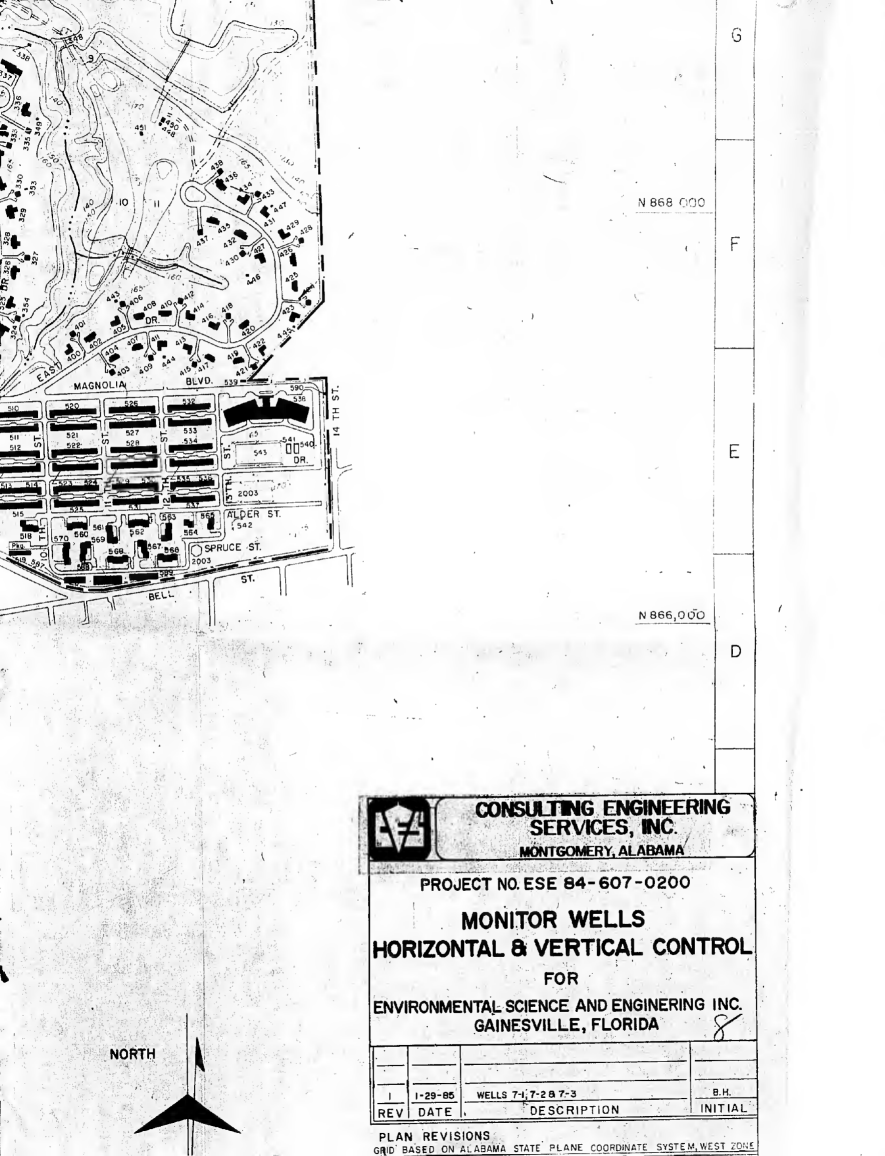
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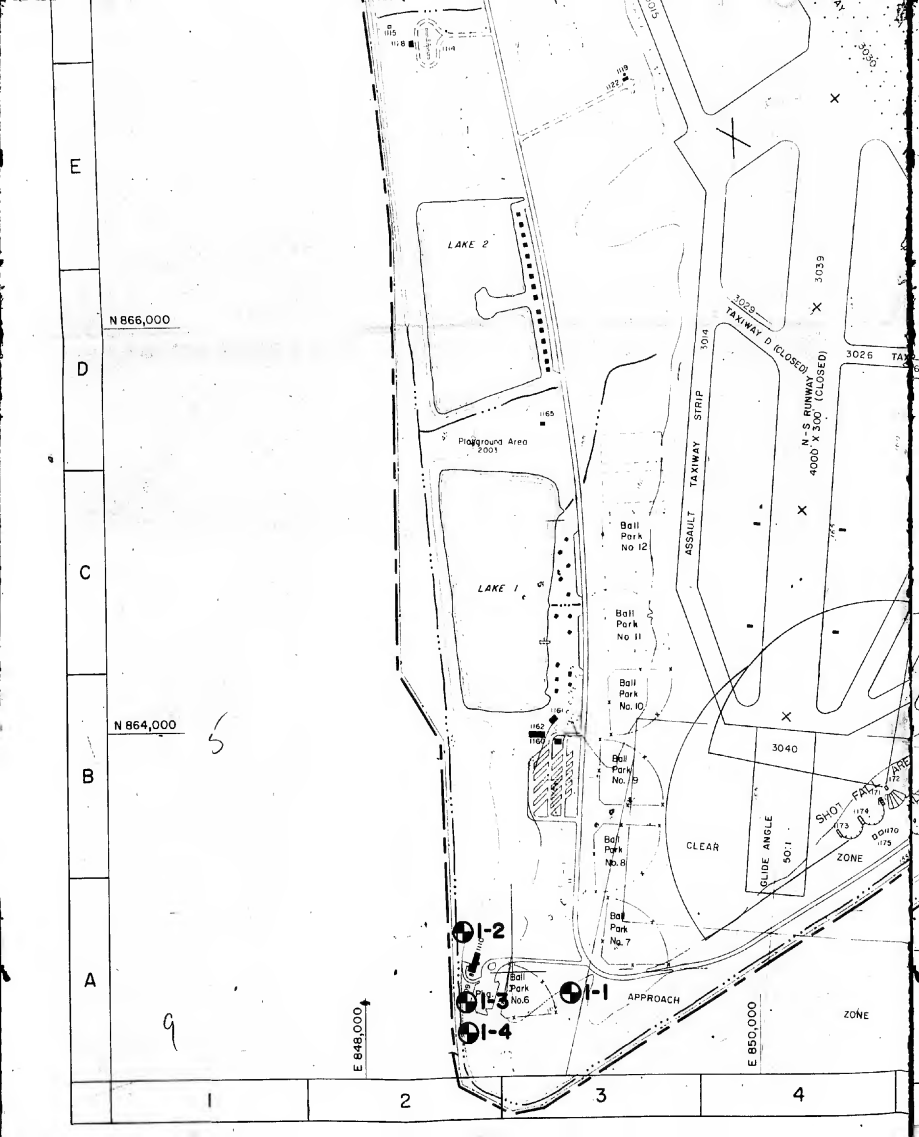
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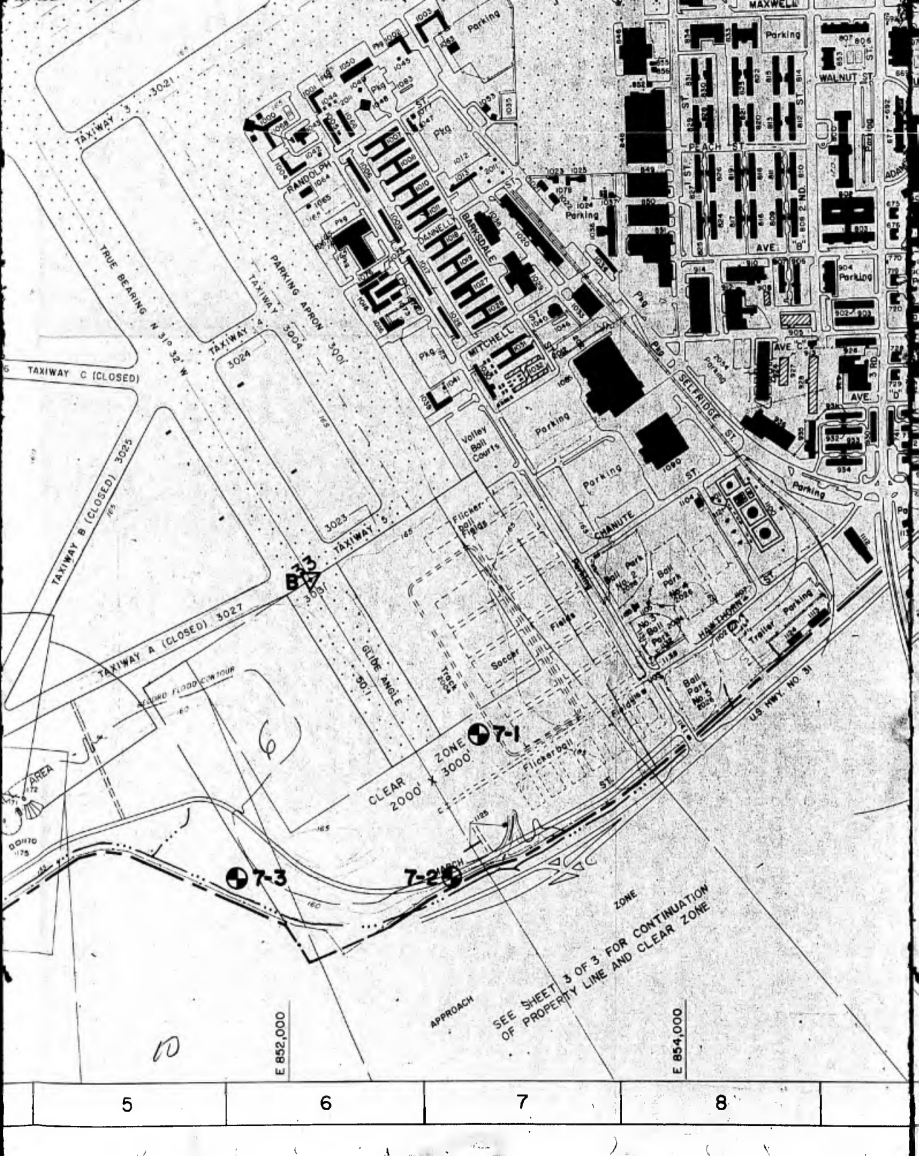




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| $\square$        | BUILDING, TEMPORARY      | •  |   |
|                  | ROADS AND PARKING        |  | NORTH   |
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|                  | RIGHT OF WAY OR EASEMENT |  | 1 1 2 40  |
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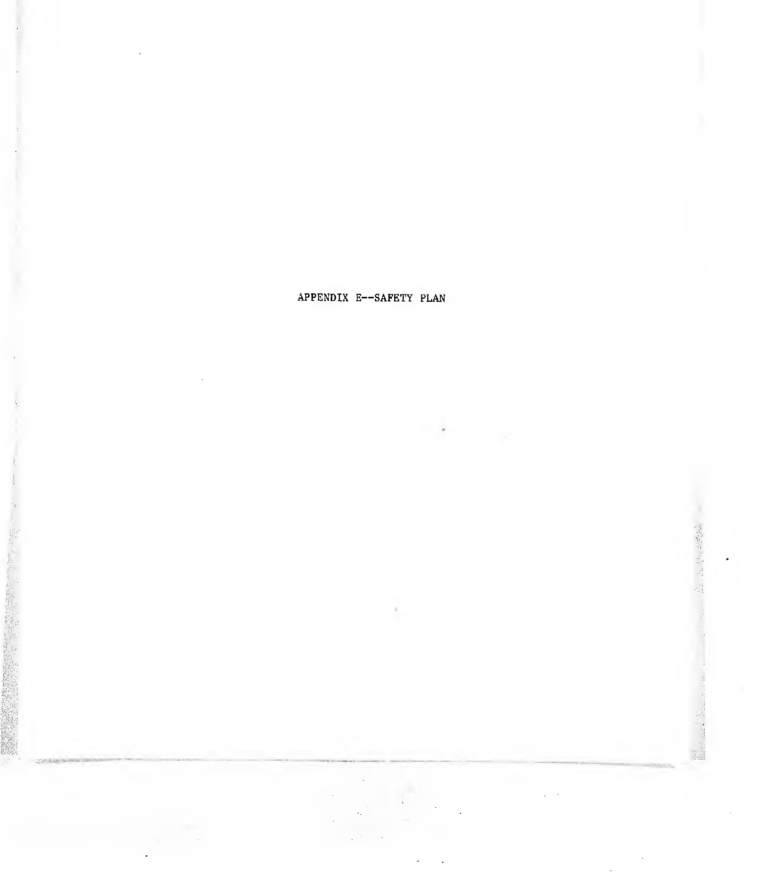
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## APPENDIX E SAFETY PLAN

This element consists of the activities necessary to ensure the safety of all ESE and subcontractor personnel and the general public during onsite and laboratory activities. This will be done by indoctrination of all personnel in the requirements of the Maxwell AFB safety plan prior to site activities and by ensuring that all personnel are adequately trained; provision of adequate safety equipment; medical surveillance for personnel exposed to potentially toxic chemicals; provision for safe, legal sample transport and handling; provision for the safe conduct of field inspections, construction, and well drilling operations; and provision, as necessary, of exclusion areas and decontamination activities to prevent contamination migration impact to onsite personnel, the general public, or the environment.

Principal physical hazards at Maxwell AFB during sampling and analysis involve the operation of the drilling rigs, operation of soil boring equipment, and operation of field testing equipment.

Chemical hazards at the site involve the potential inhalation of or skin contact by solvents, plating wastes, and cyanides during the drilling operations and the sampling of ground water. Also, the potential for skin contact with sediments potentially contaminated with plating wastes and other nonspecific toxic materials is a concern at Maxwell AFB.

It is anticipated that all sampling will be conducted using Level D protection. Level C protection (full-face canister masks equipped with organic vapor cartridges worn by samplers and drilling crew) will be required in these areas if organic vapors are detected in the atmosphere at breathing level during operations.

The decontamination assumptions for equipment such as drilling rigs which are costed into the proposed scope include the decontamination between borings or well installations using approved drilling water in an area provided by the Base Civil Engineer. It must be recognized, however, that although the above decontamination activities are considered to be sufficient to prevent hazard to the public health or onsite personnel, regulatory review of the work plan may result in additional requirements. These would impact the time requirement for decontamination of equipment, as well as introducing construction costs for building a separate decontamination wash rack, storage of drill cuttings, and providing for storage, treatment, and testing of the decontamination water. Additional costs would be required for such an upgraded decontamination program.

E-2

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APPENDIX F--PIEZOMETERS, MONITOR WELLS, SURFACE WATER, AND SEDIMENT SAMPLING LOCATION DESIGNATIONS

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## APPENDIX F PIEZOMETERS, MONITOR WELLS, SURFACE WATER, AND SEDIMENT SAMPLING LOCATION DESIGNATIONS

#### SAMPLE NUMBERING SYSTEM

The sample numbering system for piezometers and ground water monitor wells consists of the site number followed by the number indicating the order in which the wells were drilled at the study site (e.g., Well 3-3 indicates the well was the third well drilled at study site number 3). The actual sample numbers assigned to the ground water samples collected from the monitor wells were selected by the ESE Laboratory data computer system and are unique numbers for the samples. The piezometer/monitor well numbers and the ground water sampling site designations and sample numbers are presented in Table F-1.

The sampling location designations for the sediment sampling sites were arbitrarily selected and sequentially numbered from one to eleven. These sites and the numbers issued to the samples collected from these sites are listed in Table F-2. The site designation 2 is indicative of the fact that the entire drainage system of MAFB was declared Site 2 in the work plan.

The sampling location designations for the surface water sites were also arbitrarily selected and numbered one through four. These sites and the numbers issued to the samples collected at these sites are listed in Table F-3. The surface water samples were collected in the surface drainage system on MAFB, which had been designated as Site 2 in the work plan.

| Site | Piezometer/<br>Monitor<br>Well Number | Ground Water<br>Sampling Site<br>Designation | Ground Water<br>Sample Number |
|------|---------------------------------------|--|-------------------------------|
| 1    | 1                                     | GW1-1  | 469200                        |
| 1    | 2                                     | GW1-2  | 469201                        |
| 1    | 3                                     | GW1-3  | 469202                        |
| 1    | 4                                     | GW1-4  | 469203                        |
| 3    | 1                                     | GW 3-1                                       | 469500                        |
| 3    | 2                                     | GW 3-2                                       | 469501                        |
| 3    | 3                                     | GW 3-3                                       | 469502                        |
| 4    | 1                                     | GW4-1  | 469503                        |
| 4    | 2                                     | GW4-2  | 469504                        |
| 4    | 3                                     | GW4-3  | 469505                        |
| 5    | 1                                     | GW5-1  | 469507                        |
| 5    | 2                                     | GW5-2  | 469508                        |
| 5    | 3                                     | GW 5-3                                       | 469509                        |
| 5    | 3                                     | GW 5-4                                       | 469510                        |
| 5    | 5*                                    | GW5-5  | 469511                        |
| 6    | 1                                     | GW6-1  | 469512                        |
| 6    | 2                                     | GW6-2  | 469513                        |
| 6    | 3                                     | GW6-3  | 469514                        |
| 7    | 1                                     | GW7-1  | 469515                        |
| 7    | 2                                     | GW7-2  | 469516                        |
| 7    | 3                                     | GW 7-3                                       | 469517                        |

Table F-1. Piezometer/Monitor Well Numbers and Ground Water Sampling Site Designations and Sample Numbers

\*This was an existing well which was arbitrarily assigned the 5-5 designation.

Source: ESE, 1985.

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F-2

| ediment Sampling<br>ite Designation | Sediment<br>Sample Number |
|-------------------------------------|---------------------------|
| S2-1                                | 469300                    |
| S 2-2                               | 469301                    |
| s 2-3                               | 469302                    |
| 52-4                                | 469303                    |
| S2-5                                | 469304                    |
| S2~6                                | 469305                    |
| S2-7                                | 469306                    |
| S2-8                                | 469307                    |
| S2-9                                | 469308                    |
| S2-10                               | 469309                    |
| \$2-11                              | 469310                    |

# Table F-2. Sediment Sampling Site Designation and Sediment Sample Number

Source: ESE, 1985.

F-3

| Surface Water<br>Sampling<br>te Designation | Surface Water<br>Sample Numbers |
|---|---------------------------------|
| SW2-1                                       | 469400                          |
| SW2-2                                       | 469401                          |
| SW2-3                                       | 469402                          |
| SW2-4                                       | 469403                          |

Table F-3. Surface Water Sampling Site Designation and Sample Numbers

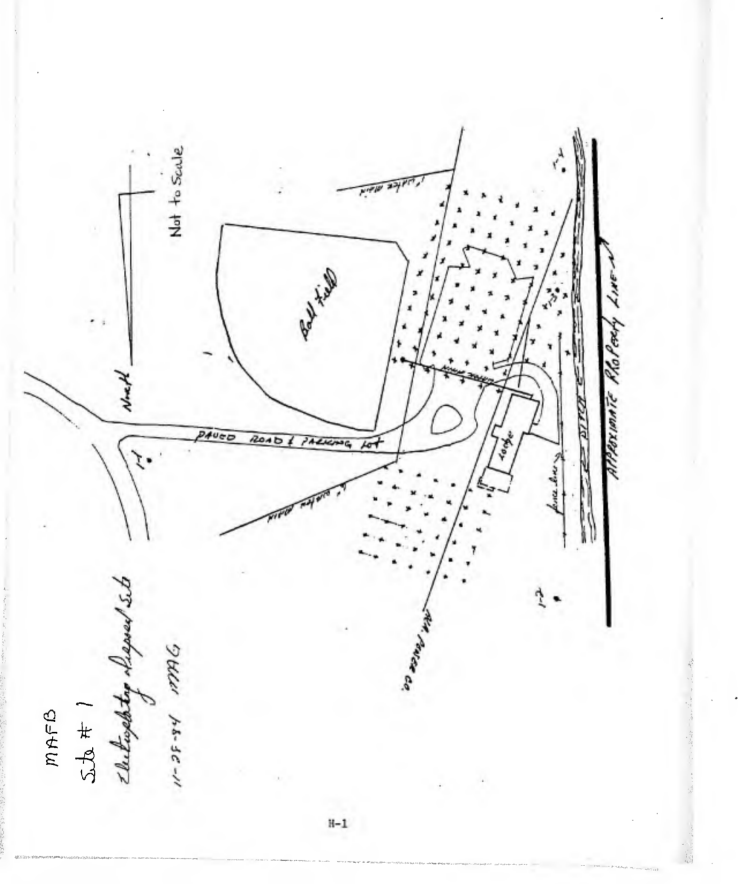
Source: ESE, 1985.

# APPENDIX G--HORIZONTAL LOCATIONS AND ELEVATIONS OF MONITOR WELLS

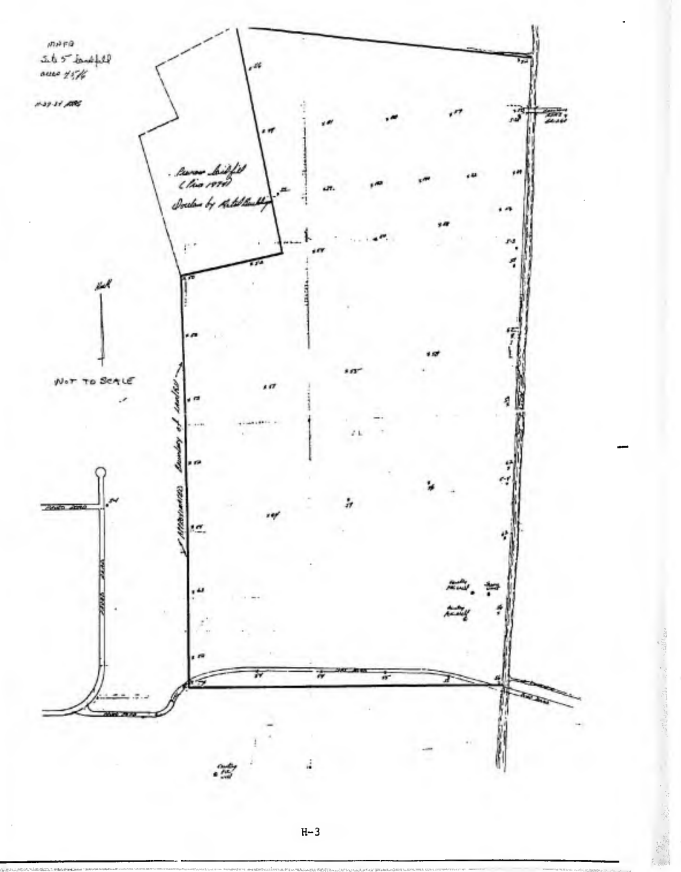
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### APPENDIX H--GEOPHYSICAL TRACING FOR SITES 1, 3, 5, AND 7

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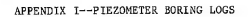


-5/ 65 s. 53 OI 57 C 37 100 17 POND MAFG Site 3 landfill FPTA #2 11-27-81 MAG Scole: NOT TO SCALE -1 z Dente area up trund retaile H-2

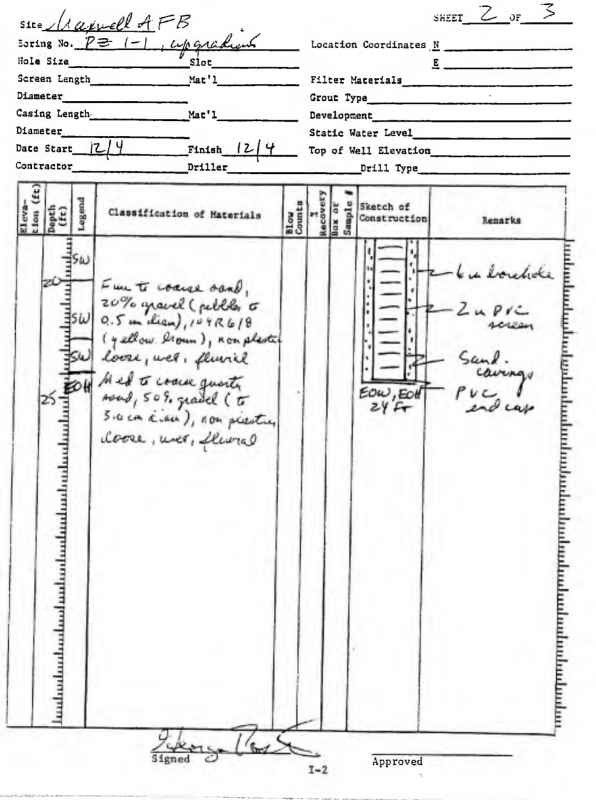




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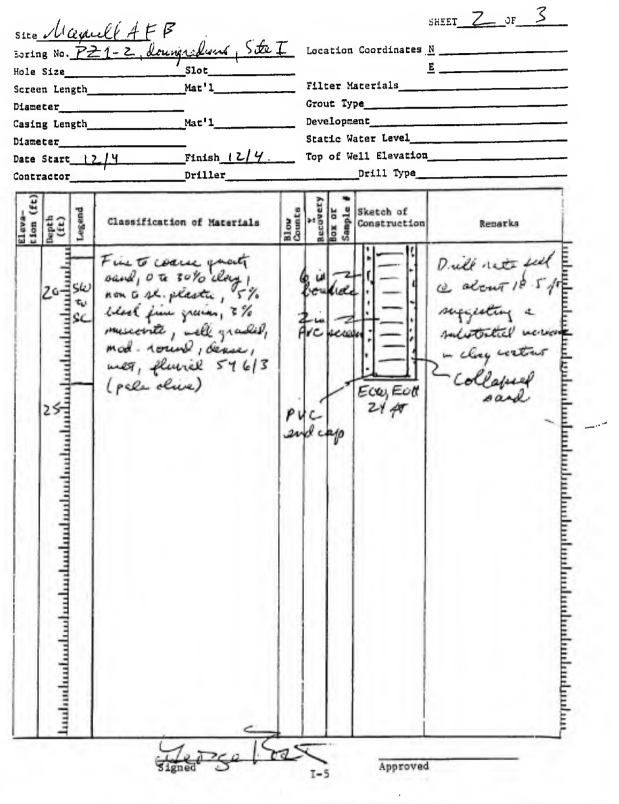


| Eoring No. <u>?</u><br>Hole Size <u>(</u><br>Screen Length<br>Diameter <u>2</u><br>Casing Length<br>Diameter <u>2</u><br>Date Start <u>(</u> | 14 47 + 3 47 5. U. Mat' 1 S.L. 40 F V.<br>   | Filter Materials <u>A 632</u><br>Grout Type <u>6,722</u><br>Development <u>A.C.</u><br>Static Water Level |  |
|--|--|---|--|
| Eleva-<br>tion (ft)<br>Depth<br>(ft)<br>Legend   | Classification of Materials  | B L P Sketch of<br>Set Construction Remarks   |  |
|  | Silty (lay, 2590 selt, 54 R<br>5/8 (gillow red), mod.<br>plastic, alff, dry, flood<br>plain<br>Clay & ailt, Joth (lay, 104R<br>4/5 (Grown), al. plastic,<br>ned. consist., moust, floodplan<br>Silty, 20% and, 5%<br>muscourte, 7.54R5/8<br>(Hrong brown), al. plastic,<br>med. consist., downp.<br>flood plain<br>Med n. quart, ound, 3%<br>immente, mod rowns,<br>poorly paled, 7.54R5/8<br>(strong brown), non plastic,<br>loose, dry, flurial<br>Fine to is quart, oand,<br>Mod. rown, well grades,<br>104 R 6/8/10000-9.1000,<br>104 R 6/8/10000-9.1000,<br>104 R 6/8/10000-9.1000,<br>105 plastic, Loose,<br>Motor, florenal,<br>Motor, florenal,<br>Mot | Pro alifs   |  |



Site <u>i aduril 4</u>FB Boring No. <u>PZ 1-1 Magichient</u>, Site I <u> 3 of 3</u> SHEET 0700 Priller ---R allow stem angen, Rundy (U.D=6 u 3/4 6 -Crew : M. lo 0710 -Set who R 0740 24 54 H3C nea 18 10 Do 10 0745 D.200 Locrea. un auge lea evere & 0755 ---12+:0 electric essurie (cas 000 15 ----STL w 14.2624.2 0800 -Sacon 0815 1262 \_ T. 27.01 0.820 Aus ---2 0830 -0920 plate ~ erice untellation 2 Daill 11.06 Dienomette- $\subset$ Course 1000 A nix Colord ESE 11.Box this The + attempt 1020 -Refun ·t. T. 17 fr cening Materials usel : 1417 Acrean hence 12/4/94 50 SIGNED APPROVED I-3

SHEET 1 OF 3 Uninel IFB Site Evring No. PZ1-2, County relieve 1 Site I Location Coordinates N Slot & CIC in 6 4 E Hole Size Mat'1 S/ YO PVC Filter Materials\_ how Screen Length 10 14 Diameter 2 Grout Type none Casing Length 14 14 + 30175 UMat'1 Sch YU PVC Development\_ NA 7.3 Static Water Level Diameter Date Start 12/1/84 Finish (2/4/8.4 Top of Well Elevation\_ Contractor ESF Drill Type Hellow Tim Driller Law En kingen Recovery (ft) Legend Box or Sample Sketch of Eleva-tion ( Depth (ft) Classification of Materials Blow Construction Remarks PVE ship top Lig lased on satting orly vent Med sand, Si % ilan, 54R 4/6 (yellow hed), ٥ GiL more graded, mod round, ( ortanz, @ 20, mod plastic, ned consist 7.5 , and 11.0 pt Lamp, flood plain approximate and clayer silt, 10% iling, 546/2 ( eyht dure yug), sl. piester, 2017, met, flood plan o print gradational Peuled unterin ш silv above a breache 7.515 - cuttings plastic, stiff, mour, flood plan Contrer @ 15.0 Ń T approx and morganic clay, 546/1 gradational (3104) to 104 \$ 5/3 / yillow Loun), metter celors, u four plastic, stiff, moins, food plain induiting C ST significant Fine to coarde sind, 25% water new 15 A PVO Z ilay, well geaded, sul angula Acura C tep of sandte tourd, et plastic, écore, 1 weg, férend, 104 R 7/6 (yélieu) Wet sind to Auface TRates n<u>i</u>z Signed Approved I-4

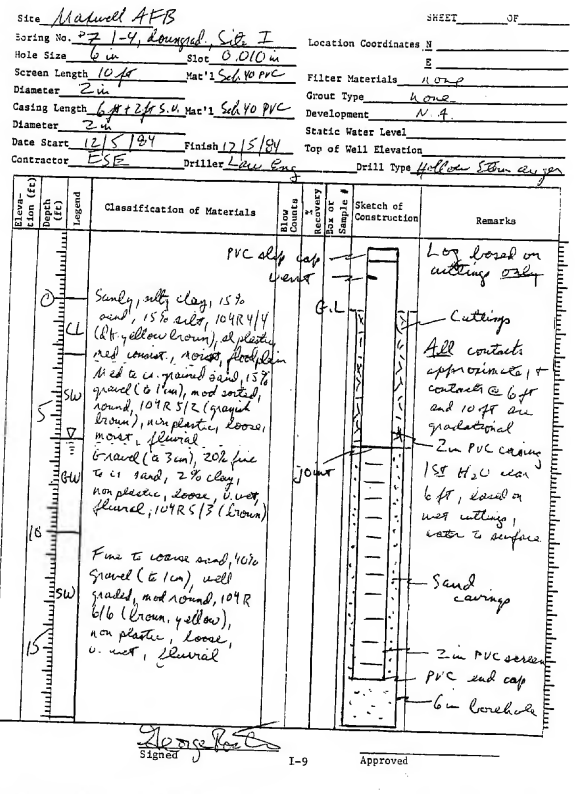


Site ... in annell A.F.B. Boring No. <u>P=1-2</u>, Loungichient, Site I SHEET OF sel 8 0900 R ma mon 1110 -Ū, 2la 1115 ate de. 10 Aunter 07 wh mat 1140 ounder Fill 1145 \_ Luna 12.30 unt. ~ Ce Como to, TIM GPO 1255 E win . 2 Bac 1500 -B 1320 -1700 choice 24.0 pr (Dullen also 1 21000 1335 telen ----20 Nd Ro Þ 2s 1345 14 5 24 40 out well 1 ceren + 2 10-1355 -1410 -1410 untolled Duting hours Wayting te DOWNTIME stonle А 1430 -R ener l lean P to angens ٨ı 1500 Mone to new will hatrich 10 15 acreen 17 17 cash ÷ 12/4/84 APPROVED I-6

| Soring No. <u></u><br>Hole Size<br>Screen Length<br>Diameter <u>Z</u><br>Casing Length<br>Diameter <u>Z</u><br>Date Start <u>7</u> | 54743475.U. Mat'1 <u>Sel. 40 PV</u><br><u> <u> </u> /u>  | C Filter Ma<br>Grout Typ<br>Developme<br>Static Wa<br>Top of We | Coordinates<br>terials <u>k</u><br>e <u>h 07</u><br>nt <u>W.4</u><br>ter Level<br>11 Elevation | E   |
|--|--|---|--|---|
| El eva-<br>tion (ft)<br>Depth<br>(ft)<br>Legend  |  | ts<br>very<br>or  | Sketch of<br>Construction  | <u>fellow Sten Augen</u><br>Renarka   |
| Lundunhunhunhunhunhunhunhunhunhunhunhunhunhu   | Fine to will savel, Stoiley,<br>mot grades, mod round,<br>nonpleate, love, 101R 5/4<br>(yellow. hom), moist,<br>elwril<br>Sandy Clay, 30% med sand,<br>104R 5/4/4 yellow. hown),<br>mot, plastic, med consuit.,<br>morst, flood plain<br>Fine to come quint, sond,<br>5% gravel (to 2 can drain) | E L.<br>Zun PVC<br>Carros<br>Zun PVC<br>Acreen                  | Evit 18Ft  | Log could on<br>inthing only<br>All contects<br>approximate of<br>padational<br>- joint<br>- sand<br>- joint<br>- sand<br>- joint<br>- sand<br>- joint<br>- sand<br>- joint<br>- sand<br>- joint<br>- joint<br>- joint<br>- joint<br>- joint<br>- sand<br>- joint<br>- sand<br>- sand<br>- joint<br>- sand<br>- |

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Site Manuell AFB Boring No. PZ 1-3, Compadient, Site I SHEET\_ \_OF\_ Set up on-site 1510 -1515 ß 1530 (.36 15.3/5 nell to 15. 315 screet 1540 -Put Cur 1550 loce - clean augus R ates 1620 -16-45 -Wate trues Augons cleaned Note: : TIZLE Plan 5.06 KIZ13) @ 0800 PA 7-11 1650 -Set up on PEI-4 Dispert sit . 4. 5. Hence SIGNED 12/4/94 DATE APPROVED I-8



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Site Maurell AFB Boring No. PZI-9, Doungiad., Site I OF SHEET 0630 - ESE arrive on-sile 0725 - Dullan arrive on - sile 0735 -Reel overbuller 0745 3 . 16 15 -to 16 Ast 01 In 4000 (screen ŕ. 0800 -L Dontes Auport Tt. A cetter 10805 -60 on pary in 40 A Site Te A to Λ 1 unu 0830 -Augen 0e part STO ... 1. S.A. 1. FG 12/5/84 DATE APPROVED I-10

| neter<br>ing Leng<br>meter   | 2 4<br>2 4<br>12/6/84  | Mar's Sel 40 P   | Grout<br>Develo<br>Statio | Water Level_                           | N.A.  |
|--|--|--|---------------------------|--|---|
| tion (ft)<br>Depth<br>(ft)   | Classificatio  | on of Materials  | TIT                       | Sketch of                              | 1   |
| and a second sec | Silty clery,<br>5 dty clery,<br>6 18 (rel yel<br>plostie, me<br>dowp, floor<br>5 clty clery,<br>5% fin soc<br>(strongbrown<br>(light gray)<br>mod. ploste<br>Remp, floor<br>Sundy clay,<br>sand, 10% &<br>(brown, yello<br>ploster, me<br>morst, floor<br>gravel(5500<br>mel. sand, 10 | 10% sile, 7.54R<br>(10%), mod,<br>l. consist,<br>10% sile,<br>10% sile,<br>1 | G.                        | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | Leg land o<br>authings only<br>All contects<br>gradational<br>Luthings<br>- joint<br>b lorchola<br>Luthings<br>- PUC canny<br>- caved sand<br>- joint<br>- ive series |

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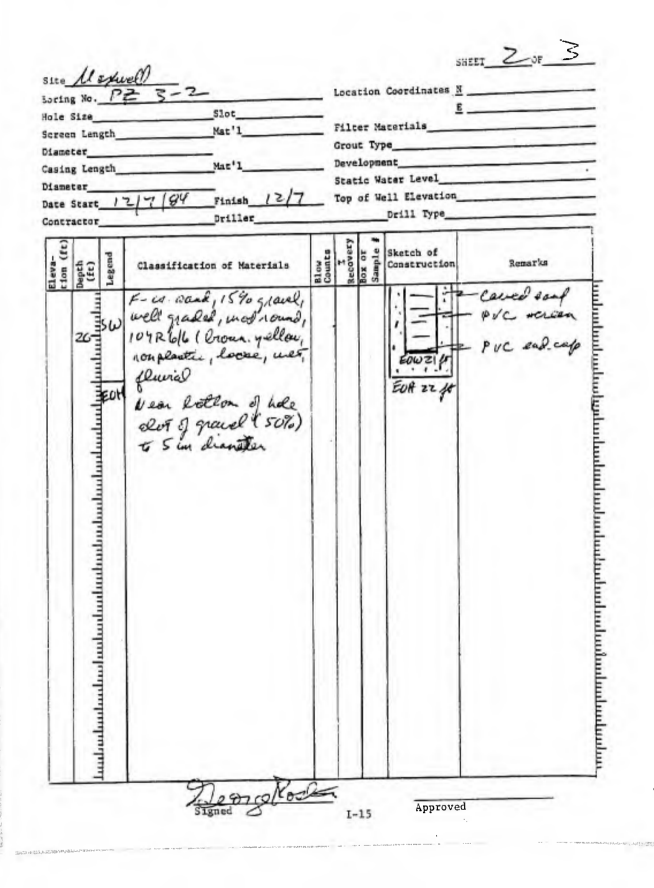
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Site Manuell & FB SHEET OF Soring No. 12 3-1 Location Coordinates N Hole Size Slot E Screen Length Mat'l Filter Materials Diameter\_ Grout Type Casing Length Mat'1 Development Diameter\_ Static Water Level Date Start 12/6/84 Finish 12/6 Top of Well Elevation Contractor Driller Drill Type Eleva-tion (ft) Depth (ft) Recovery Legend Sample Sketch of Classification of Materials Count Construction Remarks TITLE I ~ louchole cours gand hudanhadaahadaahaahaa Sandy groudly clay, PUC Acreen 35% fire to ned onal, 5% gracel (to 1 cm) 104R6/6 (brown. yellow) & plastic, web. consist. Split spoon comple @ 29 for (29 to 31) was gravely soul, mour, flood plain very clean + wet; water Devel's @ Inorganic clay, 545/1 (gray), very plastic, soft, U. wer, flood. իսփովադարորութութութութո EUU Z 19.9 fr, inducating •. . PVO we missed the and EU# 2910 of 20 top of the sand նուներենունունունունունունուն on the water is First coarse a and, infued 20% grovel No. I-12 Approved 1

Site Manuell AFB Boring No. PZ3-1, uppid, Site II SHEET \_0F\_\_\_\_ , set of on the 1415 -Arrive H-NU 1420 -1450 abon sand ( pidally !) hit sand lui there's lottom unchos 1 4.0 1 auge sand + grovel, under, cl come Snoon 19.9 1 1505 6.1 WAT pl to heave 1520 millanconeg U (Acseen 17.7 to 2-7 well a moar Ø 1550 -Aureno ware uniona c(l Will take 1625 - Water F. Oan Aur 40000 17.5 fr (GL) Manne ( uso 8.18 - dropper hole@ 9.2 1700 -Water @ 17.24 (6L) - resume deron Water truck returns 1730 complete. Deem Departo Sile Autor 12/6/14 APPROVED I-13

SHEET / OF 3 MandAEB Site Boring No. 723-2 lownord, Sute TI Location Coordinates N Hole Size 6 m side 0.010 m E Mat'1 Schigo PVC Filter Materials hone Screen Length 10 Grout Type 24 Diameter Casing Length 11 for + 2.5 fr Stear 1 Sil, 40 PUC Development Z Static Water Level Diameter u Date Start 12/7/84 12 Top of Well Elevation Finish Drill Type Hellow claim any ESE Driller La Contractor Eleva-tion (ft) Depth (ft) Recovery Sample Legend Sketch of Counts Classification of Materials Construction Remarks Loc land on mondan PUQ attens only cap Vens Silly Day, 25% sils, 104 24/3 (24 Grown), and and and and GL more plaster, oof, more , flood plain PVC caring catting dund Silty day, 30% wilt , 104 RE16 (yellow), mod. 1st H20 men 9A plastic, stiff, U. moisr, based on mes attings to the Aufor Silty clay, 15% ret, 7.54R5/8( strong Grown) in lorchare to 546/2 ( la dive gray) 10 mottled stiff, loup fload of clayon fine ound, 40% Clay, well graded, 546/2 jours PVC sereca (er dive yray), med denety, more, flood slav caved sand F- is dand, 5% gracel, well graded , mod round All contact. 547/1 (it gray), loose. S approximate + gradetimal Signed of Cont Approved · I-14



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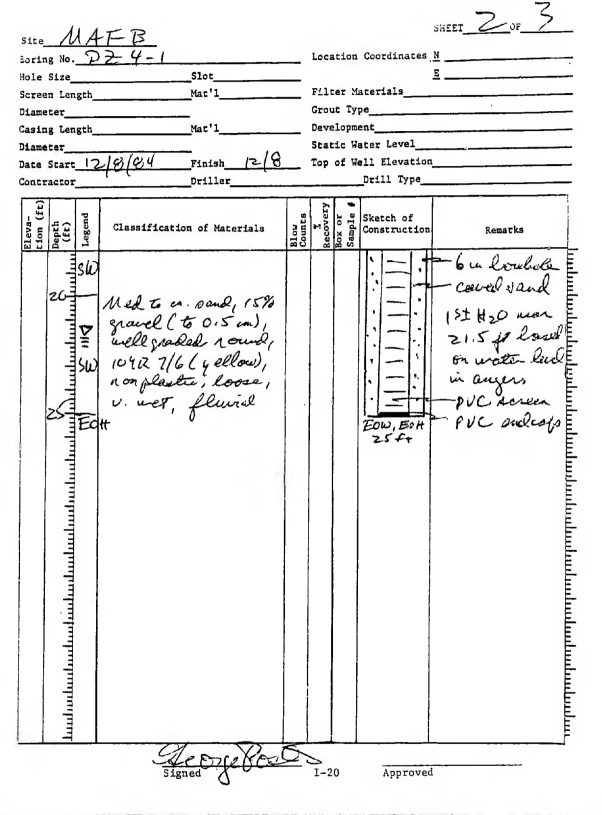
Site Manuel AFB Boring No. PZ 3-Z, Dounglad, Site III SHEET 3 OF 3 site 1115 \_ Sea 12 1120 VZ Que netal. (V) slam, Cantos ater 1130 --hel hole 1135 muito 1140 Sim Pin 0 mor 0 n e-Ň 1145 no 1155 geren 11.1 to 21.1. 2.5 1200 aux 1215 1220 8.2/ (TOC), G. 5. 15 Q 1300 Net -R A 1400 \_ lon Nie  $\mathcal{O}$ 0c to -Depart Leonge Fra 1217/84 DATE SIGNED APPROVED I-16

ΟF SHEET Varuel AFB Site 3-3, Doungred Site TV Location Coordinates N Boring No. PZ slot 0.010 m E Hole Size Mat'1 Sul 40 PVC Filter Materials ung Screen Length 10 4 Grout Type hon Diameter\_ 1,41,000 NA Casing Length 6/1+2/1 Development Static Water Level Diameter 7/04 Finish 12 Top of Well Elevation 12 Date Start\_ Drill Type Hallow Acu ang Driller Contractor and Recovery (EE) anple Eleva-tion (f Depth (ft) Legend Sketch of 01 Blow Count Classification of Materials Construction Remarks PUC slip cap 1-of land on Cuttings only Sculy pilly land, 20%. 1- ned sand, 10% all 3% cuttings G L PVC cosine muccrite, 104 R 4/3 ( roun) al. plaster, 2017, mores, Contacto a flood plain 3.60+6-1 Silty day, 20% Alt, appionite -10/126/2 (la lown. gray), not pleater, sige, of adational . morer, fever plain Sile 104R7/1(snay), 22 plantie, Dift, moret Contact C 15 fr M 104 flood plain very approximate Fire to it sand, 10% ψsω gravel ( to I um), 5% clay, 0 10 4 127 (1 ( gray ), 10m Splie opoon plastic, loose, wet, sample 14.0 flund to 15.5 for Fine to coarse sank, well graded, med. round, 6 in lochola caued sand 1642718 (yellow) & 7.54R 5/8 introng brown), PUC cueen mpm - PV C endcap Loose, wer, flund BOW 16Fr EOH 18 ft Signed Approved I-17

4.5

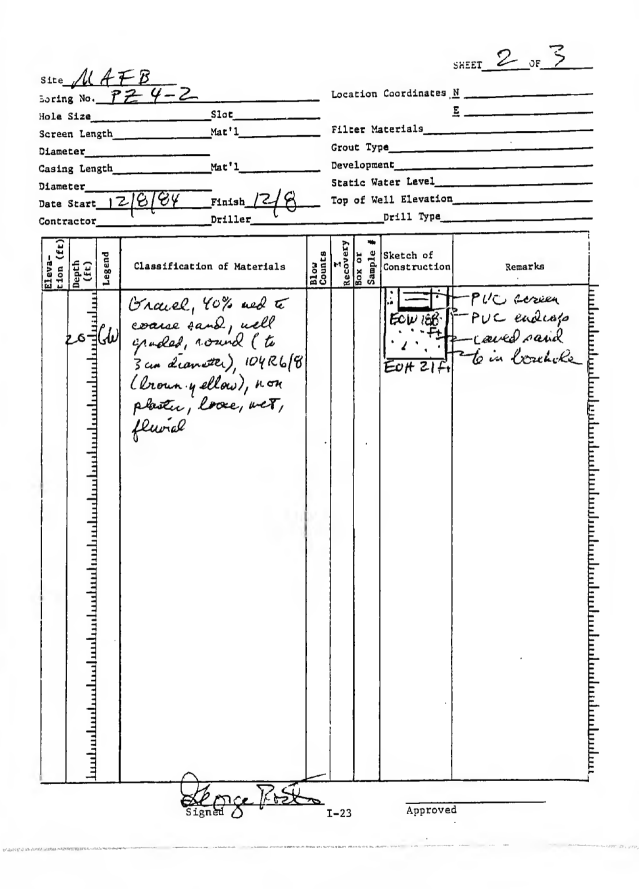
Site Boring No. FZ 3-3, downyrul, Site M SHEET OF UT30 - ESE, Crillers arte 07.45 0750 0915 d) Sher show V 0830 Ų Unsilo. iller and 0840 -+ sull ducers P tru 0855 mollin el 500 marle 8 12mon auch 100 0910 00 unell P 0920 Ŏ/ Wate m pr top of ið sand 7 isle Tayed Noa to D. 0922 R and will ance 0930 Back mtall a 0945 Full auge -A llour 1.000 £IV. allou Louis wal 1040 Pupp Oct aug 100 Song 4. OR 2 -0 10 1050 016 11 125 0 2450 121 te Paga 1100 Tucen Dela Cuttings to purpose ( carel to Pepair site! 1105 ----12/1/84 00 APPROVED I-18

| Diameter Zun<br>Date Start 12                  | <u>Slot</u> <u>Location Coordinates N</u><br><u>Slot</u> <u>Location Coordinates N</u><br><u>Slot</u> <u>E</u><br><u>IO 15</u> <u>Mat'l Sch YO PVC</u> Filter Materials <u>Causer</u> <u>A und</u><br><u>Grout Type</u> <u>A cras</u><br><u>JO +3 fr SU Mat'l Sch YO PVC</u> <u>Development</u> <u>N.A</u> .<br><u>Static Water Level</u>  |
|--|--|
| Eleva-<br>tion (ft)<br>Depth<br>(ft)<br>Legend | Classification of Materials  |
| I III  | Lever Culturys only<br>med sand, 15% gravel ( to<br>Sim), 54 R4/16 ( 4 dlaw.<br>nel), 12 plante, mel.<br>consur, damp, fluid<br>Med to coarse gravel,<br>band, 30% gravel ( to<br>Sim), well gravel, brod.<br>nound, 7.54 R5/8<br>(strong brown), non<br>planter, loose, wer,<br>fluvial<br>Med to coarse gravel,<br>10 mt<br>1 casing N - 10 mt<br>planter, loose, wer,<br>fluvial<br>Med to coarse gravel,<br>40% gravel ( to B cm),<br>well gravel, brown,<br>non planter, loose, wer,<br>fluvial<br>Med to coarse gravel,<br>40% gravel ( to B cm),<br>well gravel, brown,<br>non planter, loose, wer,<br>fluvial<br>Non planter, loose, wer,<br>Starter, |
|  | Signed I-19 Approved   |



Site Majarell 4F-B Boring No. <u>PZ 4-1</u> SHEET 3 OF 3 ESE on-site 0730 21 fore coming Per i Site. ocation on 0855 52 £ hoster lans ean 0 ugeno 0920 hole er wh Ret. Begin angen \* Note · Well ale. our th had test .. 0935 CY. holo att. 1.02 O Der 9 0950 canned in angen @ 0955 254 (ocuen 15 to 25, te SAS U of auso 1000 may read sputter 1010 15 - no water in hale LOD Q. LZ ZITOC 20466 1020 1025 Cleanthe Clean Jangens hove to rest hale 1030 12/8/84 Dense To APPROVED I-21

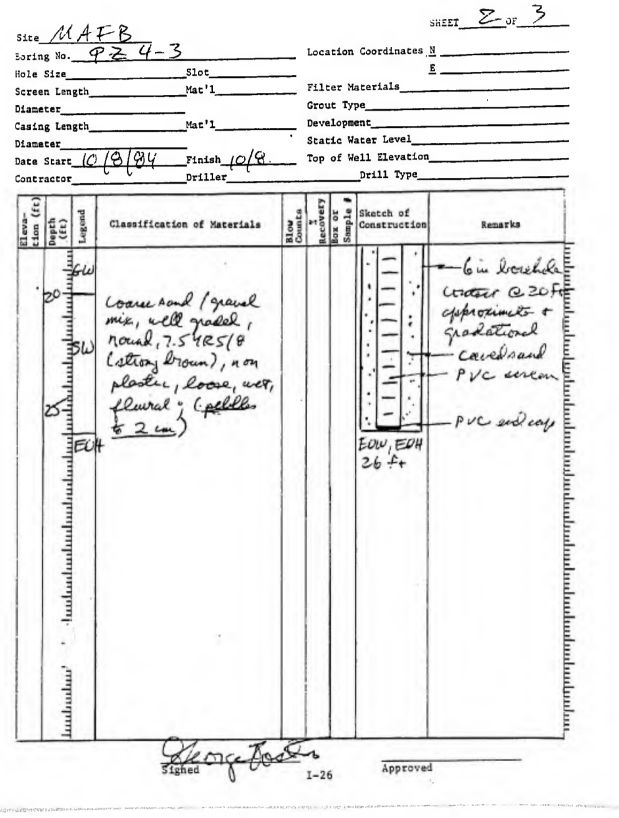
| Boring No. P<br>Hole Size<br>Screen Length<br>Diameter<br>Casing Length &<br>Diameter | <u>10.15</u> Mar'1 <u>Sel 40</u><br><u>10.15</u> Mar'1 <u>Sel 40</u><br><u>3.840+3945 SUMar'1 <u>Sel 40</u></u>  | PVC Filter Materials how  |
|---|--|---|
| Eleva-<br>tion (ft)<br>Depth<br>(ft)<br>Legend  | Classification of Materials  | st H = Sketch of<br>a H = Construction Remarks<br>Remarks   |
| hudin fridant and                                 | Mild to coarse pand,<br>30% gravel ( to 2 5 cm)<br>Well graded, nod nound<br>109 R 6 [8 ( Iroum, yella<br>non plooting looce,<br>wet, fluerial<br>Mild to coarse siend,<br>20% gravel ( to 1.5 cm,<br>well graded, mod<br>nound 104 R 6 [8 ( brown,<br>yellaw), non plastic,<br>loose, wet, fluerial | and 11 I chapper crainette the<br>and cuttings - 17 gradational<br>i 15t H2.0 based<br>on water level<br>measured inside<br>auger 9 for<br> |
|   | Signed St  | I-22 Approved   |



Site MAFB Boring No. PZ4-2 SHEET 3 OF 3 1035 - 9et who on 4-NU Im 1045 1 9 8 l'un OLSE R Cotel - san 1050 .e. G DOWNTOME 10 min 1105 8.8 6 18.8 3.9 callow 1(10 hept it gravel ¥ 1125 of the out the to 18.815 1140 -00 1, 13.6 ATTOC, 9.815 GL yrell Q Woter Caned to 4 16 cuttings to A 1145 -Clean and 1150 ver class 4. 0 20loant LOP- FOOD LATER More to reat 12/8/84 DATE Alexa Nove APPROVED I-24

| oring No<br>ole Size<br>asiac jeasta<br>amorer<br>iamerer<br>sing bengen<br>ameterZ | r + 2 fr S.U.<br>Zin Mat'1 Sile 40 )<br>. in  | PUC Filter Materials Noru         Grout Type       None         PUC Development       N.4.         Static Water Level |
|---|---|---|
| te Start t<br>htractor (11)<br>(11)<br>regend                                       |   | BY Top of Well Elevation<br>Drill Type Hrllpan Star and<br>Sketch of<br>Construction Remarks                          |
| 144 Samuel and                                  | Silly, Danch clay, 20%.<br>ailt, 5% fue saad,<br>7.54R4/4 (drown),<br>mod plastin, med.<br>consist, dans, flood pla<br>Sandy jelay ey gravel,<br>20% med-cs. Dand, 15%,<br>clay, well graded,<br>nound, (public to 5 cm)<br>7.54R4/4 (brown),<br>01. plastin, loose, very<br>wer belav 27 ft,<br>Sand/gravel mixture,<br>well graded, sound,<br>7.54R5/8 (ctrong<br>brown), non plaste,<br>loose, wer, fluored<br>(pebbles to 5 cm) | jour II - PVC cosing  |
|   | Signed or selo  | I-25 Approved   |

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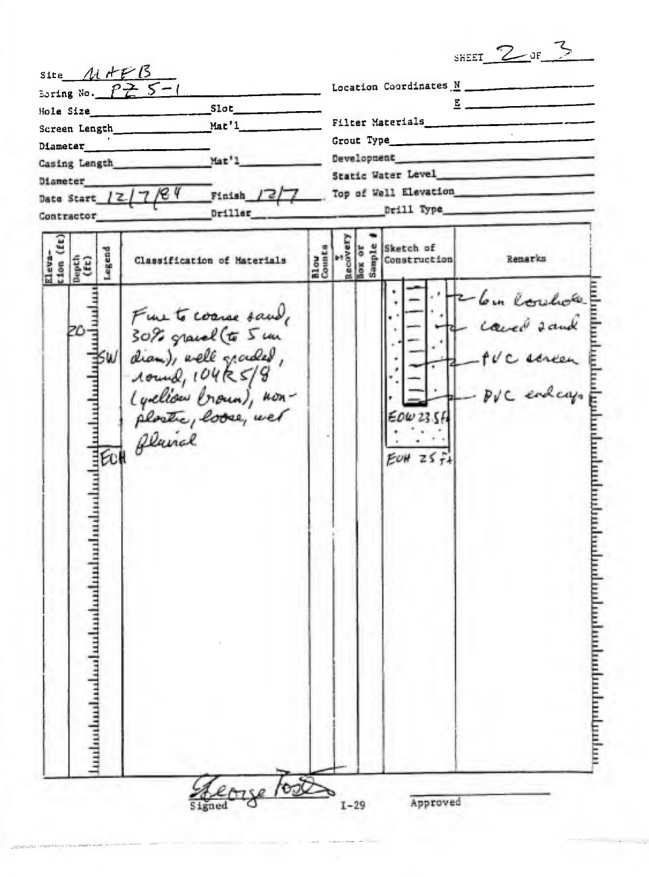
これにあっていたが、「ない」のないで、「ない」のないでは、

Site MAFFB. Boring No. 724-3 SHEET <u>3 of</u> 3 1200 Cet M on ho Acoutor in 4-00 B 1215 18.515 fr H, O wesde au 1222 790 in Re with laune 1227 1230 (coreau 16-26 S, U1240 TOC, 17.3 4 G.L 00 19 6 1250 1300 LUNIC HE 7/8/84 DATE Leons 2 AR APPROVED I-27

| Diameter Zu<br>Casing Length 17.5+2.4t S.J. Mat'1 S.J. 40 PVC<br>Diameter Zu   |  |
|--|--|
| Classification of Materials<br>PVC<br>Sandy clay, 50% ned<br>Band, 7.54 R 516<br>(strong brown), sl plastic<br>PG, damp, floodplain<br>Free to med sand, 5%<br>clay, well gradel, mod.<br>Normal, 104 R 518 (yellow.<br>Normal, 104 R 518 (yellow.<br>Normal, 104 R 518 (yellow.<br>Normal, 104 R 518 (yellow.<br>Normal, 105% clay,<br>letteren 5 ft and 13 ft.<br>Fine sand, 15% clay,<br>well gradel, mod. round,<br>SSC 104 K 416 (Sk yellow.<br>lioun), sl plastic,<br>Locase, domp, flurice.<br>(variable misaborte = 1<br>SW to 5%) | Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Remarks<br>Rem |
| Signed   | I-28 Approved  |

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Site SHEET 3 OF 3 Boring No. 725-1 1430 -Sel 143 Unonitor isoo 1504 ISDI 10 de Rack 10 12 wat. illed 12 a 000 Clean ange ~ woll 45 (2) 23.5 lt Cassen - 33. Z15.U. 13.5 Wate Devel @. 19.2 25 TOC, 17.2 15 Cauld te Cutting to ou Un. Mangun ( property ounce ¥ toleped irsit while full . Assendly 1530 - Depart Site Verello 17/84 17 APPROVED I-30

| Diameter <u>Cu</u><br>Casing Length <u>9/4 + 2/5 SU</u> . Mat'l <u>Sth. 40 + VC</u> Development<br>Diameter <u>Zu</u><br>Date Start <u>10/60/894</u> Finish <u>10/8/894</u> Top of Well Elevat<br>Contractor <u>F</u> Driller <u>Law Eus</u> Drill Typ   | e Hollow Sten augh  |
|--|---|
| L H Sketch of<br>L H Sk |   |
| PVC Rip cap<br>PVC Rip cap<br>point<br>clay a sauk, 30%<br>clay, 1 - c. prained,<br>i ell maded, und round,<br>10 4 25/4 (yellowich<br>brown), al. plaster,<br>loose, mow, fluwed<br>consist, mow, fluwed<br>consist, mow, plood-<br>plain<br>V  | Les laced on<br>cutting only<br>Contain & S. ft<br>approximate &<br>gradational<br>Contain @ 10<br>Aarp<br>PVC caring<br>15t Hz O @<br>10 pt, laced m<br>wer altings +<br>weter & Sangles<br>PVC dereen<br>Careed signal<br>bin lessel de |

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SHEET Z OF 4 Site M.A.F.B. Location Coordinates N 2 Eoring No. Е Slot Hole Size Filter Materials Mat'l Screen Length Grout Type Diameter\_ Development\_ Mat'1 Casing Length Static Water Level Diameter Date Start 70 12/8/84 Finish 12/9/84 Top of Well Elevation Drill Type Driller Contractor Eleva-tion (ft) Depth (ft) BCOVERY OX OF ample Sketch of egend Blow Classification of Materials Remarks Construction Fracto cr. cand, well paled, nound, 104266 (crowny ellow), non plante, ned denuty, wet, fluvial tVC server puc endicap FOW 6 in Coulde EOH 21 նախահափակափափափակակակականու for tosto . . I-32 Approved

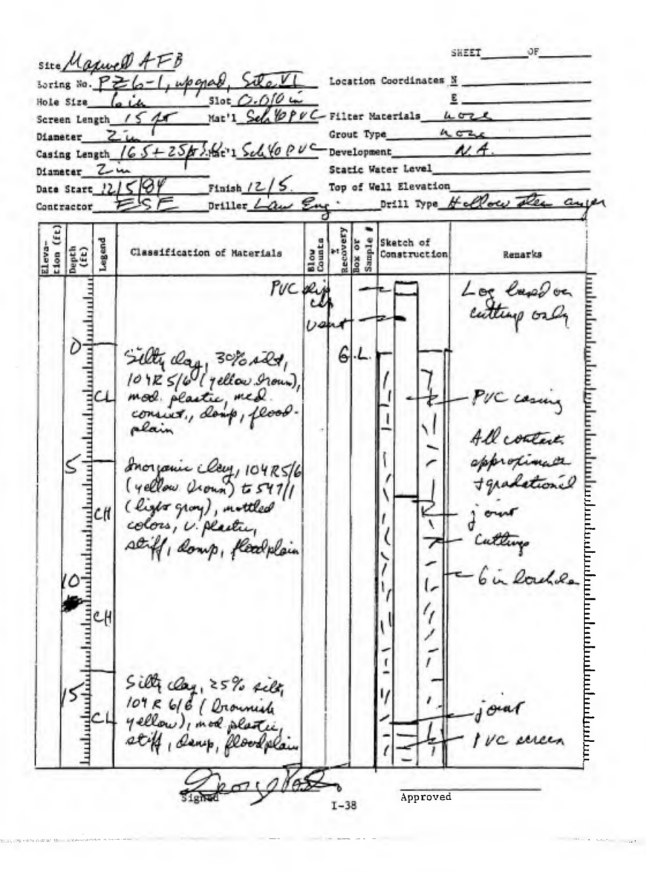
Site <u>MAFB</u> Boring No. PZ 5-SHEET \_\_\_\_\_\_OF\_\_\_\_ 1218 1335 - ESE retur from hugel US 00 men 10 DEL c.to onto Wado 0 10 1405 11 11,055 145 treas hard 10 11 closer to CQ. Orush Detel 1505 augener a 525 le intentional overde  $\mathcal{D}$ 1530 augers I well les 11 Olir. 1 As 1600 er a ull m plang 1610 Renous 1615 aucers, 100 ho day 1620 20 <u>ISa</u> 1:040 unte.  $S_{L}$ plus 7 AF Lom outher 00 S 1650 -Fain Sane, herbe Will Rillos New hole served 10 over 715epart Site ľ٦ 12/9\_ 0715-ESE - sol 197. 0730-Dr 0745 R 095 DA 0000 Antall see nex page ) 2 / **8**/34 DATE George APPROVED I-33

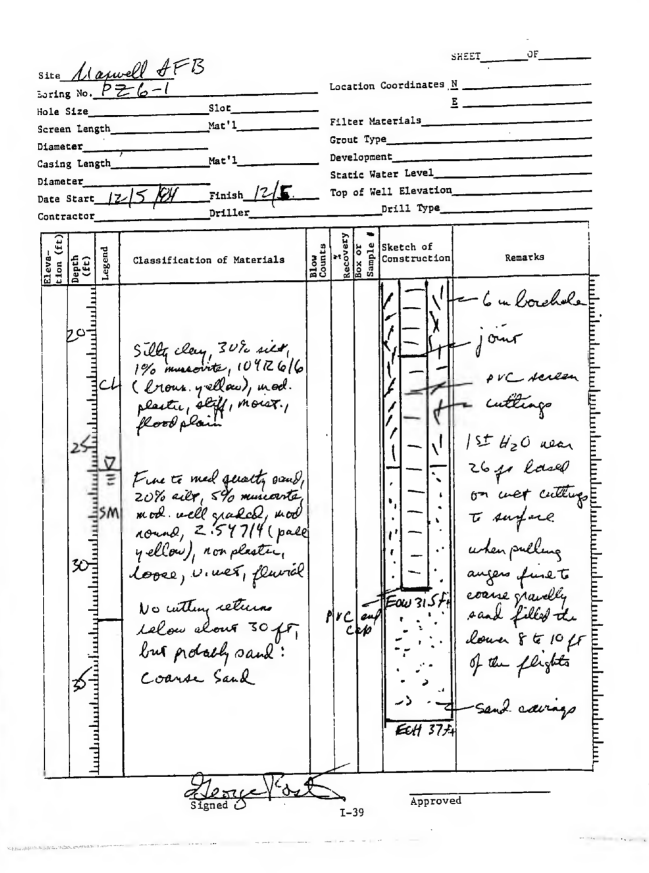
Site MAFB Boring No. 725-2 SHEET\_\_\_\_\_OF\_\_\_\_ well! come up w/o 12/9 0900 0905 P: 00 aurona Sura Lucle  $\mathcal{G}$ 9 2. Unter in lu 200 ES Well Set @ 19 15 ( server 9 to 19, 2.18 5.0 0815 an ange 10 12/9/84 Sterrer To APPROVED 1-34

SHEET 1 OF 3 Site Maxwell AFB Location Coordinates N Earing No. PZ5-4 E Slot\_ 0,0 10 m Filter Materials 1020 b in Hole Size\_ Mat'1 Sch 40 PVC Screen Length 10 M one Grout Type Zili Diameter\_ Casing Length &.6.5++2.345UMat'1 5 LYORVU Development Static Water Level Top of Well Elevation Diameter 24 Drill Type Hollow them any 94 12/7 17/84 Finish Date Start 12 Driller Law Gu Contractor Lecovery anple Sketch of Blow 5 Ges Remarks Eleva-tion (f Depth (ft) Legend Construction Classification of Materials Log lased on entings only Zu puc alip ակակակակուլու CA Ven clayey sile, 30% lay G.L Ø - cuttings 104×7/3 (very pale brown), cl. plaster, 6 in bouchde oopt, dry, flood pla PVC carry Silt clay 20% hilt in 20% All contacts سنامس to 546/2 (brolue gray) approximate + mod platic med corse gradational dry i flood plain Ann Marine clayby self, 30% day, 2.54 714 (pale yellow), 1st Hz Ó rea 7 for based mod. plastic, a oft; jourt mer, flood plan on wet withings Clayer, all roand, 20% ce to surfa clay, 10% silt, well graded, 2.54 6/2 (lif TVC sereen brown gray), el. plastic, loose, wer, floodplan Fue To co. cand, 10% caved sand paul ( to U. Sin ), well pale y ellow), non ple Approved 1-35 Signed

SHEET 2 OF 3 Site Manuel 4FB PZS Eoring No.\_\_\_\_ Location Coordinates N E Slot Hole Size Filter Materials Screen Length Mat'1 Grout Type Diameter Development Mat'1 Casing Length Static Water Level Diameter Top of Well Elevation Finish 12 Date Start Drill Type Driller Contractor Eleva-tion (ft) Depth (ft) Legend Recovery Box or Sample # Blow Counts Sketch of Classification of Materials Remarks Construction Function sand, 20% gravel, well graded, 20 Ste round, 2.547/4 (pale yellow), non plastic, Eut loose, mer, flurial AVC Acreen PVC luck cap EOW IS 6 FI . AT about 21 pt EOH ZIFF had alot of resultance + chatter - probably graid ափոփոփոփոփոփոփոփոփոփոփոփոփոփոփո Japan Robert Approved I-36

Site Matuell 4FB Boring No. PZ\_5-SHEET 3 OF 3 sath Jeand Da  $\mathcal{A}$ Setup 550 5ª H-NU 1555 1610 Ú, 2.3450 6 reven 8.6 5186 K. 18. ell 1615 U 11.50 4 Twensured @. 9. Y Lot TUC, 7.1 45 6 angers Tomon De apr Sand could to 15.15 . 12/7/84 Des APPROVED I-37



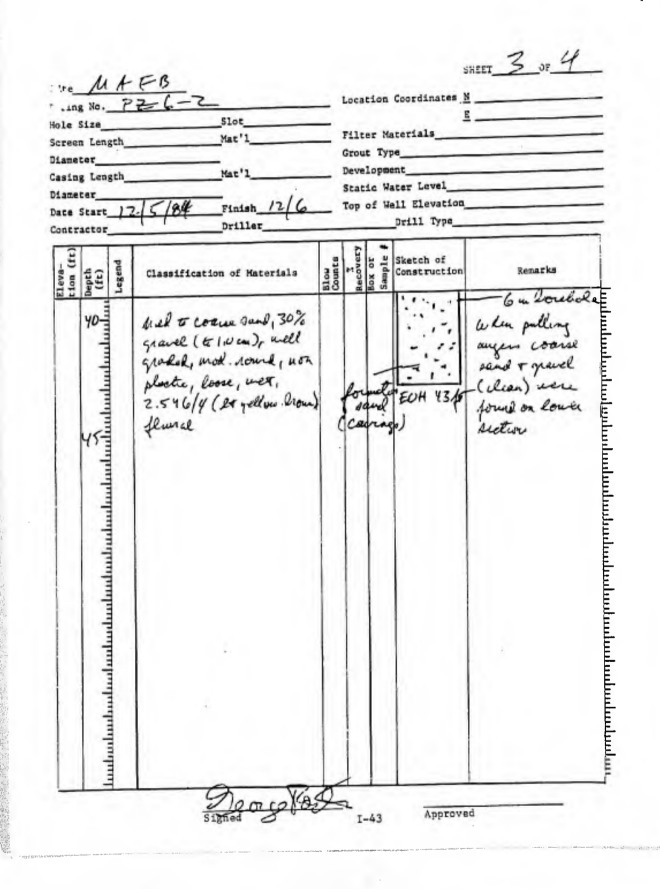


Site Manuell AFB Boring No. PZ6-1, upgrad., Site VI OF SHEET 305 -Arrive much moving onto hal 77 NO 0 + set up V overdilled 2 1430 ell = 33.8.15 (sereen 2.8155.0. 45 33 10 1435 1445 coupl -Tellation An Pull 1455 -1920 1 ton Va Cont 1525+ 71 112000 6.2.10 200 2 200 unt The. 1530-SU. Pull Clean 0 auser course oto 1555 - Cleaning El tat 1600 -P26-2 Mone outo 17.15/84 Deore APPROVED I-40

| Screen Length<br>Diameter<br>Casing Length23   | 2 6-2, Loung al Site UI Loc<br>1 510t 0.010 m<br>1510 Mat'1 Sul 40 PVC Fil<br>m<br>3.3+25Fr SU Mat'1 Sul 40 PVC Dev   | ation Coordinates <u>N</u><br><u>E</u><br>ter Materials <u>hor</u><br>ut Type <u>corre</u><br>elopment <u>M.A</u><br>tic Water Level<br>of Well Elevation |   |
|--|---|---|---|
| Eleva-<br>tion (fr)<br>Depth<br>(fr)<br>Legend | Classification of Materials   | Sketch of<br>The Construction   | Remarks   |
|  | PVC olip cap<br>program clay, 104R5/6<br>(yellow aroun), very<br>plaster, stiff, mount,<br>flood plain<br>Ano same clay, 104R5/6<br>(yellow arouch) to 54<br>7/1 ( light gray), mottled<br>colors, v. plaster, sliff,<br>domp, flood plain<br>Silly clay, 20% siler,<br>104 R 6/6 ( brownish<br>yellow), mod. plaster,<br>104 R 6/6 ( brownish<br>yellow), mod. plaster,<br>104 R 6/6 ( brownish<br>yellow), mod. plaster,<br>flood plain<br>Signed |   | - cultings<br>i out<br>All contait.<br>approximates<br>gradetical<br>- pvc coing<br>i out |

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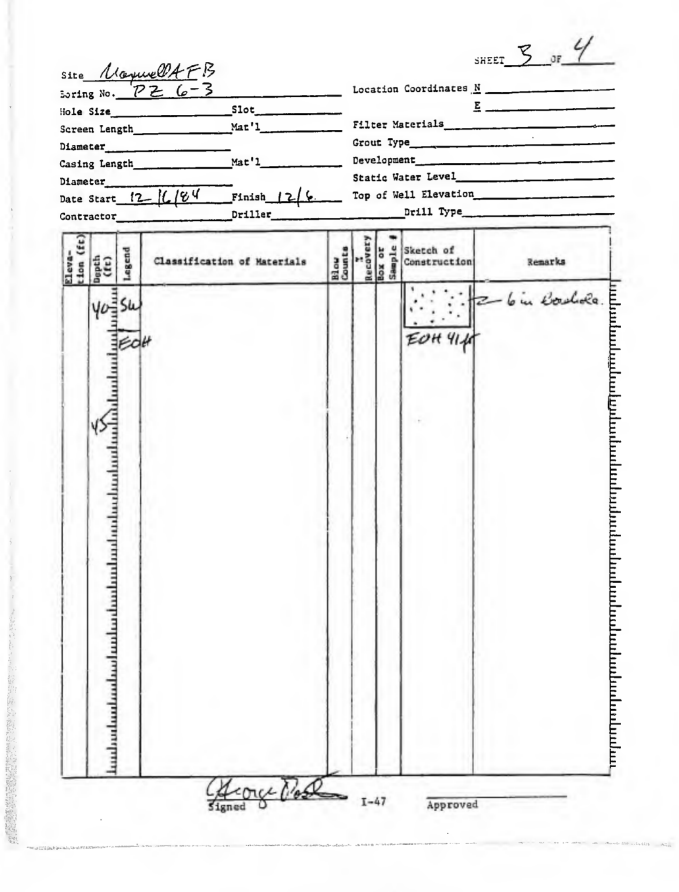
SHEET ZOF 4 Site MAFB Location Coordinates N Earing No. MZ 6-2 Ε Slot Hole Size Filter Materials Mat'1 Screen Length Grout Type Diameter Development, Mat'1 Casing Length Static Water Level Diameter Top of Well Elevation Date Start 12/5/64 Finish 12/6 Drill Type Driller Contractor Recovery Box of Sample ( E Sketch of Legend Blow Eleva-tion ( Depth (ft) Renarks Construction Classification of Materials 20 CL jom Silty clay, 30% silt All contacts 2 546/ Pilistory ellow. Ţ appropriate + brown), mod slaster, gradations mel consisteny moise 6 in Corellak flood plain caved sand Fine to ned sand, 25% silt, well graded, wood. jour round, 104R5/4(yel-PVC serven low brown), se plasting wet, femial Cuttings from Fire to course fand, below about 20% grand (to 1.0 m 30 pr were diana.), & well graded , mixed with mod. round, non plaster, day from dove v. wet, plunal coming up the (see REMARKS) hole, + color is impossible to atomine 38.3 Signed & Kight Approved I-42



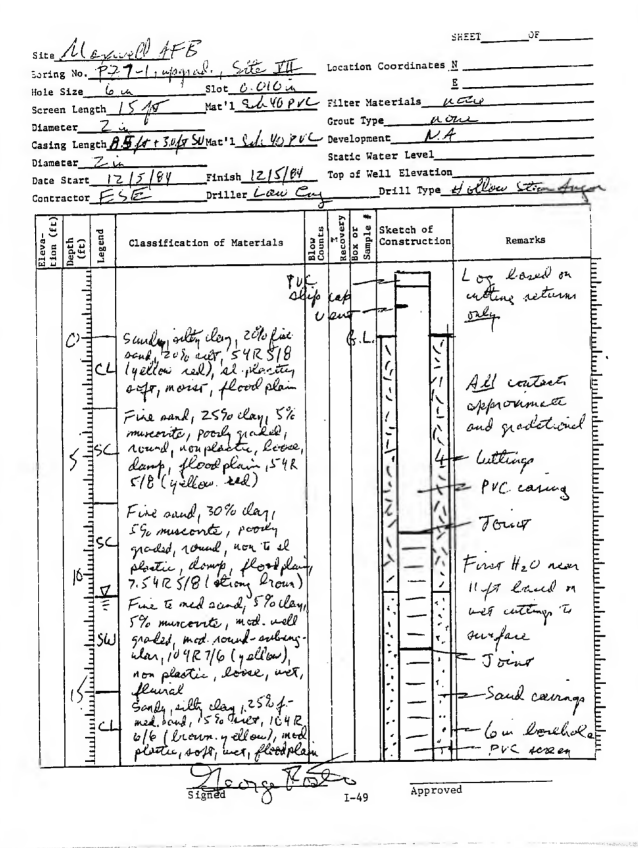
Site MAFB. Boring No. 126-2 SHEET 4 OF 4 12/5/1600 atentina 1645 1000 2 15 23.5 & 38.3, 2.5 F+S.U. 38.3 Ar ( seren 1650 angelite. 12/6/84 1700 Pu 1720 11100 sources 12/6 0700 Water Rull. rito OPIESE 5 Bill Roo 400 To eg too) : elion asll 0740 an Contr angen 0820 -Auce -, CD. TOC. 26.515 (-. all @ 29/5 sured in \_ (vat. m complete 08(1) \_ Der Defort cito (hele! VA-O Alons 2/6/84 DATE APPROVED **I-44** 

SHEET OF SILE Manuell AFB -3, Counsid, Ste TI Location Coordinates N Boring No. PZ6 Slot 0.010 in Ξ Hole Size Mat'l Sch 40 PVC Filter Materials none 1515 Screen Length Grout Type Diameter\_ Casing Length 2. V fr + 2 fr S.U. Mat'1 Sch 40 PVC Development Static Water Level Diameter Top of Well Elevation 121 Finish Date Start 12 Drill Type Hollow Ster Driller Law G Contractor \* kecovery (ft) Sample Sketch of 5 Legend Eleva-tion (j Depth (ft) Blow Count Remarks Classification of Materials Construction Ň PVC slip igp Los land on cutting only ven Clayer sila, 30% clay, 104R Ď 3/4 (lek yellow, hour), sl. (theats C plastic, soft, domp, floodplai 2.5,6,12 fr approximate + magune clay, 7.54K 5/8 (strong brown), v. plastic, Purtur Induntinduntur Induntinduntur graditional. stiff, damp, flood plain Contact. @ 16 and 17.5 Gronganic clay, 104 R 5/6 (yellow brown), to 547/1 - 6 in lovedols cutting (gray), mother colors, PVC com very plantie, stiff, damps, flood plain joint Sandy, silty clay, 25% fine sand, 10% silt, 1st Hz O near 16 pt; then purched zone 104R6 (8 ( brown, yellow), st to mad plastic, a ofr, Mourt, flood plain ; 1.5 Ft thick fue confider lense with perchel user 81 Approved I-45

SHEET 2 OF 4 Site Mapuell AFB Boring No. PZ6-3 Location Coordinates N Hole Size Slot E Filter Materials Screen Length Mat'l Diameter Grout Type Casing Length Development Mat'1 Diameter Static Water Level 1216/94 Finish 12/6 Top of Well Elevation Date Start Contractor Driller Drill Type Recovery Box or Sample / (EE) Eleva-tion (f Depth (ft) Legend Sketch of Classification of Materials Blow Construction Remarks Cuttury coursed sand PUC coma 6 m lovehol joint Increase in dull rate @ 25 AT; 714 Lots of water to Agreen surface billow 25 pt - pillely top if sand e 2518 lioun Sundidons off because of con-Tomistion by uphile clays. Contact @ 25, 29, 35 for very 15% gravel, well graded, hunhund 120 mod. round, non plaster, graditional loose, v. vet, fluind EOW 39 for I-46 Approved



Site ManuellAFB. Boring No. PZ6-3 SHEET 4 OF 0900 - Set up on hole 0910 - Beein H-NU Monton w. (LARGE: reto + start again about 1 0945 - Down Tolly 45 ( overlad led 3 for internetle) [41 F+ ell a 38 At (secon 23 5 38 ft) 0950 -1005 - Pull aucers & time u. augers - well 1020 tair sull. an Kert ell 1055 39 15 ( acregn 24 to 39 Es. 2.455 1 Dean and 1130 - De complate 1 AG chough inte well - caugh T ace 1915 to 6.6 1135 -Debara site LUNCH Deor 12(6) 84 SIGNED APPROVED I-48



SHEET OF MATS Site Location Coordinates N Earing No. Slot E Hole Size Mat'1 Filter Materials Screen Length Grout Type Diameter Development\_ Mat'1 Casing Length Static Water Level Diameter Top of Well Elevation 1C 104 Finish 12/5 Date Start 17 Driller Drill Type Contracto Eleva-tion (ft) Depth (ft) Recovery Legend JOX OL Sketch of Sample. Blow Classification of Materials Construction Renarks Caued sand ակակակակակակակակակակակակակակակակակ C 2 6 in brouchile Below 20 pt Sand Quilles like sand No cutting returns lelow clour 20 ft, 7 PVC but no viturno ter When pullis PU EOW2 angers, the locas w col 10 115 45 07 Eottes 24.5 Ft flight, were fills v. f. to come yeardly sand, very ver, or any Lebu ~ 20 ft. I-50 Approved

Site Manuell AFB Boring No. FZ-7-1, up grav, Site VII \_OF\_ SHEET 0835 OBYO \_ 0900 Do - 4 A. ( sciles 23.54 0915 elo - $\pi$ w t 0920 \_ P well @ 151 ila 11022 0935 ce. \_ Site n Delpert ~ Long 12/5/84 DATE GNED APPROVED I-51

SHEET OF Site Manuel FB Site VI Location Coordinates N Boring No. 172 Kounsid Slot 0.010 in E Hole Size Mat'1 Set VO PVC Filter Materials\_ hoa Screen Length 10 Grout Type Diameter LYO PVC Development\_ Casing Length 124+2 Static Water Level Diameter 12/6/0 Top of Well Elevation Finish Date Start 12 Hollow Sten ta Driller Law E Drill Type\_ Contractor Recovery Box or Sample # (E Legend Blow Sketch of Eleva-tion ( Depth (ft) Classification of Materials Construction Remarks PVC scipcap Log lacedon cuttings only e Sanly with Day 25% 6 ദ fine - mind sand, 15% rior, 104R5/3 ( Drown ), mod. All contacts plastic med consust. Moust approximate + feodplain. gradational Sundy, sitty ilay, 30% fine Dand, ZCHO site, V PVC casing 2.545/41 lt olive (roun) al plastin, med conjust wet, flood plann Sundy, sitty ilay, 10% - 6 in borchole Cattings 1-mel sand, 107 silv, 2.547/21. Light 9104, 2° plastic, mel. consister, domp flood plan Fut-med rank 25% cling 10 1st H20 rear moo gradel, 2 546/2/51 12 ft band ironn' gray), Il plastic, on met cuttings eoose, nour, plurial Fine to worse sand, 5% 5 surf ilay, well graded, not mk. 2.547/2 (it. gray), non 01 prestre, loose, under, flunch Sand carmo Fire & is cand 20% glavel, well nation, 2.547721.20. gray proprioust youer, fluin 111 FVC sereen Ξsu Approved I-52

| ring No<br>le Size  | AFB<br>PZ 7-                         |   |                | LOCA     | C100               | COOL GINACE.             |       |   |  |
|---|--------------------------------------|---|----------------|----------|--------------------|--------------------------|-------|---|--|
| Screen LengthMat'1  |                                      |   |                |          |                    |                          |       |   |  |
| ameter  |                                      |   |                |          |                    | e                        |       |   |  |
| asing Lengi   | :h                                   | Mat'1   |                |          |                    |                          |       |   |  |
| iameter   |                                      |   | ,              |          |                    |                          |       |   |  |
|   | 1 .                                  | Finish_/2/(   | 2              | Тор      |                    |                          |       |   |  |
| ontractor_  |                                      | Driller   |                |          |                    | DEIII TAbe               |       |   |  |
| tion (ft)<br>Depth<br>(ft)  | Classif                              | ication of Materials  | Blow<br>Counts | Recovery | Box or<br>Sample # | Sketch of<br>Constructio |       | Remarks   |  |
| ակարություններություներություննենենենենենենենենենենենենենենենենենեն | W Sharee<br>7/2(2<br>plasti<br>fluir | t course sund, 20<br>, well gradel, 2.5<br>uptor gray), non<br>c; loose, wet,<br>el | Х<br>Х         |          |                    | EOH 234                  | se pu | u lorshole<br>ic screen<br>ind coving<br>ic end cop |  |
| mhund   |                                      | Rencelos  |                |          |                    |                          |       |   |  |

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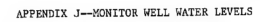
Site Manuell AF-B Boring No. 127-2, Doungrad, SteVI SHEET OF\_ 12/5 1000 - Sex up on eite 1010 - Regin augen DDMontor 4 tec Dolori wood Pu 1sth material) @ clong 315 new location a relers a not 1015 hole 1020 ausio ileanan new -Petona cite Te utilities people 12/6 1250 ESE on arte ~ Corcte e. Received clean anos \_\_\_\_ 1230 - 1250 -Dillo (1011) A Sex ma 1305 \_ -023 1320 le well to 22 fo (seren, 12 to 22 + 1.9 15 S.U. installation complete 1340 Au 1350 iles ancers NEXCRANCE -1 9.74 G.1 11.7.4+ TCC. both masured ella. ¥ could 5 9.5 Formation 17 (Tup wate Cutting to surface H-NU ,00 1 ..... 17/15 Depart sote Leine. 12/6/94 APPROVED I-54

| <u>Z. G.</u><br><u>Z. S. K.</u><br><u>Fin</u><br><u>E. S. Dri</u><br>Classification of | 11er <u>Law Eng</u>   | Dril   | levation<br>1 Type <del>H_CL</del>  | on them string  |
|--|---|--|---|---|
|  | 3   | -  |   |   |
|  | E Co  | Recover  | ch of<br>truction   | Remarks   |
|  | treation  | alp  | - art   | flaced on   |
| Aller, 104R4/3   | 5 ( Rtchown)  | GL.T.  | 7   | out   |
| moise, flood   | lain  | 1  |   | l contests<br>proximate r   |
| clay, 2.546/<br>gray), el place  | 2 ( 29. hour.<br>ic, 2047,  | Ż  |   | adational .   |
| Frie to is some<br>well graded, me   | 1. 10% clay,  | 1  | 11-   | Gin Vorchole<br>VC casing   |
| Sall (gray),<br>loose, v. mo<br>flurral  | el. plastic,  | 2  | 1 15  | 1 420 near<br>for beind   |
| Fine to ned a silv, mor well   | and, 25% graded, mod  | 1  | - i on  | met wittings  |
| flurid   | - , uet,  |  | -1  |   |
| Fine to car so<br>grand (to 0.50<br>graded, mod n<br>(olive gray),                     | m), well<br>ound 545/2  |  |   | PUC Maria   |
|  | Ailor, 104R4/3<br>U. plactic, med<br>moisr, flood<br>Silt, 20% fin<br>clay, 2.546/1<br>gray), al. place<br>motor, flood<br>Frie to cr. som<br>well groked, me<br>546/1 (gray),<br>loose, U. mo<br>fluoral<br>Fine to med a<br>silt, mod well<br>round, 546/1<br>plactic, loose<br>fluoral<br>Fine to cs. so | Fine to med sand, 25%<br>silt, mod well graded, not<br>round, 546/19 (gray), non<br>plaster, loose, wet, | Allo, 104R 4/5 ( & K (hour),<br>u. plactic, med. constancy,<br>moist, flood plain<br>Silt, 20% fin bank, 20%,<br>clay, 2.54 6/2 ( lar. houn.<br>gray), al plactic, poft,<br>motor, flood plain<br>Frie to U. sould, 10% clay,<br>well groded, mod. round/<br>54611 (gray), sl. placte,<br>loose, U. morar,<br>fluoral<br>Fue to med sand, 25%<br>silt, mod well graded, nod<br>round, 54611 (gray), non<br>plaster, loose, UEt,<br>fluoral<br>Fue to ca. sound, 20% | brorganic clay, 20%<br>siler, 104R 4/5 (lik hours),<br>v. plactic, med. counting,<br>moiser, flood plain<br>Silt, 20% five band, 20%<br>clay, 2.54 6/2 (ler. hours,<br>gray), al. plactic, poter,<br>motor, flood plain<br>Frie to is sound, 10% clay,<br>well groded, mod. normal<br>S46/1 (gray), al. plactic,<br>loose, v. morar,<br>fluerial<br>Fue to med sand, 25%<br>ailer, mod well graded, nod<br>norma, 546/1 (gray), un<br>plactus, loose, uet,<br>fluerial<br>Fue to ca. sound, 20% |

| ring No                              | 147FB<br>1727-3 | Slot                      |      | LUCA     |                  |                      |       |  |
|--------------------------------------|-----------------|---------------------------|------|----------|------------------|----------------------|-------|--|
| Teen lengt                           | ·h              | Mat'1                     |      | Filt     | er Ma            | cerials              |       |  |
|                                      | ····            |                           |      | Grou     | t Typ            | e                    |       |  |
| sing Lengt                           | :h              | Mar'l                     |      |          |                  |                      |       |  |
|                                      |                 |                           | 1    | Stat     | ic Wa            | ter Lev              | e1    |  |
| te Start                             | 1215 194        | Finish 12/5               |      | Тор      | af We            | 11 Elev              | ation |  |
| ntractor                             | - 1 1           | Driller                   |      |          | _                | Drill T              | ype   |  |
| 2                                    | 1               |                           | T    | ĥ        | •                | 5                    |       |  |
| fion (ff<br>bepth<br>(ft)            | Classificat     | ion of Materials          | Blow | Recovery | Box or<br>Sample | Sketch (<br>Construe |       | Remarks  |
| 1                                    | Filetec         | oane sand, 25             |      |          |                  | 1.: -                | 1.1   | - 6 m brich la<br>- carred hand<br>- PVC end cop |
| E                                    | clay, well      | graded, mod.              | 1    |          |                  | 1:1-                 | 14    | · cared send                                     |
| 203                                  | noond, 5        | graded, mod.<br>15/2 (due |      |          |                  | 1-1-                 | 1:    | Bur a line                                       |
| -                                    |                 | plastic loose             | 1    |          |                  | FOW                  | Eat   | - The ever cop                                   |
|                                      | very we         | , femial                  |      |          |                  | EUW,<br>ZO.6         | AT.   |  |
| 1                                    | 4               |                           | 1    |          |                  |                      | 4     |  |
|                                      |                 |                           |      |          |                  |                      |       |  |
| 1 -                                  |                 |                           | 10   |          |                  |                      |       |  |
| E                                    |                 |                           | 1 .  |          |                  |                      | 1     |  |
| 1                                    |                 |                           |      |          |                  |                      | 1     |  |
|                                      |                 |                           |      |          |                  |                      |       |  |
| կիսիուհուհուհուհուհուհուհուհուհուհու |                 |                           |      |          |                  |                      | 1     |  |
| 1 4                                  |                 |                           | 1    |          |                  |                      |       |  |
| 1 4                                  | 1               |                           | 1    |          |                  |                      |       |  |
| 1 3                                  |                 |                           |      |          |                  |                      |       |  |
| 13                                   |                 |                           |      |          |                  |                      |       |  |
|                                      |                 |                           |      |          |                  |                      |       |  |
| 1 -                                  |                 |                           | 1    |          |                  |                      |       |  |
| 1                                    |                 |                           | 1    |          |                  |                      |       |  |
| . 1                                  |                 |                           | 1    |          |                  |                      |       |  |
|                                      | 1               |                           |      |          |                  |                      |       |  |
| 1 1                                  |                 |                           |      |          |                  |                      |       |  |
|                                      | 1               |                           |      |          |                  |                      |       |  |
|                                      |                 |                           |      |          |                  |                      |       |  |
|                                      |                 |                           |      |          |                  |                      |       |  |
| իուհուհուհու                         |                 |                           |      |          |                  |                      |       |  |
| E                                    | 1               | 000                       | 1    | 1        |                  | 1                    |       |  |
|                                      |                 | Leonge Po                 | 10-  | >        | 1.1              |                      |       |  |

ij

Site Manuell HF.B. Boring No. PZ 7-3, Dorunged Site VII SHEET OF 1030 - Set up ou-rite 1040 - Berin angenn NOTE : Fi recently seeked in ner 0 1 14 leane 1 rain 1100 ÷ Doc 0 2. Y 10 S.C. 20. G. 70.9 8 000 annen 1100 4 P wa -En Measured Aibe 1115 Water run Curlli ÷ auero of 1120 eloux site 1130 <u>.</u> Pun 1205 -Lunter 1235 truck return Wat Ce Clean augens Une to ref had 1300 -Then 17/5/04 DATE SIGNED APPROVED I-57



## APPENDIX J

-7

## Monitor Well Water Levels (1-15-85 through 1-19-85, initial sampling event)

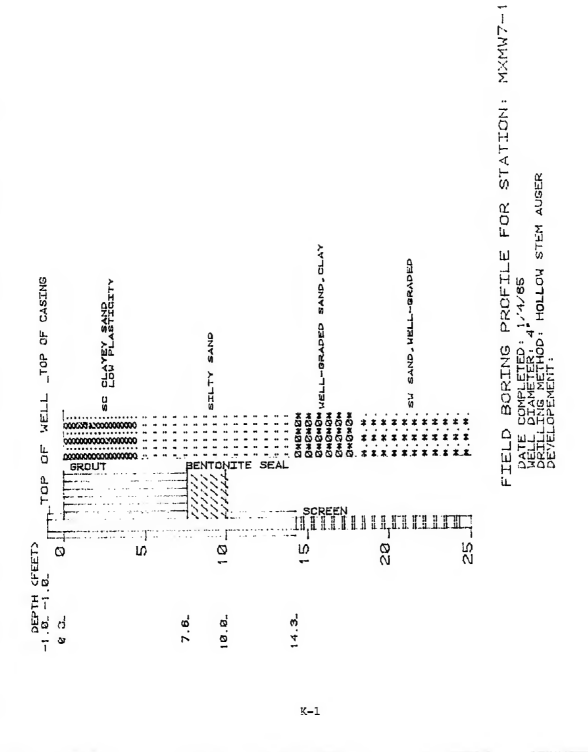
| Well<br>Designation              | Depth to Water<br>(ft)*      | Stick Up (ft)            | Depth to Water<br>(ft)†     |
|----------------------------------|------------------------------|--------------------------|-----------------------------|
| MW1-1<br>MW1-2<br>MW1-3          | 16.2<br>5.5<br>8.1           | 2.5<br>2.5<br>2.7        | 13.7<br>3.0<br>5.4<br>4.9   |
| MW1-4<br>MW3-1<br>MW3-2          | 7.4<br>17.7<br>9.3           | 2.5<br>2.7<br>2.5<br>2.3 | 4.9<br>15.0<br>6.8<br>2.4   |
| MW3-3<br>MW4-1<br>MW4-2          | 4.7<br>18.3<br>14.2<br>13.6  | 2.5<br>2.5<br>2.7        | 15.8 ·<br>11.7<br>10.9      |
| MW4-3<br>MW5-1<br>MW5-2<br>MW5-3 | 15.0<br>8.3<br>9.9           | 2.5<br>2.5<br>2.5        | 12.5<br>5.8<br>7.4          |
| MW5-5<br>MW5-4<br>MW6-1<br>MW6-2 | 4.0<br>29.0<br>30.0          | 2.4<br>2.5<br>2.5        | 1.6<br>26.5<br>27.5<br>27.0 |
| MW6-3<br>MW7-1<br>MW7-2<br>MW7-3 | 29.5<br>15.8<br>13.8<br>12.7 | 2.5<br>1.0<br>2.7<br>2.5 | 14.8<br>11.1<br>10.2        |

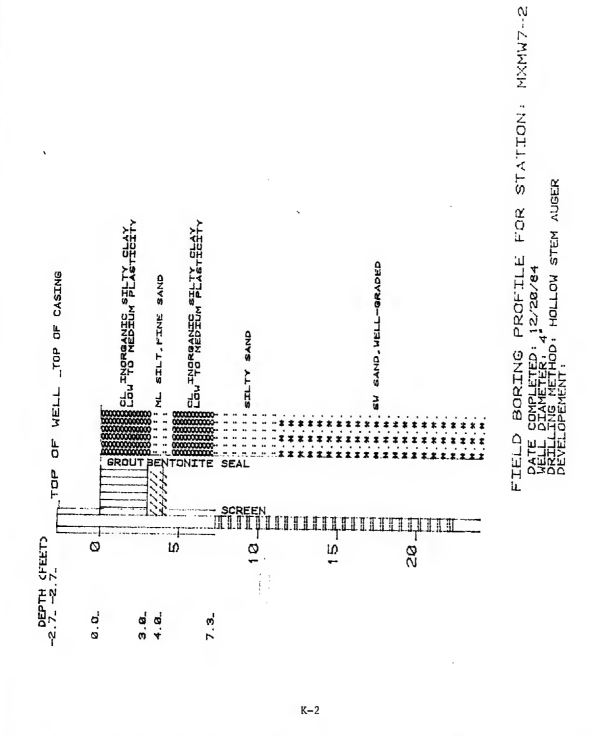
\*Measured from the top of PVC casing. †Measured from ground level.

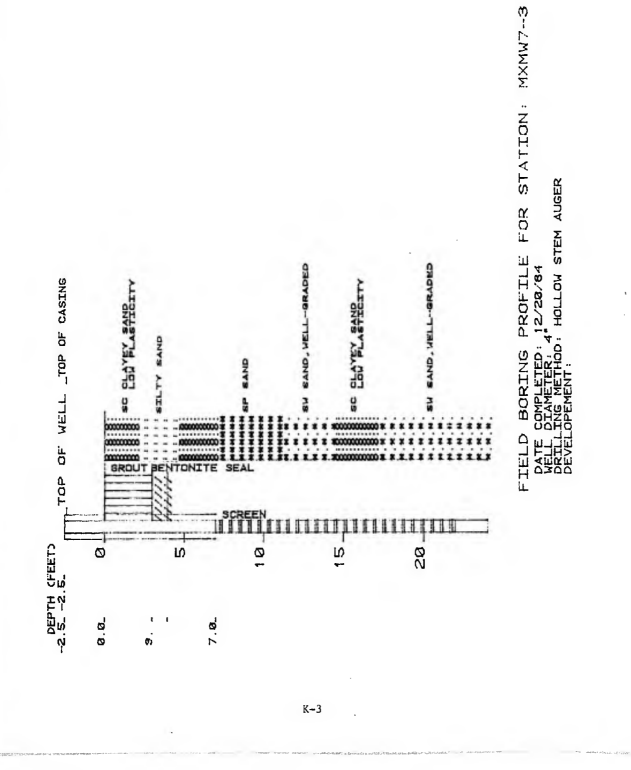
Source: ESE, 1985.

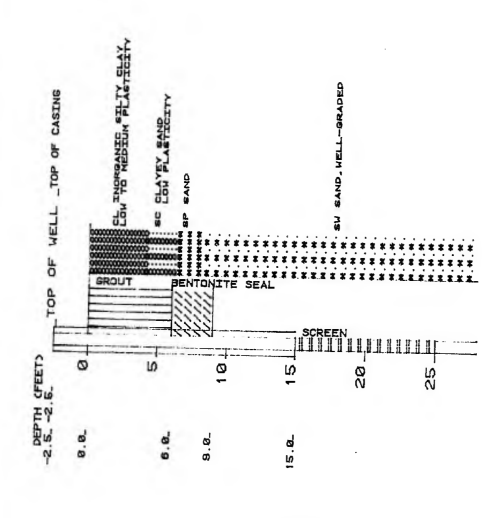
J-1

## APPENDIX K--MONITORING WELL BORING LOGS

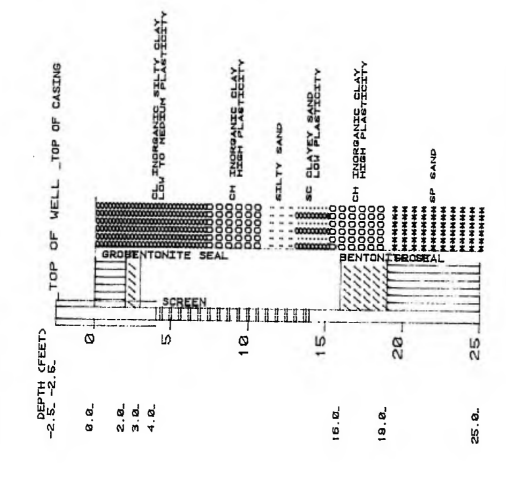






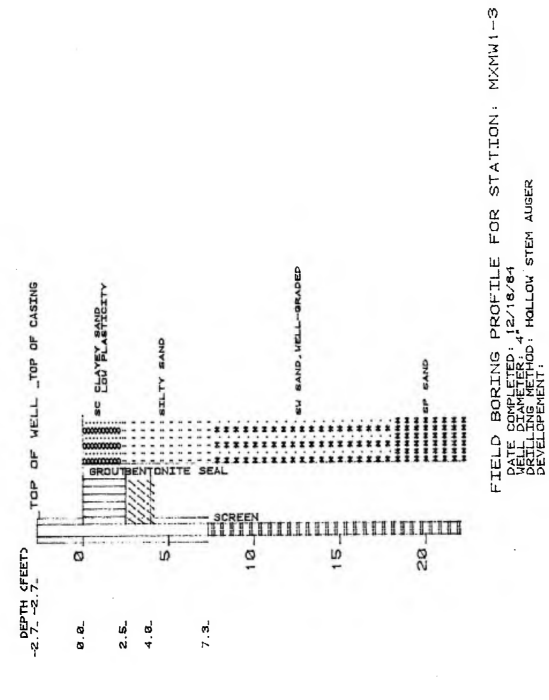


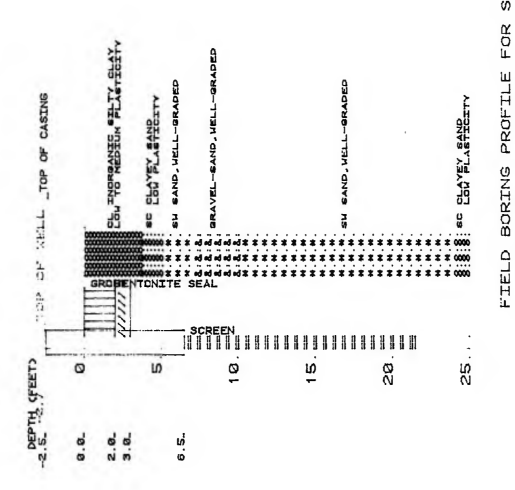
FIELD BORING PROFILE FOR STATION: MXMW1-1 DATE COMPLETED: 12.20.84 WELL DIAMETER: 41 DETLLING METHOD: HOLLOW STEM AUGER DEVELOPEMENT:



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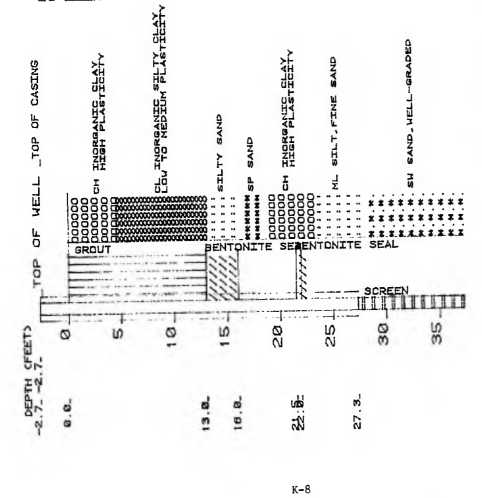
FIELD BORING PROFILE FOR STATION: MXMW1-2 DATE COMPLETED: 12/17/84 WELL DIAMETER: 4 DRILLING METHOD: HOLLOW STEM AUGER DEVELOPEMENT:



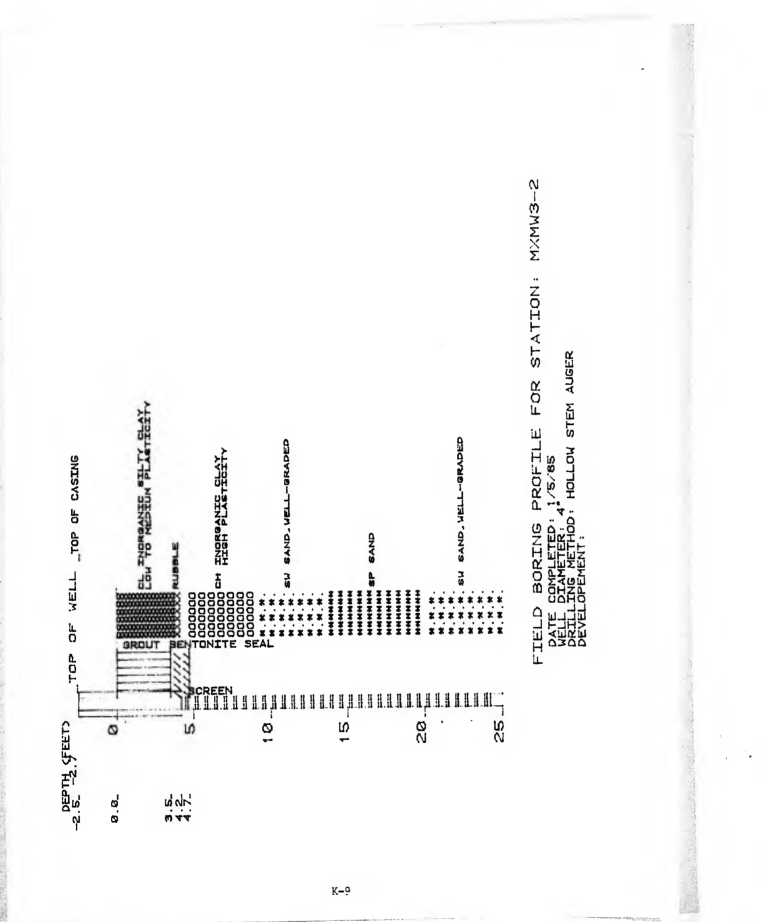


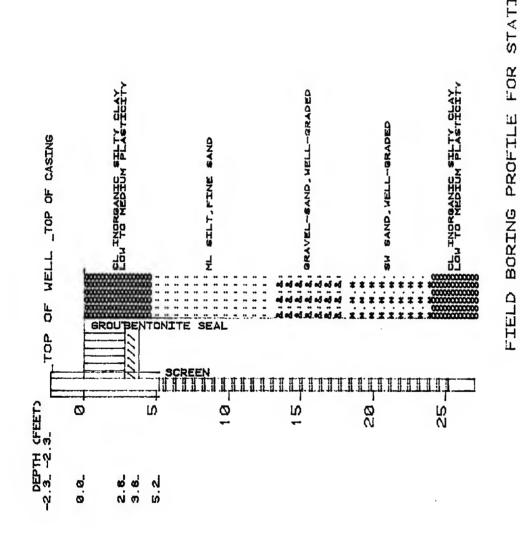
FIELD BORING PROFILE FOR STATION: MXMW1-4 Date completed: 12/18/84 Well Diameter: 4 Drilling method: Hollow Stem Auger Developement:

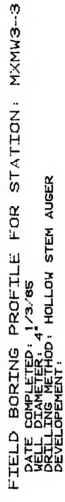
K--7



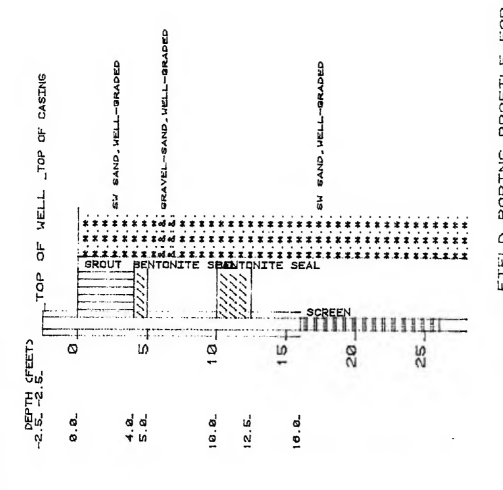
FIELD BORING PROFILE FOR STATION: MXMW3-1 DATE COMPLETED: 12/21/84 WELL DIAMETER: 4 DRILLING METHOD: HOLLOW STEM AUGER DEVELOPEMENT:



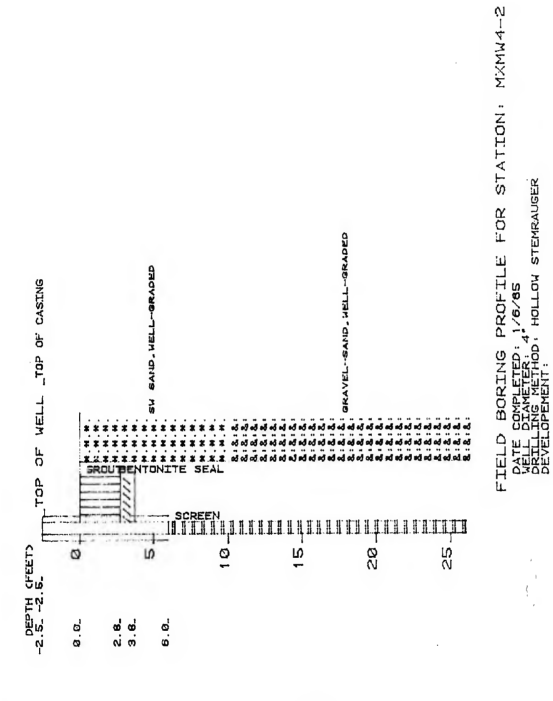


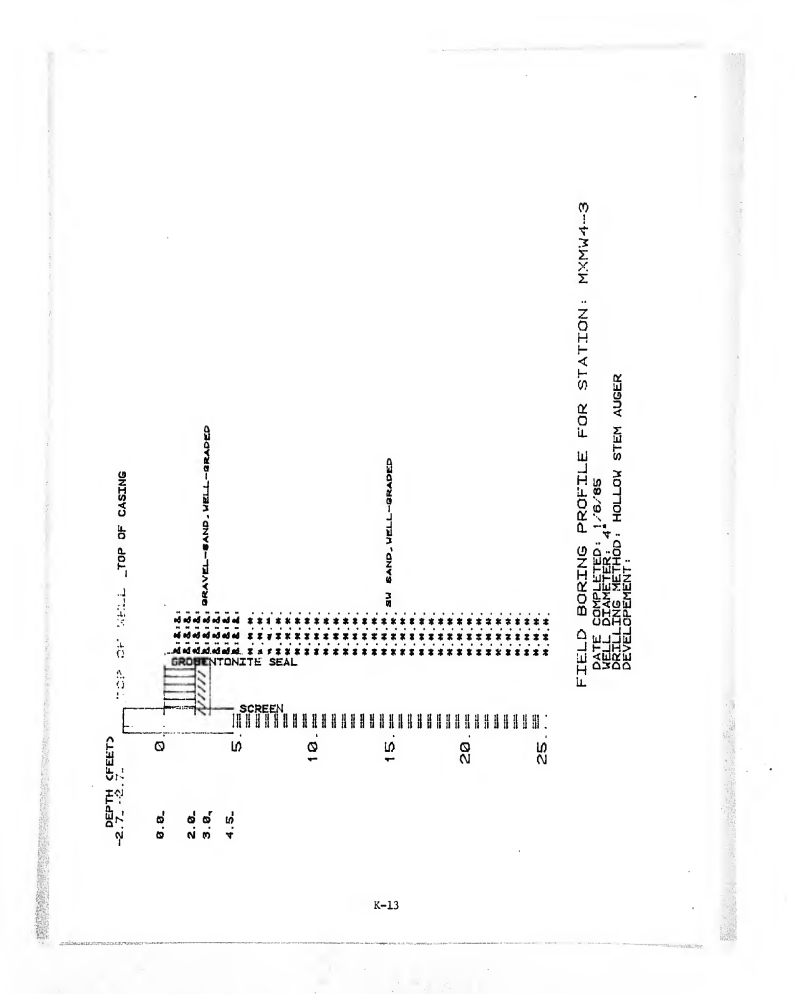


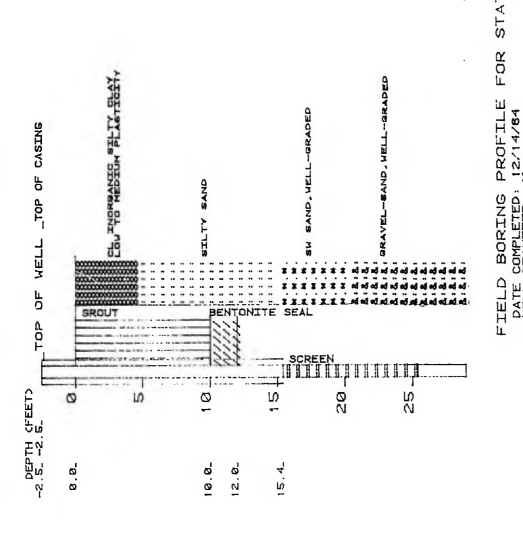
К-10



FIELD BORING PROFILE FOR STATION: MXMW4--1 DATE COMPLETED: 1/7/85 VELL DIAMETER: 4 DRILLING METHOD: HOLLOW STEM AUGER DEVELOPEMENT:



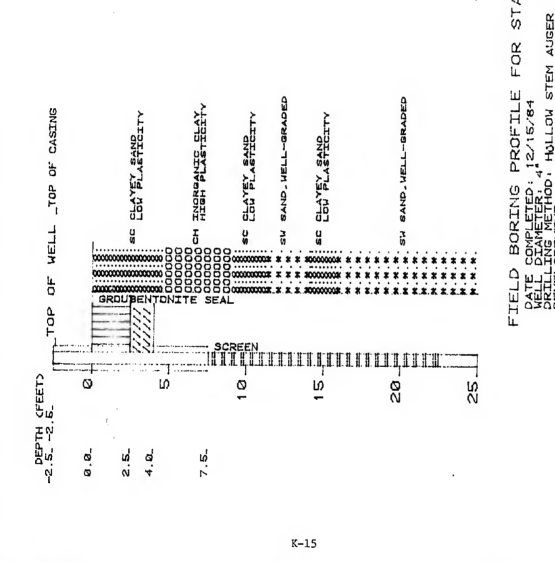




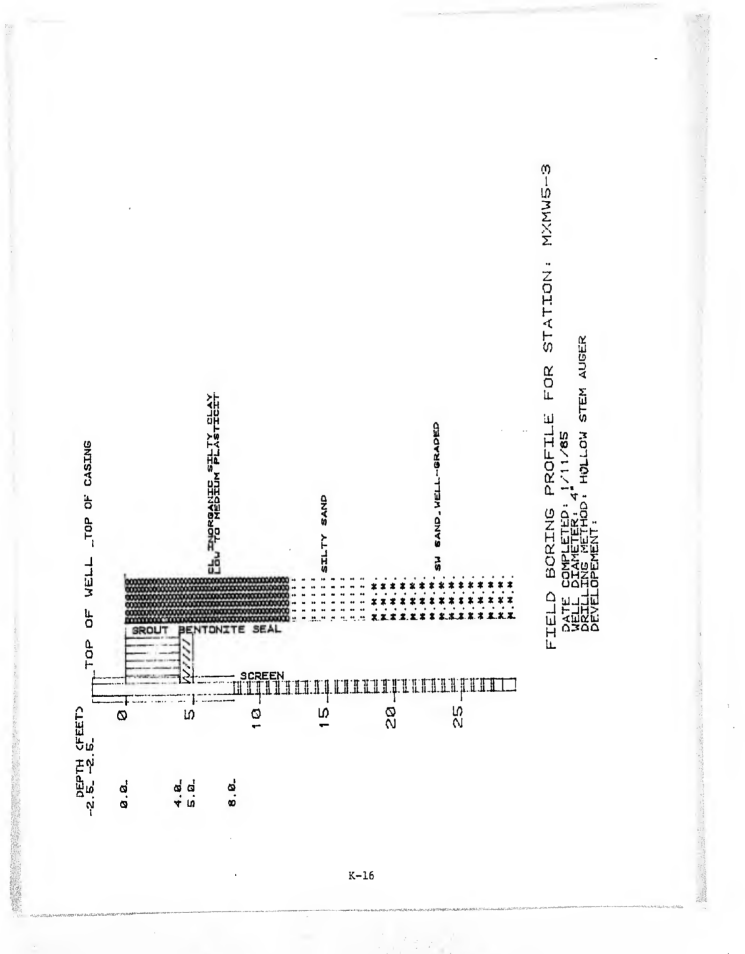
K-14

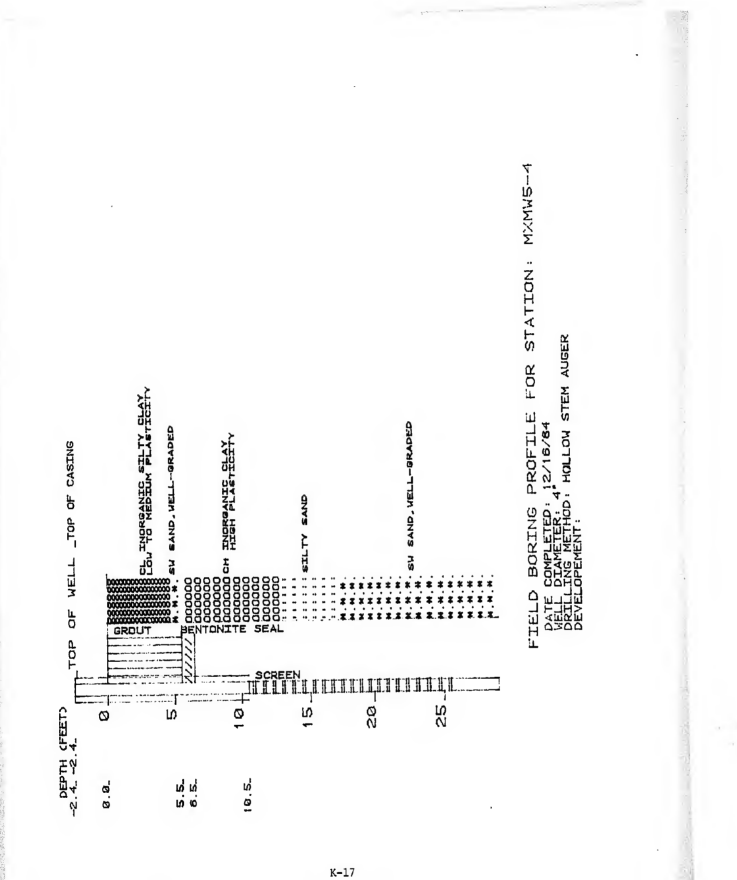
FIELD BORING PROFILE FOR STATION: MXMWS-1 DATE COMPLETED: 12/14/84 WELL DIAMETER: 4 DRILLING METHOD: HOLLOW STEM AUGER DEVELOPEMENT:

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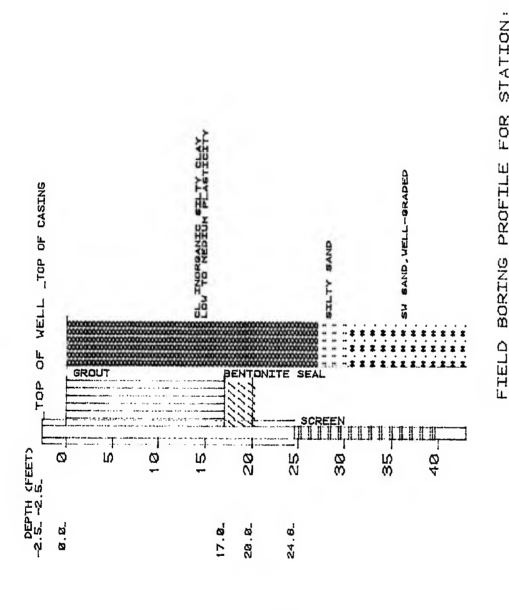


FIELD BORING PROFILE FOR STATION: MXMW5-2 Date completed: 12/15/84 Well diameter: 4 Drilling method: Hollow stem auger Developement:

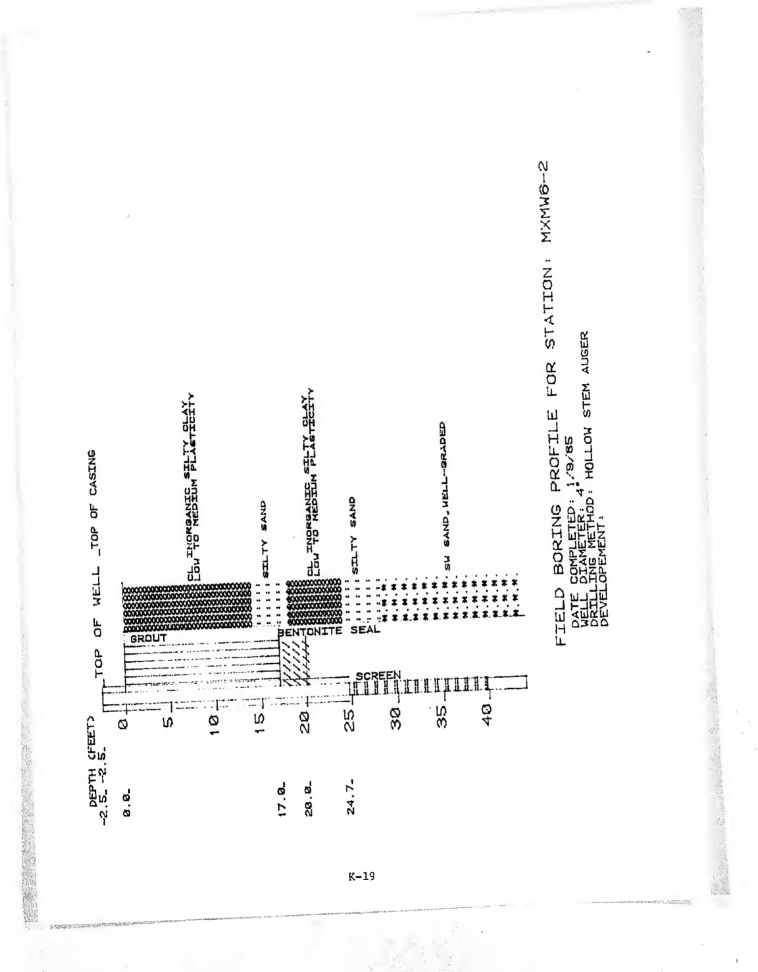


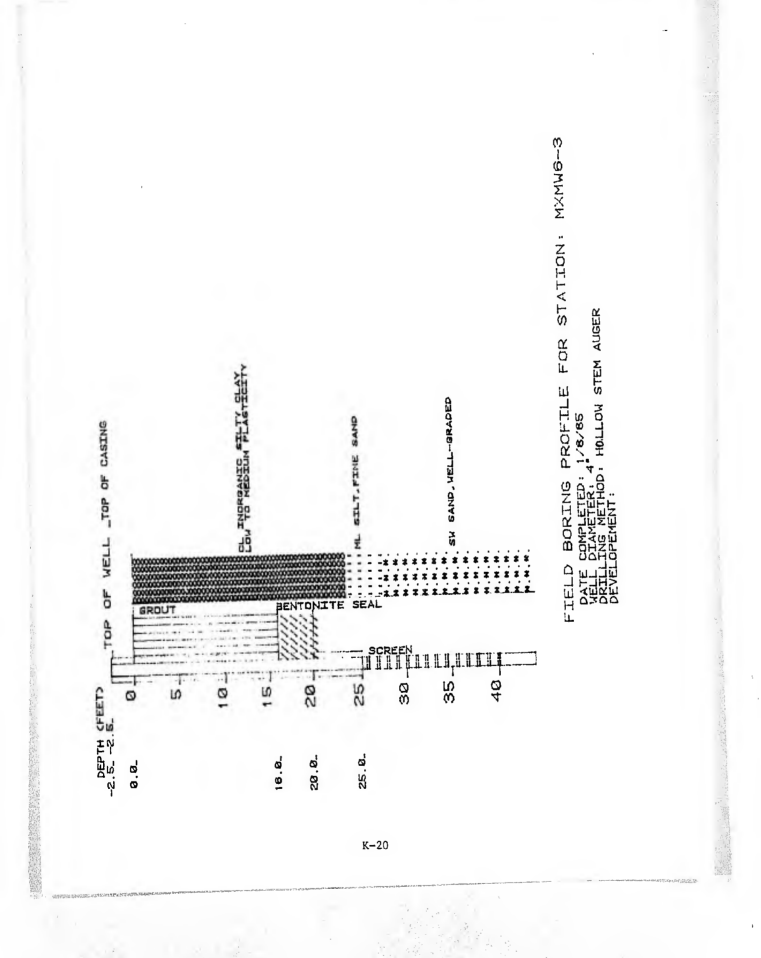


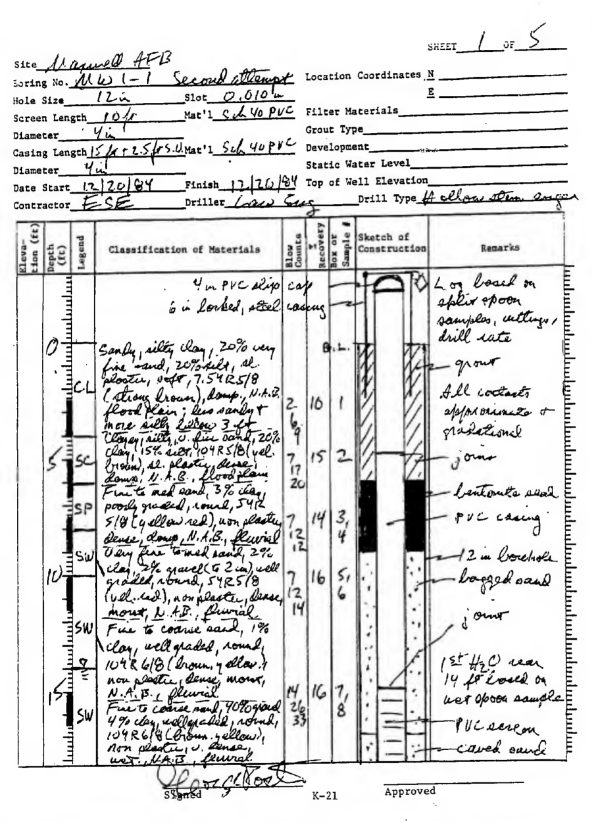
......

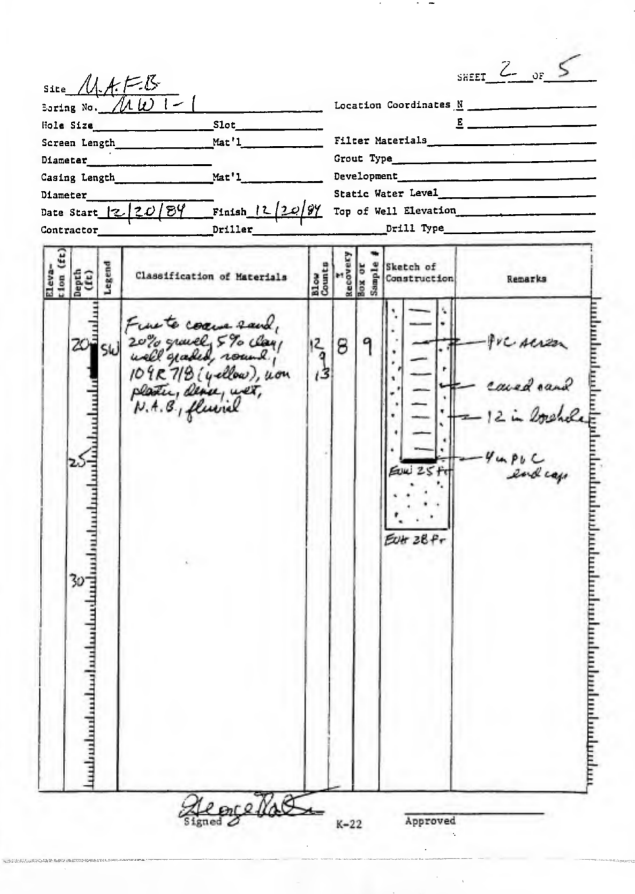


FIELD BORING PROFILE FOR STATION: MXMWG-1 DATE COMPLETED: 1/9/85 WELL DIAMETER: 4" DRILLING METHOD: HOLLOW STEM AUGER DEVELOPEMENT:

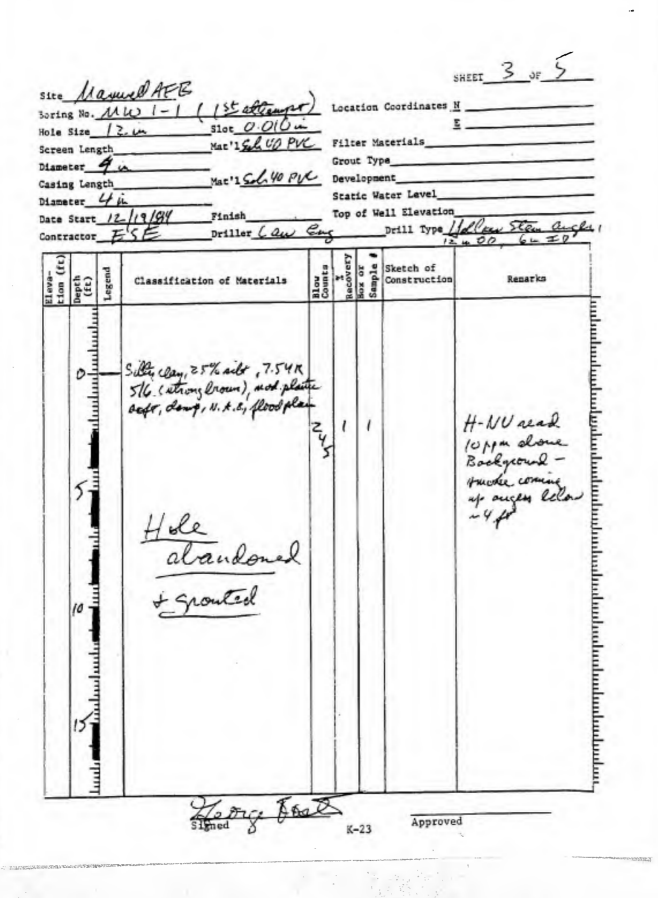






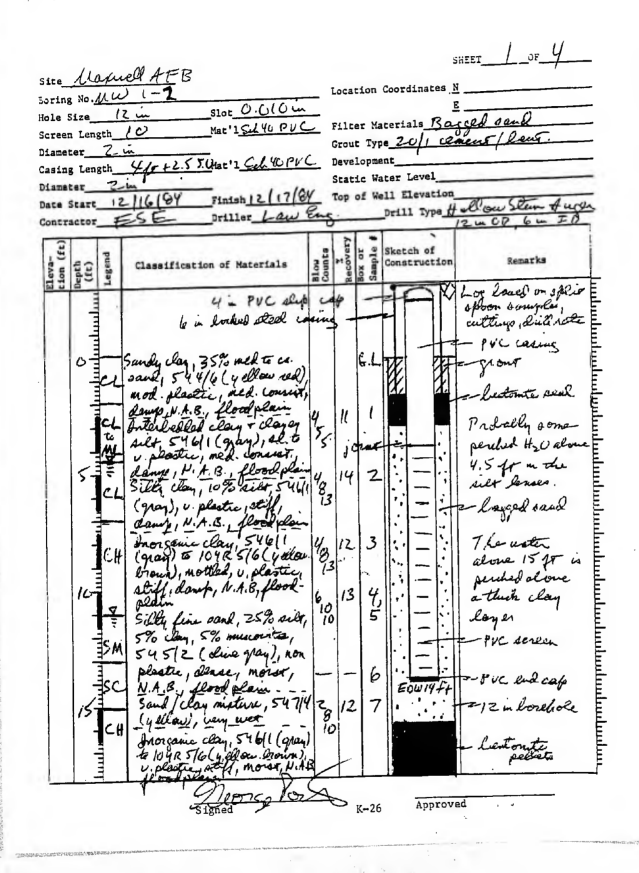


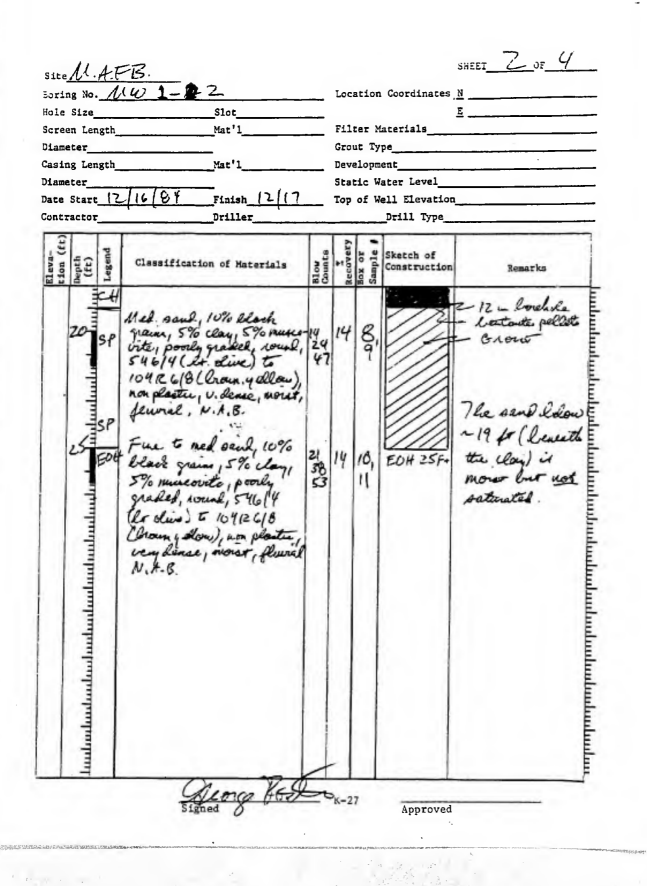
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Site Maxwell AFE Boring No. 1440 1-1 SHEET 4 OF 5 ESE, dullen on- inte 12/19 0730 H-NI ate. 9.8 ppin to clean how whit & all ! stone 0745 1 0850  $\mathcal{D}$ D.a 0951 0930 22 sig wp. 0945 D. Carp B.G. a SLOW 1000 1015 anny malae, no read enton lancer. 1030 1000: monill. 1045 Carlait Scel duppic 9 metainengod cutting mendo refac 1600 \*\* 1115 - Delicie et. new hole Constin & france 42 How to MW 7-3 12/19/84 DATE SIGNED APPROVED K-24

Site MAFB Boring No. MW sheet 5 of 5 12/20 1600 accord altrafit monitor w. H-An ten ER. 0 iU 1640 questo 1700 1720 truck have and I muilo augus 1750  $\mathcal{P}$ tim Tond 1845 - (6 amall res) . ALA 1910 2 1940 6-1 5# bent Q 2000 augen in loa uni A AL ¥ 4 de 7.5K 110 A succes 2.5.105 ALTO Used 250 gol H. O. t. make well 1 25% note Motinels - 17.5 A rice 10 11 Acrean 3 Carl Ga concer, S# lews. pourdes ? Prester pellet. 1 lm 1 Acol easing w/la 12 20 /8Y APPROVED



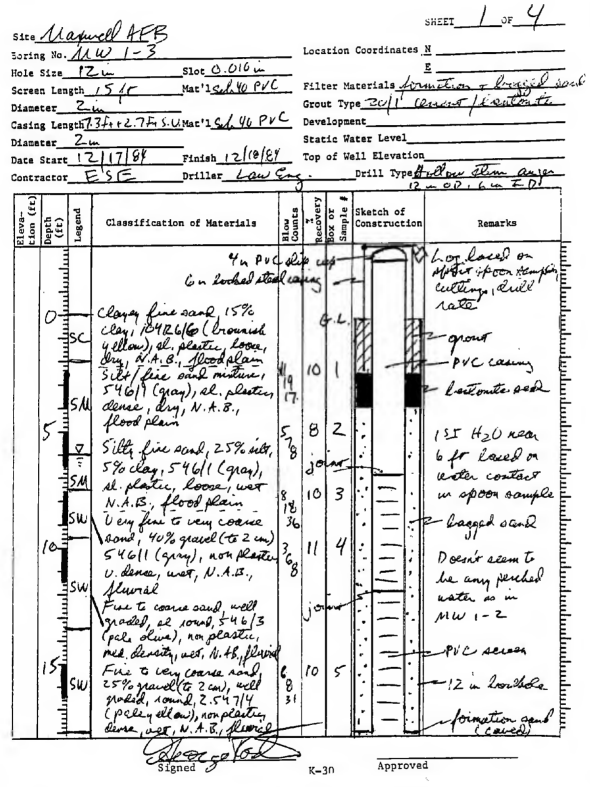


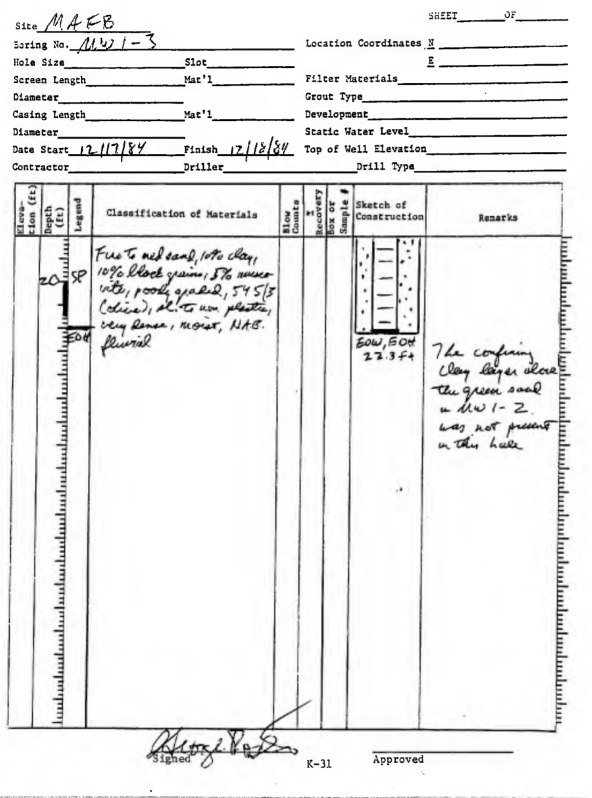
Site <u>Alaxival</u> AFB Boring No. <u>MW</u> 1-2 sheet\_3\_of\_4 12/16 1115 Ann 1 on-seta 5.08 1145 calls monitor w. H-NV 1245 1400 1.500 5 11 tomorns 5. # me 1630 Ņ 12/17 0630 ia rusbeta 0730 plus to Pellet remous to reman 0815 14 pt (2 lo 102 to -110 14 Acreen 4 Kinelile Zlass alove 0915 sand 18 AR 3 -16 Vos Aisi 12/16/94 DATE SIGNED APPROVED K-28

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Site Mayuell AFB Boring No. My 1-2 SHEET 4 OF 4 10 ( 1loucher) 12/17 1000 Re allet to Z 2 lass concert, 10 # Pant uni the closed with clay 1010 de contel enter 1100 Quai Still augen, it \* NOTE : Spent 10/16 min min 910us 5# Levent dua 0 -2 l. Le alding Pour wollets 5 cloud 30 min hole; aplito Pridel + -2 hotton une plus the hour or se remoring 1140 Cay Will clean up into la atto ti to Om MW 1-3 Dellar site more to × 62000 ser @ IN S 145% 200 ell. X sel itu 8º 12 x Matoria 8 law serlen 10 10 soul 5 less 2.5# Vent, pourle 2 1/2 100 lock select pelots. caring w 1 steel 12/17/84 APPROVED K-29





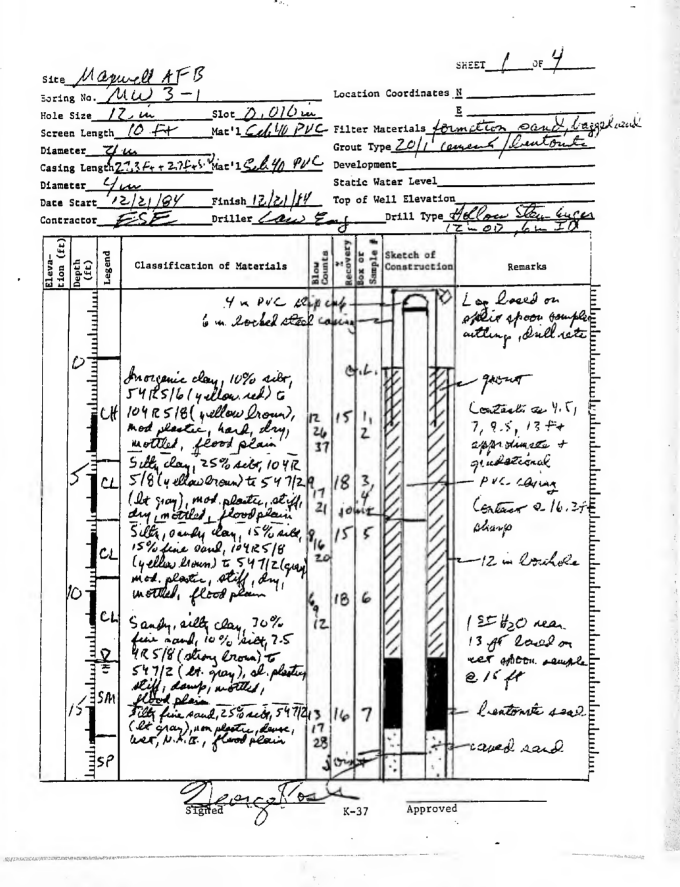
Site Manuel AF13 Boring No. <u>Mw1-3</u> SHEET 5 OF 4 Sel you - site - Calibrate H-NU 12/17 11.40 14 1230 unct 1305 Auser slipped 1310 al 1 Day E repai ЧÇ 1700 st. D lean 12/18 4-110 0630 Calibrate VICTO Anne on order T. fill a Δ litor " STOP) 6 Te. 10 0710 0830 heaven 140 00 0900 2.0 0930 1000 as true 10. × Relone 1 2marne Duran TA#Z Dritch To allow 0 2m tt. War r Ø 1000 Raitouts pollots to 3.5 ber 12/17/84 OSIGNED APPROVED **K-3**2

Site Manuel AFB Boring No. MW1-3 SHEET 4 OF 4 12/18\_1005 Mirá cions G. pourlas con 1030 2 louis (anno 10# Com 1 sul 5 ¥₹ 2 well Ø. 1 Used  $\mathcal{O}$ × Miterias λđ commenter, an 20 eb. 7 nes 10 Ooch pourla 500 10# AS 1040 AP. 20 au 1050 4-NU Dan @ 9.8 - 65 1 plu 210, OK 12/18/84 G (SIC APPROVED K-33

\_0F 3 SHEET M.A.F. Base Site Location Coordinates N Earing No. MW 1-4 Slot 0.010 -12 m Filter Materials formation + Property Jana Hole Size Mac'1 Shyp PUC Grout Type 20/1 cement / Prenting 154 Screen Length 4 14 Diameter Casing Length 6.54 + 2.5 fe S. Mat'1 Shi YO PUC Development Static Water Level 44 Diameter Top of Well Elevation Finish 12/18/84 Date Start 12118 184 Hollow stem ange Drill Type\_ Driller Low Eng ESE TO nDD. hu Contractor RECOVER Sketch of Sample (fe Remarks Legend Eleva-tion () Depth (ft) Count Construction Classification of Materials Log lavel in 4' PUC dig iap and and and afilie apoon sample 6 in looked stoel a cuttings , Sill 1 clas C Sanly, silly day, 30% ground dand 10% Nilt 54 512 ( dk due ) 5 7.54 8/6 ( The Conterro 3.6 ft Inson 13 sharp 1, 2 bentante seal PUC casence 1st Ho wear 3 328 l 1 Stor Loved on 60 clay, well graded, 546/2 SW wit aff con sample O đ (Browne gray), non-al plastic Loose, wet, N.A.B., flund 4, 10 11 All contents Sanly gravel, 40% J. - a. Bard, well graded, round 5 4713 GW helow S.fr 10 (paleyellow), nonplactic, approximite 3781 617 Genee, wet, N. A.S., flavial 14 10. gladetional Fine to coome sand, IS S 15 % gravel (to ( um), well -12 in Rock Re graded, round, 547/4 Jour bogged wand (pale yellow), non plasticy PVC series Conse, ver, N.t. 13, flowed, \* 10% black grains . 8 Uly fine to U. Loanse Alend, 5% glacel (to I cm), well glades mol. 10ml, 104 R 6/8 ( troum, yellow), non plantic, loose, wet, N.A. 5., plantel 8 4 SW coved sand 1111 Approved K-34

SHEET ZOF 3 Site MAFB Location Coordinates N MW Earing No. <u>E</u> Slot Hole Size Filter Materials Mat'l Screen Length Grout Type Diameter Development Mat'l Casing Length Static Water Level Diameter Top of Well Elevation Finish 12/18/84 Date Start 12/18/84 Drill Type Driller Contractor Recovery Eleva-tion (ft) Depth (ft) Legend Box or Sample Sketch of Blow Counts Remarks Construction Classification of Materials 12 m Dorehole caved sand Fine to U. come sand, 20-50 5% long, well graded, 10 4 R 6/8 (brownich 454 0 PUC sancen PVIC and capp yellow), non plastic, EOW 21. 9 Roose, wet, N.A.B., plurial 5 Х No blow counts 10 Hole overliked to EUH 25FA taken on last 25.ft - when pulling <u>փիսվուկուկուկուկուկուկուկուկունո</u> spoon sample augens the lotton plight (304 \$5) were found to be cloged in the dense, dive because we had to druce in Through sand heaved of in the angers to reach origin soil clay ay sand Approved к-35

Site Manuel AFB Boring No. MW 1-SHEET 3 OF 3 Set if on ato 1100 1115 LUNCH 1200 4 Te 2-5 1# 11 05 D - only 1315 made Z + 410D2 11 July J Acample recover art. sand heaved several for unite angeral Overhall 1350 1430 en tota 1455 1500 ~ 22 10 816 1530 1550 nertic and. dan 1620 (mm m grout. P=1-4, 1700 (ali n ¥ 2/ rete Lr S.U 5.5 X 21 Qa welet soll 1 w Co 7 aur, -10-2.5 steel caring 17/18/84 DATE APPROVED K-36



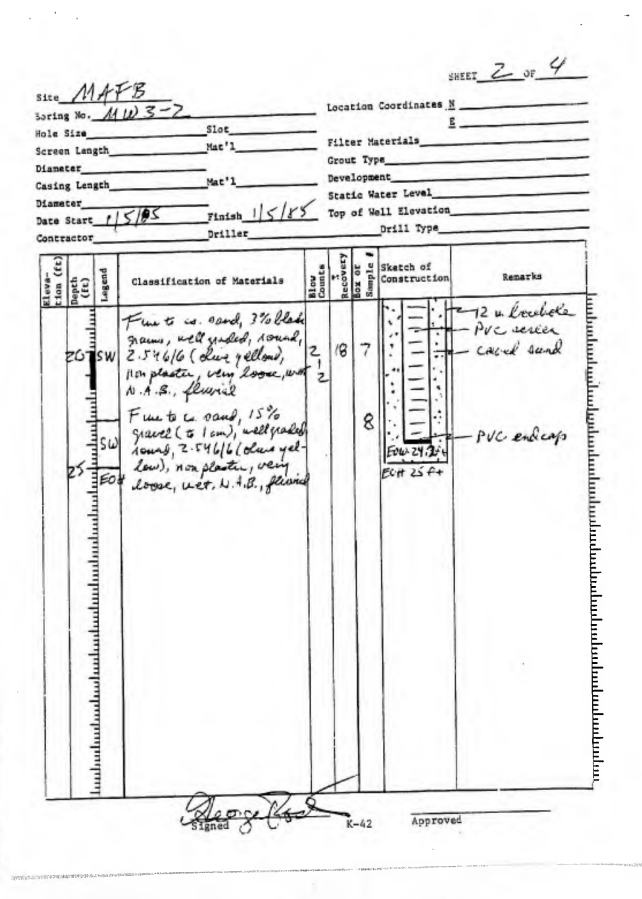
|  |   |                              | ş                         | HEET 2_OF 4           |
|--|---|------------------------------|---------------------------|-----------------------|
| site MAEB  |   |                              |                           |                       |
| Earing No. May 3-1                                   |   | Location                     | Coordinates <u>1</u>      |                       |
| Hole SizeSlot  |   | Britsen Ma                   |                           |                       |
| Screen LengthMat'1                                   |   | Filter Materials             |                           |                       |
| Diameter   |   | Grout Type<br>Development    |                           |                       |
| Casing Length Mat'1                                  |   | Static Water Level           |                           |                       |
| Diameter   |   |                              |                           |                       |
|  | Drill Type                                |                              |                           |                       |
| contractor   |   |                              |                           |                       |
| (1)<br>(1)<br>(1)<br>(1)<br>(1)<br>(1)<br>(1)<br>(1) | Materials                                 | Recovery<br>Box or<br>Sample | Sketch of<br>Construction | Remarks               |
| SP Fire to med own                                   | 2, 2% clay,                               |                              |                           | - PUC casing E        |
|  |   |                              |                           | - caved sand E        |
| 20 CH planty dince, u                                | ex. U.A.S. fluril 2                       | 18 8                         |                           | - 12 in lovehole E    |
| - CH Inorgenie clay, 3                               | 575/1 4                                   |                              | 1•1 h.H                   | F                     |
| - (gray), very pla                                   |   |                              |                           | - lestoute see        |
| moner, N.A.B.,.                                      | floodplain                                |                              |                           | - I man line          |
| El clore apulas                                      | 1+ 20%                                    |                              |                           | e lagged and E        |
| 25-ML musconte, 544                                  | e cand, 5%                                |                              |                           |                       |
| -5- MI muscourte, 544                                | 11 ( d.K 1<br>Eic, opp, 2<br>Mand Paris 3 | 18 7                         |                           | - caved sand E        |
| gray/ sk. peop                                       | en off                                    |                              |                           | - joint E             |
| monar, N.A.B.,                                       | Rood plein -                              |                              | 1:                        | E                     |
|  |   |                              | ·                         | Augo pluy costed E    |
| Fine to ned to                                       |   |                              |                           | with sound & graver = |
| = gravel (to 2 co                                    | a), well                                  |                              | .1 - 14                   | when pulled to E      |
| and ground round                                     | Read IIG                                  | - 10                         |                           | toke 30 pr sample =   |
| 30 SW (yellow), non very loose, we                   | TALAR 2                                   | 5 10                         |                           |                       |
| fluiral  | +, N.A.B., 2                              | ŧ .                          |                           | - PUC server E        |
|  |   |                              | ·                         | E                     |
|  |   |                              |                           |                       |
|  | ľ   |                              | · - ·                     | E                     |
|  | •   |                              |                           |                       |
|  |   |                              |                           | E                     |
|  |   |                              | · - ·                     | E E                   |
|  |   |                              |                           | PUC and cape E        |
|  |   |                              | 150W, EOH<br>37.354       | PVC end capo          |
|  |   |                              | ara' *                    | ļ Ē                   |
| A King   |   |                              |                           |                       |
| Stand C 92 K-38 Approved                             |   |                              |                           |                       |
| - argited  |   | V-30                         | ••                        | N                     |

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Site Maquell AFB Boring No. <u>A1.4</u>, 3-1 SHEET 3 OF 4 La Pord AM Duller lot. 0600 a alt +hair Tools the 2. 8. 841. 0. To police ( storen from -17.0 2 ruce 100 1MW1-10+ 101 Koca 0700 de ponten h librate H-NU, 0800 -0910 -. 21.5 1015 1045 × led SM VO yout pret 1130 250 gel-MW 1-1 1230 (1st allenger ) to Dour 1300 hom pail Stora out the Ľ paner secon 1400 auch -Whill Inter. redmo Murenen Drange MW 1-1 51-12 0 Easing 2 7-50000 1410 Watt - 750 ca 1450 Water 10000 16301530 Ne. 24 12/2/18/ SIGNED APPROVED к-39

Site MAF.B. Boring No. MW SHEET 4 OF 4 1700 -Su run malle aucho 100 sand march UL alla anger 1750 + to pull agates las -# 2195 urthe pola The H Onado0. 19.00 me Kole all the gens. licen 1930 3 Det to 1210 angent, 25 th pounder) ( Close 2000 11000 (~250c Ha unth 75% sed 1000 cal 10 AMiling 1240 2.7 AS.V. 10 15 corlen Y W.000 ADT 10. 37.3 15 ocresn, Strapp cen 10 30 pt rises haterial 2 Stt lent pourder, 3 bushet, palete, 1 long Aar willock 1 atool casing Also Scouted PZ 3-1 Noter -Well une supposed to be placed to 35 go Note placed to to 37 por (unaconfalle). . to the estim 2 10?! the pellet bridge Noto -R. the well will be proported flored ; the diament, not acceptable the priller DOUNALOC Pepara Ate - 10tan 3184 2045 12/21/84 DATE APPROVED

SHEET\_\_\_\_OF 4 Site Manuel AFB Location Coordinates N 3-2 Earing No. 1/11) Slot 0 010 0 Ē 12 Hole Size Presente Filter Materials for autor Mat'1 Sol YSPIC Screen Length 20 Grout Type 2011 100 Diameter 4. 11 I WFVR Mat'1 S. Development Casing Length 4.2.1++2-5 Static Water Level Diameter Yun Top of Well Elevation Date Start 1/5/85 15/85 Finish Drill Type Adland From Jus2 Contractor ESE Driller face 6 MA Recovery (ft) Sketch of Blow Counts 5 Sample Eleva-tion (f Depth (ft) Legend Classification of Materials Remarks Construction ğ 4 u PVC step cap Log lased on mannin 6 in locked stall chans; Nolis apoon. Amiales, internes dill inte O Gt.L. Silly chan, 25 Yo wet, 104R Your 5/4 (yellow Grown), mod PVC carry -12 in lowhold plaster, med consert, daup, N.A.B., flood plain 4 10 Below 3.5 ft `ج ج Landfill delrie (slan, plactic) CIWI sucountered land fill delvi 23 5 Inorsmic clay, 104R6/8 (brown, yillow) to 546/1 11 2 Centernete deal CH 5 (gray), v. plastic, soft, dame 155 Hec sea mottled, flood plain 18 3 monganic clean, 54 5/1 (gray) 9 ft, lacid on 24. . plastice, note, morse, wer sand in N.A.B., flord plan spoon fort 59 14 4 ID Fine to U. coonsequenty 10 Police sand SW sand, well graded, round, 54 b (1 ( gray), non plasting 5 dinge, N. A.B., wet, fluvial Contents @ 4.57+ jaint and 13.5 Ft K approximite, Fine to med meaceous word, 12 6 5 15% nusconite, 5% black other interts 'z Y sp cruiss, poorly graded, round, 2.546/4(2+. Drown yellow) sharp caved such non plastic, Leose, N. J. B. wer, flowed Approved K-41

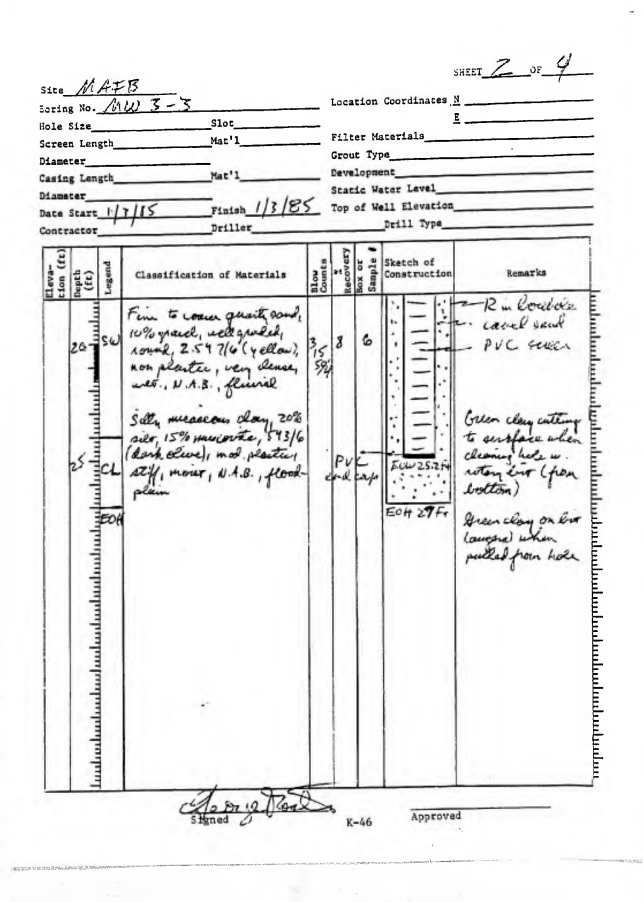


Sire Manuel AFB Boring No. MW3-2 SHEET 3 OF 4 Acrine En-site 1630 Caldrato #-NU- 65ppm @ Span 9.8 retur 0710 truck & To start 1 Ling 0730 0805 Lale set. Arg ~ on close Te ence taken Down & use as was End Ditch as pourlise ( will. 5-54.00) 20 32.39 0.0. reas were 7. 70. mulilo 100 2:00 waterial une 8 d the 0825 19 7 0845 10 11.5 al molla 0920 ~ Q. entim 0940 sand in unde 0945 angers di hole well - all 1/2 And from 27te 25Fr 1005 at out our low 1030 5 Tole tocota cherchion CA ¢ 1. 1.0 A 94 1120 Augens are coming up 1 1/5/85 DATE APPROVED

Site MAFR Boring No. MW 3-2 SHEET 4 OF 4 Sand care 1140 Daw 4:000 done the tag of 11. arreas 3. T the 22mis 1 Questat ? 1235 Fell + concut, 5# lient. peretter Praz 1315 1330 6 are CQ 1415 210209 11-00 that to unka × 200 00 0 MS. 2.5 24.2.10 (20 pr. saresa \* le ell 2000 At nie , 2. 1 serten 1. atout 6. .7 ¥ comment 5th 1 brusher perlet, 1 Pras Part. in 1 stool caring of lord 1 5 85 DATE L SIGNED PPROVED K-44

SHEET Sice Madwell AFIS Location Coordinates N Boring No. MW 3 -Slot D.DID in Hole Size 2 + land and . .... constron. Filter Materials Mar'1 Sch 40 PVC 20 Screen Length 15 uncas! Grout Type UN Diameter\_ Casing Length 5.241+2.365 ()Mat'1 Sel 10 Prc-Development Static Water Level 4 14 Diameter\_ Top of Well Elevation Finish 1/3/95 213/85 Drill Type Hollow St Date Start\_ EST au Driller\_ Contractor -017 ACOVERY (ft) Sketch of Sumple Legend Eleva-tion ( Depth (ft) Remarks Classification of Materials Construction Loc loved on Y'm PUCAEpal ոեսոես applite spoon rampon 6 in stell locked is attings , drill note Pric casing  $\odot$ Gł Silly clay 20% silt 5/0 miscoute, 547/11 (bratey) & 20% silt 3% = grout -12 in louis de 104R 5/8 (yellow brown), mottled, mod. plastin ned. 2.4 16 conner, damp, flood plain bentonto seak 10 Clayer aubr 20% clay, 5% muscorite, 54711((lt gray) to 2.54614(lor, ellow brown), motolet, el. pleete, very stiff, any, flood plain 10ml Z 12 15 18 ML 155 # 0 rear 7.fr 23 based on ver 3 Anter al feed clay in silv and arity fine sand, 347/1/Ler 17 ų spoon sample @ 4 ML 7.5 pr 4 grung), non to al plastic, soft, lagged sand SM wer, flood plan 22 10 D Interbelled clayer site and All contacts fine to meh sand, 547/1 ML approximate + 10 12 ( 2r gray) to 104 R 7/8 (yellar), to 7.54 R 5/8 ( strong brown), mottlel, non to se. planter, judational SP للبنن PVC Leven med denity wer, flood plan 1 our (10 % musconte) Grand (to Sim), 40% fire to 12 coarse sand, well graden, round, 16 2.54716 (yellow), nonpersone, 17 U. dense, wer., N.A. B., 8 1Ś GW iaved wand lewick Au K-45 Approved Signed

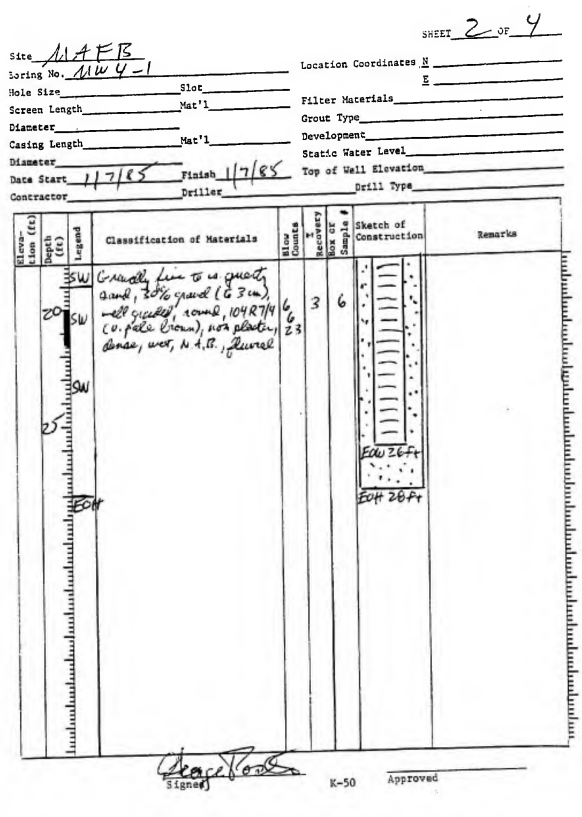
**E MARE GROUPE OF U**E De eer de annoe festadourde



Site Manuell AFB Boring No. MW 3-3 SHEET 3 OF 4 m-arte 13 0700 ESE 0 nur hill Dz proble had 0740 mul 1ain The 17 + lond angers 0830 3-1 MW 1ach ·Te R oul 200 MW 3 full piles 0935 9.8 35 ma DOWNTIME 0945 hen 25 9.8 Sinas 65 ppn 0 1025 te 1050 Ano 1110 fund r 1130 Augh 1140 20 6 254 1 H UNC. 1215 site 1300 Retur 16 10 mge g 1/3/85 DATE SIGNED U APPROVED K=47

Site M.A.F.B. Boring No. MLD 3-3 4 of 4 SHEET Inaid Lears unde augen 13-1305 pligge 13:35 molla 1400 1430 small 1440 1445 1 S. U. 2.3 75 20 1600 1640 7.5# æ all 4 evenu tou tune oau CLT las 8 Dempment to and 4 1 Samelle ·đ month. 4 ) tommanu) 1 Al Delparto Xito 1700 19 0700 free letter truck + nis to to an -ta 0800 war first 0 830 Delpart ate. inte × Used 400 cal Ho Oto **\_**\_\_\_\_ 75 netu ¥ 400 Set 3. 25 2018 scopen 10 S. U. \* In atomala ZODWILZ Acre 1 cam 1/2 loudet a Deto, 1/2 long part (= 10 kg. (. app), los amont, 7.5# Prent. Sourder, 1 atrol caring w/ Port E 1/3/85 DATE APPROVED K-48 ----

SHEET / OF 4 Markel FEB Site Location Coordinates N Earing No. MW 4-1 slot\_0.010 m 14 muction Hole Size Dar Filter Materials Mat'1 Sch 46 PVC ent Depton 2 Screen Length 10 19 Len Grout Type 4 4 Diameter Mar'1 Sed 40 PVC Casing Length 16 14 + 2.5f+ SU Development Static Water Level Un Diameter Top of Well Elevation Finish 117/85 83 Drill Type Hollow Them Date Start augh Driller Law SE 100, 6m TD Contractor Recovery Sample Sketch of E. Counts Remarks Legend Construction Eleva-tion ( Classification of Materials Depth (ft) Log lased on 4 m PVC slip mohunhun Kak applier sport samples, intenes, drill site G.L 0 1111 Gravelly fine to is quarty with yourd, 45% gravel, used Boring is along a 14 F+ Lank and, 00 graded, round, 7.54R 5/8 (Atrong Grown), Non place, dense, dy, N.A.B., fernal 8 1 12 SW upper 14 F+ of ooil 21 22 is alsont here Sandy gravel ( to Sim), 46% fine to cr. sand, well graded, 13 Nound, 7.54R 518 (strong 27 brown), nonplastic, dence, 31 2 12 brown), a in plastic, dense, ary, N.A.B, flural 12 3 19 Gravely I to is Dand (40% 27 SW grand ( to 15 m), well graded, 29 102nd, 104 R 7/8 (yellow), -4 15+ 420 near 16 9 10 non planter, dense, Al. dans, 15 18 based on N.A.B. , francel 16 SW Greedly ned to ca. Dark water centers 35% quiel ( to 3 m), well in them graded, round, 104R718 (yellow), nonplactur, leave, Al. lamp, N.A.B., flurich Grandly mel to Ca. saud, 2590 gravel (to 2 in), 104R All contacts /sw 5 B approximate + 13 gradational 6 19 ( Lrown, gellaw), Monplastic, Sense, weg, N.A. B., flurial N N N Ξsw Approved K-49



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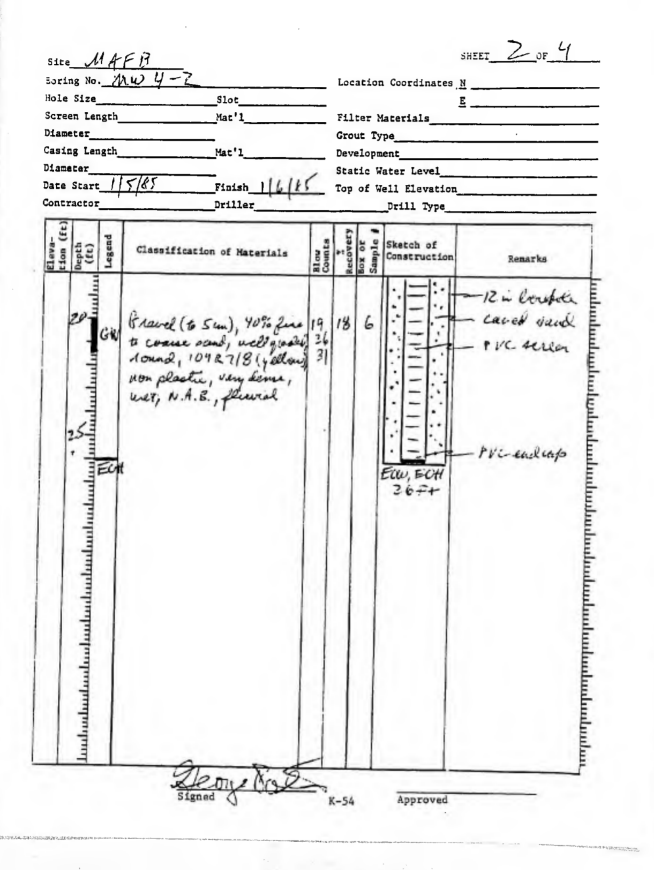
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Site <u>Alapvell</u> AFB Boring No. <u>MW4</u> SHEET 3 OF 4 on-site 0700 alt up Mine -9 110 0715 truch wate anues @ Spin = 9.5 - 12 H-NU 601 Call H-UU monthon 0745 1eni CAN 15 to 16.5 te OOLC use chone 0845 5 min DUWINTIME) 12 And iction 7.5 14 0900 7.5 t\$ 10 15 ·ta 10 ti - 15+ H20 0910 15 20 5 0945 sand 3 15 who angers N 19 4 G.1 30 - Derun Wall In knothe. 15 75 18.17 G.L in: augers 1100 BRUAR ( want well - 25ft) paul 1140 worked in 2845 ancer to emas 1º matou 01 -6 1150 N 76 in + land raulies Pull £. bent. pellet tot 10 for (2buchts) + the 1220 A.d fr ( / Uncher ); caused soul lota 554 how 240 LUNCH 1/7/85 DATE APPROVED

Site ALAFB Boring No. A.W. 4-SHEET 4 OF 4 15H Paut, per la Contont to surface (3 Prajo concento, 1320 hite. 1415 n bart det @ 26/5 (10. ¢, 7 10 Annon \*W 0 U. 750.sc X 12000 3 licht nega 1Aaler. .O ¥ bert. new Par 0000th AT. 15-# 1000 て ul Conte 28520 casin • C. Teor p. / 117/85 APPROVED к-52

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SHEET 1 OF 4 Manuell AFB Site Boring No. A.W Location Coordinates N Slot 0.010 -12 Mat 1 Sch. 40 PK Filter Materials formation + barrow oder Hole Size Grout Type 201/1 ceremon I Contonte 20 Screen Length Diameter 44 Casing Length 6 F+ +2.5 ++ SU Mat 15,2 40 BVC Development Static Water Level 4 Diameter 116185 Top of Well Elevation Date Start 1/5/85 Finish Drill Type # allow atom and 12 in OF, 6 in FP Driller / aw C Ś F Contractor Recovery 3 Sketch of OX OF Sample Blow Legend Eleva-tion () Depth (ft) Remarks Construction Classification of Materials 4 in Prc. seip inp or land m 6 is locked still carring splis aforon banples, cuttin G.L.T Grandly fire to coance queste sand, 20% gravel ( to 2 in), well grakel, round, grout lentente scal SW 7.54 2 578 ( atime brown), All centerties 8 73 officience and 15 N.A.E., flurial gradeltinel Met a course glavelle vand, 25% gravel, welleraled, round, 104 R 718 (yellow), PUCcaung 969 2 10 laced sand 1. A.B., fluinak ult J 1st H20 rea 3 8 9.5.fr land m u 16 west aport isomple 19 ... 10= Gravel (to 7 cm), 45% -12 u. Corchola - 10 4 0 1 fere to coarse sand, well 24 PUC Accen 29 graded, nound, 10427/8 Section of the sectio (yellow), non plastic, very dense, ver, N.A.R., plund 18 26 10 5 15hut Approved K-53



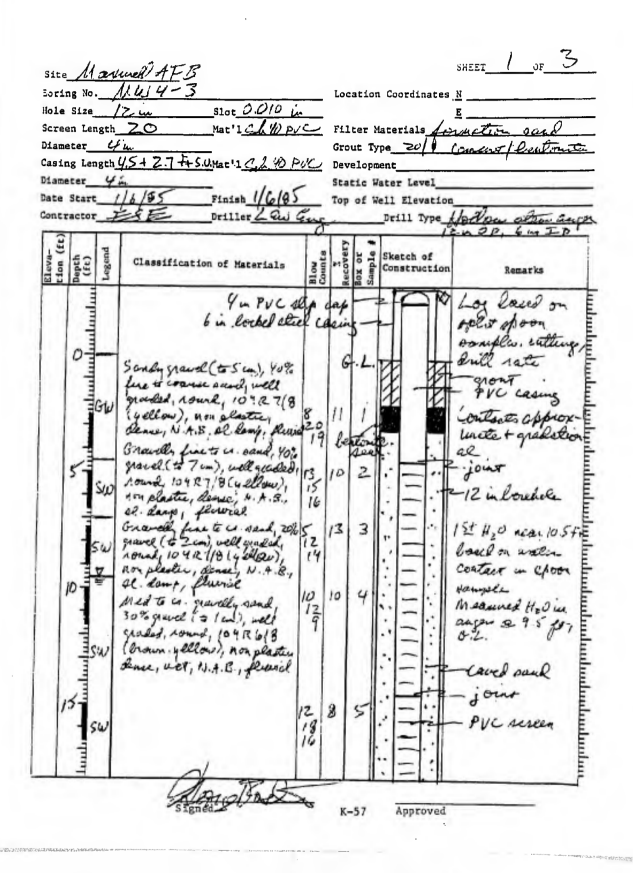
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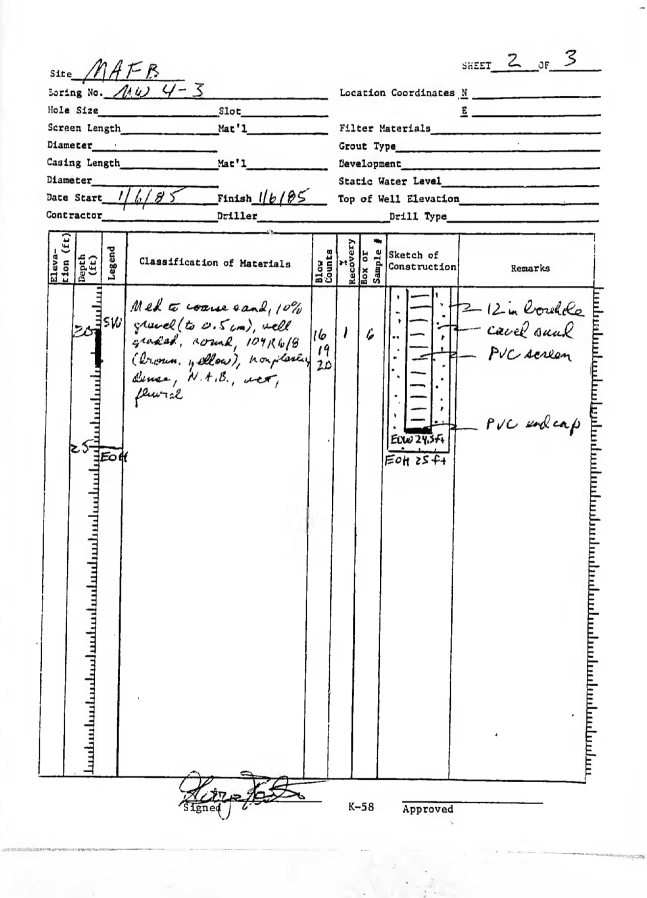
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and the state of the state of the state

Site May well AFB Boring No. MW4-2 SHEET 3 OF 4 1430 Innion-at. H-NU monto les . 07.10 - y 1525 I an worthern of aurons -- pall auger 1530 R w. augus 5 H 1630 Ir of sand gravel units augens all an to hon Inthom 1700 cleart at 0700 ESF Luller. on-site ( helper atter water) Aunto starter 0715 Mea aureso 9 Fr G.L van @ 9.6 =65 Kpm 8736 2545 + 5 sorand 2. Qa Stall 170 win 0140 Ach as to 2 10. 0310 Our w. IN 0815 putall unde Lell to ~ 7 10 1/5/85 DATE SIGNED APPROVED K-55

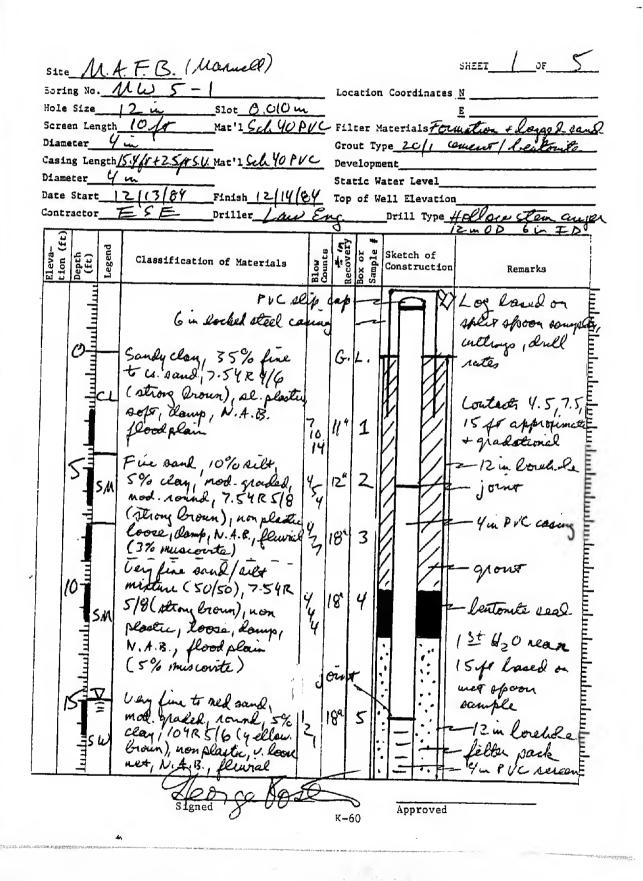
Site MAFB Boring No. M.W. 4-2 SHEET 4 OF 4 0825 Full anon Sand carlel tolo + 3.3 pr ( Z. small & 62. 3 fr ( 2 fr Course = Dand All 0850 Burnt. od Oots 0920 the Laic Front to di 0430 Depark st 17590 15tu -00 124.0 to unde Uned 75 -\* 10 1 20 1 Acres -2 1.222 \* 2 ż 4 20 15 BESELA Marando - 8.5 por Aluer # Bust. Hauler 2 Prestort wellot. ican. a que aut Isteel Lains in Done Che APPROVED K-56

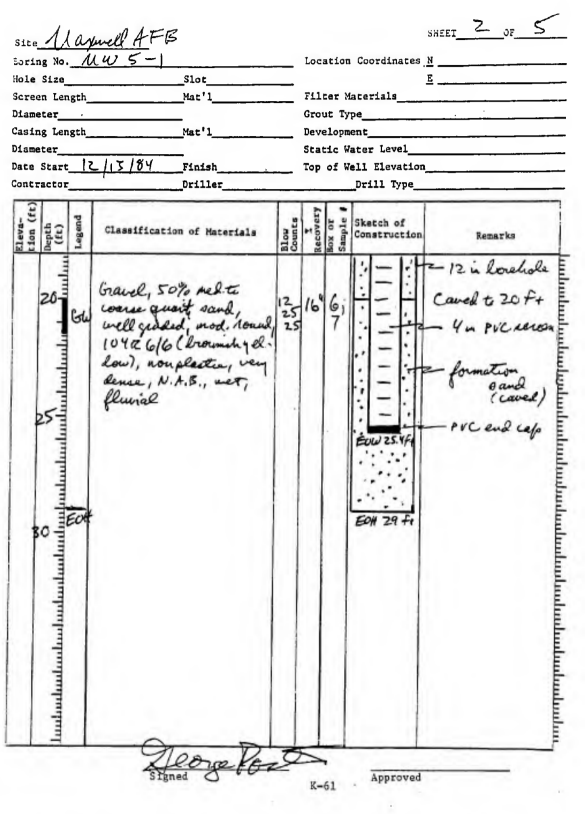




Site Manuell AFB Boring No. 114 4-3 3 OF 3 SHEET 0940 Sex we on site same - Monston w. H-111) 0945 U 1010 neer to 116.5 20 1040 21.5 unatural drille Jan unch Aample will see lin This 1600m The hole 41026 12a 18 minde angens hole, 12gin Dilling 1055 - Rand Z 18 2.5 ilexa A to 1100 1130 wother truck rolling 1155 Pres hand up 1 4.502 1,02 5 23.7.4. G.L. Attamps To aning - uput land 10 mill as here I soulie fool To a 24. 5 for 1210 4.200 10 Sau & cours 10 ىم 1230 dr ( 2 lachet Bung. allots 1300 Growt to our × Used - 350 cel the to make mall (75% return Will en a. 24.5 lt 20 for screen 2.7 pr S. U. ) ¥ 3 base coments, Bedr serien × Materiels - 7.2 10 15 # pourday, 2 Carchete person 1 steel canne 1315 Depart site JED APPROVED

K-59



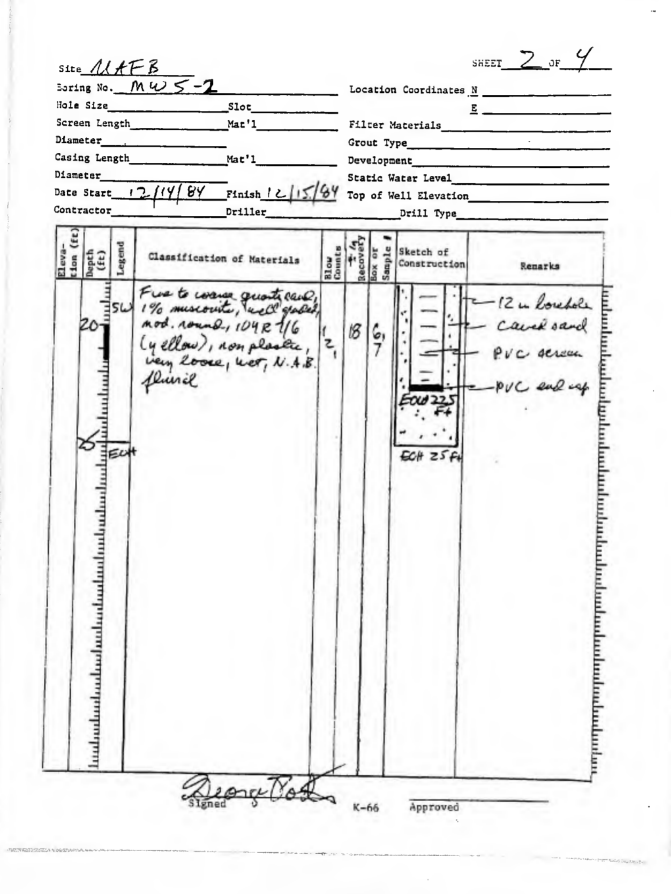


Site Marwell A.F.B. Boring No. <u>NW 5-1</u> SHEET 3 OF 5 Do 12/13/220 Set ano on NU 4-Cal 9.8 span setting æ . ... OK 13-53 0 Al R threaded 4 in Carine: 10 for threaded 4 in Sel 40 PVC Screen: threaded 4 in Sel 40 PVC, 0.010 in flots Sporn: One, 18 in X 1.75 in , Two 24 in X 1.75 in (I.P.) mer : 140 le 20 Fa00 : 1315 Beau nto 1340 1400 1430 Acres T 1440 DOWNTIME) In 1450 igens OB 1500 R R 1545 Water 11 Acorg 12/13/84 APPROVED K-62

Sice <u>MAFB</u> 4 OF 5 SHEET Boring No. UW 5-1 tob outlet truck retu 1600 0 omeon 1. sten 1 our 000 water +5 Forger Pd Tale undiante ou 1650 trues! unt  $\mathcal{F}_{0}$ 10. augena Inlline the out solary R aum Rlue linde, me. 94 # lago Cornert: Type I Poilland : Silera (aand bleating) Cosloy - Carmichael Sand 50# lays Sand + Gravel; Selma, Ala ) to 30 for tomorrow - there's 1830 Plants over Arill Caucon still 7 for A cond Depart Eited rowel mide aupro 12/14 0630 Ruller on-site litte 30 45 c He aucen soul unde augero 0100 0740 returns twe augens w. hydraulies 2.6.15 to almit No 0815 full angen Rental Screen So with Den 10.1 ent calo 9.9 Run anoth E action Well alt @ 25.4 pt ~ 2.5 45 S.U. ( server, 0845 15.4 t. 25.4 Jr (tap mainel (sand ?) Cau 1 + 20 [ا 15 0930 Sa X 12 يفعر Benton to pellets, Peltonto los 0945 Rocatas Anc 50# Cu bucketer, 10 15 ( bucket. het -10 12/14/84 APPROVED к-63

Site <u>MAFB</u> Boring No. <u>MWS</u> SHEET SOF Coment, 20 # bent pourter) (4lay 12/14 -1020 104 ment , flushing pump lise 1200 Calle hart D STE pull cionter late 74 terent ¥ to ÙD 7 <% MAG 200 ¥ 1180 25 4 ell 10 ¥ 17 heatened; 10 ruser Aquel, 2 Prickets bent polot 490 20 lb lent. poular; 1 atool 16 1 ٠ Reon 12/14/81 DATE **D**IGNED APPROVED K-64

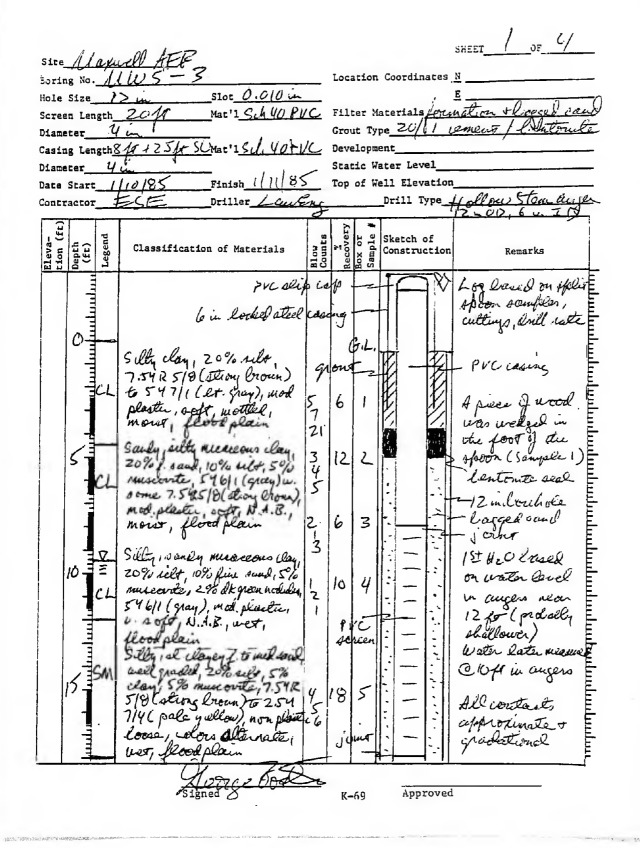
OF 5 SHEET Site Maxuel AFB Location Coordinates N Earing No. 11W Slot 0.010 in 17 Hole Size Mat 1 Sel 10 PVC ou Filter Materials Screen Length\_ cene 7 Grout Type Diameter 40 PrC Development Casing Length 7 W+2.54 Static Water Level Diameter Finish 12/15/84 Top of Well Elevation 114/954 Drill Type Hellow Stew A Date Start Aug Driller / Au E Contractor noo. Ξ Sketch of Sumple 5 Legend Remarks Eleva-tion ( Depth (ft) Construction Classification of Materials Count Thou lased on PVC dip c in the first sper spoon 6 in locked stel cases camples, cuttings, Still rate G Ć L mun clay of Dand, 30% lay, 7.54K 4/4 (dk , ellow Drow grout Contact @ 4.51 =SCI to 104R7/1 ( light gray) 9 c ft approximile 8' 1 al plastic, a oft, do 3<sub>4.</sub> - bentonte seal N.A.B. , flood pla Contare 11 fr Inorganic clay, 10475/8 (yellow. crown) to 547/1 357 sharp 2 13 - 12 in loubola (It (lor. gray), very plastic, eve caring mel. consur. , damp, out 14/07 3 mottlel, flood plain 10 PVC Acreen I. terbedded clayey rand lagged sand + clay, 546(1 (gray), 18 4 al to U. plastic, dense i0 ID 155 4200 10 + stiff, damp, flood plain 20 11 for lased on Fine to course granti send well graded, surrang., 54 met sand in 8/1 (white), non plasticy JOINT samples. lone, ver, flivel. Fue clayey and dens, 1687 Ξςc 14 Contar CIS.So 5 2.54R 518, We plantic, west diarfo 5% to ca. sand te, vellgradel, round Ξsω - caved sand 2.54714 (yellow), non place Loose, wer, fluigh Approved Signed K-65



Site Maxwell AFB Boring No. <u>MWS-2</u> SHEET 3 OF 4 12/14\_1200 Set up on-rete Pull PZ 5-Z 15 MW 5-2 Mone 10 1 to the south 1300 LL 1400 P repair start 1440 0 o 1500 NU CAPIONOT.O 9.8 = 65 ppm OK # 9 1520 1 - no (O) realing H-NL on 1540 8.9 G.L 1600 sel a 22 AT) to te saul Que lour sertera 2. luch FU + robert -Unton tro 1650 Pulla to ZOAF, lil Janue - acruite 12/15 0600 triller 0630 ESE D load of sand 1 St cand 0645 in to clar out anges Arten 12/14/84 DATE Leone  ${\mathbb T}$ APPROVED K-67

4 of 4 Site Manuell AFB Boring No. MW 5-2 SHEET sand) 12/15 6700 water Du ń > hore NTI DOW 0 900 rolan lie 0940 1000 Ste 22 55 uren 7. 1005 1050 1. 1050 Wate 12. 1130 Water 7 R 5 from 12 6lac 1200 Gany \$ 2.5 Bentonto pellito Grous 6 ( uster !) [75% 120000 22 225 gel to make 14 1110 \* U Str 2 sereon 15 2 5 \* 4,00 12 11 seree 15 hotrigle -25.0 ¥ 1 brucher bert pellet an 12.01 1230 Elean 01,024 55-4 ates - wore Deloant H-NU 9.8 = 65 ppm Calilnate Sie UK ates Heory Port 12/15/84 DATE APPROVED к-68

States -



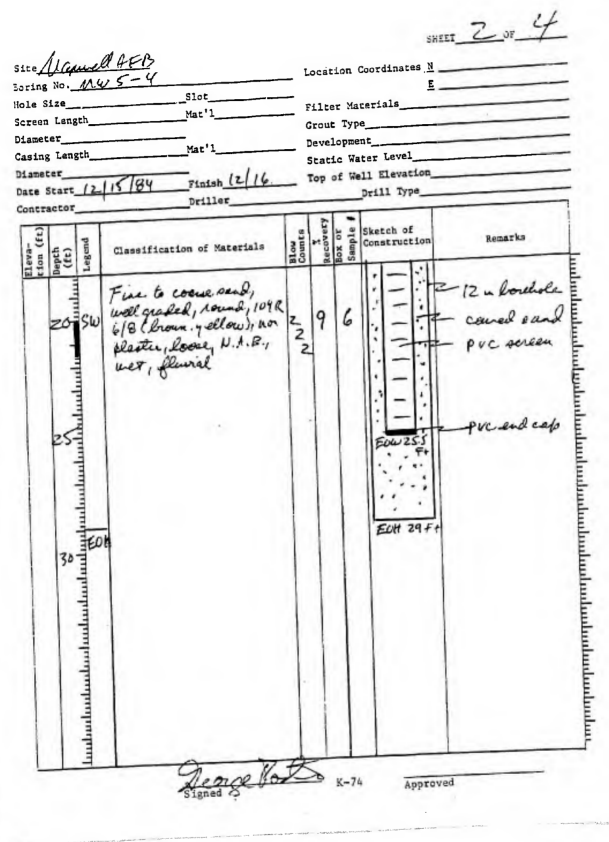
したないの意味が認識

| ite <u>MA</u><br>pring No. <u>A</u><br>ple Size<br>creen Length_<br>Lameter<br>lameter<br>te Start |   | Mat'1<br>Finish_ <u>[][!]8.5</u>  |                | Filt<br>Grou<br>Deve<br>Stat<br>Top | er Ma<br>t Typ<br>lopme<br>ic Wa<br>of We | aterials<br>ent<br>ater Level<br>ell Elevation | E  |
|--|---|---|----------------|-------------------------------------|---|--|--|
| revar-<br>tion (ft)<br>(ft)<br>Legend  | Classifica  | Driller   | Blow<br>Counts | 1                                   |   | Drill Type<br>Sketch of<br>Construction        | Remarks  |
|  | 1/8 ( gellow<br>Loose, w<br>U. fear to<br>5% silr,<br>Ulas grain<br>well grow | оте 4 спд. 5%<br>инсте, 5% ble<br>22 graded, 104 R<br>2), поп plastur,<br>ет, N. 4. B., fluerid<br>сосие 2 cm,<br>5% сван, 5%<br>104 R 5 (8<br>Стоит), по | MN ML          |                                     | 6 7                                       | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1          | - logged said<br>- caiced sand<br>2- 12 in Rosehol<br>Contact at 23<br>for approximate<br>and gradiationial<br>- PUC screen<br>- PUC and cap |
| 20<br>1<br>1<br>20<br>1<br>20<br>1<br>20<br>1<br>20<br>1<br>20<br>1<br>20<br>1<br>20               | N. A.B., 1  | loose, wer,<br>luniel   |                |                                     | -70                                       | FOH 29 F+                                      |  |

Site Madual AFB Boring No. 1105-3 SHEET <u>3</u> OF <u>4</u> Rig stuck moving out hele - wait 119 tor doner in 110 0000 Vo0830 (e) Ñ 0845 Cer Spau 0 Span never se ain man 0900 . 0935 C 1010 5 10 A Acrean Chrom 86234 aletion . hear willa erec play Dis Cana 1035 ~10. inicle 10 Ama 1100 20 orusplie. PU 1430 Carin PVC tranov a neece A 10.15 untheanle loss-well a To the 2015 of threaded screen (with a slipe Rig up to which out hole w. retary but alise coop 1445 Alstabel 10/85 APPROVED K-71

Site MAFB Boring No. MW5-3 4\_ OF 4\_ SHEET did not unt 1/10\_500 Heat rellin ham Bin 1,1100 ( I. Tercad 1/1 1/00 1125 2810 1150 regio = ð 1215 1245 (75% retu upl Used 500 ral. H-Ote MG ¥ 8 to 28, 2.5.N 21 non 29 10 W.000 Serco V Û 2010 screa Ana 10.5 6 risen d. 32 log carrient ber pellet Band. 1m AINO # lant. pourfor, 1 stoll carine M-site Dullo a have to 1 the fill probable Low grand 1/1/RS APPROVED К-72

1 05 SHEET Sice Maxwell AFB Earing No. MW 5-4 Location Coordinates N Slot 0.010 in Hole Size\_\_ 12 in formation + barred dan Mat'1 Sel 40 PVC Filter Materials\_ Screen Length 15 2011 concert 1 Grout Type 1 Diameter PIK-Bevelopment Casing Length Static Water Level Diameter Top of Well Elevation Finish 12 116 84 2 Date Start Drill Type Hollow Ten ania Driller Lain Contractor 217 Sketch of Legend Eleva-tion ( Depth (ft) Remarks Classification of Materials Construction loved on PVC Repa sap applit apoon 6 in stell locked co pamples, cutting dall nate Silty clay, 25% Ailt, đ PI 104/27/1 ( B+ gray) To 104.R growt CL 5/B (yel. brown); mod. plastic, stiff, dry, N.A.B, 3 9 Actual Thickness mottles colors, floor plain 1 unit marked Fire to coarce sand, well 5.5 to 6.5 fr in quited, non plastic, loose, 39.4 14 unknown but but bronsamic ilay, 10% silt, no more than I for 10418711 (let gray) = 10412 Perched He O 478 5(8(yel. brown), U. plastic, 14 leturen 4.5+ Diff, Al dowp, N. A.B., mottled, flood plan (moust 5.5 p below 8.5.(+) Increase in 367 16 16 Anorganic abey, 10% sill, dill rate à 5 1/2 muscovita, 545/1 ~ 12.5 pm" d (gray) to 104 R 6/6 (brown. yellow), v. plaster, stiff, True water table mo W, N.A.B. mottled , 42 near 12 ft De 1 plain In related to fine to fine microcous sand and clays microcous sitt, 5 % 511 (gray), non to se plastice loose, wet, flood plain 44 14 5 -AUC serein SM jount coved sand -Su Approved K-73



Site Manuel AFB Boring No. MW 5-4 SHEET 3 OF 4 12/15 1300 + all who (PZ 5-4) (1 bas annero arous 1330 monton w. H-NU 1430 1515 1600 A. Rol Y to to and LE Coul < up words angers heaved 10 Site I 1630 ant the rear Telea 12/16 0630 ES on site 101.14 ω. 0725 nu 0800 ture & ection . 11.20 carle d'alling -3 more for a sand to 0920 H-NU = 65 ppm 10au a 9.5 OK 0400 ine CO Śu addi 0915 Carel to 17 Sa ou rago) Sand t. 7 11 1000 Fellet 5 5.5 At (1.5 buckets 12/15/84 DATE Deor AP PROVED K-75

Site Maxwell AFB Boring No. MW 5-44 SHEET 4 OF 4 12/10 1000 Mina cront 5 suntars Goo 2.4 AT Acres 4 7 P Well ¥ all O Cal 11100 30 x 20# 11000 × Press lament se Det A lock -1 1 stero canon Long pouler 1035 (lean Cleanin 200 . Depart atter - more & Site I 1100 12-114/84 Deorgo APPROVED K-76

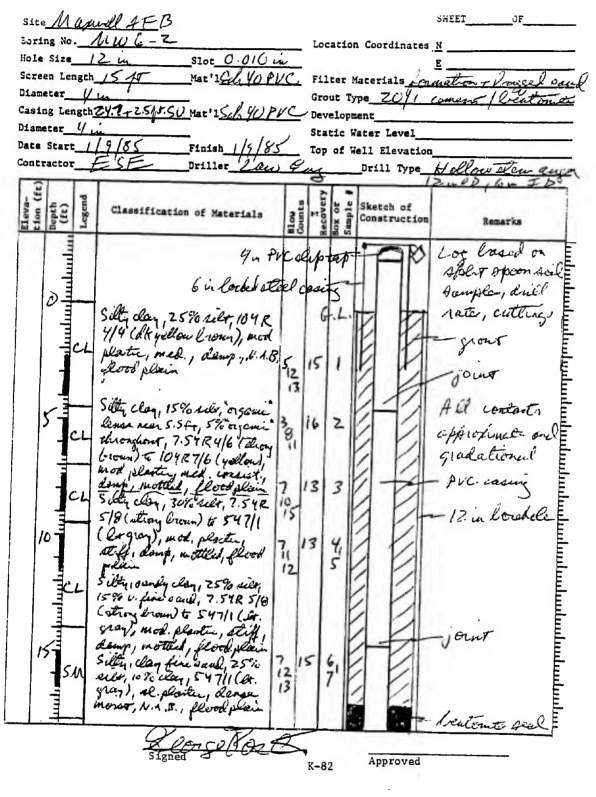
SHEET ٥F Site U area AFB Location Coordinates N MWG Boring No. Slot O DIOM 12 Hole Size Mat'I Sch YO PVC assail Filter Materials Screen Length 15 14 eulon 201 Grout Type Ú ( CARRA Diameter YOPVC Development Sch Casing Length 24.6+2.54rS Static Water Level 4 Diameter Top of Well Elevation 119/85 19185 Finish Date Start Hollow Drill Type Law G Driller Contractor (ft) Sketch of Eleva-tion (f Depth (ft) Legend Renarks Blow Construction Classification of Materials Log braced on 4 PVC slip spear spoon huhhu 6 m laber atel La Somples, cuttings1 bull rate Silly clay, 15% silt, 5% "organic" nodelis, 104R 5/8  $\mathcal{O}$ and marked 6 PUC casing (yellow brown) to 547/1 Sion C) ( let. grag), mcd. plastic, uid. consist., Ramp, mothed, flood plain 579 13 joins 15 2 Contacts approx SIL IL mate and very 15 quadational Selty clay, 20% rely, 7.54K 5/8 (strong brown) to 547/1 (28. gray), and plante, 76 18 3 4 -12 in lowhole stiff, daup, insteed, flood plan. ĮÙ. 18 5,0 13 20 Silty clay, 30% silt, 10% very find sand, 7.54R 5/8 ( etions brown) to 547/1 gray), mod. plastic, (er 100 , Camp, matter, flood 14 8 700 10 Sl. silty lay 10% silt 16 547/1 (it. cray), mod. plaste stiff, camp, W. +.B. ĘC bentonte seal Acord pla K-77 Approved

SHEET ΟF Site MAEB Earing No. ALUI Location Coordinates N Hole Size Slot E Mac'1 Filter Materials Screen Length Diameter Grout Type Casing Length Development Mat'1 Diameter Static Water Level 21 85 19 Top of Well Elevation Date Start Finish Contractor Driller Drill Type Eleva-tion (ft) Depth (ft) ecovery Legend ample Sketch of Blow Classification of Materials Construction Remarks 3Cl Centomte Leal Silty , sanly clay , 20% eith 15% very fire sand, 7.54R 9, 16  $2\dot{U}$ Ч 12 in Couchole 5/8 (stroy brown) to 54 10 10 CL ?/1 ( lt. gray), mod pleater, 15 lagged sand stiff, domp, nottled, flow plain PVC casing Joint Intervedbed silty clay and 8 13 18 clayon , sandy silt, 10% musclarte, 5% organi matter, 547(1 to 7/2 (lt. 11. 1St H20 men 12 27 por louis 14 ₹ Z gray), non to mal. plante, on usie mean stiff, very damp, flood. unde augur plain 1 cunt 35M Sity measers kine cant 15% sier, 10% mus write, ( ontact as 31 19 13 30 14 18 104R7/6 (yellow) with some lines 7.54R5/3 for alianp; all other approx-(Strong brown), non placting dense, wet, U.A. B. flunch U. mater grada -Gravelly Jene to coarse sand, 20% gracel (to 2 cm), well graded, round, 104R Gravelly Tional PVC screen 2 18 is, 7/6 (yellow), um platter, sψ 23 dense wet, UA.B. flurial caved sand 16 LILLIN LILLI Approved K-78

SHEET \_JF\_ MAFB Site Boring No. Mul Co-Location Coordinates N E Hole Size Slot\_ Filter Materials Screen Length Mat'1\_ Grout Type Diameter Development Casing Length Mat'1 Static Water Level Diameter Finish // [/X Top of Well Elevation\_ 185 Date Start Driller Drill Type Contractor Eleva-tion (ft) ecovery Depth (ft) Legend Sketch of suple OX OF Classification of Materials Blow Construction Remarks PVC acseen Gravely fire to coacse sand, 30% gravel ( te 1.5m), well gradel, round, 104 R 718 (yellow), non plante, Loca, wer, N. A.B., 40 11 Junior 10 Junior PUC andress 1039.6 caved sand 12 in localde e ահականանանությունունունունունունունունունունունու flurial EUH Y3 ft աչկուհակակակակակակակակակակակու malet Approved K-79

site Manuel AFB Boring No. 1142 6-1 SHEET\_\_\_\_OF\_\_\_ 1200 Set 10 m sto 12:30 decoutor in H-NI) 1255 18 . . 18 1350 LE AQU nice 1410 ald them M - 70 4.00V auger Car & Row To 43 A1.5 5 134  $P_L$ up e UX 10 IT serion, -S.U. 15 lass = 10 Am 5 70 4110 1555 ( 3 brucketa) Bene. 101 Ozan augo 1430 Gin CUPrais Comente: 20# poo o to surface -14.45 Depart it. 9/85 DATE Ŀ APPROVED K-80

Site MAFB Boring No. MW6-1 SHEET OF\_ \* Well sex @, 39.6 18 ( 15 H Acres  $\star$ 12 2500. resource - unla uno × Marail. 27 12. (race) 3 room 10 1 rays oand = 5 a oloot. nua Ċ 20 # Port, Abuch, 1 th Levent, 20 Des casice u 105 DATE APPROVED K-81



n - The State Stat

| le        | Size             |          | <u>14)6-2</u><br>  |                |                            |                    |                           | . <u>N</u>   |  |
|-----------|------------------|----------|--|----------------|----------------------------|--------------------|---------------------------|--|--|
|           | en Ler           |          | Mac·1  |                | Filter MaterialsGrout Type |                    |                           |  |  |
|           |                  |          | Mat'l  |                |                            |                    | ent                       |  |  |
|           |                  |          |  |                |                            |                    |                           |  |  |
| ate       | Start            | _4       | <u> </u>   | $\leq$         | Тор                        | of W               | ell Elevation             | ۱ <u> </u>   |  |
| onti      | actor            |          | Driller  |                |                            |                    | Drill Type_               |  |  |
| Eion (ft) | Depth<br>(ft)    | Legend   | Classification of Materials  | Blow<br>Counts | Recovery                   | Box or<br>Sample # | Sketch of<br>Construction | Remarks  |  |
|           | 70 1 miliu       | СЬ       | Silly clary, 30% silt, 7.542<br>5/8 i attong brown), to 54711<br>(20. gray), most plantic,<br>stiff, damps, mothed, flood-<br>place                                      | 10             |                            | 81                 | 1                         | -lenternte ser<br>- legged sout<br>- 10'c coving             |  |
|           | Annulu Parton    | s.n<br>⊽ | Silter, micacerno fine dank,<br>2090 dice, 10% muscounte,<br>5% liberte greins, 547/1<br>12+ grans, non plater, born,<br>occasional clay stringen;<br>morse, flood plain |                | .jo                        | 7                  | 1111                      | All contents<br>approximate an<br>guidetional<br>PVC sesseen |  |
|           | Juntum Strauburt | E CO     | Fire to councyracelly seal,<br>20% gravel ( 5 1.5 cm), 5%,<br>f. Elack grains, well graded,<br>round, 104R 7/8 (yellow),<br>uon plaster, leave, N. +. B,<br>wet, flowid  | 7 12 22        | 12                         | 12,13              | 11111111                  | - joint<br>- cauch pank<br>- 12 in lovebol                   |  |
|           | unhur + uhunhun  | sul      | File to corre grandy week,<br>30% grand ( to 2 ca), 3%<br>blad graws, well graded,<br>round, 10 412 7/8 ( yillow),<br>non plastic, loose, N. +. B.,<br>wet, fluorol      | 1.24           | 12                         | 14                 |                           |  |  |

|                                      | <u>5105</u>   | Location Coordinates <u>N</u> E                           |
|--------------------------------------|---|---|
|                                      | Mat'l   |   |
| ameter                               |   | Grout Type  |
| sing Length_                         | Mat'l   | Development   |
| ameter                               |   | Static Water Level  |
| te Start_/                           | <u>9[15</u>   | Static Water Level<br>Top of Well Elevation<br>Drill Type |
| stractor                             | Driller_//  | Drill Type  |
| tion (ft)<br>Depth<br>(ft)<br>Legend | Classification of Materials   | Sketch of<br>Construction Benarks                         |
|                                      | Fue to coase gravely<br>sand, 30% gravel ( 5 2 cm)<br>3% llack grains, well<br>graded, round, 10427/8<br>14 ellow), non plactur,<br>2002e, N. A. B., ver, flueral | EVEN YYER   |

の時代にある

Site Manuel AFB Boring No. Mulo-2 SHEET OF 0730 Set up on - rite Calibrate H-NU 65 ppm @ Spon = 7.32 An the 2.564 0830 71.5 0905 merendled 4 11 Intrational 0910 ancers 2 T usu ex @ ~ 38 0915  $\mathcal{D}$ Callies Barris O Desti 0.3 Л G laco. = 6 licous 0945 B. 3 120 1015 Gious. 100 1045 Dopur inte Apr 9185 /DATE SIGNED APPROVED K-85

ないというないであったい

Site MAFB Boring No. MW6-2 SHEET OF 0 2.5AT SU 1 1000 the 5 4 ant C 0. 1 1 1/9/8 S H APPROVED K-86

SHEET Manuel AFB Site Earing No. MU Location Coordinates N Slot 0,010 L 2 Hole Size Ε 15f+ Mat'1 Sch 40 PVC Filter Materials formation Screen Length + 200 2 san Diameter 61 Grout Type 2011 cancers M. Casing Length 25 ft+ 2. SFSU. Mat 15ch 40 PVC Development Diameter Yu Static Water Level Date Start 117 Finish 118185 Top of Well Elevation Drill Type Hellow To Driller Law En Contractor .OD le cu COVER Legend Eleva-tion ( Depth (ft) sample Sketch of 5 Classification of Materials Blow Construction Remarks 4 m PVC slip cop munului Loz locied on split le a lockel steel casing Affern Dampides, cuttings, drill inte PVC caring e S. l. silly morganic clay, 10% silt, 5% organic Clack 2-Growt nodules (200), 54712 (bt - 12 in levelole gray) to 7.54 R 5/6 (strong brown), mode, plastic, stiff, CL dry, mostled, flood plain 16 The "organie " Silty morganic clay, 20% sitt matter may be 5-547/2 ( tr. year ) to 7.54R 5/6 (otrong brown), most. pleaster, oriduped Fe orden CL 16 (or?) - appears atthe day mothed flood lain 20 almost inpatalline m places ; when Silty morganic clay, 20% 3 12 10 Ailer, 54772 (2r. gray) to 7.54R 576 ( etrong brown), water plantic, stiff, dring, method but less so than alone, flordpresent in the upper 15 18 few for if loving exited as nodules, 107 13 16 but a depth sees Alein 16 te fill fractions in Silly morgani clay, 15% 20 the clay 10 sile, 544/1 ( be gray to 104R 5/6 (yellow brown) All contents and plastic, stiff, daup, al. mothed, flood plain IS . approximate + Silta Clay, 35% sice 54711 10 (Le gran) & 104R 516 (yellar 16 brown), se. not plactic stiff, darup, se. motilied, graditional 15 CL 2 16 bestonit real Approved K-87

SHEET 2 OF 5 MAER Site Location Coordinates N Earing No. Slot 0.010 m E Hole Size Mar'1 Sch 40 PVC Filter Materials Screen Length Grout Type Diameter Yu. Mar'1 S/100 PVC Development Casing Length Static Water Level Diameter 4m Finish (18/8) Top of Well Elevation Date Start Drill Type A ollow stow Gen Driller Law En Contractor Recovery Eleva-t ion (ft) Depth (ft) Legend Box or Sample Blow Sketch of Classification of Materials Construction Remarks berton يتظه Los loved on Silty morganic clay, 25% Dent speir forn sile, 547/1 (ler jug) to 20 CL semplos, cuttings, 18 81 104 R SIG (yellow Durun), 13 5 % organi " motten dull rate mod plastic, stiff, damp 26 motived, flood plan PVC carine lagged said Clayer sile, 25% cla 10% invacionite, 547/1 -12 u lorchole 25-ML 9, joint (la gray), 7 % or game 19 7 . metter, se, plastic, stiff, 10 là . 1 more, flood plain PUC server Fine to coarde sand, 10% 15t H20 ween 27ft besul in water level in ingens lilock grains, well gradel, 2.547 ( Y ( pale y allow) non plaster, conse, wet, fluwick 10.5 -Sw d 30-Conter a 30.4 Gravely, fire to couse querty derd, 30% gravel 18  $ll_0$ 12 32 IŻ for shorts 42 ( to 2 cm), will graded , round, 104 R7/814ellow), <u>I</u>su -cared sand non plastic, v. Denie, Wer, N.A.B., flurial 35-Gravelly five to coarse sand, 25% prevel (to Zea) well graded, round, 2.54 18 13 512 37 716 (yellow), non platic, V. lenne, wet, N.A.B., Jennal ฐรพ dun Approved K-88

| 1     1 <th>Site</th> <th>SHEET       OF         Location Coordinates N      </th> | Site   | SHEET       OF         Location Coordinates N                       |
|--|--|---|
|  | 40-<br>40-<br>40-<br>40-<br>40-<br>40-<br>40-<br>40- | EOW 40 Ft - 12 w louldore<br>EOW 40 Ft - 12 w louldore<br>EOH WY Ft |

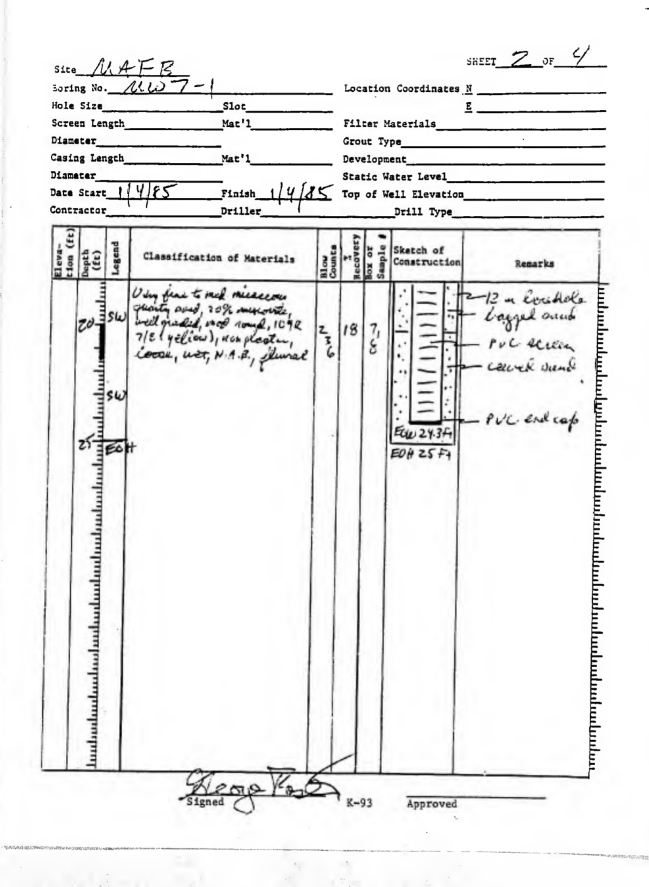
Site Maxwell AFB Boring No. MW 6-3

SHEET 4 OF 5

17 1430 Set upon site monton 4.H-NU C 1530 1545 26.5 1630 30 -6 127.54- G.L 1700 to vyy + pulled up to 40 ft - 4ft of Over Aay usido aneri Deleans antes - 1storm mat 4,11 18 0730 A ini 6 0755 anlin 20 17 sand in angling (2/ofellour!) Deus 每 42 it: will . ull up to yo several 0810 hudrallies 1011 40 1 Entire 17 2110 0835 Hel c ----0 A 2 sand to 20 for (13 world lage = 6.5 bog / in 1/1/45 DATE C1100 APPROVED K-90

Site <u>MAFB</u> Boring No. <u>MWG-3</u> SHEET 5 OF 5 0900 1 ( 3 buckto) Bo allot to 16 P, suring all the 0435 fare (3 lap inner, 15# Deux, poula, GADAG an 1030 .000 n librath. SH-NU C Span 9.9 Ca 65 ppin 1040 Delogia set × H2C To make well 12 sel ral ¥ Gill ser a Your 1515 Acresui 2.5 KS.U. Materials - 27.5 15 Man, 15 for acreen, 3 Press was 15# lever, gourden, 3 provide pallate, 13 moll Pars sand (= 6.5 lo. Trans), 10000 cany up lord × 1/8/8× lonce APPROVED K-91

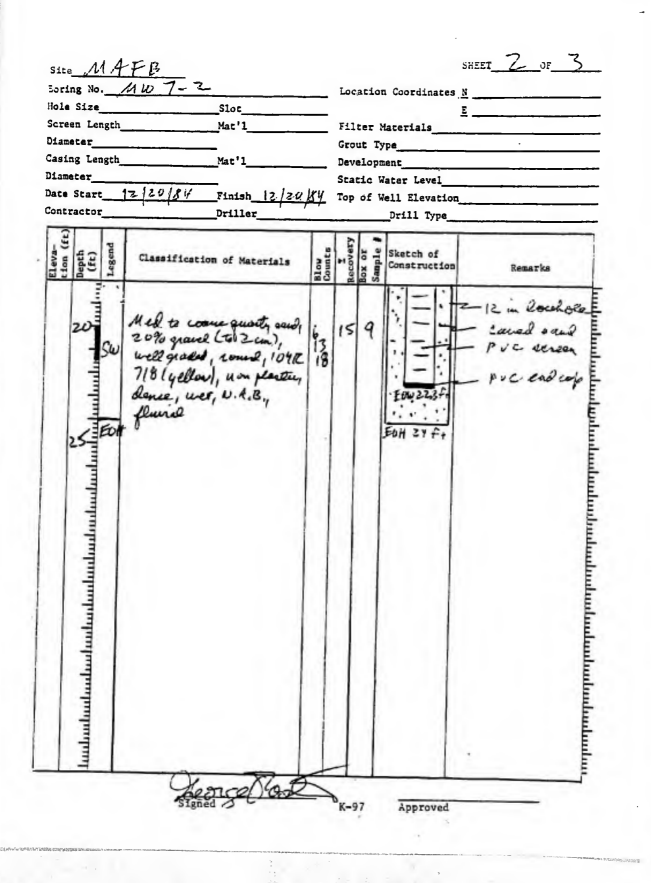
OF 4 site Maximal JFB SHEET Boring No. MW 7-1 Location Coordinates N Slot D.010 ... Hole Size 12 in Mat'1 54 40 AVC + Braced Screen Length 10for nation Filter Materials ienen / Deutshite. 40 Grout Type 20/1 Diameter 1434+1 250 VD PYC Casing Length Development 4 10 Diameter Static Water Level 4185 Finish 1/4/84 Date Start Top of Well Elevation Drill Type Hollow Sten Driller Law Ca Ance Contractor 2m 00 (ft) Legend Eleva-tion (i Depth (ft) Sketch of Classification of Materials Remarks Construction Log lased on applie 4 m PVC step ليبتلينه 6 in locked attal desir sporn sample, cutting , I will water G Canon, retty fine vond, 20% Clang, 2090 nich 2.54124/8 (128) = 104 R618 ( brown. growi 3SC All contents 18 y illow), se master, dense, 16 any mothed closs, flood plain 20 offeroximate and 2 gradetime? ( Sio muscerte) jour Silty, daying fine sand, 20% PUC caring 16 3 Ailr, 15% cling, 2 54 12 4/5(rel) 10 to 104 126/136 crown gellen), 24. 11 SM 12 m loukole plastic, acone, damp, mothed, flood plan ( 5% inunvente) Selly, claying very fran inand, 35% ice, 10% lay, 104R6/ 4 16 SA 55 70 met, 10% ldy, 10426/8 (Eroan, gillow) t 547/2 ( ét. bentonite real s M many), il plastic, ainer, ainigo; inothic, flood plan (74) mart) 151 Hz U men 14.70 5 13 14-67 loved on ver spoor Silt, chingen flare nand, 10% is silt, 10% ciay, 104 RG/L SM Jourfile is 15 for silor, 10% citing, 104 R 666 ( Some y ellew), non to l. (PE7-1, 10 fr ta The worth , has state plastic, med concret, v. admp No A. B. , floor plain (7% , nuscoveta) water a ~ 10 fr) jourt with restlic five t come sind 15-54 234 18 and margenie chay, 54 7/2 ( 20 barged sand jong) to 7.54 24/5 (rely allow) in PVC Acreen non a very plaster, suft, wet, K-92 Signed Approved



Site Manuel AFB Boring No. Mu 7-1 SHEET 3 OF 4 More outo hole C cleared w Mu. Carter, super 0900 mauciear 4-112 65,00 a. Swan = 9.8 " chan 0915 Waite elea 1 note inge 0935 then truck return ίо. 1000 montor w. H-NU V 6 1105 1120 20 4 S seel Matural (45 min DOWNTIME) 1205 Bang G.L. Wate marche aucers a ~15.5 1215 mstell. to + 2545 (10 for second) 2.4.5 1 Pull sill ausin 44 ~ St ( 8 qual lage 10 A 12.55 2 Constate) R 1-5 UNCH 31/2 brage cenera, 20# lant. powher 1340 Mixing GAME 1400 Come to ampage 1/4/85 APPROVED K-94

Site <u>ALAFB</u> Boring No. <u><u>M(W)</u> 7- (</u> SHEET 4 OF 4 P= 7-1 record + groated 1400 will clean aucen hicke Home Depart site 1420 18 all O used to ¥ H Micha well Ϋ́-W300 OPT 10 out insur ¥ , As assure, 10 15 20# souther Lamens. bent! 20 Rolla . 8 relet braco and LY la beigh 1 star & caring he ill spend the next of the after Tr. 3-2 collett. supplies Horas 100. lo t a lan Quel inventory; Location m Racture tor uses. the 1/4/85 DATE Heore Kon APPROVED K-95

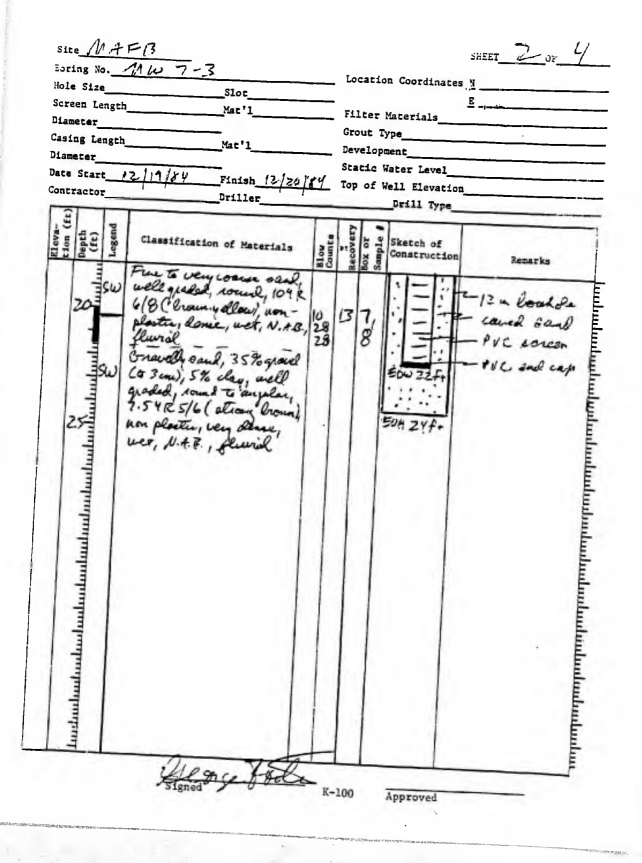
SHEET 1 OF 3 Manuell AFB Site Earing No. M Les 7 Location Coordinates N Slot O. DID in 12.4 Hole Size\_ Ē Mat'1 Sel 40 PUC chour +1 Filter Material 15 Screen Length\_ et kerin Zi Diameter Grout Type (20. Casing Length 7.3F+ + 27F+ 5"Mat'1 Sch 10 PVC Development Static Water Level Diameter Date Start 12/20/84 Finish 12/20/84 Top of Well Elevation Hollow the Driller / Aus Contractor Frank Cp. Drill Type aught ID. Rudo bun E (recover) Legend Sample Eleva-tion ( Sketch of ł Blow Depth (ft) Classification of Materials Construction Remarks XO 4 n PUL slip and based on Lor ahanhar Alelot Alevon to m 2 orked stand care samples, aitting, Silte sandy clay, 1590 eice, 1590 frie oand, 104/24/3 (Iroun), mot pleater, 0049, Morrow, M. A. B., flood plain drill rites Ò North PULL CANING 233 15 heatonto seal Claysy silt, 25% clay, 104 R 574 (y 2low Grows), al. plastic All contents ML S/4 (42000 low), 21. perception sect, mores, 12 4. B. flood plan Sandy, Will, Clay, 2090 fine Hand, 15% sile, 546/1 (9104) to 104 R 5/8 (4 silow brown), mottled, not plante, 2000, approximate + 14 5 gradational ex-23 ieper e 11 for Contact a 11 for 45 18 Mour, flord plain Silly clayer very fun to fine pond, 30% sill, 5% clay (up to 20% loy in places), 54 6/1 (yun) to 104 (25/8 ( ullow Alarts 600 ¥ SM PVC seisen D 1st 420 moon. 17 6  $\nabla$ 3 brown), " thed, non to ch. plaster 11 for loved on 13 Ξ med denity mores, flood plain Fine to coare sand, 2% wer spoon of musconte, 2% clay, well paded, mod. round, 547! jou Sω lagged sand (light gring), non plaster, Bense, unt, N. A. B. flurid Furto course soil, 25% -12 in Exelecte 18 7.8 10 SW 20 caved aand gravel (50.5 cm), nellisolle norma, 54 8/2 ( unite), nou plastic, v. conce, wet, ZS N.A.B., K-96 Approved



Site Aloquell ATB Boring No. M.W 7-2 SHEET 3 OF 3 1030 1100 onto 7-3 1040 anyser. 11) 1045 71 H-NU 4 10 7 1130 21.5 15 ough Do sill a tany our efter lun aske auren 1150 weh aven 1320 air 1345 aucer 6 small 1450 lace T GAR 15 # bent pour M. 1455 200,02 4.0 to make unde (7.9% retur \* in of LIS IF AC ¥ Matenda 12 24 22 Indice pellots, 3 Pro 15 # liens por 1 Que and 12/20/84 DATE Don SIGNED APPROVED K-98

748

OF Y site Manuell AFB SHEET Earing No. MW Location Coordinates N Hole Size 510t 1.010 in E Screen Length 15 Mar'1 Sule VO PUC Filter Materials formation gand Praceso Diameter\_ 4 Grout Type ament the Da Viert 14 + 2. Sty SUMat' 1 Sel VU DVC Development Casing Length 7 Diameter Static Water Level Date Start 12/19/84 Finish 12/20.194 Top of Well Elevation Contractor 1 air Driller Drill Type Hollow Ten auc ZMOD ID (Et.) Legend Eleva-tion (f (ft) Sketch of Classification of Materials 5 Count Construction Remarks min 4 v. PVC seip Log loved on 6 in looked steel cas apla sporn samples, withing Clance, gracelly fine to coarse aand, 20% clay, 10% gravel, well graded 7.54R 4/60 (strong brown), 2 flatter loose, danny, N.A.B., flood plains 5 (124, clay on fine band, 30% der 20% clay 54 511 (gray) al. plastic, new Genet, damp;  $\mathcal{O}$ And rate G.L. ∃sc grow 374 SM beatomte sand PVC coming 000 Clay er, Lilty ٥ 1la 20% sitt 54511. ( gray 22. plastic, Dest, moret, " N. A. B., flood plain Fine to med bland, 3% clay, 1st 420 near 7 ft laced on 14 3 poorly graded, Sound, water nearened 550 54 6/1 (gray), araplastic, med lensity; wer, N. A. B, fluoral marke augers 4 SP All contects ľÙ 89 approximate and 12 5 gulational Med to coarse sand, 5%. yourch, well graded, 54 6/1 ( let group), non plastic, 1 ound SŴ dense, wer, N.A.B. Alurial 12 in Rocelide 153 Interlected fire to come sail and inorganic clay, 7.54 R 5/8 ( Strong brown), Non to U. plastic, love 5 2007, wer, flurich/flood plain 2N 18 SC 6 Lagged Arnd 5 ₹su caved sand Lencefore к-99 Approved



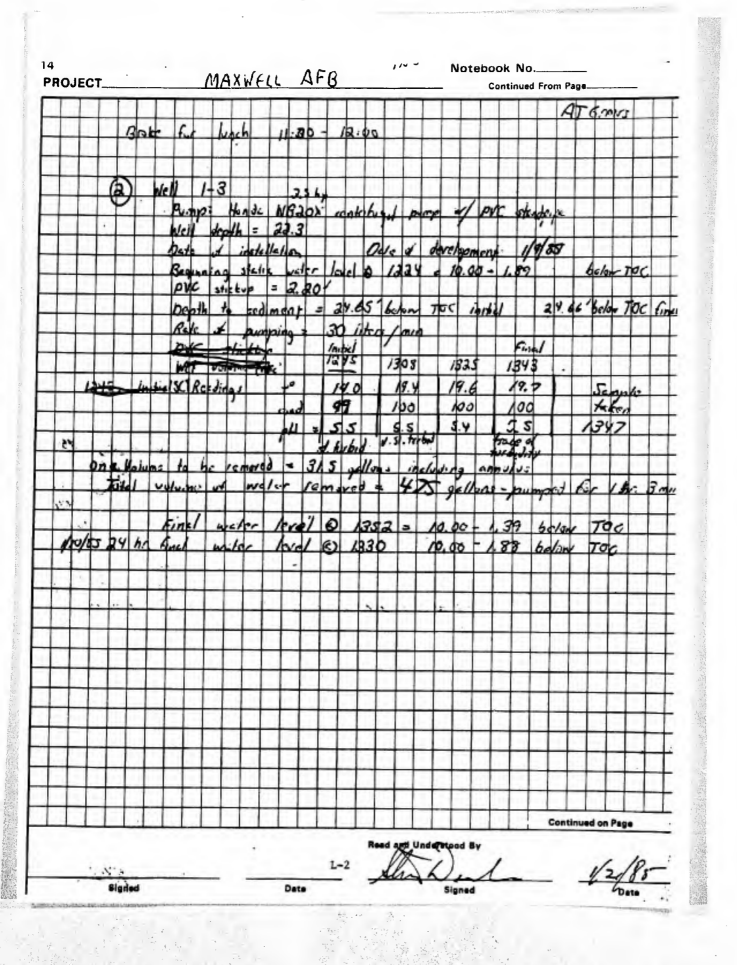
ころうちんの時

Site Manuell AFB Boring No. M/W 7-3 SHEET 3 OF 4 1/20 Arrive on-rite 11 30 12:15 Lund So to les orlesmith. up Coche z -17 1300 Bral onde te Ring te 1leanna 150 the vent 1310 ottempting trank ( 1, a 0 to , 1330 att / harlune oz\_ hlace Locks with here ones 10mgle installad 1405 lac Te ate 1513 Dide 新 1520 Onceavery (Aample de 1545 charging lil. H-Kill with 1555 ppm alone lackyround 0 elly monton u. H-WU 1600 to ces 20 11 1615 SADON ZO to 0 21. ¢ 1 12/19/84 DATE can co MD. SIGNED APPROVED K-101

Site Manuell AFB Boring No. MW 7-3 SHEET 4 OF 4 Auger to 24 for ( overhilled 2. for) 1630 640 ell 1645 I sual it out with the well auren PUPP roton and the augers 12/20/84 1700 Demis site 12/20 0630 ÆS 6445 & take Inolsen aure (20 min trip) olub 0730 le augen 1150 0 0030 U a DUWNTIME) (45 min 0915 vater un (30 minuta 1000 G - to 3 lines come Sund a . a. # pourt 1010 D'alines Atto 221 serzen 111 al maro reter 9.51 8 laco 15 15 Acreen 1 burber pellot, 3 Drigs Caucher, 15# pourla casin Note: R emoned + CHPUTER PZ7-3 toues Same 15/19/54 DATE Som APPROVED K-102

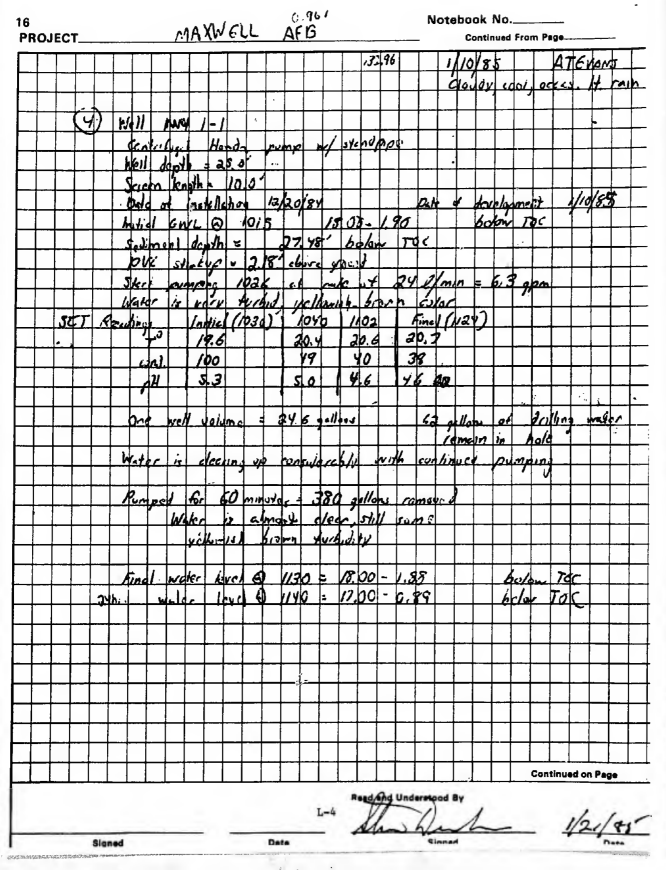
## APPENDIX L--WELL DEVELOPMENT LOGS

|    |    |     |      |        |     | 1   | T   |      |    | Τ   | 1  |     |     | 1    | 1   |      | 1    | 1     |      |        | 1     | Т      | T     | T   | T    | T     | h   | t   | 10   | J.  | Т        |
|----|----|-----|------|--------|-----|-----|-----|------|----|-----|----|-----|-----|------|-----|------|------|-------|------|--------|-------|--------|-------|-----|------|-------|-----|-----|------|-----|----------|
|    | 1  | 16  | 1.0  |        | 0   | FI  | E.  | 0    | ph | 24  | N  | ~   |     |      |     |      | 1    |       |      |        |       | -      | +     | h   | de.  | cia.  |     |     |      |     | 1        |
| -  | -  |     |      |        |     |     | T   |      | T  | T   |    | 1   |     |      |     |      |      |       |      |        | 1     |        |       | T   | 1    | 612   | T   |     | very | 400 | 191      |
| -  |    |     |      |        |     |     |     |      |    |     | T  |     |     |      |     |      |      | 1     | 1    |        |       |        | t     | +   | 1    | 1     | t   | +   | +    | +   | t        |
|    |    |     |      |        |     |     |     | 1    |    |     |    |     |     |      |     |      |      |       |      |        |       | 1      | +     | 1   | -    | 1     | t   | +   | +    | +   | +·       |
|    |    |     |      |        |     |     |     | 1    | 1. |     |    |     |     | 1    |     |      |      | 1     |      | 1      | 1     | 1      | +     | -   | +    | +     | t   | +   | +    | +   | +        |
| 70 | G  |     | No   | 1/     |     | 1.  | 2   |      | Т  | T   | T  | 1   | 1   | 6.   | 5.  | 60   | k    |       | che  |        | +     | 1      | t     | 190 | 1    |       | +   | 1   | +    | -   | +        |
|    | ~  |     | 7"   | 5.0    | 100 | _   | -   | _    | L. | -   | ,  | T   | 1   |      |     |      | in   |       |      | à      |       |        | 4     | 210 | 19   | 1     | ar. | PA  | -    | 14. | 400      |
|    |    |     | 1    | (ell   |     | pol |     |      | -  | 90  |    | T   | T   | 1    | 1   | -    | 1    | 1     | +    | 1      | 19    | 100    | 1     | +   | +    | 1     |     | +   | +    | +   | +        |
|    |    |     | 4    | 44     |     | 1   | ins | ki   | 4  |     | T  | T   |     |      | 1   | kA.  | 1    | 1     | vel  |        |       | 1      | 101   | 15  | +    | -     | -   | +-  | +    | +   | +        |
|    |    |     | 6    | a      | nor | in  |     | tu   | T  | n h | -  | A   | el  | a    | _   | 9.50 |      |       | de   |        | 15    | -      | f     | 10  | +    |       | 1   | +   | 1-   | 1   | +        |
|    |    |     | 1    | N      | 2   | 54  | 1   | 5    | -  | T   | _  | 7   |     | 1    | -   |      |      | 1     | 4    | 1      | -D    | 1      | +     | 1   | 1    | 16    |     | -   | 10   | ¢c  | $\vdash$ |
|    |    |     | S    | w.     | 120 | al  | -   | T    | 15 | 8   | _  |     | d   |      | -   | 纾    | 1    | 11    | 20   | 1      | 13    | 15     | 1     | 55  | 5    | 1/1   | 12  |     | +    | +   | -        |
|    | 1  | 22  | 2    | 1      | 1   | is  | T)  | Pa   |    |     |    | T   | -   | 0    | T   |      | 1    | 1     | _    | _      | 10.   | -      | ť     | 6.  | -    | 17    | 1.3 | -   | +    | +   | -        |
|    | On | _   | 62   |        | in  |     |     | 1    | 1  | 7   | T  | T   | Í   | 5    | T   | 80   | 4    | -     | 40   | 1      | 12    | -      | ť     | -   | -    | 1     | 19  | +   | +    | +   | -        |
|    |    | 22  |      | 1      |     | 96  |     | L.   |    | T   | 1  | t   | T   | 1    | Ø   |      | +    | 4     | -    | ϯ      | 40    | -      | t     | 193 | 9    | - 1   | -   | +   | ≁    | -   | -        |
|    | 7  | T   |      |        |     | 1   |     |      | 1  | t   | t  |     | 1   | 4    | 1   | 4    | 1    | V De  | -    | 1      | 14    | a.J    |       | 17  | 4    | 4     | 5   | -   | +    | -   | -        |
|    |    |     | R    |        | 20  |     | -   | 10   | F  | 17  |    | 1.  | 1   | +    | +   | +    |      | 1     | +    | 1      | -     |        |       | -   | -    |       | -   | -   | +    | -   | -        |
|    |    |     | 1    | 1      | -   |     | 14  |      | F  | ۴   | 91 | 27  | +   | +    | ť   | -    | 941  | 4m    | +    | m      | 10    | 1      | de la | *   | aus  | 00    |     | - 4 | tr.  |     | 100      |
|    |    |     |      | 1      | 1   |     |     |      |    |     | 1  | t   | +   | +    |     | 1    | 94/  | di.   |      | -      | ure o | 4 6    | de    | æ,  | day  |       | -   | 10  | ty.  |     | 100      |
|    |    | 1   |      | 1      |     | 1   | -   |      |    | 1   | t  | t   | t   | +    | 1   |      | dia  | _     |      | Care I | 1     | - 2    | 64    | 1   | ury  | -     | Sh. | dr. | r_   |     | 300      |
|    |    |     | 1    |        | 1   | 1   |     |      | -  |     |    | t   | +   | +    | 1   | 17   |      | 1     | 11   | che a  | 1     | he     | full  | -   | 1000 | 10    | 2   | der |      |     | 141      |
|    |    | T   |      |        |     | 1   |     |      |    | -   | -  | t   | +   | +    | -   | 1    | Hon  | T -   | +    | r      | -     | "      | •     | 1   |      | +     | -   | N   |      | 150 | 12       |
|    |    | T   | 1    | +      | +   |     | 1   | -    |    | -   | -  | 1   | 1,  | 1    |     | 30   | _    |       | +,   | 2      | -     | *      |       | 2   |      | -     | -   | ÷ . | -    | 124 | 2        |
|    |    | V   | . Ac |        |     | t   | die | 1.1  |    | 10  |    |     | 1   | 10/8 | 1   | 64   | 1/20 | 1.0   |      | for    |       | bun    |       | 14  | 20   | 4     | -   | -   | -    | 280 | 0        |
|    | T  | T   | 1    | _      | zł. |     | 1   | 11   |    | -   |    | 11  | na  | 14   | for | +    | ť.   | 61    | st   | -      |       | tree . | EG.   | 14  | 64   | 6.00  | 4   |     | 4    | 130 | ing      |
|    |    | 1   | 1    | ۲      | 4   | 7   | 4   | -    | 1  | 6/  | .9 | 1.  | 1,1 | 1    | 20  | 2001 | ۲.   | ¢1    | at   | -      | 7:0   | 2 -    | -     | ler | is   | -10   | 4   | she | 944  | 4   | 1        |
|    | 1  | +   | +    | t      | +   | +   | +   | -    | 40 | 261 | -  | W   | 11. | 1.00 | 4.  | -    | 1    | · · · | an   | -      | -     |        | -     | -   | -    | -     | -   | -1  | -    | -   | -        |
|    | 1  | 1   | 1    | +      | +   | +   | +   | +    | -  | -   | -  | -   | 1   | 155  | 1   | 4    | eih  | 14    | 10   | 6.7.   | in    |        | _     | -   | -    | -     | -   | -   | _    | _   | _        |
|    | +  | +   | +    | $^{+}$ | +   | 14/ | +   | +    | -  | -   | -  |     | -   |      | +   |      | -    | -     | -    | -      | -     |        | -     | -   | -    | -     | 4   | -   | -    | _   | -        |
| -  | +  | t   | +    | +      | 4   | 4/  | -   | _    |    | _   |    | in  | er. | 7    | 1   | 91   | 90   | 1/0   | as.  | -      | Se,   | 70     | 10    | +++ | Cal  | 2     | 12  | 0   | 1    | 0/8 | 5        |
| 1  | 1  | t   | +    | +      | +   | +   | +   | 4    | 10 | -   | i  | - 4 | 41  | 1    | 1/1 | 14   | 6    | te    | 100  | 1      |       |        | -     | -   | -    | +     | -   | -   | 1    | 1   |          |
| -  | 1  | 1   | +    | 1      |     | +   | +   | +    | +  | -   |    | -   |     | -    | -   | -    |      |       |      | _      | _     | -      | -     | -   | -    | -     |     |     |      |     |          |
| 1  | 1  | 2.  | 1    |        |     | Y   | +   | 4    | -  | 1   | 10 | -   |     | 30   | 4   | 14   | Ŀ    |       | 2    | 2:     |       | 1.3    | 6     | -   | -    |       | 5   | 10  | ~1   | Tox | •        |
| 1  | 1  | PX- | the  | 16     | ne. | 4   | t   | - 40 | 4  | 14  | 4  | -   | 10: | C    | 1   | 44   | 55   | -     | 3    | IC -   | -4    | 50     | -     | -   |      | 1     | 50  | 15  | 1    | VE  |          |
| -  | -  | -   | 1    | +      | +   | +   | +   | +    | +  | +   | -  | -   | -   | -    | -   | _    | _    | -     |      |        | -     | -      | -     | -   | 1    |       | 1   |     |      |     |          |
| 1  | -  | -   | -    | -      | +   | +   | +   | +    | +  | +   | -  | -   | -   | -    | _   | -    | -    |       | _    |        | _     | -      | -     |     |      |       |     |     |      |     | T        |
|    | -  | -   | -    | -      | 1   | 1   | 1   | 1    | -  | -   | _  | _   | _   | -    | _   | _    |      |       |      |        | _     |        |       |     | ¢    | ontin | ued | on  | Page |     |          |
|    |    |     |      |        |     |     |     |      |    |     |    |     |     |      |     | R    | ad , | 64    | Unde | fata   | od B  | v      |       |     |      |       |     |     |      |     |          |



| ROJECT_  |    |  |               |             |          | M         | <u>4x</u>     | WØ      | <u>L</u> |            | /          | 4F       | ß          | _          |          |               |             | - N | lote       |          | ok<br>ontii |          |                 |                  |      |            |              | _        |          |               |
|----------|----|--|---------------|-------------|----------|-----------|---------------|---------|----------|------------|------------|----------|------------|------------|----------|---------------|-------------|-----|------------|----------|-------------|----------|-----------------|------------------|------|------------|--------------|----------|----------|---------------|
|          | -  |  |               | F           | -        |           |               |         |          |            |            | -        | -          | F          |          |               |             |     |            | F        | -           |          | F               | -                |      | 1          | 172          | -        | 3        | Ŧ             |
| _        |    |  |               |             |          |           |               |         |          |            |            |          |            |            | ┨──<br>┥ | <u> </u>      |             |     |            | +        |             |          |                 |                  |      |            | <del> </del> | +        | +        | _             |
|          | 3  | 6  | le l I        | $\vdash$    | 1-1      |           | –             |         | -        | +          | ┢          | -        | +          | -          | -        |               | ÷           | +   |            | <u> </u> |             |          |                 | 6                |      | 4          | -            |          |          | -             |
|          | 4  | R  | 211           |             |          |           | 1,            | +       | +        |            | ┢          | -        | +          | +          |          | La.,          | ŧ           |     |            |          | ┢           | $\vdash$ |                 | <del>d</del> /li | 14   |            | er           | 11       | e me     | 2             |
| -        |    |  | -             | v en<br>WCl | 1        | K.g<br>kp | <u>v</u> ,    |         | 4m       |            | 1          | 2 VIV    | 2          | r,         | <u> </u> | pr            | 1           | 0/6 | hdy        | e a la   | <b>r</b>    |          | ╉╼╴             | <u>in</u>        |      | als        | ┦─           | +        | +        | -             |
|          |    |  |               | Dc.l        |          | 1         |               |         | 4/       |            | +          |          | +          |            |          | 2.10          |             | 1 0 | en         | lon      |             | n.       |                 | 19               | 15   |            |              | ╧        | +        |               |
|          |    | 2  |               | ing         |          | 1 de la   |               | sh      |          | 6.10       | /          | 0        | 12         | 25         | 1        | =             | 1           |     | <u>7</u> - |          |             |          | Ź               | 17               | 1    | 1          | i.           | t        | TO       | -             |
|          |    | 9  |               | P           |          |           | k             | 1       |          | =          |            | 86       |            |            |          | <b>F</b> 7    |             |     |            |          |             |          |                 |                  |      |            |              |          | T I      |               |
|          |    |  |               | De.         | -        |           |               | 5ed     | lim      | en y       | _          | 8        |            | 2          | 3 '      | 6             | 6           | 17  | bc         | -        | 1-          | 1        |                 |                  |      |            |              |          |          |               |
|          |    |  |               | Rel         |          | 1         | a             | <b></b> | in       |            | =          | 10       |            |            | to       | 1             |             |     |            | 41       |             | r//      |                 | 17               | 04   |            | um           | de       | kelu     | ,             |
|          |    |  |               | 5%          |          |           | La            | 01      | , /      |            | Va         |          |            |            |          | Ľs            |             | E.  | em         |          |             | 200      |                 | -                | 1    | to         | . /          | 1        |          |               |
|          |    |  | $\mathbf{x}$  |             |          | lia       | <u>م</u> د    | •0      |          |            |            | lict     |            | 53         | r        |               | 170         |     |            |          | as          |          |                 |                  |      |            |              | <u> </u> |          |               |
|          |    |  |               |             |          |           | 75            | P.      |          |            | RO         | - T      |            | 19.        | 3        | 1             | 8.6         |     |            | 7.2      | 2           |          |                 |                  |      |            |              |          |          |               |
|          | 17 |  |               |             |          |           | -             | A       |          | <b>د</b> . | 10         | 2        |            | _          | 3        |               | 53          |     |            | TY.      |             |          |                 |                  |      |            | Ĺ            |          |          |               |
|          |    |  |               |             |          |           | -             | 1       |          |            | S          | r        |            | 4.         | 7.       |               | 1.2         | r_  | 4          | 9        |             |          |                 |                  | <br> |            |              | ļ        |          | _             |
| Valuna   |    |  | 0             | 76          | 610      | me        | t             | 6       |          | (cı        | 000        | J.       |            | <u>3</u> K | 91       | 110           |             |     |            |          |             |          |                 |                  |      |            |              |          | L        | _             |
| 4 min =  | 99 | 4  | _             |             |          |           |               |         |          |            |            |          |            |            | -        |               | _           | _   |            |          |             |          |                 |                  |      |            |              | ļ        | <u> </u> | _             |
| 2. amin= | 5  | 201  |               | $\square$   | 7        | rh        | J.t.          |         | ice      |            |            |          | UN.        | RW.        | het      |               | <u>k</u>    | 60  | y 1 11     | nin /    |             | 1        | 5               | ŀ.               | (CE  | in,        | /            | ļ        | <u> </u> | -             |
| 264 6    | 77 | 5  |               |             | _        | ay        | -             | 4       | Kc       | in         | (Ce        | 2        |            |            | 32       | 4             | min         |     |            |          |             |          |                 |                  |      |            |              |          | _        | j             |
| 2.4 min  | 14 | 90   | -             | -           |          |           |               |         |          |            | 1 4        | _        |            |            |          | _             |             |     |            |          |             |          |                 |                  |      |            |              |          | <u> </u> | -             |
| 25 -     | 22 | 90   | 24            | $\dashv$    | _        | 1         | <u> </u>      |         | is       |            | ħ//        |          | ha         |            | 9_       | a             | aşı         | de/ | <u>c</u> 6 | le       | F.          | ch.      | <del>]</del> .] | <u>k</u>         | cr   | 51         |              | <u> </u> | <u> </u> | _             |
| 1 mm     |    | x  |               |             |          | -4        | ĹŁ            | 22      |          | 160        | 2          | ell      | <b>M</b> . | _          | 244      | 1/2           | 4           |     |            |          | _           |          |                 |                  |      |            |              |          |          | _             |
| 4        | 19 | 7  |               | <u> </u>    | -        |           |               | _       |          |            |            |          |            |            | •        |               |             |     |            |          |             |          |                 |                  |      |            |              |          | <u> </u> | -             |
| 2.2      | 15 | 94   | m             | -+          |          | 30        | 20            |         | 110      |            | p          | mp       | 4          | 4.5        | ď        |               | ĹΖ          | 20  | -          | ~        | //          | (a       | his             | ue.              | - #  | m          | 1/2          |          |          | -             |
| 5 19/14  | 24 | <del>,</del> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 1/1           | ┛           | $\dashv$ | 1         |               | Mo      | (niv     | 9          |            | 1.1      |            |            | -        | -             |             |     |            |          | _           |          |                 |                  | _    |            |              |          |          | -             |
| N. 19    | 19 | 1  | _             | 4           | $\dashv$ | 7         | 24            | -19     | 115      |            |            |          |            |            | ~~       |               | -           |     | n          |          | 141         | ČC.      | _               | 05               | 27.  | 4          | 4            | er.      |          | -             |
| 1 1 1    | 20 |  |               |             |          | -         |               |         | -4       | 12         | 00         | -1       | -          | */)        | -1       | 6.            | Ý           | _7  | 0/1        | đ        | -           |          |                 |                  |      |            | -            |          |          | $\frac{1}{1}$ |
|          | 20 | <b>,   </b>                                      |               | +           | +        | ╾┼        |               |         | -        | -          |            | -        |            |            |          |               | .//         | 100 |            | ~        | 10          |          |                 | _                |      |            | _            |          |          | ł             |
|          | 25 |  | 1.50<br>   30 | 4           | 5        | +         | <u>स</u><br>स |         |          | 1          | -4         | *4       | £          |            | 50       |               | [ <u>''</u> | 185 |            | _        | U0<br>10    | _        | Ú.              | _                |      | ' <b>f</b> | 2./          |          | īΣ       | ļ             |
|          |    | 71   |               | ┻╋          | ₫.       | 1134      |               | L M     | -        | <u>(41</u> | <u>~ i</u> | WCI<br>I | -0         | -4         | 2/5      | -1            | 4           | 0.  | _          | 3.       | 14          | • 3      | ت.              | Ľ.               |      | -          |              |          |          | ł             |
|          | 21 | 11   | 4.<br>        | 4           | לל       | 1         | اند           |         |          |            |            |          |            |            |          |               |             |     |            |          |             |          | -               |                  |      | - ,        | -            |          |          | ł             |
| é min    |    | 廾  |               | *#          |          | +         | +             |         |          |            |            |          |            |            |          | -+            |             |     | +          |          | -           | •        | _               |                  |      |            |              | -        |          | ł             |
| (111)    | 4  | 941<br>441                                       |               |             | -+-      | -+        |               | +       |          |            | -          |          | -+         | -          | -        | $\rightarrow$ |             |     | -+         | -        | -+          |          | -               |                  | _    | _          |              |          |          | ł             |
| 6 1.19   | 76 | ·  | . 1           |             | - F      | - 1       | - t           |         |          |            |            |          |            |            | - 1      | - 1           |             |     |            |          |             |          |                 |                  |      |            |              |          |          |               |

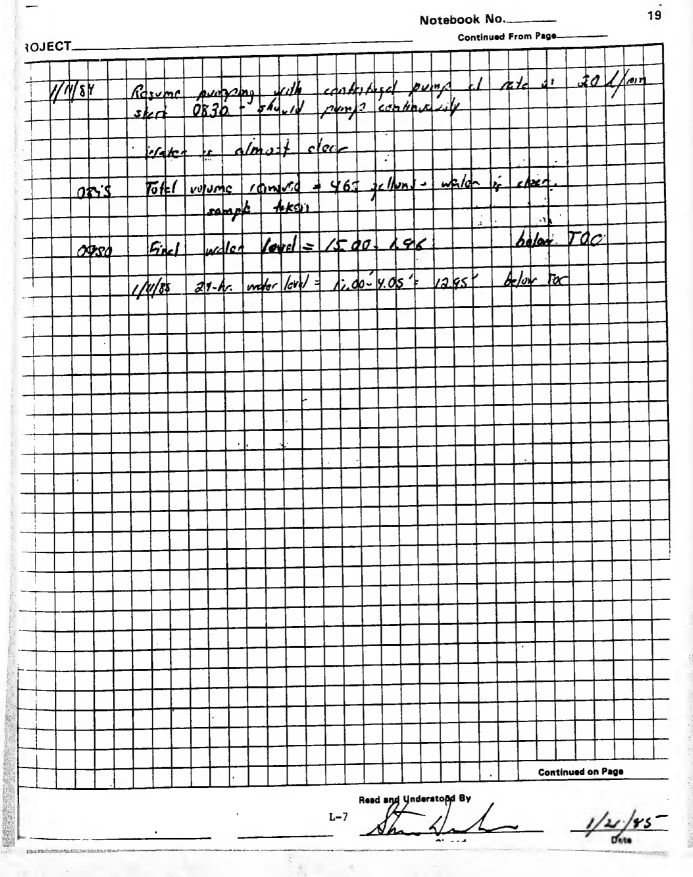
21/8

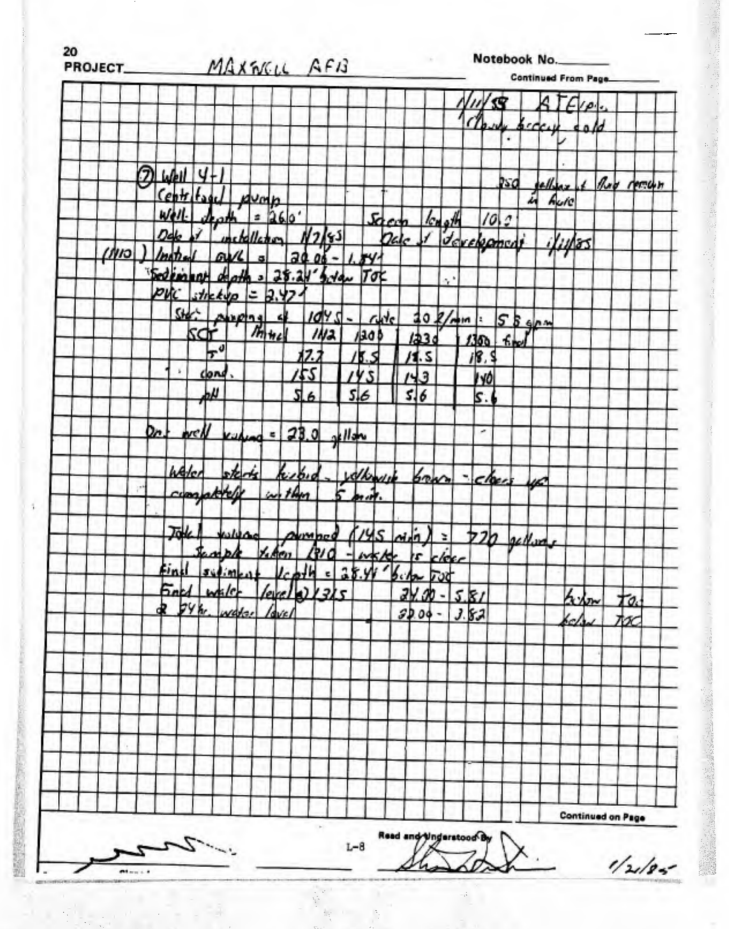


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| OJEC  | T        |          |            | _Ľ          | AD)      | <u>Y W</u> | ſĘ        | 4            |      |          | 3   |          |          |          |          |   | _   | -             | -        |          | Co       | ntin         |            | From     |          | ge   | ·          |          | -        |     |
|-------|----------|----------|------------|-------------|----------|------------|-----------|--------------|------|----------|-----|----------|----------|----------|----------|---|-----|---------------|----------|----------|----------|--------------|------------|----------|----------|------|------------|----------|----------|-----|
|       |          |          |            |             |          |            |           |              | _    |          |     |          |          | [        | <u> </u> | ļ                                       |     |               |          | <u> </u> |          |              | <b>y</b> k | 1/8.     | 5        | Ľ    | Te         | 10.      | Kr       |     |
|       |          | -        | <b>.</b>   |             | <b> </b> | -          |           |              |      |          | -   |          |          |          |          | _                                       |     |               |          |          |          |              | [          |          |          |      |            |          |          |     |
|       |          |          | <u> </u> . |             | -        | L          |           |              |      |          | -   | -        |          |          |          |   |     |               |          | -        |          | <u> </u>     |            |          |          |      | -          |          |          |     |
|       | S        | )        | 10         | <u>[c//</u> | I        | 7.         |           |              | -    | -        |     | -        |          |          |          | ļ                                       |     |               | <b> </b> |          |          |              |            |          |          |      |            |          |          |     |
|       |          |          |            |             |          | gul        |           |              | nde  |          | pum | 24       | st       | ind      | pip.     | ¢                                       |     |               |          | <u> </u> |          | <u> </u>     |            |          |          |      | -          |          |          |     |
|       | <u> </u> |          | -          | 1 M         | 1        | dep        | h         | 3            | T    | .0       | 1   | L        |          |          | 1        |   |     | [•            | ļ        | <u> </u> | <u> </u> |              |            | <u> </u> |          |      |            |          |          |     |
|       | <b> </b> | <u> </u> | ļ          | 5           | ee       |            | 209       | <b>j</b> k   |      | \$.0     | 1   |          | _        |          | -        | <u> </u>                                | _   |               | <u> </u> |          |          | ,            | -          |          | 2-0      | -    | . 1.       | 1        | <u> </u> |     |
| _     |          |          |            | 6           | k_       | of         | in        | \$ <i>12</i> | kti  |          |     | 20       | E        |          |          | Det                                     |     |               | dai      | ela,     |          |              |            |          |          | -    | 1/1        | 123      |          |     |
|       |          | ļ        | L          | Ini         | ic       | 4          | ţw        |              | Ð_   | 114      | T . | r        | 13       | 00       | -        | 1.2.                                    |     | <u> </u>      | <u> </u> | -        | Se       | an           | 7          | 100      | <u> </u> |      |            |          | -        |     |
|       |          |          |            | Sea         | line     | an t       | a         | pl           | 3    |          | 7.9 |          | de       | ~        | 12       | 10c                                     |     |               | <u> </u> |          | <u> </u> |              |            |          |          | -    | _          | ┣—       |          |     |
|       | ļ        |          |            | p           |          |            | they      | b            | =    | 2.       | 02  | 1-       |          |          | 4        | 2                                       | 7   | 9 9/          |          | 1        |          |              |            |          |          | -    | <u> -</u>  |          |          | ┝╌┦ |
|       | <b> </b> |          |            | Ri 1        | pr       |            | <b>†</b>  | 1.7          | ¢ .  | ef.      |     | Ø,       | 4        | m        |          | als.                                    |     |               |          | 6/1      |          | tes!         |            | da       |          |      | -          | <b></b>  |          |     |
|       | <u> </u> |          |            |             | 1        | ļ          | <b> </b>  |              | Ļ    | 1.       | trz | _        | 34       | 11       |          | 093                                     | D.  | ///           |          | 11       | 0        |              | 14         | 5        | 16       | Y2   | -          |          |          |     |
| ETAY  | Ŀ        | L        | ļ          |             | ļ        | 5          | <u>kr</u> |              | 2    |          |     | 19.      | <u>Y</u> |          |          | 12.                                     | ۶.  |               | 17.      |          |          |              | 2.0        | <u> </u> | -        |      | <b> </b>   | <b>_</b> |          |     |
| _     | <u> </u> |          |            | -           |          |            |           | 4            | p)   |          |     | γy,      | 5        |          |          | 37.                                     | 5   |               | 87       | 7        |          | a            |            | <u> </u> | •        |      | $\vdash$   | _        |          | _   |
| min   | #        | -Ik      |            | 69          |          | <b>_</b>   |           | +0           | ho   | L        |     | 5.5      |          |          |          | 1.0                                     |     | 4             | 5./      | 1        |          | 6            | 1          | <u> </u> |          |      | <u> </u>   |          |          |     |
| min   | 16       |          |            | 1           |          |            |           | Ĺ            | Ľ    | <u> </u> |     |          |          |          |          |   |     | 1             |          |          |          |              |            |          |          |      | ļ          | <u> </u> | <u> </u> |     |
| min   | 0        |          |            | <u> </u>    |          | L          |           |              |      |          | _   |          |          |          | ļ        |   |     |               |          |          |          |              |            |          |          |      | <u> </u>   |          |          |     |
| 2min  | 0        |          |            | ive         | to r     |            | 1         |              | yı3  |          |     | m.,      | VA       | v        | mu       | kiy                                     | 4   | ÷             | lia      | 7        | 34       | 1741         | 9_         | 10       | ch       | Ren  | 6          | £4e      | <u> </u> | -   |
| mie   | 10       |          |            |             |          | L          |           | 30           | 94   | 10       | 15  | <u>'</u> |          |          |          |   |     |               |          | -        |          |              | ×          |          |          |      |            |          |          |     |
| 11 :1 | 11       |          |            |             |          |            |           |              | Ľ    |          |     | ļ        |          |          | L        |   |     | <u> </u>      |          |          |          |              |            |          |          |      | <u> </u>   | L        | L        |     |
|       | 80       |          | 0          | ne          | Vo       | lur        | ne        | -            | 2    | 2.2      | 9   | 11.      | .c.      |          |          | 50                                      | _9  | <u>ells</u> , | 5        | de       | llii     | 9            | ſυ         | d        | 10       | ndl  | nín        | i.       | 2        |     |
| - nie |          |          |            |             |          |            |           |              |      |          | Ľ   | L        |          |          |          |   |     |               |          |          |          | Ľ            | <u>م</u> 4 |          |          |      |            | <u> </u> |          |     |
| m     | 01       |          |            |             | 1        | £//        | 1         | A.           | -    | -10      | 6   |          | · 4      | <u> </u> | 10       |   | CC  | ar            | en       | -        | 44       | $\mathbb{Z}$ | 60         | 1        |          |      | d ę        | v e/     | 10       | 5   |
| Ima 1 | 00       | _        |            | 4           | M.       | -5         |           |              |      |          |     |          |          |          |          |   |     |               |          |          |          |              |            |          |          |      |            |          | [        | 2   |
| ind / | 14       |          |            | <u>_</u>    | /        |            |           |              |      |          |     |          |          |          |          |   |     |               |          |          |          |              |            |          |          |      |            | L .      |          |     |
| min   | 1        |          |            |             |          |            |           |              |      |          |     |          |          | _        |          |   |     |               |          |          |          |              |            |          |          |      |            |          |          |     |
| _     | )        |          |            |             |          | Fr         | 4/        | W            | 10   | r        | 0:  | 1        |          | 9        |          |   |     | -             | 2-       |          |          |              |            |          |          |      |            |          |          |     |
|       |          |          |            |             |          |            |           |              |      | Ľ        |     |          | 1        | 2        | 6        |   |     | 9             | 3        |          |          |              |            |          |          | L    |            |          |          |     |
|       |          |          |            |             |          |            |           |              |      |          |     |          | •        | . 1      |          |   |     |               |          | e i      | . 4      |              |            |          |          |      |            |          |          |     |
| _     | 1/       | •.       |            |             |          |            |           |              |      | ć        |     |          |          |          |          |   |     |               |          |          |          |              |            |          |          |      |            |          |          |     |
|       |          |          |            |             |          |            |           |              |      |          |     |          |          |          |          |   |     |               |          |          |          |              |            |          |          |      |            | <u> </u> |          |     |
|       | 11.      | 7/8.     | 5 2        | 01          | Ø        | Ģ          | /lo.      | v            | en   | ve       |     | 61       | In       | ter.     | m        | +++++++++++++++++++++++++++++++++++++++ | 17  | DU.           | mo.      | ig       |          |              |            |          |          |      |            |          |          |     |
|       |          |          |            |             |          |            |           |              |      |          |     |          |          |          |          |   |     |               |          |          |          |              |            |          |          |      |            |          |          |     |
| . /   | 116      | 85       |            | R           | 10       | 0          | c//       | กม           | R    | WI       | d   | 61       | 1014     | 11       | 71.17    | (cn)                                    | pu  | mp            | 19       |          | Sciv     | pla          | d          |          | 145      | _    |            |          |          |     |
|       |          |          | Fin        | 1           | w        | te.        |           | lev          | e/ . | 2        | 165 | 0        | ſ,       | d        | 40       | 5                                       | - ) | . 8           | £        |          |          |              |            | 6/0      | Yes      | 5    | 37<br>0,00 | //       | 500      | 101 |
|       |          |          | Find       | 1           | SC       | lin        | en        | ¥            | •    | 23       |     | r'       | 60       | lon      |          | 700                                     |     |               |          |          |          |              |            |          | Con      | tinu | ed o       | n Pa     | 9.       |     |
|       |          |          | 24         | 1           | r .      | we         | 101       | 10           | s/el | 1        | -   | 23       | υu       |          | 3.2      | ead/                                    | 2   | llad          | A.,      | hoe      | Ru       |              |            |          |          |      |            |          |          |     |

| ;     |          |           |          |          |               |            |      |             | •         |              |          |            |     |              |          |             |          |            | N         | lote       |          |            |          |             |           |          |                  |     |           |
|-------|----------|-----------|----------|----------|---------------|------------|------|-------------|-----------|--------------|----------|------------|-----|--------------|----------|-------------|----------|------------|-----------|------------|----------|------------|----------|-------------|-----------|----------|------------------|-----|-----------|
| SOLEC | :т       | _         |          |          |               |            |      |             |           |              |          |            |     |              |          |             |          |            | -         |            | Co       | ontic      | nued     | Fro         | m P       | ege_     |                  |     |           |
|       | 1        |           |          |          |               |            | T    |             | <u> </u>  |              | T        | T          | Γ   |              |          |             |          |            |           |            |          |            | Γ        |             |           | Т        |                  |     |           |
|       | -        |           | -        | +        | 1             |            | -    | 1           | $\square$ |              | 1        |            | -   |              | 1        |             |          |            |           | 1          |          |            |          |             |           |          |                  |     |           |
| +     | +-       | +         | ┢──      | +        | +             |            | +    | +           |           | t            | 1        | 1          | 1-  |              |          |             |          | -          | 1         |            | +        | †          | 1        |             |           |          |                  | _   |           |
| +++   | -        | +         | $\vdash$ | -        | -             | +          | +    | +           | -         | 1            |          | -          | +   |              |          | <u> </u>    |          | $\uparrow$ | +         | +          |          | 1          |          |             |           |          |                  |     |           |
|       | 7        | <u>_</u>  |          |          | -             |            | 5    | +           | +         | ╞            | -        | +          | +   |              | +        |             |          | +          | ÷.        | +          | -        |            |          | <u>+-</u> · | 1         | +        |                  |     |           |
| ++    | 6        | ₽-        |          | •//_     |               | -          |      |             | -         |              |          | +          |     | -            | <b></b>  | $\vdash$    | +        | -          |           |            | <u> </u> | -          |          | ┼──         | +         | +        |                  |     | -         |
| ++-   | +        | -         |          |          | <del> f</del> | -          |      | 1051        | HC1       | <u>+, 6/</u> | -/       | 440        | p   | <del> </del> | ┢──      |             | ┢        |            | <u> -</u> | +          | -        |            |          | $\vdash$    |           | +        | +                |     |           |
| ┿┼    | +        | -         |          | pł       |               | <u>.</u>   | We   | ļŀ          |           | 12.          | <u>;</u> | ┝          | +   |              | ╀        | -           |          |            | -         | -          |          |            | ╂        | $\vdash$    | $\vdash$  |          |                  |     |           |
| ++-   |          | <u> </u>  | 50       | ce       | h             | le         | لوم  | <u>h</u> :  |           | 5.0          |          | -          |     | +            | -        |             |          | -          |           |            |          |            | _        |             |           | _        |                  |     |           |
|       |          |           | G        | te       | at.           |            |      | lat         | T –       | •            |          | 20/        | T   |              |          |             |          | Sp.r       | CN        | +          | do.      | k          | <u> </u> | <u>4/ </u>  | 4/8       | <u>.</u> | $\vdash$         |     |           |
|       |          |           | 12       | p#       | 41_           | 6          | WL   | 6           | 15        | 11           |          | <u> </u> Z | 00  | -            | 4.0      | 6'          | 1        |            | <b> </b>  | 15         | 100      | -          | T        | pc          | <b>_</b>  | <b>_</b> |                  |     |           |
|       | 1        |           | 5        | di       | en            | -          |      | рŶЬ         |           |              |          | 10         | 6   | low          | 1        | 00          | _        |            | _         |            |          |            |          | ļ           | ļ         |          | <b> </b>         |     |           |
|       |          |           | D        | 1        | 3             | Id         |      | 4           | 2.        | 12           |          |            |     |              |          |             |          |            | L         | L          | <u> </u> | ļ          | L.       |             | -         |          |                  |     | $\square$ |
|       |          |           | Þ        | 124.1    |               | 1          | 1    | 1           | 4         | 6            | 12       | 9/         | m   |              |          | 11          | Û        |            | 11        | 4/8:       | <u>.</u> | Fr         | 121      | L           |           |          |                  |     |           |
|       |          |           |          |          |               | :          |      |             |           | lan          | ial      | 1          | a   | 2)           | G        | 1/1<br>14 S | •        |            | 09        | 18         |          | 09         | 41       |             |           |          |                  |     |           |
| Time  | Am       | ł         |          | S        | T             |            | 7    |             |           |              | 18       | 4          |     |              |          | S           |          |            | 3.0       | Þ          |          | 7.         | 2        |             |           |          |                  |     |           |
| 0.7m  | 12       |           |          |          |               |            | con  | þ           |           |              | 12       | 5          |     |              | 10       | 5           |          |            | 73        |            |          | 92         |          |             |           |          |                  |     |           |
|       |          | 2         |          |          |               | <b> </b>   | ab   |             |           |              | 5        | x          |     | ľ.           | 5.0      | _           |          |            | 4.8       | }          |          | 13         | T        |             | 1         | Γ        |                  |     |           |
|       | 1        |           |          |          |               |            |      |             |           |              |          |            |     |              |          |             |          |            |           |            | <u> </u> |            |          |             | 1         | T        |                  |     |           |
|       |          |           | 0        | B        |               | 11         | 16.0 | Um          | 4         |              | 6.1      |            | T   |              |          |             |          | 5          | 'n        | gell       | 004      |            |          | L.n         |           |          | Ruid             | 7   |           |
|       | -        |           |          | ng_      |               |            |      | <u>v</u> m  |           | -0           | 6.       | 1          |     |              | <u> </u> |             | -        |            |           | F .        |          | 90         |          | hol         | ng        |          |                  |     |           |
|       |          | /5        | 2        |          | 40            | 1          | 0    |             |           |              | <u> </u> |            |     | ,            | 1        |             |          |            |           | 1010       |          | 1          |          |             | T         |          |                  |     |           |
| +-+-  |          | _         |          | <u> </u> | 20            |            | 11   | stu         | -         |              | 1010     | 9          | wc  |              | he       |             | 126      |            |           | hm         | 1        |            | 11       |             | p         |          |                  |     |           |
| +-+   |          |           | 6        | 0        |               | P.c        | 107  | eb]         | C         |              |          | 20         |     |              |          |             |          | ce E       | 1         |            | 20       | F .        | 11       | 1071        |           | 01       |                  |     | -+        |
|       | -        |           | be       | eki      | /03           | Ъ,         | 9.   |             | nıt       | iel .        | Γ-       |            | fer |              | we       | -           | I        | ery.       |           | 100        |          |            | Ma       | -           |           | 1        |                  |     |           |
|       |          |           | ca.      | the      | ns            | <u>. 1</u> | Nu   | <i>ch</i> . |           |              | ry ·     |            | r   | 50           |          |             |          | np         |           | <u>hco</u> |          | ſ          | en       |             | 42        | ra       | $\left  \right $ |     | -+        |
| +     |          |           | 14       | 2.1      |               | a          | R    |             | · · · ·   | 4            |          | di         | mei | <u>h</u> t   | *        |             | pe       | eve        | n×.       | F          |          |            | 'n,      |             | at        | -        |                  | _   | -         |
| ┥┈┟╴  | L-'      |           | en       | وبنه     | ĥ.            | _ ch       | 65   |             |           | e d          | -        | q          | ł   | <u>y</u>     | p        | UÅ          | p        | t          | L         | jur        | h        | in         | pe       | //e         | <u>k.</u> | W        | \$//             |     | _         |
|       |          |           | clu      | 520      | _             | ma         | L    | loc         | :ke       | đ            | ļ        |            |     |              |          |             | <b>[</b> |            |           | I          |          |            | [        |             | <u> </u>  |          |                  |     |           |
|       |          |           |          |          |               |            |      |             |           |              |          |            |     |              | 15       |             |          |            | ļ         | ļ          |          |            |          |             | Į,        |          |                  |     |           |
|       |          | 16        | IS       | -        | Too           |            | _    | 261         |           |              | 60       | eh)        | 15) |              | 6        | ck          | cr_      | 5          | m         | 2          | 00       | 4          | L        | 11          |           | ne       | 6                |     |           |
|       |          |           |          | _0       | 1             | . 0        | 00   | الم         | tal       | 2            | . 1      | mi         | h   |              | 60       | 6           | 8        | 10         | as        | ter        | nh       | 15<br>14-0 |          | 21          | L         | Par      | im               |     | _         |
|       |          |           |          | 0        | 4.61          | na         | 2    |             | se        | ].           | ü        | 14         | 6   | -            | n        | lit         | 10       |            | p         | 21         | 2        | 41         | eŤ       |             | 5         | Kar      | g.               |     | _         |
|       |          |           |          | W        | 5             | 3          |      |             |           |              |          |            |     |              |          |             | 1        |            |           |            |          |            |          |             |           |          |                  |     |           |
|       |          | $\square$ | 30       |          | _             | 5          | 97   | 1/20        | S         | 1            | cr:      | 11         | ý   | 6            | V        | 1           | 6        | en.        | 40        | GA         | 1        | 04         | -        | 0           |           |          |                  |     |           |
|       |          |           |          |          |               |            | /    |             |           |              |          |            |     |              |          |             |          |            |           | 1          |          |            | 1        | ٢           |           |          |                  |     |           |
|       |          |           |          | -        |               |            |      |             |           |              | _        |            |     |              |          |             |          |            |           |            |          |            |          |             |           |          |                  |     |           |
| 1-1-  |          | -         |          |          |               |            |      |             |           |              |          |            |     |              |          |             |          |            |           |            |          |            | -        |             |           | <b>†</b> |                  |     | -+        |
|       | ┟─┦      | -         | -        |          |               |            |      |             |           |              |          |            |     |              |          |             |          | -          |           |            |          |            |          |             | Сол       | tinu     | ed on            | Pan | _⊥<br>●   |
|       | <u>i</u> |           |          |          |               |            |      |             |           |              | _        |            | l   |              |          |             |          |            |           |            | 2        | .,         | ;        | 1           | - 41      |          |                  |     | -         |
|       |          |           |          |          |               |            |      |             |           |              |          |            |     | L-           |          | -6          | 2        | Und        |           | od         | Y Y      |            |          |             |           |          |                  | ,   |           |
|       |          |           |          |          |               |            |      |             | _         |              |          |            |     |              |          | U           | 2        | X          | 1         | r          | h        | _          | _        | e.          |           | -        | 1/               | 2   | 1         |
|       |          | Sig       | led      |          |               |            |      |             |           |              | Da       | ta         |     | -            |          | -           | -        | - 6        | -         | 11.4       |          |            |          |             |           |          | V                |     | M CEBALLS |

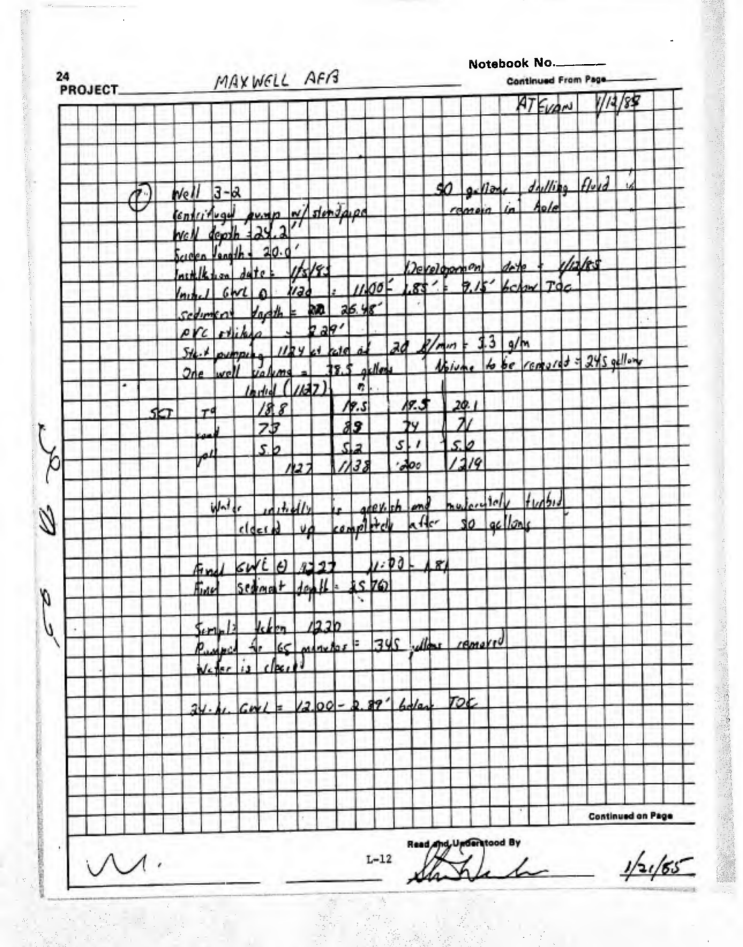


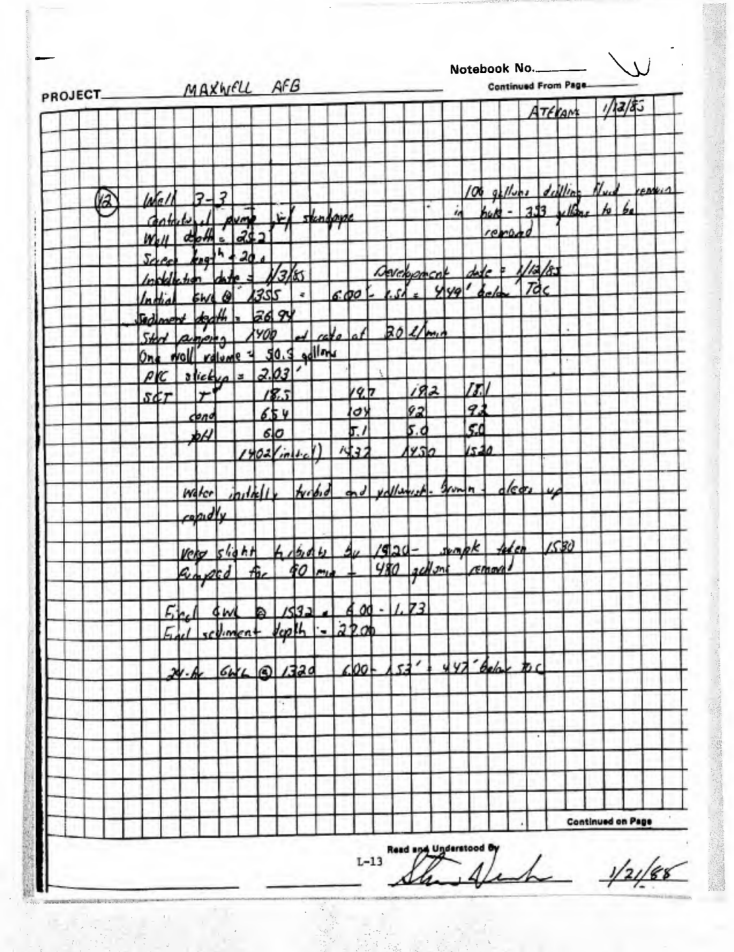


| ROJEC          | T          |              |               |              |                  |            |            | Nz       | <u>4x</u>        | we               | <u> </u>  | ŀ                  | 4 <i>F</i> , | B         |           |            |        |          | - r        | Not    |         |          |      |           | om f                        | ,age       |          |          |          |                  |
|----------------|------------|--------------|---------------|--------------|------------------|------------|------------|----------|------------------|------------------|-----------|--------------------|--------------|-----------|-----------|------------|--------|----------|------------|--------|---------|----------|------|-----------|-----------------------------|------------|----------|----------|----------|------------------|
| $\overline{+}$ |            |              |               |              | $\left  \right $ |            |            |          | $\left  \right $ | $\left  \right $ | $\top$    | T                  | T            | T         |           | -          | -      |          | -          | -      |         | -        |      | 1         | 11/8                        | 5          |          | <u>4</u> | Eka      | M                |
|                |            |              |               |              |                  |            | -          |          | +-               |                  |           |                    |              | +         | -         |            |        |          |            |        |         |          |      |           |                             |            | +        | ╪        | +        | -                |
| 8              | Vel        | 1            | <b>4</b> -    | 2            |                  | -          |            |          |                  |                  |           |                    |              | -         | -         | +-         | -      |          |            | +      |         |          |      |           |                             |            |          |          |          | -                |
|                | Wc         | 1            | da            | .il          | =                | 2          | É Ű        | 1        | -                |                  | ┽╌        | +                  |              | -         | ┼         | +          | -      | 4        | -          | - fali | lons    | 4        | de l | 140       | y.                          | 4,         | huk      | 2        | m c.     | in in g          |
|                | P.c.       | c            | oh            |              | asl              | <u>ile</u> | 1.1        |          | 1                | 5                | 5         |                    | 1,           | h2        | <u>/c</u> | ¥          | k      | ich.     | C.r        | 101    |         |          |      |           |                             |            | T        |          |          |                  |
|                | art.       | <u>e</u> l   | 6             | W            | -                | Ø,         | 15         | 00       | Ĺ                | 1                |           | <u>0.0</u>         |              |           | 25        | 2          |        | ļ '      |            |        | 6       |          | _    | <u>to</u> | _                           | 1          |          | 1        |          |                  |
| 44             | 00         |              |               | <b> </b>     | pe               | by!        |            |          | <u> </u>         |                  | _         | 22                 |              | 1         |           |            |        |          |            |        | 60      | 101      | Ł    | 10        | <u> </u>                    |            |          | 4        | _        |                  |
|                | 10         |              | he            | ķч,          | 4.               | ╞          |            | 12       |                  |                  | <u> </u>  |                    |              | -         | +         |            |        | -        | $\vdash$   | -      |         |          | _    | ╞         |                             |            |          | +        | _        | +                |
| ╶┼╌╄╌┶         |            |              | w 61          | <b>/</b>     | Ve.              |            |            | 3        | <u> </u>         | <u>, (</u>       | 12        | -                  | 1            | .         | -         | +          | ┢      | +        |            | -      |         |          | +_   | +         | +                           | -          |          | +-       | +        |                  |
|                | ŗ,         | n,           | <u>n</u>      | <i>.</i>     | ÷                | -          | <u>*</u> ≁ | <u>q</u> | 1                | 75.0             | al        | 74                 | 1/1          | nin       | -         | 5          |        | 85       | pun        | 100    | 15      |          | 15   | 20        |                             | +          | +        | ╋        | +        | _                |
| ++-            |            |              |               |              | 50               | 4          | +          | 1.       | 5.               | 11:              | No        |                    |              | 10        |           | 17         | VE.    |          |            | 14     |         | ╞        | 5    | +         |                             | +          | +        | ╈        | +-       | +                |
| ia min         | la         |              |               | -            | 1                | P          | 1          |          |                  | 7. s             |           |                    |              | 15        | 5         | 忭          | 5      |          | F          |        | -       | 1        | 171  | 70        | -                           | +          | +        | +-       | +        | 1                |
| Danie          | 2          |              |               |              | 1                | nd         |            |          | <u> </u>         | 0                | 1         | $\overline{\cdot}$ | 1            | 57        | ſ         |            | 33     | 1        |            | 14     |         | 9        | Y    | 1         | 1                           | +          | +        | +-       |          | 1-               |
| 4              | 5          |              |               |              | -                | H          |            |          | 6                | Ø                |           |                    |              | \$ 8      |           |            | 5.     |          |            | 73     |         | <u> </u> | l c  |           |                             |            |          | Γ        |          |                  |
| 1 11           | 17         |              |               |              | Ľ                |            |            |          |                  |                  |           |                    |              |           |           | 1          |        |          |            | 6      | /       |          |      |           |                             |            |          |          |          |                  |
| to an          | //         | _            |               | 1            | Vii,             | łc.        |            | ir_      | _                | n 1/             |           | 4                  |              | 17        |           | <b>ish</b> | - 5    |          | n          | in.    | 2       | ./       | 1/   |           | ker.                        | 1          | 4        |          |          |                  |
| I min          | <u>z</u> j |              |               | <b>c/</b>    |                  | 21         | 4          | ¢        | ap               | end              | 12        | c                  | 17           | <u>k-</u> |           | 40         | - 7    | c//      | Des.       | 0      | 40      | n        | d    |           |                             | _          | 1        | ╞        | +        | - <b> </b>       |
|                | <u>72</u>  |              | _             |              |                  | -          |            | $\vdash$ | -                | ┣                |           | -                  |              |           |           |            |        |          |            | -      | <b></b> |          | _    |           | 17                          |            |          | +-       |          | 1_               |
|                | 21         |              |               |              | 5                | ke a       | ica        | [-,      | 2.               | ny:              | 2115      |                    | <u> </u>     | in        | 2         |            | 4      |          | <u>c</u> * | ¥c.    |         | 10       | 0    | 29        | 1/5                         | <u>h</u> - | -        | ╞        | +        | -                |
|                | #          |              | $\rightarrow$ | _            | _                | 11.        | k          |          |                  |                  |           |                    |              |           |           | 2          |        | -        |            |        |         |          | -    |           | $\vdash$                    | -          | +        | ┢        | +        | +                |
|                |            |              | ╡             |              |                  |            | 5          | 17       | 15               |                  | c/i<br>tr | i<br>C             |              |           | 17        | 23         |        | r<br>Tot |            | Ċ      | - 1     | 34       |      |           |                             | -          | 1        | 50       | +-       | 16.              |
|                | 14         |              |               | 21           | ç.               | Fin        |            | 7        | i k              |                  | 1         |                    |              | 1         | 16        |            |        | 2.Y      |            | 00     |         | 5.       |      |           |                             | $\vdash$   | a        |          | 190      | 1                |
| in             | 1          |              |               |              |                  | 24         |            |          |                  | In               |           | 10                 |              |           |           | 0-         |        | _        | _          |        |         | 50       |      |           | $\overline{\mathbf{k}}_{c}$ |            | +        | $\vdash$ | +        | +                |
| min            | ·Æ         | $\Box$       |               |              | Ā                | ine        | 1          | 50       | lin              | Ch.r             |           | lo                 | 4            | 3         | 10        | 8.         | 79     |          | 1          |        | 70      |          |      |           |                             |            |          | $\vdash$ |          |                  |
|                | -          |              |               |              | Ĺ                |            |            |          |                  | - ,              |           | 7                  |              |           |           |            |        |          |            |        |         |          |      |           |                             |            | 1        | Γ        | 1        |                  |
| ┝╌╎╌╽          |            | $\downarrow$ |               | $\downarrow$ |                  |            |            |          |                  |                  |           |                    |              |           |           |            |        |          |            |        |         |          |      |           |                             |            |          |          |          |                  |
| ┝╌┤╌╉          |            |              | _             | _            |                  |            |            |          |                  |                  |           |                    |              |           |           |            |        |          |            |        |         | _        |      |           |                             |            |          |          |          |                  |
| ┝╼┿╸╉          |            |              | $\downarrow$  | _            |                  |            |            | -        |                  | _                | _         | _                  |              |           |           |            |        | _        |            |        |         | _        |      |           |                             |            |          |          | L        |                  |
| ┝╼┼╼╃          |            | +            | +             | +            | -                |            | _          |          |                  | -                |           |                    | _            |           | _         |            | _      |          | _          |        | _       | _        |      |           |                             |            | <b> </b> | <u> </u> | -        |                  |
| ┝╌┠╶┼          | +          | +            | +             | +            | $\dashv$         | _          | _          |          |                  |                  | -         |                    |              |           |           |            |        |          |            | -      |         |          |      |           |                             |            | <b> </b> | _        | <u> </u> | $\left  \right $ |
| -++            | +          | ╉            |               | +            | -+               | -          | $\neg$     | -        |                  | -                | $\dashv$  | -                  |              |           |           |            | $\neg$ | $\neg$   |            | -      |         |          | -    |           |                             |            | L_       |          | L        |                  |
|                | _          |              |               | I.           |                  |            |            |          | _                |                  |           |                    |              | -         |           |            | -      |          |            |        | _       |          |      | _         | Con                         | tinu       | ed o     | n Pa     | ge       |                  |
|                |            |              |               |              |                  |            |            |          |                  |                  |           |                    |              | L-9       | Re<br>)   | and a      |        | Unde     | rsto       | 19     | ly .    | ,        |      |           |                             |            |          |          |          |                  |
|                |            | _            |               |              |                  |            |            |          |                  |                  | -         |                    |              | _         | 1         | 11         | 2      | T        | h          | 4      | _       | 1        | _    |           | _                           | _          | 1/       | 2        | 18       | 5                |

| ۱ <b>۵</b> . | IEC        | т          |            |             |            |              |          | М    | AX       | WG         | LL       |          | AFE        | 3        |            |            |            |               |      | _ N      | lote     |             | ok<br>antir      |  |              |          |          |              |  | -             |       |
|--------------|------------|------------|------------|-------------|------------|--------------|----------|------|----------|------------|----------|----------|------------|----------|------------|------------|------------|---------------|------|----------|----------|-------------|------------------|--|--------------|----------|----------|--------------|--|---------------|-------|
|              | T          |            | r          | r           | 1          | <br>         | T        |      | T        | T          | T        | I        | 1          |          |            |            | <u>α</u> τ |               | 1    | -<br>[.  | 1        | T           | T                |  | ŀ            | T        |          | T            |  |               | -     |
| +-           | +          |            | -          | -           | +          | ┢            | +        | ┢    | ╢        | +          | +        | +        | 11         | 2/3      | 15         | 1          | 17         | 64            |      |          | 1        | -           | +                | +-   |              | +-       | +        |              |  |               | -     |
|              | +          | -          |            | -           | 1          |              | +        | +    | ┢        | +          | ╉──      |          | <u>  "</u> | 7057     | <u> </u>   | 100        | μ,         |               | 12/  |          | 01       | 0.          | <u> </u>         | ┼──  | -            | 5        | +        |              |  |               |       |
| _            | +          | +          | <u> </u>   |             | -          | -            |          |      | ╞        |            |          |          |            |          | +          | -          |            | -             |      | -        |          | -           |                  |  | +            | $\vdash$ |          | +            |  |               | -     |
|              | -          | -          |            | _           | -          |              | -        |      | -        | -          |          | _        | <u> </u>   | ┼──      | <b> </b>   | -          |            |               |      | -        | -        | -           | <u>⊦</u>         | -  | $\vdash$     |          | -        | _            |  | +             | _     |
|              |            |            | (1         | <u> </u>    | <u>; -</u> | 4            | ļ        | ļ    |          | -          |          | <u> </u> | <u> </u>   |          | ļ          |            | -          |               |      |          | -        |             | <u>.</u>         |  | -            |          | -        |              | <u>.                                    </u> | +             |       |
|              |            |            | $\square$  |             |            | Ĺ            |          |      | ļ        |            |          | Ĺ        |            |          | ļ          | <b>_</b>   | 25         | <b>b</b> (    | 611  | 13       | il       | 101         | <u>//n</u>       | <u>;                                    </u> | <u> n</u> v: | į        | ¢ (      | σk           |  |               |       |
|              |            |            |            | V           | cli        |              | 1°C      | 14   | -        | <u> 97</u> | 3'       | 1        |            |          | Į .        |            |            |               |      |          |          |             |                  |  |              |          |          |              |  |               |       |
|              |            |            |            | S           | ec.        |              | k        | ho   | 16       | 97.<br>    | 12       | ¢ :      |            |          |            |            |            |               |      |          |          |             |                  |  |              | L        |          |              | -  |               | _     |
|              |            |            |            |             | sta        | 114          | -        | 1    | h,       | t:<br>ruj  |          | 12/      | k/         | 54       |            |            |            |               | 1.5  | FV       | 1        | 61          |                  |  | 112          | 15.      | \$       |              |  |               |       |
|              |            |            |            | 4           |            | p            | VC       | 5    | ic       | tur        |          |          | 2          | -1       |            |            |            |               |      |          |          | Γ           | I                | <b></b>                                      |              | 1        |          |              |  |               |       |
|              |            |            |            |             |            |              |          |      | 11       |            |          |          | -          | L        | 1          | k.  :      |            |               |      |          |          |             |                  |  |              | T        | Γ        |              |  |               |       |
|              | 1          |            |            |             | Ē          | <b>•••</b> • |          | AN C | 1        | 1          |          | 1        | ╞━         | <b>-</b> | 1-1        |            |            | <u> </u>      |      | †        |          |             |                  |  |              | 1        |          | 1            |  |               |       |
| 03           | 12         |            |            | 4           | lic        | -            | 1        | 16   |          | 1-         | ha       | 5        | <b>L</b> . | 5        | 5          | -          | 1          | 3             |      | 100      | +        |             |                  |  | +            | 1        | $\vdash$ |              |  | - †           | -     |
| 49.          | + 3        | +          |            |             |            |              | 141      | 1    | 5        |            |          | 1        | - *        | -        | <u>ک</u> م | 1          | 74         |               | 3/8: |          | //#      | 15.         | <u> </u>         |  |              |          |          |              |  | $\rightarrow$ | -     |
| +            | +          | + -        | 1          | X ¢         | m          | <u>6 9</u>   | F        | TCY  | 17       |            | <u> </u> | 1        | -          | -        |            | -          | LT.        | _             |      | 14       |          |             |                  | ,  | $\vdash$     |          |          |              |  | -+            |       |
| +-           | -          | ┨──        |            |             |            |              |          | -    | <u>_</u> | p.         | 46       |          |            | 13       |            | 22         |            | 140           |      |          |          | 71          | ne,              | $\vdash$                                     | $\vdash$     | $\vdash$ |          | $\vdash$     |  |               |       |
|              |            |            | •          |             |            | 50           |          |      | ľ        | . 1        |          | 1        | 3          |          | t          | 7.9        | ╟          |               | 6    | 11       | 7.4      |             |                  | -  | <u> </u>     |          |          |              |  | -+            |       |
| _            | <u> </u>   | <b> </b>   |            |             |            |              | <b> </b> | (C)  | đ.       |            |          | 3        |            |          | -          | ΫÝ.        | 4          | 10            | S    |          | 96       | [           |                  | •  | ·            |          |          |              |  |               |       |
| _            |            |            |            |             |            |              |          | 1    | ¥        | · ·        | <u> </u> | 6        | L.         | L        | 13         | 2          | <b>  </b>  | 5. (          | 6    | 5        | 6        |             |                  |  |              | ļ        | [        |              |  |               |       |
|              |            |            |            |             |            |              |          |      |          | •••        |          |          |            | · · ·    | Ĺ          |            |            |               |      |          |          | <u> </u>    |                  |  | L            |          |          |              |  |               |       |
|              |            |            |            | 11          | 11         | đ            | tr.      | kl.  | rs.      |            | 110      | E/       | n          | 11       | fe.        | Ł          | 10         | 1.00          | er;  | ·        |          |             |                  |  |              |          | L        |              |  |               |       |
|              |            |            |            | ht.         | lar.       |              |          | ar   | PV.      | h,         | bre      | N        | 6          | tri      | is 10      | 1-         | 1          | 4.5           |      | el       | ł.       | ~1          | V                | be   |              |          |          |              |  |               |       |
|              | Γ          |            |            |             | Vel        | .,           | -1       | in   |          |            | de       | Ve       | Pa         |          |            |            |            |               |      |          | +        |             |                  |  |              |          |          | Ĩ            |  |               |       |
|              |            |            |            |             |            | -            |          |      |          |            |          |          | 7          |          |            |            |            |               |      |          |          |             |                  |  |              |          |          |              |  | Т             |       |
| -            |            |            |            | Ar          |            | Ċ            | 1        | 2.21 |          | 1          | 0        | 0.0      | llor       |          | -          | <i>ina</i> |            |               | v    |          | nte      | 6           | min              | at   |              | L .:     |          | 10.0         |  |               |       |
|              |            |            |            |             | to         | 10           |          |      |          | 16         |          |          | 2]         |          |            | c.^        |            |               |      |          | 10       |             |                  |  |              | 2.11     | 1        | 7            |  |               |       |
|              |            |            |            | Ń           |            | 10           | - 91     | 11   | n        |            |          |          |            |          |            |            |            |               |      |          | ic.      |             | L                |  | -            | 1        | 20       |              |  | -             | -     |
| +            | -          |            |            | 24          | Щ          |              | 25       | in   | 2        | To         | 701      | 101      | <u>بر</u>  | 24       | b M        | 17-3       |            | - 4           | VGI  | кс.      | <u> </u> | 01          | ma               | 51   | -            | 100      |          |              |  |               | -     |
|              | -          |            |            |             |            |              |          |      |          |            |          |          |            |          |            | -          | . /        |               |      |          |          |             |                  |  |              | <u>.</u> | <u>-</u> |              |  |               | -     |
| _            | <b> </b>   |            |            | 100         | 10         | d.           |          | 1 1  |          | ıll        | ъц.      |          | e fi       | 2:1      | ٧,         |            | μ.         | 2-/           | 77   | <u> </u> | 2        | 4           | 11               | ter  | mi           | Her      | 1        |              |  | -+            | _     |
|              |            |            | P          | m           | 21n        | 4            | to       | te I | i        | wt.        | m        |          | (01        | 101      | rd         | -          | <u>.</u>   | 60            | 9    | 110      | 1        |             |                  |  |              |          |          |              |  |               |       |
|              |            |            |            | <i>k</i> le |            | <u>ن</u>     | 41       |      | slig     | h+1        | < _      | te       | 6          | 1        | كىت        | 47         | ale        | 4             | . te | 7        | 14       | 50          | 4                | /14/   | ۶ſ,          |          |          |              |  |               |       |
|              |            |            |            |             |            |              |          |      | Ĺ        |            |          |          |            |          |            | Ĺ          |            |               |      |          |          |             |                  |  | Ĺ            |          |          |              |  |               | _     |
|              |            |            |            |             |            |              |          |      |          |            |          |          |            |          |            |            |            |               |      |          |          |             |                  |  |              |          |          |              | _  |               | _     |
|              |            |            |            |             |            |              |          |      |          |            |          |          |            |          |            |            |            |               |      |          |          |             |                  |  |              |          |          |              |  |               |       |
|              |            |            |            |             |            |              |          |      |          |            |          |          |            |          |            |            |            |               |      |          |          |             |                  |  |              |          |          |              |  | Τ             |       |
| End          | 1          | 11.6       | , ,        | 1           | 5/         | 114          | 55       |      | 30       | 00         | -        | 5        | 15         |          | 7          | 5.8        | 5          | 1             | low  | 7        | oc.      | 2           |                  |  |              |          |          |              |  |               | _     |
| T            |            |            |            | -           |            |              | 9.       | < /  |          | L K K      |          | μ.       |            |          | - Au       | <b></b>    | <b>-</b>   | -7.           |      | Ľ,       |          | <u> </u>    |                  |  |              |          |          |              | -†   | $\neg$        | ~~~   |
| Anc          |            | sed<br>Giv |            | - 1         | 20         |              | 7.       | ·    | ;        |            | -        |          |            |          | 6-         | er.        | Ti         |               |      |          |          |             |                  | •  |              | Con      | tine     | il<br>ied or |  | ,L            |       |
| dY.          | 11.        | 64         |            |             | 20.        | <u>v</u> -   | d        | .61  |          | <u> </u>   |          |          |            |          | 001        |            |            |               |      |          | ن        | <u> </u>    |                  |  | L            |          |          |              |  | -             |       |
|              |            |            |            |             |            |              |          |      |          |            |          |          |            |          | _          |            | eed        | Z             | Und  |          | boo      | Bγ<br>/     |                  |  |              |          |          |              |  |               |       |
|              |            |            |            |             |            |              |          |      |          |            |          |          |            | L        | -10        | )          | X          | $\mathcal{L}$ | 7    | 1        | ~        | L           |                  |  |              |          |          | 1            | 2/   | 19            | 5     |
|              | < 8.0.8461 | 1.5430.655 | NE-ARESING |             | some mark  |              |          |      |          |            |          |          |            |          | _          |            |            |               |      |          | 12       | addaa mirar | er i maare beled |  |              |          | -        |              | and the second second                        | AFCINE AN     | 15:17 |

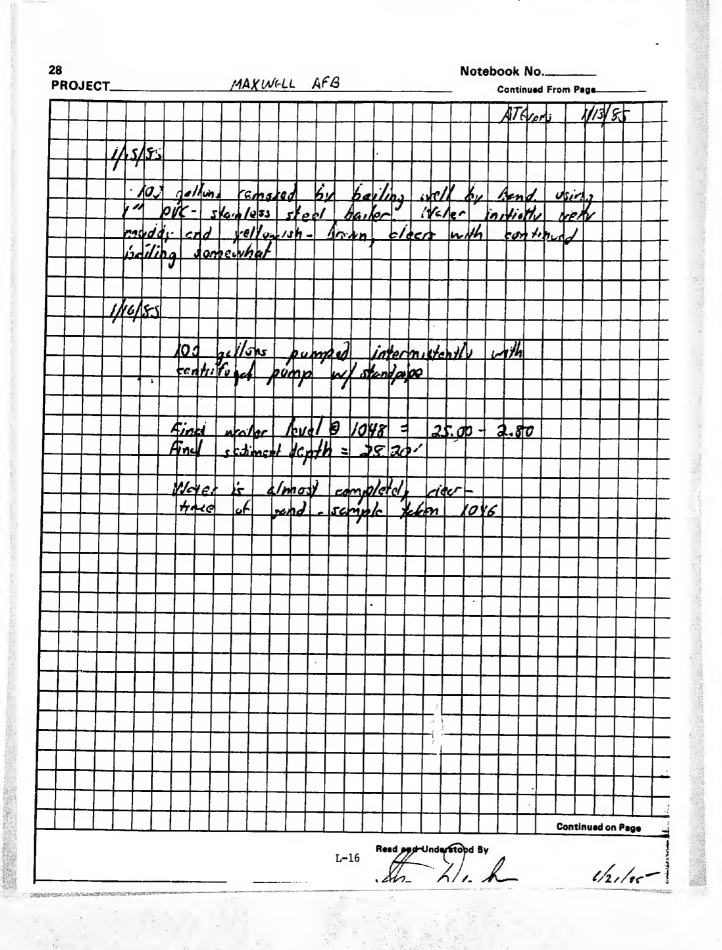
| JE | CT  |      | _   | _   | -   | _   | M    | AXI   | YA   | L   | AF     | -     | -      | -    | -   | -  | -    |   | -    | _   | -    |     | ntinu | -   |      | -     | _     | -   |          | -   |     | -      |
|----|-----|------|-----|-----|-----|-----|------|-------|------|-----|--------|-------|--------|------|-----|----|------|---|------|-----|------|-----|-------|-----|------|-------|-------|-----|----------|-----|-----|--------|
|    | ~   | -    | 1   |     |     |     |      | 1     |      |     |        |       |        |      |     |    |      |   |      |     |      |     |       |     |      | 1/4   | 2/5   | 5   | 1        | 1/0 | VAL | 1      |
| Ч  | M   |      | -   | -   | -   | -   | -    | -     | -    |     |        |       | 1      |      |     |    |      |   |      |     |      |     |       | -   |      | 1     | 1     | _   | _        | -   | -   | _      |
| +  | -   | -    | -   | -   | -   | -   | -    | -     | -    | -   | -      | -     | -      | -    | -   | -  |      |   |      |     |      | 1   |       |     |      |       |       |     |          | 1.1 | -   | _      |
| -  | -   | -    | -   | -   | -   | -   | -    | -     | -    | -   | -      | -     | -      | -    | -   | -  | -    |   | -    |     |      |     |       |     |      |       |       |     |          |     | - 1 |        |
| _  | _   | 20   | _   |     | -   | -   | -    | _     | -    |     | -      | -     | -      | -    | -   | +  | -    | - | -    |     |      | -   |       | -   |      |       |       |     | T        |     |     |        |
|    | (10 |      | NG  | (   | 4   | 3   |      |       | _    |     |        | _     | -      | -    | -   | -  | +    | - | +    | -   |      |     | -     |     | -    |       |       |     |          | 1   |     |        |
|    | 9   |      |     |     |     |     |      |       | 1    |     |        |       |        | _    | _   | -  | -    | - |      |     |      |     | de    |     |      | Kad I | _     | MA. | 110      | int | 1   | -      |
|    |     |      | 0   | 11  | 1   | och | 5    | 2     | 15   | 1   |        |       |        |      |     |    | _    | _ | _    | _   | k/k  |     | _     | te  |      | 16/   |       | -   | -        | -   | -   | -      |
| 1  |     | 1    |     | 200 |     |     | 4    |       | 20.  | or  |        |       |        |      | -11 |    |      |   | 1    | la  | 140  | mer | 1 d   | te  |      | 113   | 185   |     | -        | -   |     | -      |
| -  |     |      | _   | -   |     |     | Jee  |       | 1    |     | 05     |       | 6      |      | 7   | oc |      |   |      |     | 1    |     |       | 1   |      |       |       |     |          |     | -   | -      |
| -  | -   | -    | 3   | dia |     | _   |      |       | -    |     |        | -     | Call C |      | - 1 |    |      |   |      |     | 260  | 50  | these | 6   | 5    | 1     | em    | 610 | J        |     |     |        |
| -  |     | -    | -   | P   |     |     | du   |       | -    |     | 6      | -     | -      | 2.0  | m   | à  |      |   |      |     |      | 1   |       |     |      |       |       | 1   |          |     |     |        |
| _  | ~   | -    | One | _   |     | alu | 20 3 |       | 09   | 113 | 1      | -     |        | 22   | 24  |    | 210  | - |      |     |      | -   |       | -   |      |       |       |     |          |     |     |        |
|    |     | Stor | 1   | P   | mp  | mA  | _    | 1     | ret  | -   | 4      | 4     | 84     | -    | 0   |    | 94   |   | -    | -   |      | 11  |       | T   | -    |       | -     |     |          |     |     |        |
|    | 1.5 |      | S   | de  | . ' | de  | i    | Ð     | 1E   | 14! | 2.     |       | 22     | .60  | -   | 8  | -    | _ | _    | -   | 6    | £/4 | -     |     | C    | -     | -     | -   | $\vdash$ | -   |     | -      |
|    |     |      |     |     |     |     |      |       |      | 2   |        |       | 6      |      |     |    | 19.  | 2 |      | 17. |      | -   | 19    |     | -    | -     | -     | -   | -        | -   | -   | -      |
| -  |     |      |     |     |     | 7   | CT   |       | 0    | a.d |        | 1 7   | S      |      |     |    | 71   |   |      | 59  |      |     | 55    | -   | -    |       | -     | -   | -        | -   | -   | -      |
| -  | -   | -    | -   |     | -   | -   | 1    |       |      | H   |        |       | 3      |      | 111 |    | 5.3  |   | k    | s., | 8    |     | 5.0   | 2   |      |       |       |     |          |     |     | -      |
| -  |     | -    | -   |     | -   | -   | -    | -     | 10   | 7   |        |       | -      | pci  | 5   | 1  | 606  |   | 1    | 33  | ŧ    |     | laso  | 6   | nel  |       |       |     |          |     |     | L      |
| -  | -   |      | -   |     | -   | -   | +    | -     | -    |     | +4     | autos | 11     | 14   | -   | ŕ  | -    |   |      |     |      |     |       |     |      |       |       |     |          |     |     |        |
|    |     | -    | _   | _   | -   | -   | -    | -     | -    | -   | -      | -     | -      |      | -   |    | -    | - |      | -   |      | 1   |       | 18  |      |       |       | 11  | 1        | Im. | iri |        |
|    |     |      |     |     |     | Vel | ter  | in    | tu   | 14  | 1      | Ł     |        | 11/2 | 44  | _  | Par  |   | Vela | H   | furt | 10  | - 5   | Vec | 1.3. | 14    | 1     | 1   | 100      | 17  | 17  | Г      |
| 5  |     |      |     |     |     | 11  | 0    | 6-11  | 0/0  | 4él | 4      | 1/0   | ŕ      | 6    | Fe. | -  | 12   | 2 | 11   | 20  | 4-4  | pn  | WYC.  | -   | -    | -     | +     | -   | +        | +   | -   | t      |
| 1  |     |      |     |     |     | A   | 11   | 1.1.1 | La   |     | 1.     | Int   | 100    | 005  | W   |    |      | 1 | -    | _   | -    | -   | -     | -   | -    | -     | +     | ⊢   | +        | +   | +   | t      |
| -  |     |      |     |     | 1   | 1   | T    | 1     |      |     |        |       |        |      | ľ   |    |      |   |      |     | -    |     |       |     | 1    | -     | +     | -   | -        | +-  | +   | ⊢      |
| -  | -   | -    | -   | -   | -   | T   | e    | 1     | no   | 4   |        | 70.   | -      |      |     | 5k | Y    | 4 | 1    | 10  | mer  | d   | F     | 3   | 25   | sel   | lens  | -   | 1        | +   | -   | ₽      |
| -  | -   | -    | -   | -   | -   | 110 | 10   |       |      |     | te ke  | _     | -      | 53   | -   | 1  | 1    |   | Vi   |     | leo  |     | 1.5   | -   | 1    | 1     |       |     |          |     |     | L      |
| -  | -   | -    | -   | -   | +   | +   | -    | per   | p    | 1   | The AC | 1     | 1      | 1    | -   | 1  | 1    | 1 |      |     |      |     | T     |     |      |       |       | 12  |          |     |     |        |
|    | -   |      | -   | -   | -   | +   | -    | -     | +    | +   | +      | +     | -      | -    | 1   | 1  | 17   | 1 | U.   | 5   | -    |     |       | 4.  |      | 7     | 00    | -   | T        |     |     | T      |
|    | -   |      |     | -   | 1   | 16  | nel  |       |      |     | 21     |       |        | -    | T   |    |      |   | 46   |     | +    | +   |       |     |      | r     | T     | +   | t        | 1   |     | T      |
|    |     | 1.1  | 11  |     |     | 6   | rel  |       | Se d | ma  | 14     | de    | p/I    | -    | +   | 22 | 23   | - | +4   | e   | m    | +   | 70    | 4   | +    | +     | +     | +   | +        | +   | +   | t      |
|    |     |      |     |     |     |     |      |       |      |     |        |       |        |      |     | -  |      | - | -    | -   | +    | +   | +     | +   | +    | +     | +     | +   | +        | +   | +   | t      |
|    |     |      |     |     |     | 2   | 4-1  |       | 1    | W   | 1 -    | 10    | 40     | 6:   | 1   | 24 | 1-   |   | 1    | Ke. | he   | 7   | ac.   | 1   | +    | -     | +     | +   | +        | +   | +   | ł      |
|    | -   | -    |     | 1   | -   | 1   | 1    | T     | 1    | T   | Т      | Г     | Γ      |      |     |    |      |   |      |     |      |     |       |     |      |       | -     | +   | +        | +   | +   | ł      |
| -  | -   | -    | 1   | -   | +   | 1   | -    |       | 1    | T   | 1      |       |        | 1    |     |    |      |   |      |     |      |     |       |     |      |       |       |     |          |     | 1   | 1      |
| -  | -   | -    | -   | +   | +   | +   | -    | +     | 1    | +   | +      | 1     | 1      | -    | 1   | 1  | 1    |   |      |     |      | T   |       |     |      |       |       |     |          |     |     |        |
| -  | -   | -    | -   | -   | +   | -   | +    | +     | +    | -   | +      | +     | +      | +    | 1   | 1  | 1    | 1 | 1    | T   | T    | T   |       | T   | T    |       |       |     |          |     | T   | T      |
|    | -   | -    |     | -   | -   | -   | +    | -     | +    | +   | +      | +     | +      | -    | +   | +  | +    | + | +    | t   | +    | t   | +     | T   | T    | T     | 1     | T   | T        | T   | T   | T      |
|    |     |      |     |     |     |     |      |       | -    | -   | +      | +     | -      | -    | +   | +  | +    | - | +    | +   | +    | +   | +     | +   | +    | +     | +     | +   | +        | +   | +   | t      |
|    |     |      |     |     |     |     |      |       |      |     |        | -     |        | -    |     | -  | -    | - | -    | +   | +    | +   | +     | +   | +    | +     | +     | +   | +        | +   | +   | $^{+}$ |
|    | 1   |      |     | Γ   | Γ   | Γ   | T    |       |      |     |        |       |        |      |     |    | -    | - | -    | 1   | -    | +   | -     | +   | +    | 1     | 1     | 1   | 1        |     | 1   | 1      |
|    |     |      | T   | T   | T   |     | Т    |       | T    |     |        |       |        |      |     |    |      |   |      |     | 1    |     |       |     | i.   | Co    | ontin | ued | on P     | age | -   | -      |
| -  | -   | -    | -   | -   | -   | -   | -    | -     | -    |     | -      |       |        |      |     |    | Read | 1 | d Un | der | too  |     | 2     |     |      |       |       |     |          |     |     |        |
|    |     |      |     |     |     |     |      |       |      |     |        |       |        |      |     |    |      | 1 |      | .1  | 14   | 1   | 7     | 1   |      |       |       |     |          |     | 1   |        |

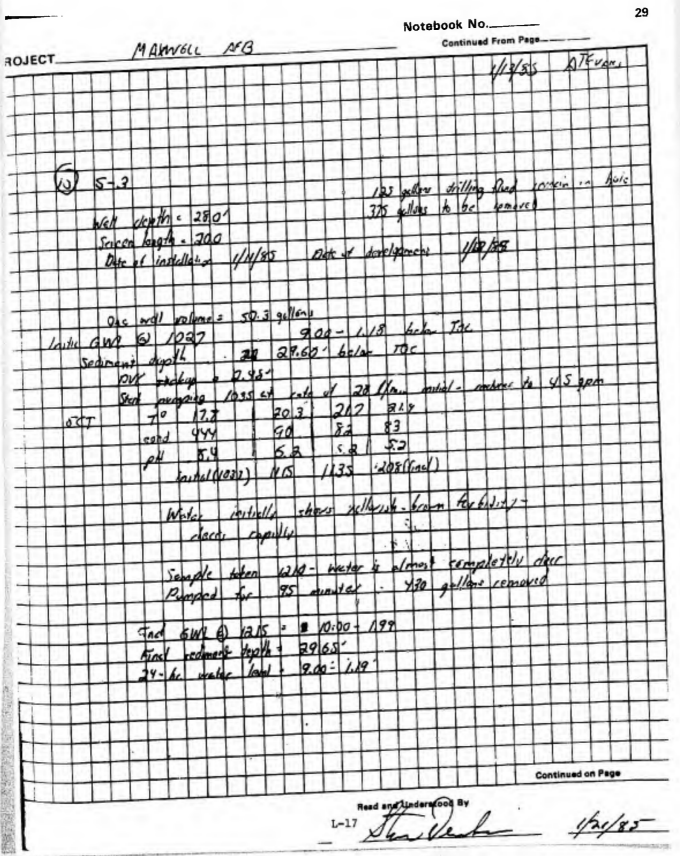




| 6<br>PR(  | OJ | EC   | Γ      |           |    |         |            | /       | <u>1a</u>  | XW             | 566    | A   | FB         |          |            | . <u> </u> |           |     |            |          | ' N<br>-        |          | C          | ontir | iued | Fro      | m Pa | sge   |      |           | •      |   |
|-----------|----|------|--------|-----------|----|---------|------------|---------|------------|----------------|--------|-----|------------|----------|------------|------------|-----------|-----|------------|----------|-----------------|----------|------------|-------|------|----------|------|-------|------|-----------|--------|---|
| Т         |    |      | Γ      | 1         |    | Τ       | Τ          | T       | T          |                | Τ      |     |            | Т        | Τ          | Τ          |           |     |            |          | Γ               | Γ        | A          | Te.   | lo r |          | i/.  | 2/    | 15   |           |        |   |
|           |    |      |        | 1         | 1- | +       | $\uparrow$ | 1       | $\uparrow$ |                |        | 1   | 1-         | 1        | $\uparrow$ | T          |           |     |            |          | Γ               |          |            |       |      |          | 7    | 1     |      |           |        |   |
|           |    |      |        | Γ         |    | 1       | T          | 1-      | $\top$     | 1              | $\top$ | 1   |            |          | 1          |            |           | T   | 1          |          |                 |          |            |       | 1    |          |      |       |      | Π         |        |   |
|           | Ξ. |      |        |           |    | 1-      | T          | 1       | $\top$     |                | T      | T   |            | T        |            |            |           | T   |            |          |                 |          |            |       |      |          |      | Γ     | Ţ    |           |        |   |
| 1         |    |      |        |           | ŀ  |         |            |         |            | -              |        | Γ   | T          |          |            |            |           |     | 1          | 1        |                 |          | Γ          |       |      |          |      | Γ     |      | Π         |        |   |
|           |    |      |        |           | Û  |         | We         | 1       | 5.         | -ly            | †-     | Γ   |            | <b>—</b> | $\square$  |            |           |     |            |          | 7               | Í.       | clla       | N     | de   | lline    |      | do    | -    |           |        |   |
|           |    |      |        |           | P  | _       |            |         |            |                |        |     | 1.         | An       | 1          |            |           |     | 1          | 1        |                 |          |            |       |      |          |      |       |      |           |        |   |
|           |    |      |        |           |    | i       | Kall       | n       | -          | <u>م</u><br>بر | bs     | 5   |            |          | 11         |            | 1         |     |            |          |                 |          |            |       |      |          | ſ    |       |      | $\square$ |        |   |
| T         |    |      |        | $\square$ |    |         | J.e.       |         |            |                |        | 5.0 |            | 1        | T          |            | 1         | 1   | 1          |          |                 | 320      | 5          | cll   | m    | 5        | h    |       | cm   | ered.     |        |   |
| 1         |    |      |        |           |    | 1       | VC         |         |            | k.             |        | 1   |            | 1        | 1          | 1          |           |     |            |          | ſ               |          | <b></b>    |       |      | <u> </u> |      |       |      |           |        |   |
| 1         |    |      |        |           |    |         | 1          | ile     | 1          |                | 1.10   |     |            | 16/      | 94         | 1          | 1         | t   |            | no       | vel             |          | 100        | 1     | de   | 0        |      | Via   | 185  |           | -      |   |
| ╈         |    | -    |        |           |    |         | 1          | G       | T.         | K              |        | 14  | Ŷ.         | 4        | ľ          | 1-         | 2/        | 5.  |            |          | y '             |          |            |       |      | DC.      |      |       |      | $\square$ |        |   |
| 1         |    |      |        |           |    | 1       |            | ner     |            |                | h.t.   |     |            | 5        | 10         | 17         | Res       |     | 66Ŷ        |          | زېزه            | ļ        |            |       |      |          |      |       |      |           | -      |   |
| 1         |    |      |        | 15        | 8  |         | - ·        | 100     |            | 1 '            |        |     | i at       |          | 4          | _          | RI        |     |            |          |                 | - n.     |            |       |      |          |      |       | [    |           |        |   |
| ╈         | ~  | \$   |        | 5C        |    |         | 7          |         | 1          | 14             |        | ľ   |            | 19.      |            | Ĩ          | 6         |     |            |          | 19.             | 6        |            |       |      |          |      |       |      | $\square$ |        |   |
| Ť         |    |      |        |           |    |         | i m        | 5       |            | 20             |        | -   |            | 2        |            | Г          | 40        | F   |            |          |                 | 5        |            |       |      |          |      | -     |      |           |        |   |
| 1         |    |      |        |           |    | μ       | 01         | ĺ.      | Γ          | <b>T</b> .3    |        |     | ſ          | E        | 5.         |            | 5         | 5   |            | -        | <u> </u>        | F. /     |            |       |      |          | -    |       |      |           |        | T |
| T         |    |      |        |           |    |         | 1          |         | -          | 550            |        | 1.1 | 5          | 160      | T          |            | 83        | -   |            |          | 81              |          | 4          |       |      |          |      |       |      |           | 1      | 1 |
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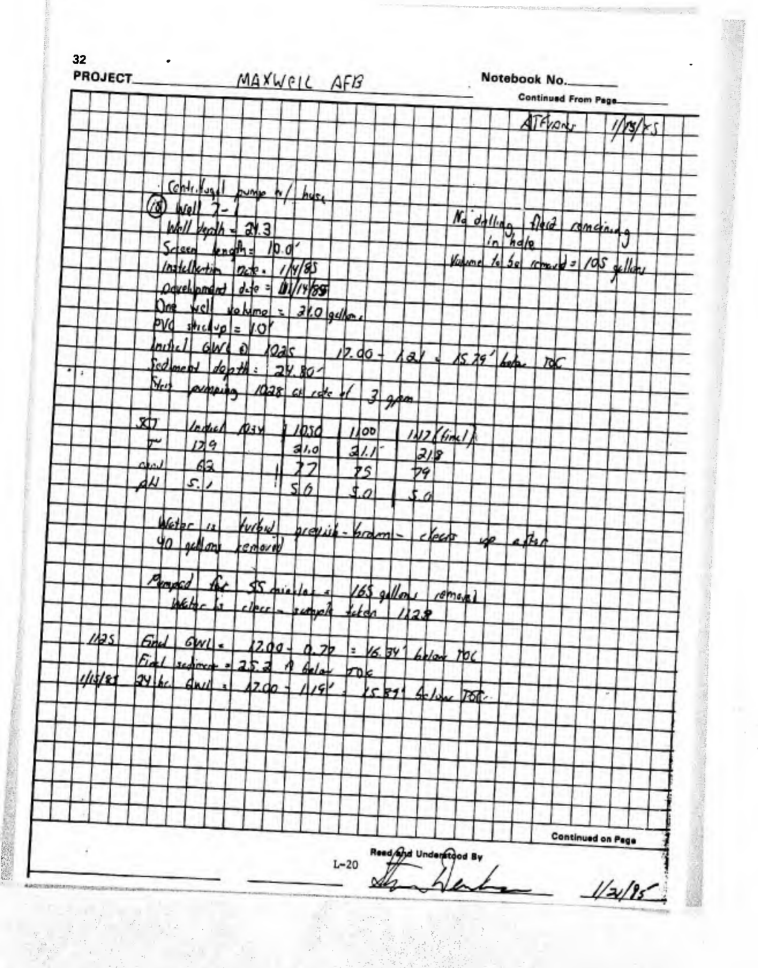
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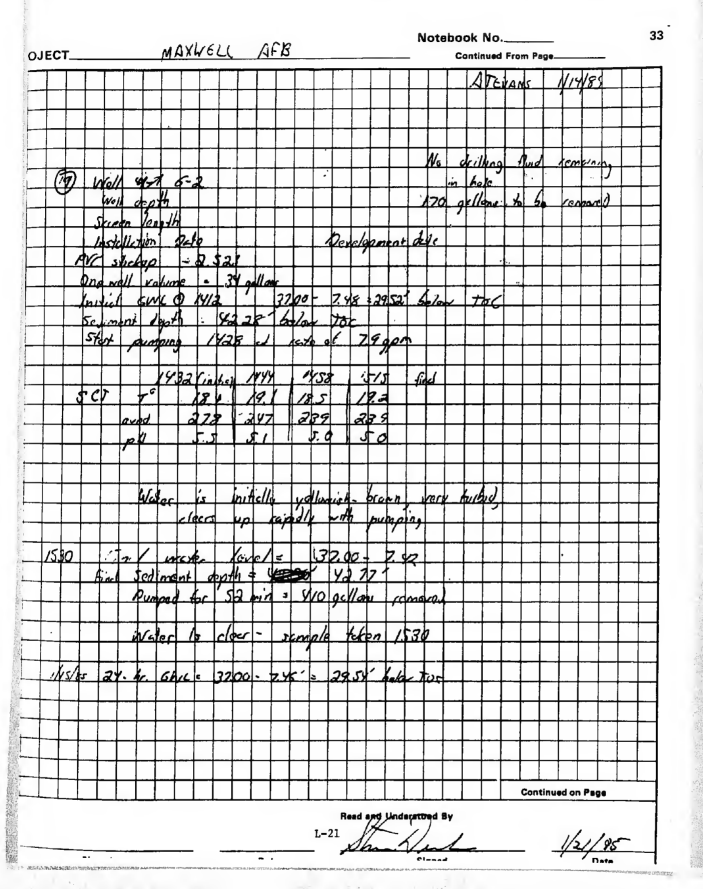




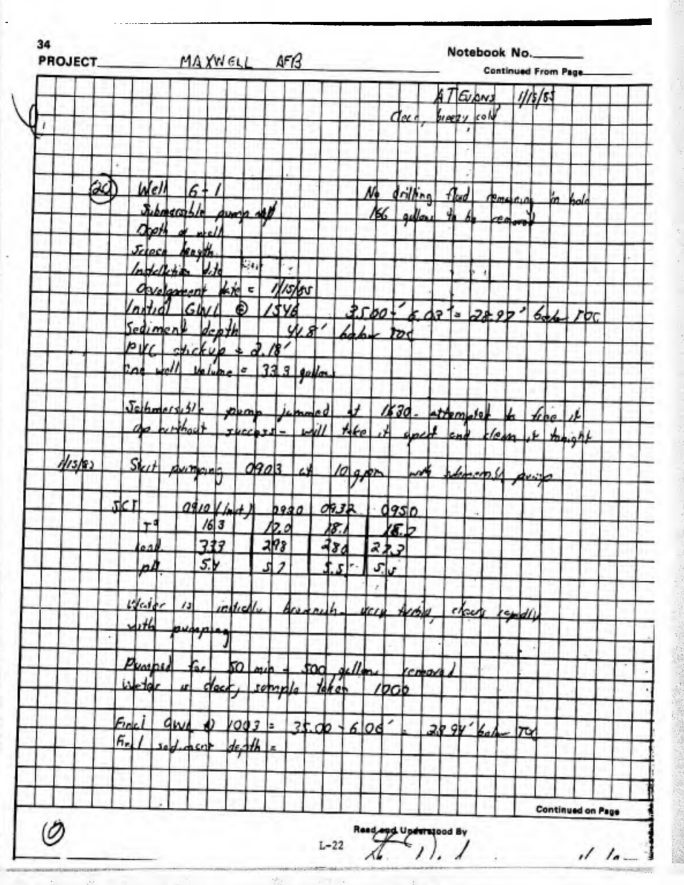
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| _            |              | <u>-</u> |               |          |            |             | <u> </u> |          |          |            |            |      |            | ┣──      |          |          |     |          | ┢──      | ├            | $\vdash$  | <b>†</b>    |          | -        |          | <u> </u> |              |            |                    |    | _ |
|              |              |          |               |          | <u> </u>   |             |          | -        | -        | <u> </u>   |            |      |            |          |          |          | _   |          |          |              | -         | -           |          |          | ┢─       |          |              |            | $\left  \right $   |    |   |
|              |              |          |               | <u> </u> | <u> </u>   |             |          |          |          |            | <u> </u>   |      | —          |          |          |          |     |          |          |              | ┣-        | 1~          | ,        |          |          |          |              | 60         | ia                 | -  |   |
|              | ħ            |          |               | <u> </u> | ļ          | Ľ           |          | -        | <b> </b> |            |            |      | <u> </u>   |          | -        |          |     | No       | 0        | rille<br>180 | <u>hg</u> | <i>1/w</i>  | -        | 100      | Cini     | ng       |              | 70         | /C                 | -+ |   |
|              | [2]          |          |               | 3        |            |             | 54       | 6 ml     | Isi      | lc_        | Ļρ         | ump  |            | <b> </b> |          |          |     | _        | <u> </u> | 100          | 19        | <u>к//л</u> | s I      | <u>þ</u> | 4        | W/M      | pc/          |            |                    |    |   |
|              | $\mathbf{P}$ |          | W             | 011      | dep        | <u>h:</u>   |          |          |          |            | -          |      |            | Ļ        |          |          |     |          |          |              | ┣         |             |          | <u> </u> |          | <u> </u> | ┝─-          | -          |                    | +  |   |
|              |              |          | S             | men      | le         | nett        |          |          |          |            |            |      |            |          |          |          |     |          |          |              |           |             |          |          |          | <b> </b> | _            |            | -                  |    | _ |
|              | }            |          |               | Dat      | of         | ins         | elk-     | ion .    |          |            |            |      |            | 1        | de       | J.       | đ   | reloj    | ma       | 44           |           |             | 17       |          |          |          | ļ            | L          | ┝──┥               | +  |   |
|              |              |          |               |          |            |             |          |          |          |            |            |      |            |          |          |          |     | '        |          |              | Ľ         | Ľ           |          |          |          | L .      |              |            |                    |    |   |
| 1            |              |          | 0             | aa       |            | ~ <i>II</i> | 6        | um       |          |            | S.         | 5 .  | ille       | as       |          |          |     |          |          |              |           |             |          |          |          |          |              |            |                    |    |   |
| +            | 1            | Ali      |               |          | rL.        |             |          | ES       |          | <u> </u>   |            |      |            |          | 2        | 5        |     | 29       | as       | 1            | belo      | -           | For      |          |          |          |              |            |                    |    |   |
|              |              | Ъr       |               |          | kp         |             |          | 12       |          | 1          |            |      |            | <b>—</b> |          |          |     |          |          | Γ            | Γ         |             |          |          |          |          |              |            |                    |    |   |
| nvc.         |              | i ch     |               |          |            | 2.5         | 1        |          | 10       |            |            |      |            |          |          |          |     |          |          |              |           |             |          |          |          |          |              |            |                    |    |   |
| <u>, v C</u> | 1.31         | 1.51     | $\frac{1}{2}$ | <u> </u> |            | 1           |          |          |          | <b>C</b> > |            |      | 1          |          | Ζ.       | 4        |     |          |          |              |           | <u> </u>    |          |          |          |          | 1            |            |                    |    |   |
|              | -            | <b>_</b> | ter           | <b>F</b> | 20         | ry .        | ing      | -        | 04       | 00         |            | 10   | 196        |          | 12       | /        | gp. | <u>m</u> |          | <u> </u>     |           |             | ┢──      | <u> </u> | ┝╌╸      |          | $\mathbf{f}$ |            |                    |    |   |
|              |              |          |               |          | <u> </u>   |             |          |          | ·        |            |            |      |            |          |          |          |     |          |          | <u> </u>     | ┣         |             | -        | -        | ┢        |          |              |            |                    | -  | - |
|              |              | 20       | Ţ             |          |            |             |          | <u> </u> |          |            |            |      | <u> </u>   | <u> </u> |          |          | 10  |          |          | -            |           |             |          | ├        |          | -        | ┢─           |            | ┼─┤                | -+ |   |
|              | <u> </u>     |          |               |          | <b>T</b> . | <b>ř</b>    | · · · ·  | 6.1      |          |            | 8.         |      |            | 59       |          | <u> </u> | 18  |          |          | ┼──          |           |             |          | ┢        |          | ┼──      | $\vdash$     |            | ┝╴┤                |    | _ |
|              | <b> </b>     |          |               |          | e s n      | Þ.          | 1        | 0        |          | á          | 29         |      | 2          | 22       |          |          | 20  |          |          | <u> </u>     |           |             |          | <u> </u> |          |          |              |            |                    | -+ | _ |
|              |              |          |               |          | al         | 1           | 5        | 1.       |          | L          | <u>.</u> / |      | 5          | t.Z      |          | 5        | · · |          | <b></b>  | <u> </u>     | <u> </u>  |             | <u> </u> |          | <u> </u> | <u> </u> |              |            | ┢──┤               | -+ |   |
|              |              |          |               |          | Ĺ          | lait        | 411      | 040      | y) [     |            | 291        |      | d          | 72       | <u>k</u> |          | 293 | 5(1      | inc.l    | 12           | ļ         |             | L        |          |          |          |              | ļ          |                    | _  | _ |
|              |              |          |               |          |            |             |          |          |          |            |            |      |            |          |          |          |     |          |          |              |           |             |          |          |          | L        |              | <b> </b>   | ↓                  |    |   |
|              |              |          |               | 1        | Vate       | r           | ver      |          | uch.     | J,         | vel        | low1 | h.         | 500      | -1       | at       | £   | st       | d        | eca          | 1         | g           | 14       | ,di      | Ł        |          |              |            |                    |    |   |
|              |              |          |               |          |            |             |          |          |          | 1          | <b>1</b> . |      |            |          |          |          |     |          | 1        |              |           |             | ľ        |          |          |          |              |            |                    |    |   |
| -            |              |          |               |          | P          |             | pod      |          | for      |            | 46         | m    |            | 0.0.     |          | 3        | 20  |          | ella     | ne           |           | om          | vel      |          |          |          |              |            |                    |    |   |
| +-           |              |          |               |          |            |             | 100      | ie.      |          | ka         |            |      |            | 0%       | •        | ick      |     | 1        | 9        |              |           |             |          |          |          | Γ        |              | Γ          |                    |    |   |
| +            |              |          |               | -        |            | <u>v+</u>   | er.      | 15       | -        | 1SZC       |            |      | <b>~</b> " |          |          |          |     |          |          | ŕ            |           | 1           |          | <u> </u> |          |          | 1            | <u> </u>   |                    |    |   |
|              |              |          |               |          |            |             |          |          |          | ,          |            |      |            | <u> </u> | ·        | 1.0      |     | ,        | 2        |              | -         | 9.2         | 1,       | hel      |          | 50       |              |            |                    |    | - |
| +            |              |          |               |          | ncl        |             | ~~1      | er-      | -/c      | vc/        | Ó          | 1    |            | ×        |          |          |     | - /      | 1.2.     | <b>T</b>     | 20        | T.d         | ř        | 0.0/     | n.       | 10       | ┞──          | <u> </u>   |                    |    | _ |
| +            |              |          | _             | .6       | nal        | -           | ed!      | ma       | nt.      | 0          | opt        | 1.   | ┙          | 2.1      | 0-       |          |     | -        |          | -            | +         | +           |          | $\vdash$ | $\vdash$ | +        | -            | +          | $\left  - \right $ |    | - |
| +            |              |          |               |          | <u> </u>   | <b> </b>    |          |          |          |            |            |      | <u> </u>   |          | <u> </u> |          |     | -        |          | ╂            | +         | ╂           |          | $\vdash$ |          | $\vdash$ | 1            | +          | $\left  \right $   |    | - |
| +            |              |          |               |          | ļ          | -           |          |          |          |            | -          |      | ┣          | $\vdash$ |          | <u> </u> |     |          | -        |              |           |             |          |          |          | $\vdash$ |              | -          | $\left  \right $   |    | _ |
| +            |              |          |               |          |            | <u> </u>    | <b> </b> |          | L        |            |            |      |            |          | ┣—       | <b>_</b> |     |          | ┣        | _            |           | -           | -        | -        | ╂        | –        | +            | -          | $\left  - \right $ |    | _ |
|              |              |          |               |          | L          | L           |          |          | _        |            |            |      |            | ļ        |          |          |     |          | <u> </u> | <b> </b>     |           | <u> </u>    |          |          |          | _        | +            | ┢          | ┢                  |    |   |
|              |              |          |               |          |            |             |          |          |          |            |            |      |            | -        |          |          |     |          |          |              | _         | L           | <u> </u> |          |          | <b> </b> | _            |            | $\square$          |    |   |
|              |              |          |               |          |            |             |          |          |          |            |            |      |            |          |          |          |     |          |          |              |           |             | L.       |          | L        |          | L            | <u> </u>   |                    |    |   |
|              |              |          |               |          |            |             |          |          |          |            |            |      |            |          |          |          |     |          |          |              | Ι.        |             |          |          | Cor      | ntinu    | ed o         | n Pe       | ge                 |    |   |
|              |              |          |               |          |            |             |          |          |          |            |            |      |            | L        | -19      | and f    | X   | And      | 1        | and the      | By        | 1           | _        |          |          |          | 1/           | /<br>2×    | 155                | _  |   |
| Second Where |              |          |               |          | _          |             | -        | -        | -        | -          | -          | -    | -          | -        | -        |          | -   | -        | -        | linna        | ad .      |             | -        |          | -        | -        | 1            | 1          | Date               |    |   |

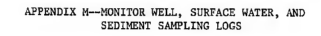




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| Well Number GW 1-   Time 1400  |   |
|--|---|
| Water Level in Well:   |   |
| 1. Distance from top of pipe to ground   | 2.5 (ft   |
| 2. Held length (before pumping)  | (ft   |
| 3. Wet length (before pumping)   |   |
| 4. Distance to water (before pumping)  | <b>6.2</b> (ft  |
| 5. Held length (after pumping)   |   |
| 6. Wet length (after pumping)  |   |
| 7. Distance to water (after pumping)   | (ft)  |
| Sampling Information: Sample Number 44   |   |
| 1. Depth of well 25  | 1200  |
| 2. Diameter of well  | (ft)  |
| 3. Method of collection Bailer (bailer   | (inches)  |
| 4. Depth or interval from which sample takes   | , nand pump, etc)   |
| 5. Appearance (clear, milky, color)  | ·(=t)   |
| 6. Approximate pumping rate: at start  | (mark)  |
| at finish  | 5 (mm)  |
| 7. Total time numbed 78  | (hr. min)   |
| total time pumped  |   |
| 8. Total volume pumped   |   |
| 8. Total volume pumped<br>9. Field analysis performed:   |   |
| <ul> <li>a. Total volume pumped 12.5</li> <li>9. Field analysis performed:<br/>Dissolved Oxygen</li> </ul> |   |
| <ul> <li>a. Total volume pumped</li></ul>  |   |
| <ul> <li>a. Total volume pumped</li></ul>  |   |
| <ul> <li>a. Total volume pumped</li></ul>  | mg/1<br>uhmos/cmOC  |
| <ul> <li>a. Total volume pumped</li></ul>  | ng/1  |
| <ul> <li>a. Total volume pumped</li></ul>  | ng/1<br>uhmos/cm<br>oc<br>oc<br>r RP C1 RS H<br>T R UP NE |
| <ul> <li>a. Total volume pumped</li></ul>  | ng/1<br>uhmos/cm<br>oc<br>oc<br>r RP C1 RS H<br>T R UP NE |

- March

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and the second

| 0128 NA 014 GN 85 0047  |          |
|---|----------|
|   |          |
| Well Sampling:  |          |
| Well Number Gau 1-2 Time 1515   |          |
| Water Level in Well:  |          |
| 1. Distance from top of pipe to ground 2.5 (f                             |          |
| <ol> <li>Held length (before pumping)(f</li> </ol>                        | t)       |
| 3. Wet length (before pumping)(fi   | t)       |
| 4. Distance to water (before pumping) 5.5 (fi                             |          |
| 5. Held length (after pumping)(ft   | t)       |
| 6. Wet length (after pumping)(ft  |          |
| 7. Distance to water (after pumping)(ft                                   | )        |
| Sampling Information: Sample Number 4169201                               | ,,       |
| 1. Denth of well laf  |          |
| 2 Disperter 2 and 4   |          |
| 5. Method of collection biller (bailer, hand pump, etc.                   | )        |
| 4. Depth or interval from which sample taken(ft)                          | )        |
| 5. Appearance (clear, milky, color)(20,                                   | )        |
| 6. Approximate pumping rate: at start (gpm)                               | <b>`</b> |
| at finish 5 (mm)  | <b>`</b> |
| 7. Total time pumped pumped dry 2x (hr, min)                              | ,<br>J   |
| 8. Total volume pumped  |          |
| 9. Field analysis performed:  |          |
| Dissolved Oxygenmg/1  |          |
| pH4.8   |          |
| Conductivity 203 uhmos/ca   | 0        |
| Temperature 17.0 °C   |          |
| Fractions Collected (circle): CF CF S M RP C1 RS H<br>O P C F B T R UP NI |          |
|   | F        |
| Read and Understood By:   |          |
| Sizned  | ļ        |
| Date Signed Date  | •        |
| M-2   |          |

| OI28 NA OI4 GN 8500+8<br>Well Sampling:  |  |
|--|--|
| Well Number <u>Gw 1-3</u> Time <u>1645</u>   |  |
| Water Level in Well:   |  |
| 1. Distance from top of pipe to ground 2.  | ~  |
| 2. Held length (before pumping)  | (ft)   |
| 3. Wet length (before pumping)   |  |
| 4. Distance to water (before pumping) 8.1  | (ft)   |
| 5. Held length (after pumping)   | <b>10</b> (ft)   |
| 6. Wet length (after numping)  | (ft)   |
| <ol> <li>6. Wet length (after pumping)</li> <li>7. Distance to water (after pumping)</li> </ol>  |  |
| Sampling Informati   | (ft)   |
| Sampling Information: Sample Number 4092   | 202  |
| 1. Depth of well 22.3  | (ft)   |
| 2. Diameter of well 4  | (inches)   |
| (bailer, has   | nd rumm etc)   |
| 4. Depth or interval from which sample taken   | (ft)   |
| 5. Appearance (clear, milky, color)<br>6. Approximate pumping rate: at start <b>S</b>  |  |
| The second of pumping fate: at start   |  |
|  | (gpm)  |
| at finish 5  | (gpm)  |
| at finish 5  | (gpm)  |
| 7. Total time pumped       42         8. Total volume pumped       210 colume  | (gpm)<br>(gpm)<br>(hr, min)  |
| 7. Total time pumped       42         8. Total volume pumped       210 g-l         9. Field analysis performed:  | (gpm)  |
| 7. Total time pumped       42         8. Total volume pumped       210 colume  | (gpm)  |
| at finish 5<br>7. Total time pumped 42<br>8. Total volume pumped 210 g-<br>9. Field analysis performed:<br>Dissolved Oxygen<br>pH 5.8  | (gpm)<br>(hr, min)<br><br>mg/1   |
| at finish 5<br>7. Total time pumped 42<br>8. Total volume pumped 210 g-0<br>9. Field analysis performed:<br>Dissolved Oxygen<br>pH 5.8<br>Conductivity 95  | (gpm)<br>(hr, min)<br>mg/1<br>uhmos/cm                                 |
| at finish 5<br>7. Total time pumped 42<br>8. Total volume pumped 210 gel<br>9. Field analysis performed:<br>Dissolved Oxygen<br>pH 5.8<br>Conductivity 95<br>Temperature 18.1<br>Fractions Collected (circle): O an O2   | (gpm)<br>(hr, min)<br>ng/1<br>uhmos/cm<br>oc                           |
| at finish 5<br>7. Total time pumped 42<br>8. Total volume pumped 210 g-0<br>9. Field analysis performed:<br>Dissolved Oxygen<br>pH 5.8<br>Conductivity 95  | (gpm)<br>(hr, min)<br>mg/1<br>mg/1<br>ng/1<br>oc<br>Cl RS H            |
| at finish 5<br>7. Total time pumped 42<br>8. Total volume pumped 210 g-0<br>9. Field analysis performed:<br>Dissolved Oxygen<br>pH 5.8<br>Conductivity 95<br>Temperature 18.1<br>Fractions Collected (circle): C CF 80 K RP<br>0 P C T   | (gpm)<br>(hr, min)<br>ng/1<br>ng/1<br>ng/1<br>oc<br>C1 RS H<br>R UP NF |
| at finish 5<br>7. Total time pumped 42<br>8. Total volume pumped 210 gel<br>9. Field analysis performed:<br>Dissolved Oxygen<br>pH 5.8<br>Conductivity 95<br>Temperature 18.1<br>Fractions Collected (circle): CF 80 K<br>0 P 80 T<br>Read and Understood<br>RP<br>Read and Understood | (gpm)<br>(hr, min)<br>ng/1<br>ng/1<br>ng/1<br>oc<br>C1 RS H<br>R UP NF |
| at finish 5<br>7. Total time pumped 42<br>8. Total volume pumped 210 gel<br>9. Field analysis performed:<br>Dissolved Oxygen<br>pH 5.8<br>Conductivity 95<br>Temperature 18.1<br>Fractions Collected (circle): CF 80 K RP<br>0 P C T   | (gpm)<br>(hr, min)<br>ng/1<br>ng/1<br>ng/1<br>oc<br>C1 RS H<br>R UP NF |

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A 65-14

| Well Nu | mber GW1-         | / Time      | 1545        |             |                |
|---------|-------------------|-------------|-------------|-------------|----------------|
| Water L | evel in Well:     |             |             |             |                |
| 1. D:   | istance from top  | of pipe to  | ground      | 2.5         | (ft)           |
| 2. H    | eld length (befo  | re pumping) | *72         |             | (ft)           |
|         | et length (befor  |             |             |             | (ft)           |
|         | istance to water  |             |             |             | (ft)           |
|         | eld length (afte: |             |             |             | (ft)           |
|         | et length (after  |             |             |             |                |
|         | istance to water  |             |             | ,           |                |
|         | Information:      |             |             |             |                |
|         | pth of well       |             |             |             |                |
|         | ameter of well    |             | 4           |             | inches)        |
|         | thod of collecti  |             | / (bail     |             |                |
|         | pth or interval   |             |             |             |                |
|         | pearance (clear,  |             |             |             |                |
|         | proximate pumpin  |             |             |             |                |
|         |                   | a1          | finish      | 5           | (gpm)          |
| 7. To   | tal time pumped_  | 40          |             | (h:         | r, min)        |
|         | car forme humbe   | ·C          | yoo s       |             | _              |
| 9. F1   | eld analysis per  |             |             |             |                |
|         | Dissolved<br>pH   | Uxygen      |             |             | mg/1           |
|         |                   | ty_ 11      |             |             |                |
|         | Temerstur         | 175         |             | /           | nnos/cm<br>.oc |
| Fractio | ons Collected (c  | ircle): O   | CF () (     | M BP CT     | 25 2           |
| th      | ons Collected (c  | 0           | P DF        | DT R        | UP NF          |
| sim     | 11/1 1            | 1 3e        | ad and lind | erstand Bri |                |
|         | 110 .1.           |             | 1 3. 5      |             |                |

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| WELL SAMPLING DATA  |          |
|---|----------|
| 0128 NA 008 GN 85 0014  |          |
| Well Sampling: AW3-/  |          |
| Well Number GWB-1 Time 1050   |          |
| Water Level in Well:  |          |
| 1. Distance from top of pipe to ground 2.5                            | (ft)     |
| 2. Held length (before pumping)                                       |          |
| 3. Wet length (before pumping)  |          |
| 4. Distance to water (before pumping) 17.7 The                        |          |
| 5. Held length (after pumping)  |          |
| 6. Wet length (after pumping)   |          |
|   | (ft)     |
| Sampling Information: Sample Number 469500                            |          |
| 1. Depth of well <u>37.3</u>  | (5=)     |
| 2. Diameter of well4" (3  | (IU)     |
| 5. Method of collection(bailer, hand pur                              | m.etc)   |
| 4. Depth or interval from which sample taken                          |          |
| 5. Appearance (clear, milky, color)                                   |          |
| 6. Approximate pumping rate: at start 10                              | _(gpm)   |
| at finish 10  | _(gpm)   |
| 7. Total time pumped(hr   | ', min)  |
| 7. Total time pumped (hr<br>8. Total volume pumped <b>220 MT gals</b> | -        |
| 9. Field analysis performed:  |          |
| Dissolved Oxygen  | mg/1     |
| pHS.6<br>Conductivity 9/ uh   |          |
| Temperature /7.0  | mos/cm   |
| Fractions Collected (circle): OCF ODM RP CL                           | 25 1     |
| MJG Q.º OIDT R  | 00       |
| Arl - Gread and Understood By:  |          |
| athe The alistes  | diantes. |
| Sfarei Date Signed  | Date     |
| м-5   |          |
| a ang sana ang sana ang sang sang sang s                              |          |

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| OIZS NA 008 GN BS 0015  |
|---|
| Well Sampling: GW J-2   |
| Well Number MN 3-2 Time 1530                                    |
| Water Level in Well:  |
| 1. Distance from top of pipe to ground <b>2.5</b> (ft)          |
| 2. Held length (before pumping)(ft)                             |
| 3. Wet length (before pumping)(ft)                              |
| 1. Distance to water (before pumping) 9.3 706 (ft)              |
| 5. Held length (after pumping)(ft)                              |
| 6. Wet length (after pumping)(ft)                               |
| 7. Distance to water (after pumping)(ft)                        |
| Sampling Information: Sample Number 469561                      |
| 1. Depth of well <u>24.2</u> (ft)                               |
| 4. Diameter of well Alter                                       |
| 5. Method of collection <u>piler</u> (bailer, hand pump, etc)   |
| 4. Depth or interval from which sample taken                    |
| 5. Appearance (clear, milky, color) Clear                       |
| 6. Approximate pumping rate: at start 5 (gpm)                   |
| at finish <b>5</b> (anm)  |
| 51 (hr, min)  |
| 8. Total volume pumped 255 gals<br>9. Field analysis performed: |
| Dissolved Orvgen  |
| pHf2  |
| Conductivity 67 uhmos/cm  |
| Temperature 17.6 °C   |
| Fractions Collected (circle): O CF GO M RP C1 RS H              |
|   |
| AN M. M. Ine los  |
| Signed Date   |
| Date Signed Date  |
| M-6   |

| Well Sampling: MW 5-3   |                                   |
|---|-----------------------------------|
| Well Number Time // 4   | 5                                 |
| Water Level in Well:  |                                   |
| 1. Distance from top of pipe to groun   | d_ 2.5                            |
| <ol><li>Held length (before pumping)</li></ol>  |                                   |
| <ol><li>Wet length (before pumping)</li></ol>   |                                   |
| 4. Distance to water (before pumping)   | 4.66 700                          |
| 5. Held length (after pumping)  |                                   |
| 6. Wet length (after pumping)   |                                   |
| 7. Distance to water (after pumping)  |                                   |
| Sampling Information: Sample Number   |                                   |
| 1. Depth of well 2. 6   | 469502                            |
| 1. Depth of well 25.2   |                                   |
| 2. Diameter of well 4<br>5. Method of collection Bailer (b  | (іл                               |
| 4. Depth or interval from which sample  | aller, nand pump                  |
| 5. Appearance (clear, milky, color)   | dear                              |
| 6. Approximate pumping rate: at start   | 5                                 |
|   | h_5                               |
| 7. Total time pumped  | (hr,                              |
| 8. Total volume pumped275 54  | ls                                |
|   |                                   |
| 9. Field analysis performed:  |                                   |
| 9. Field analysis performed:<br>Dissolved Oxygen  |                                   |
| 9. Field analysis performed:<br>Dissolved Oxygen<br>pH5.9   |                                   |
| 9. Field analysis performed:<br>Dissolved Oxygen<br>pH5.9<br>Conductivity264<br>Temperature   | uhmo                              |
| 9. Field analysis performed:<br>Dissolved Oxygen<br>pH5.9<br>Conductivity264<br>Temperature66   | uhmo                              |
| 9. Field analysis performed:<br>Dissolved Oxygen<br>pH5.9<br>Conductivity264<br>Temperature66   | uhmo<br>MRP GI R<br>F (1) I (2) R |
| 9. Field analysis performed:<br>Dissolved Oxygen<br>pH5.9<br>Conductivity264<br>Temperature164<br>Fractions Collected (circle): C CF (3)<br>O P (3) | uhmo                              |
| 9. Field analysis performed:<br>Dissolved Oxygen  | uhmo                              |

## WELL SAMPLING DATA 0128 NA 009 GN 85 0017 Well Sampling: Well Number Gul 4-1 Time Time Water Level in Well: 1. Distance from top of pipe to ground 2.5 2. Held length (before pumping)\_\_\_\_\_ 3. Wet length (before pumping) 5. Held length (after pumping)\_\_\_\_\_ 6. Wet length (after pumping)\_\_\_\_\_ 7. Distance to water (after pumping)\_\_\_\_\_ (ft) Sampling Information: Sample Number 1. Depth of well 20 2. Diameter of well 4 (inches) 5. Method of collection beiler (bailer, hand pump, etc) 4. Depth or interval from which sample taken\_\_\_\_\_(ft) 5. Appearance (clear, milky, color)\_\_\_\_\_ 6. Approximate pumping rate: at start 3 at finish 🛃 7. Total time pumped\_\_\_\_ 50 <u>(hr, min)</u> 8. Total volume pumped 150 and ca 9. Field analysis performed: Dissolved Oxygen \_\_\_\_\_mg/1 pH\_\_\_\_5.8

Conductivity 149 uhmos/cm Temperature 19.0 . °C Fractions Collected (circle): CF CF CM RP CL RS H P P F T R CF CF

Signed

Read and Understood By:

(ft)

(ft)

(ft)

(ft)

(ft)

(ft)

(ft)

(gpm)

(mgg)\_

M-8

| WELL SAMPLING DATA   |          |
|--|----------|
| Well Sampling:   |          |
| Well Number Cow 4-2 Time 1215  |          |
| Water Level in Well:   |          |
| 1. Distance from top of pipe to ground 2.5                             | (ft)     |
| 2. Held length (before pumping)  |          |
| 3. Wet length (before pumping)   |          |
| 4. Distance to water (before pumping) 14.2 To                          |          |
| 5. Held length (after pumping)   |          |
| 6. Wet length (after pumping)  |          |
| 7. Distance to water (after pumping)                                   |          |
| Sampling Information: Sample Number 469 504                            |          |
| 1. Depth of well26   | (4+)     |
| 2. Diameter of well <u>4</u>   | (inches) |
| 5. Method of collection bailer (bailer, hand p                         | ump.etc) |
| 4. Depth or interval from which sample taken                           |          |
| S. Appearance (clear, milky, color)                                    |          |
| 6. Approximate pumping rate: at start_10                               | (gpm)    |
| at finish 10   | (gpm)    |
| 7. Total time pumped()   | r, min)  |
| 8. Total volume pumped <u>140 gals</u><br>9. Field analysis performed: |          |
| Dissolved Oxygen   | mg/1     |
| pH5.5  | ;**§/ ±  |
| Conductivity 88  | hmos/ca  |
| Temperature 19.9   | . °C     |
| Fractions Collected (circle): O CF O M RP CL<br>O P O F J T R          | RS H     |
|  |          |
| And Make The Read and Understood By                                    |          |
| Marens 1/10 Mintight   | <u></u>  |
| Signed Date Signed   |          |

-

| Well Sampling:                                    |              |
|---|--------------|
| Well Number GW4-3 Time 1030                       |              |
| Water Level in Well:                              |              |
| 1. Distance from top of pipe to ground <b>2.5</b> | (ft)         |
| 2. Held length (before pumping)                   | (ft)         |
| 3. Wet length (before pumping)                    | (ft)         |
| 4. Distance to water (before pumping)             | 13.6 (ft) 1  |
| 5. Held length (after pumping)                    |              |
| 6. Wet length (after pumping)                     |              |
| 7. Distance to water (after pumping)              |              |
| Sampling Information: Sample Number 469505        |              |
|   | (ft)         |
| 2. Diameter of well 4                             | (inches)     |
| 3. Method of collection Diver (bailer, han        | d pump, etc) |
| 4. Depth or interval from which sample taken      |              |
| 5. Appearance (clear, milky, color)               |              |
| 6. Approximate pumping rate: at start 5           | (gpm)        |
| at finish 5                                       |              |
| 7. Total time pumped 32.                          |              |
| 8. Total volume pumped 160 gals                   |              |
| 9. Field analysis performed:                      |              |
| Dissolved Oxygen<br>pH <b>5.2</b>                 | mg/1         |
| Conductivity 92                                   | uhmos/cm     |
| Temperature 17.                                   | . °C         |
| Fractions Collected (circle): C CF ( M RP         | CI RS H      |
|   |              |
| AAAA 11A Read and Understood                      | Зу:          |
| attichather the dimension                         | 1 - 12 1/2   |

| 128 NA             | 010  | GNBS  | 0020  |                  |   |
|--------------------|--|---|---|------------------|---|
| Well Samp          | ling:  |   |   |                  |   |
| Well               | Number   | 5-1   | Time  | 1800             |   |
| Water              | r Level in                                       | Well:   |   |                  |   |
| . 1.               | Distance   | from top  | of pipe to  | ground 2.        | <b>5</b> (ft  |
|                    |  |   |   |                  |   |
| 3.                 | Wet leng   | th (before  | pumping)  |                  | (ft   |
|                    |  |   |   | ping)_ <b>\5</b> | (ft   |
| 5.                 | Held len   | gth (after  | pumping)  |                  | (ft)  |
| 6.                 | Wet leng   | th (after   | pumping)  |                  | (f+)  |
| 7.                 | Distance   | to water  | (after pumpi  | .ng)             | (f+)  |
| Samp1:             | ing Inform                                       | ation:  | Sample N  | umber 4109       |   |
| 1.                 | Depth of   | well  | Sambre M  | under 707        | •   |
|                    | -1   | of well_  |   |                  | (ft)  |
|                    |  |   |   | (bailer, ha      | (inches)  |
| 4.                 | Depth or   | interval ;  | from which so   | ample taken      | ind pump, etc)  |
| · •                | Appearanc  | e (clear,   | milky, color  | -)               |   |
| 6.                 | Approxima  | te pumping  | rate: at s  | start S          | ( <b>anm</b> )  |
|                    |  |   | at f  |                  |   |
|                    |  |   |   |                  | (gpm)   |
| 7.                 |  |   | 2   |                  | (gpm)<br>(hr, min)  |
| 7.<br>8. :         | Total volu                                       | ume pumped  | 60  |                  |   |
| 7.<br>8. :         | Total volu<br>Field anal                         | ume pumped<br>Lysis perf  | - (60<br>ormed:   |                  |   |
| 7.<br>8. :         | Total volu<br>Field ana:<br>Di                   | ume pumped<br>lysis perf<br>issolved 0                                  | - (60<br>ormed:   |                  |   |
| 7.<br>8. :         | Total volu<br>Field anal<br>Di<br>ph             | ume pumped<br>Lysis perf<br>Lssolved O<br>H                             | ormed:<br>xygen   |                  | (hr, min)   |
| 7.<br>8. :         | Total volu<br>Field anal<br>Di<br>ph<br>Co       | ume pumped<br>lysis perf<br>issolved 0<br>I<br>nductivity               | <br>ormed:<br>xygen<br>5.7<br>y446  |                  | (hr, min)<br>mg/1<br>uhmos/cm                             |
| 7.<br>8. :<br>9. ) | Total volu<br>Field anal<br>Di<br>ph<br>Co<br>Te | ume pumped<br>lysis perf<br>issolved 0<br>I<br>mductivity<br>emperature | <br>ormed:<br>xygen<br>5.7<br>y446<br>16.7                                    |                  | (hr, min)<br>mg/1<br>uhmos/cm<br>oc                       |
| 7.<br>8. :<br>9. ) | Total volu<br>Field anal<br>Di<br>ph<br>Co<br>Te | ume pumped<br>lysis perf<br>issolved 0<br>I<br>nductivity               | (0)<br>ormed:<br>xygen<br>3.7<br>y_146<br>16.7                                |                  | (hr, min)<br>mg/1<br>uhmos/cm<br>oc                       |
| 7.<br>8. :<br>9. ) | Total volu<br>Field anal<br>Di<br>ph<br>Co<br>Te | ume pumped<br>lysis perf<br>issolved 0<br>I<br>mductivity<br>emperature | (0)<br>ormed:<br>xygen<br>y<br>y<br>y<br>y<br>(0,7)<br>rcle): (0) cr<br>(0) P |                  | (hr, min)<br>ng/1<br>uhmos/cm<br>oc<br>Cl RS H<br>R UD AF |
| 7.<br>8. :<br>9. ) | Total volu<br>Field anal<br>Di<br>ph<br>Co<br>Te | ume pumped<br>lysis perf<br>issolved 0<br>I<br>mductivity<br>emperature | (0)<br>ormed:<br>xygen<br>y<br>y<br>y<br>y<br>(0,7)<br>rcle): (0) cr<br>(0) P |                  | (hr, min)<br>ng/1<br>uhmos/cm<br>oc<br>Cl RS H<br>R UD AF |

6. The manufacture of the

|                  | minam C             |                                  |           |
|------------------|---------------------|----------------------------------|-----------|
|                  |                     | Time_ 1645                       |           |
|                  | evel in Well:       |                                  |           |
| , I, U)          | istance from top o  | f pipe to ground 2.5             | (f        |
| 2. He            | eld length (before  | pumping)                         | (f        |
| 5. We            | et length (before p | oumping)                         | (ft       |
| + Di             | istance to water () | efore pumping) 8.25              | TOC (ft   |
| o. He            | eld length (after p | umping)                          | (ft       |
| o. We            | et length (after pu | mping)                           | (ft       |
| 7. Di            | stance to water (a  | fter pumping)                    | (ft       |
|                  |                     | Sample Number 469508             |           |
| 1. Dep           | pth of well         | 22.5                             |           |
| 014              | ameter of well      | 4                                | e · · ·   |
| 5. Met           | thod of collection  | bailer (bailer, hand             | (inches)  |
| 4. Dep           | oth or interval fro | m which sample taken             | ( C+)     |
| o. App           | clear, mi           | lky, color) clos                 |           |
| б. Арр           | proximate pumping r | ate: at start_3                  | (gpm)     |
|                  |                     | at finish <b>2</b>               | ()        |
| 7. IGE<br>8. TOT | al time pumped      | 60 min                           | (br. min) |
| 9. Fie           | ld analysis perfor  | 180 gals                         |           |
|                  | Dissolved Oxy       |                                  |           |
|                  | pH                  | 5.3                              | mg/1      |
|                  | Conductivity_       |                                  |           |
|                  | Temperature         | 17 #                             | _uhmos/cm |
| Fraction         | is Collected (circl | e): C CF C O M RP<br>O P C F 3 T | °C        |
|                  |                     | ОР 🕒 F 🗿 Т                       | 2 (19) (3 |
|                  |                     |                                  |           |
| OIA              | IL-                 | Read and Understood              | Зyr:      |

|                            | ling:  |
|----------------------------|--|
|                            | Number <u>Gw 5-3</u> Time 1600   |
|                            | r Level in Well:   |
| , 1.                       | Distance from top of pipe to ground 2.5 (ft  |
| 2.                         | Held length (before pumping)(ft  |
| 3.                         | Wet length (before pumping)(ft   |
| 4.                         | Distance to water (before pumping) 9.9 TOC (ft   |
| 5.                         | Held length (after pumping)(ft   |
| 6.                         | Net length (after pumping)(ft  |
| 7.                         | Distance to water (after pumping)(ft   |
| Samol                      | ing Information: Sample Number 469569  |
|                            | Depth of well 28 (ft   |
|                            | Diameter of well   |
|                            | Method of collection bailes (bailer, hand pump, etc  |
|                            |  |
| 4.                         | Depth of interval from which sample taxen (ft  |
|                            | Depth or interval from which sample taken (ft<br>Appearance (clear, milky, color)  |
| , S.                       | Appearance (clear, milky, color) clean /siting   |
| , S.                       | Appearance (clear, milky, color) <u>clean /sithy</u><br>Approximate pumping rate: at start <u>10</u> (gpm  |
| 5.<br>6.                   | Appearance (clear, milky, color) <u>clean</u> /sitty<br>Approximate pumping rate: at start <u>10</u> (gpm<br>at finish <u>10</u> (gpm<br>Total time pumped <u>34</u> (hr. min  |
| 5.<br>6.<br>7.             | Appearance (clear, milky, color) <u>clean</u> /sitty<br>Approximate pumping rate: at start <u>10</u> (gpm<br>at finish <u>10</u> (gpm<br>Total time pumped <u>34</u> (hr. min  |
| 5.<br>6.<br>7.<br>8.       | Appearance (clear, milky, color) <u>clean /sitty</u><br>Approximate pumping rate: at start <u>10</u> (gpm<br>at finish <u>10</u> (gpm<br>Total time pumped <u>34</u> (hr, min  |
| 5.<br>6.<br>7.<br>8.       | Appearance (clear, milky, color) <u>clean /sithy</u><br>Approximate pumping rate: at start <u>10</u> (gpm<br>at finish <u>10</u> (gpm<br>Total time pumped <u>340</u> (hr, min<br>Total volume pumped <u>340</u> gale.   |
| 5.<br>6.<br>7.<br>8.       | Appearance (clear, milky, color) <u>clean /sitty</u><br>Approximate pumping rate: at start <u>10</u> (gpm<br>at finish <u>10</u> (gpm<br>Total time pumped <u>34</u> (hr, min<br>Total volume pumped <u>340 gale</u> .<br>Field analysis performed:  |
| 5.<br>6.<br>7.<br>8.       | Appearance (clear, milky, color) <u>clean /sithy</u><br>Approximate pumping rate: at start <u>10</u> (gpm<br>at finish <u>10</u> (gpm<br>Total time pumped <u>34</u> (hr, min<br>Total volume pumped <u>340 gala</u> .<br>Field analysis performed:<br>Dissolved Oxygen <u>mg/1</u><br>pH <u>5.7</u><br>Conductivity <u>170</u> uhmos/cm |
| 5.<br>6.<br>7.<br>8.<br>9. | Appearance (clear, milky, color) <u>clean /sithy</u><br>Approximate pumping rate: at start <u>10</u> (gpm<br>at finish <u>10</u> (gpm<br>Total time pumped <u>340</u> gale.<br>Field analysis performed:<br>Dissolved Oxygen <u>mg/1</u><br>pH 5.7<br>Conductivity <u>170</u> uhmos/cr<br>Temperature <u>18.1</u> o(                     |
| 5.<br>6.<br>7.<br>8.<br>9. | Appearance (clear, milky, color) <u>clean /sithy</u><br>Approximate pumping rate: at start <u>10</u> (gpm<br>at finish <u>10</u> (gpm<br>Total time pumped <u>34</u> (hr, min<br>Total volume pumped <u>340 gala</u> .<br>Field analysis performed:<br>Dissolved Oxygen <u>mg/1</u><br>pH <u>5.7</u><br>Conductivity <u>170</u> uhmos/cm |

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Sec. 1

Sold Statistical Statistics

Contra Contra

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## NELL SAMPLING DATA DIZS NAOIO

Well Sampling:

14 ;

| Well Number GWS-Y Time 1525                  |                     |
|--|---------------------|
| Water Level in Well:                         |                     |
| 1. Distance from top of pipe to ground 2.4   | (ft)                |
| 2. Held length (before pumping)              |                     |
| 3. Wet length (before pumping)               |                     |
| 4. Distance to water (before pumping) 4.6    | (ft)                |
| 5. Held length (after pumping)               |                     |
| 6. Wet length (after pumping)                | (ft)                |
| 7. Distance to water (after pumping)         | (ft)                |
| Sampling Information: Sample Number 469      |                     |
| 1. Depth of well 25.5                        | 9 /O                |
| 2. Diameter of well                          | (ft)                |
| 5. Method of collection Beley (bailer, ha    | (inches)            |
| 4. Depth or interval from which sample taken | ind pump, etc)      |
| 5. Appearance (clear, milky, color)          |                     |
| 6. Approximate pumping rate: at start 5      | (gpm)               |
| at finish 🧲                                  | ( ( 717 m )         |
| 7. Total time pumped                         | (hr, min)           |
| 8. Total volume pumped 225 quis              |                     |
| 9. Field analysis performed:                 |                     |
| Dissolved Oxygen                             | mg/1                |
| pH79<br>Conductivity79                       |                     |
| Temperature 16.6                             | uhmos/cm            |
| Fractions Collected (circle): O CF Q M RP    | . oC                |
|  | CI RS H<br>R UP AFF |
| and Understood                               | d 3v:               |
| AV9 1-17-85 Junit 4                          | the day of          |
| Date Signed                                  | Date                |
| M-14   |                     |

WELL SAMPLING DATA OIZENADIO GNBSOOL4 Well Sampling: Existing site 5 GWS-5 Well Number Well Time\_1645 Water Level in Well: 1. Distance from top of pipe to ground **2.5** (ft) 2. Held length (before pumping)\_\_\_\_\_ \_\_\_\_ (ft) 3. Wet length (before pumping)\_\_\_\_\_ (ft) 4. Distance to water (before pumping) 5.5 (ft) 5. Held length (after pumping)\_\_\_\_\_ (ft) 6. Wet length (after pumping)\_\_\_\_\_ (ft) 7. Distance to water (after pumping)\_\_\_\_ (ft) Sampling Information: Sample Number 469511 1. Depth of well 25 \_\_\_(ft) 2. Diameter of well\_\_\_\_ 6 2 11 3. Method of collection Beiler (bailer, hand pump, etc) (inches) 4. Depth or interval from which sample taken\_\_\_\_\_(ft) 5. Appearance (clear, milky, color)\_\_\_\_ 6. Approximate pumping rate: at start 5 Bailed 60 bailers at finish S (gpm) \_(gpm) 7. Total time pumped Pumped 19 (hr. min) 8. Total volume pumped 12 bailed + 45 cals 9. Field analysis performed: 6/5 Dissolved Oxygen\_ \_mg/1 pH\_\_\_\_\_4.6 36 Conductivity\_\_\_\_ uhmos/cm Temperature 16.1 . °C Fractions Collected (circle): 🕜 CF 🙆 🖉 M RP CL RS H MJ ( R. (99 🕼 C T Read and Understood By: Date Signed Datè M-15

| Well Sampling:                               |               |
|--|---------------|
| Water Level in Well:                         | ۴             |
| 1. Distance from top of pipe to ground       | (ft)          |
|  |               |
| 2. Held length (before pumping)              |               |
| 3. Wet length (before pumping)               | (it) (ft)     |
| 4. Distance to water (before pumping) 29     |               |
| 5. Held length (after pumping)               |               |
| <ol><li>Wet length (after pumping)</li></ol> |               |
| 7. Distance to water (after pumping)         | (ft)          |
| Sampling Information: Sample Number 4695     | 2             |
|  | (ft)          |
| 2. Diameter of well 4                        | (inches)      |
| 5. Method of collection bailer (bailer, hand |               |
| 4. Depth or interval from which sample taken |               |
| 5. Appearance (clear, milky, color)          |               |
| 6. Approximate pumping rate: at start 10     | (mdf)         |
| at finish 10                                 | (gpm)         |
| 7. Total time pumped 22                      | _(hr, min)    |
| 8. Total volume pumped 220 Sala              |               |
| 9. Field analysis performed:                 |               |
| Dissolved Oxygen                             | mg/1          |
| pH5.9  | a Decenter of |
| Conductivity 436.                            | uhmos/cm      |
| Temperature 11.2                             | °C            |
| Fractions Collected (circle):                | CI RS H       |
| MJ9  | - 3           |
|  | a sy:         |
| AA, 15, Read and Understoo                   | · ander       |

| Well Samp: | ling:                                |                 |
|------------|--------------------------------------|-----------------|
| Well       | Number GW6-2. Time /23               | 0               |
| Water      | Level in Well:                       |                 |
| . 1.       | Distance from top of pipe to ground_ | 2,5 (           |
| 2.         | Held length (before pumping)         | (:              |
|            | Wet length (before pumping)          |                 |
|            | Distance to water (before pumping)   |                 |
|            | Held length (after pumping)          |                 |
|            | Net length (after pumping)           |                 |
|            | Distance to water (after pumping)    |                 |
|            | ing Information: Sample Number       |                 |
|            | Depth of well_ 39.7                  |                 |
|            | 21.                                  | (f              |
| 3,         |                                      | (inche          |
| 4.         |                                      |                 |
| . 5.       | Appearance (clear, milky, color)     |                 |
|            | Approximate pumping rate: at start   |                 |
|            |                                      | /0 (gpi         |
| 7.         | Total time pumped 20 min             | (hr, mi:        |
|            | Total volume pumped                  | <b>n/</b>       |
| 9.         | Field analysis performed:            |                 |
|            | Dissolved Oxygen                     | mg/             |
|            | pH                                   |                 |
|            | Conductivity 241<br>Temperature 18.2 | uhmos/c         |
| Frac       | tions Collected (ci :le):            |                 |
| werl-      | Ø1.Ø                                 | M RP C1 RS      |
| WIN        | Read and the                         | nderstood By:   |
| <b>2</b>   | N'A Hor                              | THE LE COUL DAL |

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and the second second in the second 
| Well Sampling: 6W   |   |
|---|---|
| Well Number 6-3 Time //:/5  |   |
| Water Level in Well:  |   |
| 1. Distance from top of pipe to ground  | <b>2.5</b> (ft)   |
| <ol><li>Held length (before pumping)</li></ol>  | (ft)  |
| <ol><li>Wet length (before pumping)</li></ol>   | (ft)  |
| 4. Distance to water (before pumping)   | <b>7.5</b> (ft)   |
| 5. Held length (after pumping)  | (ft)  |
| 6. Wet length (after pumping)   | (ft)  |
| 7. Distance to water (after pumping)  | (ft)  |
| Sampling Information: Sample Number   | 9514  |
| 1. Depth of well <u>40</u>  |   |
| 2. Diameter of well   |   |
| 3. Method of collection bailer (bail  | er, hand pump.etc)  |
| 4. Depth or interval from which sample ta   |   |
| 5. Appearance (clear, milky, color) Silfer  |   |
|   |   |
| 6. Approximate pumping rate: at start   |   |
| at finish   |   |
| at finish_<br>7. Total time pumped  | /0 (gpm)<br>/0 (gpm)<br>(hr, min)   |
| at finish_<br>7. Total time pumped<br>8. Total volume pumped<br>BOD SA  | /0 (gpm)<br>/0 (gpm)<br>(hr, min)   |
| at finish_<br>7. Total time pumped <u>30 min</u><br>8. Total volume pumped <u>300 ga</u><br>9. Field analysis performed:  | /0 (gpm)<br>/0 (gpm)<br>(hr, min)   |
| at finish_<br>7. Total time pumped <b>30 mim</b><br>8. Total volume pumped <b>300 gen</b><br>9. Field analysis performed:<br>Dissolved Oxygen   | /0 (gpm)<br>/0 (gpm)<br>(hr, min)   |
| at finish_<br>7. Total time pumped<br>8. Total volume pumped<br>9. Field analysis performed:<br>Dissolved Oxygen<br>pH<br>B.T   | /// (gpm)<br>/// (gpm)<br>(hr, min)<br>///                                    |
| at finish_<br>7. Total time pumped <u>30 min</u><br>8. Total volume pumped <u>30 g</u><br>9. Field analysis performed:<br>Dissolved Oxygen<br>pH336   | //// (gpm)<br>//// (gpm)<br>(hr, min)<br>///<br>                              |
| at finish_<br>7. Total time pumped <u>30 min</u><br>8. Total volume pumped <u>30 g</u><br>9. Field analysis performed:<br>Dissolved Oxygen<br>pH<br>Conductivity <u>3366</u><br>Temperature <u>18.3</u>   | //// (gpm)<br>//// (gpm)<br>(hr, min)<br>//////////////////////////////////// |
| at finish_<br>7. Total time pumped <u>30 min</u><br>8. Total volume pumped <u>30 g</u><br>9. Field analysis performed:<br>Dissolved Oxygen<br>pH336   | //// (gpm)<br>//// (gpm)<br>(hr, min)<br>//////////////////////////////////// |
| at finish_<br>7. Total time pumped <u>30 min</u><br>8. Total volume pumped <u>30 gen</u><br>9. Field analysis performed:<br>Dissolved Oxygen<br>pH  | // (gpm)<br>// (gpm)<br>(hr, min)<br>//                                       |
| at finish<br>7. Total time pumped <u>30 min</u><br>8. Total volume pumped <u>300 ga</u><br>9. Field analysis performed:<br>Dissolved Oxygen<br>pH <u>8.7</u><br>Conductivity <u>3360</u><br>Temperature <u>18.3</u><br>Fractions Collected (circle): CF CCF | //// (gpm)<br>//// (gpm)<br>(hr, min)<br>//////////////////////////////////// |

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| OIZBNA 013       | WELL SAMPLING DATA<br>GN 85 0043  |           |
|------------------|---|-----------|
| Well Sampling:   |   |           |
| Well Number Gu   | N7-1 Time 1000  | _         |
| Water Level in W | Well:   |           |
| 1. Distance i    | from top of pipe to ground/.  | 0 (ft)    |
|                  | th (before pumping)   |           |
|                  | h (before pumping)  | (ft)      |
|                  | to water (before pumping) /5.   |           |
|                  | th (after pumping)  |           |
|                  | a (after pumping)   |           |
|                  | o water (after pumping)   |           |
|                  | tion: Sample Number 409   |           |
|                  | rell24.3  |           |
|                  | · · · · · · · · · · · · · · · · · · ·   | (ft)      |
|                  | collection biles (bailer,   | (inches)  |
|                  | nterval from which sample taken_  |           |
|                  | (clear, milky, color) Clear   |           |
| 6. Approximate   | e pumping rate: at start 5  | (gpm)     |
|                  | at finish S   | (gpm)     |
| 7. Total time    | pumped  | (hr, min) |
|                  | ne pumped (00   |           |
| 9. Field analy   |   |           |
| Dis<br>pH        | solved Oxygen   | mg/1      |
|                  | 4.0<br>Iductivity 60  |           |
|                  | merature (8.5   | uhmos/cm  |
| Fractions Colle  | the second se |           |
|                  | 0:0:0   | T 1 00    |
| NTO              | Read and Underst  | ood By:   |
| 3. Chateto       | 119185  | 1_ 1000   |
| Signed           | Date Signed   | Date      |
| S                | M-19  |           |
|                  |   |           |

| WELL SAMPLING DATA                             |          |
|--|----------|
| 0128 NA 013 GN 85 0044                         |          |
| Well Sampling:                                 |          |
| Well Number <u>GW7-2</u> Time 1130             |          |
| Water Level in Well:                           |          |
| 1. Distance from top of pipe to ground 2.5     | (5+)     |
| 2. Held length (before pumping)                |          |
| 3. Wet length (before pumping)                 |          |
| 4. Distance to water (before pumping) /3.8     | (II)     |
| 5. Held length (after pumping)                 |          |
| 6. Wet length (after pumping)                  |          |
| 7 Distance to make the                         |          |
|  | (ft)     |
| Sampling Information: Sample Number 4695/      | 6        |
| 1. Depth of well 22.3                          | (ft)     |
| 2. Diameter of well 4                          | (inches) |
| 3. Method of collection Deiler (bailer, hand p | www.etc) |
| 4. Depth or interval from which sample taken   | ·(ft)    |
| 5. Appearance (clear, milky, color)            |          |
| 6. Approximate pumping rate: at start <u>S</u> | (gpm)    |
| at finish 5                                    | (and)    |
| 7. Total time pumped <u>30</u> (1              | hr, min) |
| 8. Total volume pumped150                      |          |
| 9. Field analysis performed:                   |          |
| Dissolved Oxygen                               | mg/1     |
| рн. 4.8  |          |
| Conductivity 102                               | hmos/cm  |
| Temperature18.4                                | . °C     |
| Fractions Collected (circle): A CF A A RP CI   | 25 1     |
| ORDEOT R                                       | 0 6      |
| AN MA Read and Understood By                   |          |
| THE WAS IN                                     | •        |
| Signed Date Signed                             |          |
| C Date Signed                                  | Date     |
| М-20   |          |

10.00

and in the second se

.1952

| Well Number G/U7-3 Time 1300                 |           |
|--|-----------|
| Water Level in Well:                         |           |
| 1. Distance from top of pipe to ground 2.5   | (ft)      |
| 2. Held length (before pumping)              |           |
| 3. Wet length (before pumping)               |           |
| 4. Distance to water (before pumping) 12.7   |           |
| 5. Held length (after pumping)               |           |
| 6. Wet length (after pumping)                |           |
| 7. Distance to water (after pumping)         | (ft)      |
| Sampling Information: Sample Number 409      |           |
| 1. Depth of well22                           |           |
| 2. Diameter of well 4                        | (ft)      |
| 5. Method of collection failer (bailer, ha   | (inches)  |
| 4. Depth or interval from which sample taken |           |
| 5. Appearance (clear, milky, color)          | (2=)      |
| 6. Approximate pumping rate: at start 5      | (gpm)     |
| at finish 5                                  |           |
| 7. Total time pumped pumped dry 2x           | (hr, min) |
| 8. Total volume pumped                       |           |
| 9. Field analysis performed:                 |           |
| Dissolved Oxygen<br>pH <b>5.9</b>            | mg/1      |
| pH5.9<br>Conductivity205                     |           |
| Temperature 19.5                             | uhmos/cm  |
| Fractions Collected (circle): O CF SAX 3     | P CI RS H |
| MJG TAL Read and Underston                   |           |
|  |           |

Contract Mark - - N.H.

AFB Sat 1 ATE 1 ultera Samples collected at inon state stream = 4 depth in center, 2.5 on long I with = 15' Water very tuilid, brown color Water up due to rain Durcant sediment samples cullected under 2.5-3,0 "water = 1 meter Water sommes collected a 1.3 meter from east bas

collected at or - 0930 Hes CST Surley by rain 25, stream and 12 2 Strea Starm muldy, good flar (not marend) sample collected = 3' from cast look under 2.5' g Haten ADD sedement 52-57 enlected South of bridge adjacent to bridge at 0940 HR CST stum conditions some as [52-4] Stream with = 15 under bid ge selement extected of 3' from cast bank of distributer 2.5' forten 87 M-23

2-11 8 collector time 52-11 CST sample collected & 75 N B Dridge at point in ditch after end of concrete him ditch = 20' wide 4.5 deep in contin Sampled & 3 from western showflow in stream (unpercy overcest stream mudly, with oil shen and on ton and smell 1 oil JDBmd & AT Creetoro = - 1-18-83 M-24

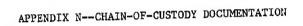
52-8 1050 HES 11 P 52-91 N 1100 MRS N 3 Ft from Shree just last of spilling Samph 2 2-8 ~ 3' from three depth of water in prod solumits at depth of 2' worder water - 1-18-85 M-25

3 300'N of Road in 3' water Z 3' from show NT Stream calm muddy bottom clargery Roa a west lank spilan Tum = H SW 2-3 Switch SZ-3 Time = 1135 in West and ditch dirithy west Csr GW Strem = 1.5 > 2' days 2 10 ft width Water samples at mid depth Sed 2 3' from cast land offel strenge base 8 8 well 1-18-85 M-26

52-2 1150 HRS in west and ditch adjacent to Well 1-3 seliment orlected 2 3' from sont look silty sand, dynth = 2 Width = 15' Trailer trude parte on other side of ditch 52-1 1155 HRS - lin west onl ditch = 40' south of well 1-4 - ≈ 3' from and bank ≈ 12' weak - brottom very sandy depth 2' 1-18-85 M-27

Sinface water SW 2- 2 1210 HARS CST = 250' west of concrete pation of fitch, at culbert entering ditch TN unway west end ditch Concert ouland So ut Stream = 10' width 2' depth muddy from rain on 1-16 and 1-18-83 м-28

8 Surfree Water [SW 2 - 1] 1250 05ditch ? Z' days 3' unife low a no flow Standing water water dirty from AF6 one VOA No sents will collect Sample Jates collected 1400 5W2-1-15-85 M-29



Ì

| r 4577 648 - 30:<br>Lar cjord, tom 28k                          | 70H 4. TEHS C | 19.2                   | 0.41   | /8.8           | <i>D.S</i> |   |                 | NHCNY I SJEIJSJS  | ATION/DATE/TIME)    | elly and all \$ 55 /1-21-35 |                       |  |                |
|---|---------------|------------------------|--|----------------|------------|---|-----------------|---|---------------------|-----------------------------|-----------------------|--|----------------|
| 6   | COND UNICH    | 75                     | 203  | 95             | 27         |   |                 | NDTES<br>Identify   | (NAME/ORGANIZATION/ | Kell                        |                       |  |                |
| 14 UOLY<br>STORET H   | ES Hd         | ちっ                     | 8.4  | مہ<br>فل       | 49         |   |                 | HAAACTEAS MAY BE USED<br>UIRED, HAZARD CODE AND NDTES<br>H=OTHER ACUTE HAZARD; IDENTIFY   |                     | C ROOM                      |                       |  |                |
| SHEET   | AN. SURSET    |                        |  |                |            |   |                 | CHARACTERS M<br>Characters M<br>Jutred), HA7<br>I H=Other Ac  | RECEIVED BY         | Car                         |                       |  |                |
| rifld Logsheft<br>Fiyuéll Afð                                   | T ] vE        | 0911                   | 1515   | 16-45          | 1545       |   |                 | ALPHANUMENTC CI   |                     | <b></b>                     | Bennis Brouthin and a |  |                |
| 11 fia 185<br>PROJECT MARET                                     | DATÊ          | 59-51-1                | 28-21-1  | 1-18-25        | 58-81-     |   |                 | UP TO 6<br>IME.FIEL<br>REACTIVE<br>ESE  | LINE)               | 992/                        |                       |  |                |
| 87 eû 11.<br>87 eû 11.  | <b>cr</b> (   | 7 <sup>3</sup> 2<br>20 | -  |                | -          | 2 2<br>4<br>2 2   | L N LN          | NECESSARY<br>NECESSARY<br>INTER DATE T<br>CORROSIVE R=<br>SAMPLES TO  | LON COATE           | 58-6/-                      |                       |  |                |
| ENGTHFERING   | FPACTIONSCCI  | вs                     | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9 | 90<br>90<br>90 | 000<br>000 | 6 8 C C<br>S S 2 Z  | 8 8 C C S S 2 Z | OR ENTER SITE 10°S AS NEC<br>OR ENTER SITE 10°S AS NEC<br>FRACTIONS COLLECTED. ENTE<br>CODES: J=IGNITABLE C=CORR<br>RETURN LOGSHEETS WITH SAM | CNAME/DRGANIZATI    | ESE'                        |                       |  |                |
| ENVTROMÝFNTAL SCIENCE & ENGTRFERING<br>Project Number: 84425100 | SITE/STA HA2? | 1                      | GW1-2  | 641-3          |            | <br> |                 | GE OR ENTER S<br>LE FRACTIONS<br>RD CODES: I=I<br>SE RETURN LOG   |                     | 36                          |                       |  |                |
| ENVIRON"FNF<br>Project Num                                      | ESE # SI      | (124500) G             | (102651)   | 202630         | 6          | 469204  | 469205          | NOTE -CHANGE<br>-CIRCLE<br>-HAZARD<br>-PLEASE   | RELINGUI            | , vac                       | DIHFA FIELD           |  | and the second |

|         | 64C 00:<br>080. 10M 04RK  | w. ress c      | . 0.21       | 721                            | 16.4       |                                       |   |   |                         |              |   |                                |   |                                       |  |
|---------|---|----------------|--------------|--------------------------------|------------|---------------------------------------|---|---|-------------------------|--------------|---|--------------------------------|---|---------------------------------------|--|
| 2251 44 | STORET MAP # 4583 64C 00:<br>LAB CODRO. TOM PARK                | H3/H0 0403     | 16           | 67                             | <i>ac4</i> |                                       |   |   |                         |              |   |                                |   |                                       |  |
| 4 5     | 15  | IS HA          | 5.6          | 5.2                            | 5.9        |                                       |   |   |                         |              |   |                                |   |                                       |  |
|         | 171N2   | 1356NS *NV     |              |                                |            |                                       |   |   |                         |              |   |                                |   |                                       |  |
|         | . FIFLD LOG   | JALL           | 1700         | 1530                           | Shi        |                                       |   | -   | 4 August -              |              |   | :4 Xer                         |   |                                       |  |
|         | I/67/85 *** FIFLD LOGSHEFT ***<br>FROJECT NAME: MAXVFLL AFB     | DATE           | 1-15.85      | 58-51-1                        | 1-15-95    |                                       |   |   |                         |              |   |                                |   |                                       |  |
|         |   | FI ACTTONSICIR | 90D<br>- ~ ~ | 2 5 2<br>0 6<br>0 0 0<br>0 0 0 | -00        | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | P B C C N W<br>P 0 S S UP UP<br>Z 2 NF NF | B B C C N N<br>0 0 S S U <sup>o</sup> UP<br>7 7 NF NF | P B C C N N<br>D S S UP | 7 2 4F 4F 45 | R B C C N N<br>D D S S U U U<br>Z Z NF NF | P B C C N N<br>7 2 NF NF UP UP | H H C C N N<br>7 D S S UP UP<br>2 Z NF NF | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |  |
|         | FAVIRONMENTAL SCIENCE 1 LMOTHFFFILL<br>PROJECT NUMBER: P44201.6 | SITE/51A HA77  |              | 2-545                          | 643-2      | 1-+-1                                 | 544-2                                     | E-445   |                         | 1-579        | eve-2                                     | 645-2                          | *   | 9-50 U                                |  |
| ×       | RONNENT   |                | 11           | 1                              | ~          |                                       | AG \$02634                                |   |                         | 10 Lusen     | 4695Re Gu                                 | 63                             | 49 0 LE 594                               | 11111                                 |  |

| 12       FWA-1       P       F       C       V       V         13       TVA-2       P       B       C       V       V         13       TVA-2       P       B       C       V       V         14       TVA-2       P       B       C       V       V         15       TVA-1       P       B       C       V       V         15       TV-1       P       B       C       V <th>7       7       8       5       1</th> <th>CSF #</th> <th>STEATA</th> <th>442UIN2 PROTIONSCIPCLED DATE TIME AN SUBST PH SU</th> <th>51040. TO</th>                                       | 7       7       8       5       1  | CSF #    | STEATA   | 442UIN2 PROTIONSCIPCLED DATE TIME AN SUBST PH SU                 | 51040. TO                            |
|---|--|----------|--|--|--------------------------------------|
| 15     rve-3     P     B     C     V       14     Gue-1     P     B     C     V       15     Gue-1     P     B     C     V       16     Gue-1     P     B     C     V       17     G     F     V     V       18     G     V     V       19     Gue-1     P     C     V       10     Gue-1     P     C     V       11     Gue-2     B     C     V       12     V     V     V     V       13     Gue-3     B     C     V       14     Gue-3     B     C     V       15     G     V     V     V       16     G     V     V     V       17     G     V     V     V       18     C     V     V     V       19     G     V   | 7       8       5       4       4         7       7       8       5       4       4         7       7       8       4       4       4         7       7       8       6       7       9       5       4         7       7       8       6       7       9       5       4       4         7       7       8       6       8       7       9       5       5       4       4         7       7       8       8       6       8       6       8       6       <  | 215      | 1-9A9  |  |                                      |
| 14     Cut-1     7     9     5     1     9       15     Cut-1     7     9     5     1     9       15     Cut-1     7     9     5     1     9       16     0     5     1     9     9     1       17     1     1     1     1     1     1       18     1     1     1     1     1     1       17     1     1     1     1     1     1       16     1     1     1     1     1     1       17     1     1     1     1     1     1       18     1     1     1     1     1     1       19     1     1     1     1     1     1       18     1     1     1     1     1     1       19     1     1     1     1     1     1       18     1     1     1     1     1     1       19     1     1     1     1     1     1       10     1     1     1     1     1     1       19     1     1     1     1     1 <td>7       2       %</td> <td>\$15654</td> <td>C-14-2</td> <td>B C C V<br/>D S S U2</td> <td></td>  | 7       2       %  | \$15654  | C-14-2   | B C C V<br>D S S U2  |                                      |
| 19     647-1     10     6     5     5     9     0     5     5     5     9     0       16     7     2     2     16     1     1     1     1     1       17     6     7     2     2     16     1     1     1       17     6     5     5     10     1     1     1     1       17     6     5     5     10     1     1     1       17     6     5     5     10     1     1       18     6     5     10     1     1     1       19     2     2     10     1     1     1       10     0     5     10     1     1     1       18     0     5     10     1     1     1       19     0     1     1     1     1     1       19     0     1     1     1     1     1       10     1     1     1     1     1     1       11     6     1     1     1     1     1       19     1     1     1     1     1     1 <tr< td=""><td>P       #       C       N       N         P       Z       N       N       N       N         P       Z       N       N       N       N       N         P       Z       Z       N<!--</td--><td>+1055+</td><td>2-9A5</td><td>8 C C 8<br/>0 S S Us<br/>2 M 4</td><td></td></td></tr<>  | P       #       C       N       N         P       Z       N       N       N       N         P       Z       N       N       N       N       N         P       Z       Z       N </td <td>+1055+</td> <td>2-9A5</td> <td>8 C C 8<br/>0 S S Us<br/>2 M 4</td> <td></td>  | +1055+   | 2-9A5  | 8 C C 8<br>0 S S Us<br>2 M 4                                     |                                      |
| 15     647-2     10     9     5     10       17     647-3     10     2     2     10     10       17     647-3     10     2     2     10     10       17     647-3     10     10     10     10       17     647-3     10     10     10     10       17     647-3     10     10     10     10       18     10     10     10     10     10       19     10     10     10     10     10       10     10     10     10     10     10       10     10     10     10     10     10       10     10     10     10     10     10       11     10     10     10     10     10       11     10     10     10     10     10       11     10     10     10     10     10       11     10     10     10     10     10       11     10     10     10     10     10       11     10     10     10     10     10       11     10     10     10     10     10   | B       B       C       C       V         Z       Z       K       K       K         B       S       S       U       K         Z       Z       K       K       K         B       S       S       U       K         C       Z       K       K       K         B       S       S       U       K         Z       Z       K       K       K         B       S       S       U       K         Z       K       K       K       K         Z       K       K       K       K         Z       K       K       K       K         Z       K       K       K       K         Z       K       K       K       K         Z       K       K       K       K         Z       K       K       K       K         Z       K       K       K       K         K       K       K       K       K         Z       K       K       K       K         K       K       K <td>5156</td> <td>1-245</td> <td>B C C N<br/>0 S S UP</td> <td></td>   | 5156     | 1-245  | B C C N<br>0 S S UP  |                                      |
| 17     627-5     18     15     10       10     2     2     16     1       11     1     2     1     1       12     2     16     1     1       11     1     2     1     1       12     1     1     1     1       12     1     1     1     1       12     1     1     1     1       12     1     1     1     1       12     1     1     1     1       13     1     1     1     1       14     1     1     1     1       15     1     1     1     1       17     2     1     1     1       18     1     1     1     1       19     1     1     1     1       10     1     2     1     1       11     1     1     1     1       12     1     1     1     1       13     1     1     1     1       14     1     1     1     1       14     1     1     1        14     1  | B       C       C       N         Z       Z       K       N         Z       Z       N       N         B       Z       X       N         Z       Z       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       N       N       N         Z       <  |          | 6 <i>W</i> 7-2                                       | B C C V<br>0 S S Us<br>2 NF NF                                   |                                      |
| Image: | B       B       C       C       N         Z       N       N       N       N         Z       N       N       N       N         B       C       C       N       N         C       0       0       S       N         D       0       C       N       N         C       0       N       N       N         C       0       N       N       N         C       0       N       N       N         C       0       N       N       N         C       0       N       N       N         C       0       N       N       N         C       0       N       N       N         C       0       N       N       N         C       0       N       N       N         C       0       N       N       N         C       1       N       N       N         C       1       N       N       N         D       N       N       N       N         D       N       N <td>15694</td> <td>6.27-3</td> <td>8 C C N<br/>0 5 5 U2<br/>2 NF NF</td> <td></td>   | 15694    | 6.27-3   | 8 C C N<br>0 5 5 U2<br>2 NF NF                                   |                                      |
| 0     0 <td>B       C       C       V       V         7       Z       WF IF       V       V       V         7       Z       WF IF       V       V       V       V         7       Z       WF IF       V       V       V       V       V         7       Z       WF IF       V       V       V       V       V       V         7       Z       WF       V       <td< td=""><td>*69518</td><td></td><td>8 C C 4<br/>0 S 9 U5<br/>2 NF NF</td><td></td></td<></td>   | B       C       C       V       V         7       Z       WF IF       V       V       V         7       Z       WF IF       V       V       V       V         7       Z       WF IF       V       V       V       V       V         7       Z       WF IF       V       V       V       V       V       V         7       Z       WF       V <td< td=""><td>*69518</td><td></td><td>8 C C 4<br/>0 S 9 U5<br/>2 NF NF</td><td></td></td<>   | *69518   |  | 8 C C 4<br>0 S 9 U5<br>2 NF NF                                   |                                      |
| CHANGE OF ENTER SITE ID'S AS NECESSARTI UP TO 6 ALPHANUMENE CHARACTETS MAY BE USED<br>CIRCLE FRACTIONS COLLECTED. ENTER DATE TIME FIELD DATA CIT REQUIREDI, MAZARD CODE AND NOTES<br>HAZARD CODEST TETONIABLE C-SCORDESIVE REFLACTIVE TETOVIC ASTE HEOTMER ACUTE HAZARD; IDENTIFY SPECIFICS IF KNOWN<br>PLEASE RETURN LOGSHEETS WITH SAMPLES TO ESE<br>FLIMOUTSHED DY: CHAME/ORGANIZATION/DATE/TIME)<br>FLIMOUTSHED DY: CHAME/ORGANIZATION/DATE/TIME)<br>AQQUAR CSE UNL/85 TON/DATE/TIME)<br>FEDERAL DY-PROSENT CAME/ORGANIZATION/DATE/TIME)  | ENTER STE TO*S AS NECESSANT UP TO 6 ALPHANUMENE CHARACTERS MAY BE USED<br>CTIONS COLLECTED. ENTER DATE TIME, FIELD DATA (11 REQUIRED). MAZARO GODE AND NOTES<br>ST 1=16NITMALE C-COPROSIVE R=REACTIVE T=TOXIC ASTE H=0TMER ACUTE HAZARD; IDENTIFY SPECIFICS IF KNOWN<br>URM LOGSHETTS WITH SAMPLES TO ESE<br>DATA (11 SAMPLES TO ESE<br>DAT | 415e7e   |  | 8 C C 4<br>0 S 5 U5<br>2 NF 11                                   |                                      |
| FEDERAL ON CHAME/ORGANIZATION/DATE/TIME)<br>FEDERAL ON PROSS TOM PAR ESE  | DY: (MARE/ORGANIZATION/DATE/TIME)<br>- 1656 Illulos Ton Juk ESE  | 11 - CHA | NGE DE ENT<br>CLE FRACTI<br>ARD CODES:<br>ASE RETURN | 0 6 ALPHANUME<br>9 6 ALPHANUME<br>FIELD DATA CIP<br>11VE T=TOVIC | NOTES<br>JOENTIFY SPÉCIFICS IF KNOWN |
| Were 1535 Mules Faren arpeass Ton Park ESE  | - 1556 Mules Ten Park ESE  |          | OUTSHED BY   | RECEIVED BY  | /ORGANIZATIOV/DATE/TIME)             |
|   | E4 F1FLD MOTES:  | 4        | 120  | IESE Mules Famer u   | Tom Park ESE                         |

| 00015FT LIM656* 044341 5  |   | 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - |       |                                       |   | Total Tall Debug     |
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| SITEPETA HAZ?   | 1110  | LED DATE TI                             | L AFB | CS Hd 13SENS                          | COVD J4/CH  | COND J4/CH 4. TEMP C |
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|   | F E C C V V<br>C O S S U2 UP<br>Z Z NF 1F             | •                                       |       | • • • • • • • • • • • • • • • • • • • |   |                      |
| 6¥4-1   | -98<br>009<br>  | 1-16-85                                 | 125   | 5.4                                   | 149   | 19.0                 |
| r4-2  |   | * *                                     | 121   | 5.5                                   | <b>te</b>   | 17.4                 |
| 6¥4-3   |   | 28-21-1                                 | 1030  | 5.2                                   | 42  | 1.71                 |
| 4-440   | 25  |   |       |                                       |   |                      |
| 1-sun   |   |   | 004   | 5.7                                   | ¥   | (1.7                 |
| 0 00<br>5,2<br>0 00   | -98<br>- 98<br>- 99                                   | 1-16-85 14                              | 145   | 5,3                                   | 186   | 17.5                 |
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| 1-533   | = ≗ (3)<br>= 2 ⊜ (2)<br>= 2 ⊂ 2<br>© 0 © 0<br>© 0 © 0 | 1 28:61-1                               | ste   | 4.8                                   | 79  | 10-1                 |
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|   |                    | t<br>0<br>5  |            |                             |   |   |   |  |  |  |                                       | 200          |                   |
|---|--------------------|--|------------|-----------------------------|---|---|---|--|--|--|---------------------------------------|--------------|-------------------|
| С.ИС DD:<br>Jord - Тон Ракк                                     | 2 CH3T 1           | 17.2   | 18.3-      | (8.3                        | ,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>, |   |   |  | ,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,      | IFICS IF KNOWN   | /DATE/TIMEN                           | 6 1-21-85 0  | 469508            |
| STORET MAP # 4523 64  | COND JM/CM         | 30   | 241        | ૩૩૯                         |   | 4<br>9<br>9<br>9<br>9<br>9<br>9<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>8<br>8<br>8      |   | 4<br>9<br>9<br>9<br>9<br>9<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8 | *<br>4<br>4<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | -CHANGE OP ENTER SITE ID'S AS NECESSARY: UP TO 6 ALPHANUMESIC CHARACTERS MAY BE USED<br>-CIRLE FRACTIONS COLLECTED. ENTER DATE TIME.FIELD DATA (1F REQUIRED). HAZARD CODE AND NOTFS<br>-HAZARD CODES: 1=IGNITABLE C=CORROSIVE R=REACTIVE T=TOTAC 4STE H=OTHER ACUTE HAZARD3 IDENTIFY SPECIFICS<br>-PLEASE RETURN LOGSHEETS VITH SAMPLES TO ESE | (VAME/ORGANIZATIOV/DATE/TIME)         | Bugdell ESE. | nore semple       |
| S10   | ET PH SU           | 5.9  | 4.8        | 5:7                         |   |   |   |  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0      | MAY BE USED<br>Azard Code Ani<br>Acute Hazard;   | RECEIVED BY LINAME/                   | ully De      | Jec 71            |
| *** FIELC LOGSHEET ***<br>E: 4axuell Afb                        | LISENS NV          |  |            |                             |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |   | ,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,      | ,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,<br>,      | С СНАКАСТЕЗ<br>С СНАКАСТЕЗ<br>Кедитер), н/<br>Ste H=0ther /  | REE                                   | 4            |                   |
| FIELG<br>4AXUELL  | TIME               | 000/   | 1330       | SII                         |   | 1   |   | frang are  |  | ANUMERI<br>TAR (IF )<br>OXIC 44  | -                                     |              |                   |
| JECT NAM  | DATE               | 1-17-85  | 28-CI-1    | 28-61-1                     | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |   |   | <br>                  |  | UP TO 6 ALPH<br>UP TO 6 ALPH<br>TIME,FIELD DA<br>=REACTIVE T=T<br>ESE  | TINE)                                 | 2            |                   |
| * I * .   | FPACTTONS (CIPCLE) | 90<br>- 00<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1 | **8<br>>00 | = 10<br>= 00<br>= 1<br>= 00 | C C N N<br>S S UP UP<br>NF RF   | C C N N<br>S S UP UP<br>NF NF   | C C N N<br>S S U <sup>D</sup> UP<br>NF NF | C C N N<br>S S UP UP   | C C N N<br>S S UP UP<br>HF NF  | AS NECESSARY:<br>• ENTER DATE<br>• C=CORRDSIVE R<br>TH SAMPLES TO  | INAME / DRGANI ZATION / DATE / TIME ) | (JIS/BS      |                   |
| T 7   | HA79 FPACTION      | <br>000  | .000<br>   | -                           | 0 0 N<br>8 C N  | 8 0<br>7 0<br>7 7   | 8 0 2                                     |  | р<br>В<br>В<br>С<br>С<br>С<br>С<br>С   | SITE ID'S<br>Sollected<br>Tgnitable<br>GSHEETS WI  | NAME / DRGAN                          | ESE          |                   |
| ENVIRONMENTAL SCIENCE & ENGINEERING<br>PROJECT NUMBER: PANZ'L " | SITE/STA HA        | 1-915<br>Ma  | 24 20      | E-949                       | EV7-1   | 6 <b>U7</b> -2  | 6 <b>u</b> 7-3                            |  |  | NGE OP ENTER<br>Incle Fractions<br>Ard Codes: 1=<br>Ase return Lo  | HED BY:                               | 38~          | D VOTES:          |
| VIRDNY  | ESE .              | 215639   | (11515)    | (1649)                      | \$1049+   | 469516  | 715924                                    | 469518   | u 1509 t   | NOTE -CHA<br>-CHA<br>-CIR<br>-HA2<br>-HA2  | RELIN                                 | 200          | 3<br>01HF3 F 76LD |

| Oly     No.       2   |                                       |                            |                          |                                       | TART NAME AND A PARA                            | HAYVE | 847  |           | Bel                      | LAB COORD. 729 9484 |
|---|---------------------------------------|----------------------------|--------------------------|---------------------------------------|---|-------|--|-----------|--------------------------|---------------------|
| и и и и и и и и и и и и и и и и и и и   | 1.                                    |                            |                          | C N N                                 | DATE  | 1     |  |           | lith -                   | 10<br>10            |
| V Z R R C V V<br>Z R R C V V V V<br>Z R R R V V V<br>Z R R R V V V V V V V V V V V V V V V V  |                                       |                            | 0.2<br>E 0 N             | -3                                    |   |       |  |           |                          |                     |
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| 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0   | 23                                    | 2                          | 000                      | -08                                   | 54-81-1   |       |  | 4.6       | 25                       | 18.5                |
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| 8 C C N N<br>5 S UP UP<br>2 NF HF<br>8 C V N<br>5 S UP UP<br>2 VF NF  | 5-7-3                                 |                            | <b>690</b>               | -00                                   | 54-81-1   | 8     |  | 5.9       | 240                      | 9.9                 |
| B C C<br>D S S<br>Z WF WF   |                                       |                            | 80%                      |                                       |   |       |  |           |                          |                     |
|   |                                       |                            | 8 0 N                    |                                       |   |       |  |           |                          |                     |
| PLES BA   | ENTE<br>ACTTD<br>DES:<br>DES:<br>TURN | R SITE<br>NS COL<br>I=IGNI | LECTED. EN<br>TABLE C=CO | ECESSARY:<br>ITER DATF.<br>RROSIVE R. | UP TO 6 ALPHI<br>TIME FIELD DA<br>REACTIVE T=TO |       | C CHARACTERS HA<br>REGUIREDS, HAZAN<br>STE H=DTHER ACU | T BE USED | I NOTES<br>I DENTIFY SPE | CIFICS IF KVOWN     |
| AME /ORGAWIZATIO  |                                       | THAN                       | /ORGAWIZAT               | V.DA                                  | (361)   | -     | RECEIVE  |           | /ORGANIZATIO             | W/DATE/TIME)        |
| - EST 1-12-15 1700 Low Com  | 1                                     |                            | .1                       | .1                                    | 8   |       | low  | A Trees   | cly dega                 | 100 JESE            |

| 513kET MAP # 4579 Saft 30:<br>LAR COORD. TOM PARK  |  |     | DE USED<br>Code and Notes   | ET UNAME / DESET 1-21-85/ DEDO   |                                   |  |
|--|--|-----|---|--|-----------------------------------|--|
| COLECT NUMERER         DALECT NUMERER         AN. 503567         AN. |  | 2.5 | 0     0 <th>POP ELIMOUTSHED BY CAMPY FORGANIZATION DATE TIMES WELLING BY WELLING BY BELLING BY /th> <th>A FIELD NOTE:<br/>S &amp; apr box any.</th> <th></th> | POP ELIMOUTSHED BY CAMPY FORGANIZATION DATE TIMES WELLING BY WELLING BY BELLING BY | A FIELD NOTE:<br>S & apr box any. |  |

| HAZT FANTING C2/22/AS<br>PROJECT NA<br>HAZT FANTIONSCCIRCLE) DATE<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C | 5  | 2 |          |   | ALPHANUMERIC CHARACTERS MAY BE USED<br>D data inf required), hazard Code and Notes<br>T=toyic Maste H=Other Acute Hazard; identify specifics if Known       | RECEIVED BY (NANE/ORGANIZATION/DATE/TIME) | The Art ESE 14/2 |                    | ÷- |
|--|----|---|----------|---|---|---|------------------|--------------------|----|
|  | 10 | ų | <i>.</i> | ¢ | NTER SITE 10*S AS NECESSARY1 UP TO 6<br>TITONS COLLECTED. ENTER DATE,TIME,FIEL<br>S1 I=TGNITABLE C=CORROSIVE R=REACTIVE<br>In LOGSHEETS WITH SAMPLES TO ESE |   | t Br             | DTHER FIELD NOTES: |    |

| SHFFT ••• STORET HAP & 4579 SED5 DD:<br>- В сооро. Том раяк<br>- Lab сооро. Том раяк | ET PH SJ       |              |            | · · · · · · · · · · · · · · · · · · · |         |        |        |         |        |         |         |         |        | CHAMACTERS MAY BE USED<br>Equired). Hazard Code and Notes<br>Met H=0ther acute Hazard; Identify Specifics if KNJ4N | PCCLIVED BY CNAME/ORGANIFATION/DATE/TIMEJ | Nelly augter 1556/ 1-21-25/ 2900 |                 |  |    |        |               |         |
|--|----------------|--------------|------------|---------------------------------------|---------|--------|--------|---------|--------|---------|---------|---------|--------|--|---|----------------------------------|-----------------|--|----|--------|---------------|---------|
| 785 *** FITLD LOSSHFFT<br>Project Name: Maxsfl, Afr                                  | E TIME         | 1-17-85 115Y |            |                                       | 1.      |        |        |         |        | 1       | 1.      | ator sa |        | D DATA (15<br>T=TOXIC WA   |   |                                  |                 |  | ij | اتعاجم | . خصيد ايا بي | iðvra a |
| 5 <b>1/1</b> :   | (CIRCLE) DATE  | 1.           | S8-CI-1 30 | 28-01-1                               | 28-CI-1 | 0-1    | 1.1    | 1-17-85 | 28-0-1 | 38.CI-1 | 20-CI-1 | S&-CI-1 |        | NECESSARYI UP TO 6<br>NTER DATF TIME FIEL<br>Orrosive Rereactive<br>Samples to ese                                 | ION/DATE /TIMES                           | ORPO                             |                 |  |    |        |               |         |
| 5.0  | HAZT FRACTIONS | ~ QQ         | 8          | 00                                    | 00      | 00     | 00     | 00      | 00     | 00      | 00      | 00      | U<br>U | A SITE ID+S AS<br>WS COLLECTED. E<br>I=IGNITABLE C=C<br>LDGSHEETS WITH   | CHAME FORGANTZAT                          | ESE 118/85.                      |                 |  |    |        |               |         |
| NUMPER: PA   | S111/514       | \$2-1        | 92-2       | \$2-5                                 | \$2-4   | 52-5   | 52-6   | \$2-7   | 52-8   | 52-9    | \$2-13  | 11-65   |        | -CHANGE OF ENTER<br>-CIRCLE FRACTION<br>-HAZARD CODES: 1<br>-PLEASE RETURN L                                       | RELINGUISHED BY:                          | AL.                              |                 |  |    |        |               |         |
| PROJECT  |                | (03869)      | 105634     | 205654                                | 605694  | 693699 | 605635 | 60129   | Gasta  | (instan | 60569+  | 01565+  | 115694 | NOTE -CH   | 1   | - 10                             | 5<br>11460 5151 |  |    |        |               |         |

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APPENDIX O--ADDITIONAL QA/QC DATA FOR CHEMICAL ANALYSES

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-PAGE REPLICATÉ ANALTSIS MESULIS FUR REPLICATES > DEL·LIMIT Replicate à replicaté à 2 rifference replicate à replicate à 2 difference 95 0 SP.COND.LABOURHU/CM11 00.0 SUMMARY REPOKE FUK STURES EDIAL & DF REPLICATES 1 \$3.0000 \$5.0000 FGSUM REPORT FUR 語ないの言語 0-1

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543 0 UILLGR, IRI MG/L) SUMMARY REPURE FUR STIMET

Z RECOVERY FARGET COMC. FOUND COMC. Z RECOVERY 95.0740 14.2535 11.1275 293.0106 95.1526 16.2575 11.4193 95.4093 0.956 . OF SPIKES 55.21 STANDARD DEVIATION= SPIKE AMALYSIS RESULTS IARGET CUNC. FUUSH CLAC. IB-2575 11-5051 11.4020 ANERAGE Z RECOVERT= 16.2575

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SUMMARY ALPURIFUR SIUNET AND G NETROS-NU3(MG/L-AS N)

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SPINE AMAITSTS RESULTS IRRGET CONC. FOUND CONC. Z NECOVERT TARGET CONC. FOUND CONC. Z NECOVERT 0.1250 FOUND CULL. 0.1250 0.1253 0.1225 396.0175 0.1250 0.1250 0.1292 103.337N AVERAGE Z RECOVERT= 100.68 STANDARD DEVIATION= 3.742 H OF SPIKES Z Replicate Amaitsts Results for Replicates > deflicate = 3.742 H OF SPIKES Z Replicate A Replicate & Z DIFFERENCE REPLICATE = 2 DIFFERENCE

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AVENAGE CONCENTRATION AVERAGE Z DIFFERENCE & DF VALUES

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SPIKE AMALYSIS RESULTS FAULT CONC. FOUND CUNC. 10-0000 10.5500

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Z RECOVERY 75+2305 104-0740 ~ 9-09-09 AVENAGE 2 KECEVENT= 10-79-31 118-7240 77.90 SIANDARD DEVINTION= 46-639 # OF SPINES +-0796

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SUMMART REPORT FUK STOKET 951 0 FLUORTOE (MG/L)

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6.36 2.18 1.5352 0.8406 AVERACE CONCENTRATION AVERAGE Z DIFFERENCE & OF VALUES 0.5679 3.9076 8 1.1105 2499-0 1.1 1.22 4.41 0.3511 0.0505 0.0568 0.0676 0.3470 0.0656

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SUMMART REPURE FUR STURE 1400 0 ARSENIC+DISSTUDAL)

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AVERAGE CONCENTRATION AVERAGE 2 DIFFERENCE # OF VALUES 0.0312 A.1649 3

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1002 0 ARSENIC, TOTALIUG/LD SUMMARY REPORT FUP STORET

Z RECOMERT TANGET CONC. FOUND CONC. Z RECOVERT 109-2470 5-0000 5-4707 109-4145 SPIRE ANALYSIS RESULTS TARGET CONC. FOUND CUNC. 5.4624

BALLO . OF SPINES AVERAGE Z RECOVENT= 109.33 STANDARD DEVIATION=

REPLICATE ANALYSIS RESULTS FUR REPLICATES > DEFLICATE A REPLICATE & Z DIFFERENCE REPLICATE A REPLICATE & Z DIFFERENCE REPLICATE A REPLICATE & Z DIFFERENCE

|       |         | · OF WALVES            | 2 DIFFERENCE | H ANERAGE | CUNCLNERALLU | RAGL |
|-------|---------|------------------------|--------------|-----------|--------------|------|
|       |         | 47.46539 45.400a6 6.15 | 6.15         | .0066     | 6639 45      |      |
| 2.33  | 1518-42 | 21.69.22               | 0.00         | -181+     | 1614 0       |      |
| 20.45 | 0.1673  | 0.2226                 | 0.00         | 1111      |              |      |
| 0.00  | 0.0563  | 0.0563                 | 0.00         | 1601-     | 1091 -0      | 1    |

9103-0 7447-01 AVER

TUIAL # OF REPLICATES

FGSUN KLFGKT FUH

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SUMMARY REPORT FUR STUKET 1405 L BARTUM-DISSCUGALD

Z RECRVERT 107.3000 105-4900 5 REPLICATE ANALYSIS RESULTS FOR REPLICATES > DET\_LINTT REPLICATE A REPLICATE B 2 DIFFERENCE REPLICATE A REPLICATE B 2 DIFFERENCE SO.131 & UF SPIKES SPIRE AMALTSIS RESULTS TARGET CONC. FOUND CONC. Z RECOVERY TARGET CONC. FOUND CONG. Target conc. Found Conc. 37.3050 Top.0000 Toj.3000 105.4900 100.0000 95. 705U 93. 7050 95. 7050 90. 26 51 400 460 1011-1100 101-1400 AVE RAGE Z RECOVENY= 105-0900

61-0 1.53 27.2200 30.1200 AVERAGE CUNCENTANTION AVERAGE 2 DIFFERENCE # DF VALUES 200.3469 4.3403 5.350 27.6400 30.1600 0.53 10.61 19-0 40.1600 671-4599 876-1299 25+2680 25.4300 9.2000

TOTAL # OF REPLICATES

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Designed and the second

|                  |                           |  |          |   |   |        |        |        |   |                       | Again a' 1987 | nde Mar | <br>who coops | 22 | add on a "fine | ىلى بىرىكى بى<br>بىرىكى بىرىكى | <b>≂</b> * ♥, 𝔇 |
|------------------|---------------------------|--|----------|---|---|--------|--------|--------|---|-----------------------|---------------|---------|---------------|----|----------------|--|-----------------|
|                  |                           | ·  |          |   |   |        |        |        |   |                       |               |         |               |    |                |  |                 |
|                  |                           | Z RECOVERY<br>119-0600   | 119-1350 | ES 5  | ERENCE  | 123.45 | 155.56 |        |   |                       |               |         |               |    |                |  |                 |
|                  |                           | FOUND CONC.<br>119.0600  | 119.7350 | 6.247 # OF SPLKES                               | REPLICATE & 2 DIFFERENCE  | 1-5600 | 1.2000 |        |   |                       |               |         |               |    |                |  |                 |
|                  | (1/90)SSIOFNNINO          | TARGET CONC.<br>100.0000   | 100-000  |   | > DEFALIMIT<br>Replicate a repli  | 0.44.0 | 0.1500 |        | M OF VALUES   |                       |               |         |               |    |                |  |                 |
|                  | LO25 I CADMIU             | Z RECOVERY<br>109.1950   | 11+-1700 | 1U5.2950 105.2950<br>113.49 STANDARD DEVLATION= | IEPLICATES > DEI<br>GFERENCE REPI   | 36.51  | 200-00 | 111.93 |   |                       |               |         |               |    |                |  |                 |
|                  |                           | Sut I's<br>Fiulds Canc.<br>Aug.1950                                      | 114-1700 |   | REPLICATE ANALYSIS RESULTS FOR REPLICATES ><br>REPLICATE A REPLICANE 6 Z DIFFERENCE F | 1.0300 | 0-000  | 0.2400 | AVERAGE CONCENTRATION AVERAGE 2 DIFFERENCE<br>0.9970 125-4937 | CALES 5               |               |         |               |    |                |  |                 |
| FGSUM KEFURT FOR | SUMMARY REFURE FUR STUREL | SPIKE ANALYSIS RESULTS<br>IAKGET CONC. FULKID CUNC.<br>LOC.0000 109-1950 | 100-0000 | I UD. UDUD<br>Average Z recutri=                | PLICATE ANALYSI   | 4-4900 | 2.7100 | 0-8500 | KAGE CONCENTR   | SUTAL N OF REPLICATES |               |         |               |    |                |  |                 |

FGSUN KEPURI FÜR

1027 1 CADMIUN.FOTALGUG/L) SUMMARY REPORT FUR STUKLI

119.1350 Z RECOVERY 119.0600 REPLICATE AMALTSIS RESULTS FOR REPLICATES > DEFLICATE A REPLICATE & 2 DIFFERENCE REPLICATE A REPLICATE & 2 DIFFERENCE REPLICATE A REPLICATE & 2 DIFFERENCE 4-247 . OF SPIKES FUMD CONC. 119-0600 119.7350 Z RECONERT TARGET COME. 109-1950 100-0000 100-000 1US.2950 105.2950 113.49 STANDARD DEVIATION= 114-1700 SPIKE AMALYSIS ALSULIS TAKGET CONC. FOUND CUNC. TANGET CONC. FOUND CUNC. 114.1700 NVERAGE Z RECOVERT= 100-0000

123.48 155.54 1-8600 1.2000 AVERAGE CUNCEMERATION AVERAGE Z DIFFERENCE N OF VALUES 0,9970 125-4937 5 0.4400 0.1500 200-00 111.93 15-95 1.0300 0.000 0.2+00 1.4900 0-6500 2.7104

5 FOTAL # OF REPLICATES

FGSUN KEPURE FOR

SUMMART REPORT FOR STURET LUGO I CHROMIUM-DISS (UGAL)

| T RECOVERT   | 66-1150 | 90-0220  | 9519*29  | •                         |
|--|---------|----------|----------|---------------------------|
| FOUND CONC.<br>105.0000  | 96-1150 | 90"9220  | 82*8150  | 9.444 # DF SPINES         |
| 1ARGE1 CONC. FO<br>100.0000                                    | 100-000 | 100.000  | 100-000  |                           |
| Z RECOVERY<br>110-0000   |         | 94.9650  | 94-1500  | 94.44 STANDARD DEVIATION= |
|  |         | 96.9650  | 94.7500  | 44-96                     |
| SPINE AMALYSTS KESULIS<br>IANGET CONC. FOUND CONC.<br>ING.0000 | 100-000 | 100-0000 | 100-0490 | ANERAGE Z RECOVERT=       |

REPLICATE ANALYSIS RESULTS FUN REPLICATES > DEFLIMIT REPLICATE A REPLICATE B I DIFFERENCE REPLICATE A REPLICATE B I DIFFERENCE

| 116.30 | 20-32  | 16-06  |
|--------|--------|--------|
| 1.4000 | 5-9109 | 0.4000 |
| 0.3700 | 1.5500 | 0*1200 |
| 00     | 152.54 | 0.00   |
| 0,000  | 0.5200 | 0-0008 |
| 0.000  | 0.0700 | 0*0000 |

AVERAGE CONCEMERALLON AVERAGE Z DIFFERENCE A OF VALUES

0-12

TOTAL & OF REPLICATES &

FGSUM REPORT FOR

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1034 1 CHRONTUN#IOTALIUG/L) SUMMARY REPART FUR STORET

1 NECOVERT 96.9050 96.7500 6.311 # OF SPIKES 96-7500 Z RECOVERY #ARGEF CONC. FUUND CONC. 86-1150 120.0000 96-950 100.000 42.4150 82.4150 90.70 STANDARD DEVIATION= 90-8250 SPLAE AMALYSIS RESALTS FARGET CUNC. FUUYUU CLAC. 100-0300 90.8250 AJERAGE Z RECUPENT= 100-0404

152.54 0.00 RÉPLICATÉ ANALYSIS RESULTS FOR REPLICATES » DEFLIPTE Replicate à réplicaté à 2 différence replicate à réplicate 3 2 difference 0.5200 0.0700 116.30 1.4000 0.1100

0.000.0 AVERAGE CUNCENTRATION ANERAGE Z DIFFERENCE # OF VALUES 1-3370 50-11-3370 5 0000\*0 16\*06 56.72 2.9100 0.4000 0.1500 1.5500

TUTAL & OF REPLICATES

0-13

2 PAINE

FGSUN REPORT FOR

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SUMMARY AEPURI FUR STURET 1040 1 CUPPER-DISSCUGALS

0060-16 Z RECUVERY 110.0000 0069-65 0504-56 6-396 . OF SPIKES 93.4050 FOUND CONC. 110.0000 0060\*16 0059-65 100-0000 Z RECOMERT TARGET CONC. 112.0000 100.0000 100-000 100-000 105-33 STANDARD DEVLATIONE 0000-611 105-0650 106-1950 106.1950 119-000 105.0050 SPLKE AMALYSIS RESULTS TARGET CONC. FOUND CUNC. 142-00-000 ANLRAGE 2 RECOVERY= 100-000 100-000 100-0000

REPLICARE ANALYSIS RESULTS FUR REPLICATES > DELLINGI REPLICARE A REPLICARE B Z OLFFERENCE REPLICARE A REPLICARE B Z DIFFERENCE

| 12.55  | 5.65    | 14.21  |                       |
|--------|---------|--------|-----------------------|
| 1-9500 | 14.3400 | 0*5600 |                       |
| 1.7200 | 13.2500 | 0040*0 | . OF WALVES           |
| 0.00   | 16.21   | 10.45  | AVERAGE Z DIFFERENCE  |
| 0.0000 | 1.5600  | 0-5400 | _                     |
|        | 0.9980  |        | AVERAGE CONCENTRATION |

3.4906 40.7402 40.7402 6

0-14

FUIAL & OF REPLICALLS &

PAGE 11

PAst 10 Z RECOVERY 100-6500 60.7550 60-21 12-0 KEPLICATE ANALTSIS RESULTS FUR REPLICATES > DELILIMIT KEPLICATE A REPLICATE & 2 DIFFERENCE REPLICATE A REPLICATE B 2 DIFFERENCE #3..20 STANDARD DEVIATION= 11.290 # OF SPIKES Z RECOVERY FARGET CONC. FUNNO COVC. 64.1703 100.0000 100.6590 66.1550 16.7509 5659-695 100.0000 AVERAGE CONCENTRATEON AVERAGE 2 DIFFERENCE = OF VALUES 537.2066 9.2798 5 SUMMARY REPORT FUN STARET 1046 1 TROM/DESS (UG/L) 16.9400 568-4698 19.2250 -29.00 9\*\*0 SPIKE AMALTSIS RESULTS TARGET CONC. FUUND CUNC. IOU-DOOU 84-1700 19.2250 ~ 31-9600 2960-5594 200.1600 TOTAL & OF REPLICATES ANERAGE Z NECONERY= FGSUM REPUKT FOR 100.000 1964-8096 199.2500 34-2400

0-15

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FESUN REPORT FOR

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1049 0 LEAD.DISS 4UG/L) SUMMARY REPURT FUR STURES

2 RECOVERT REPLICATE ANALYSIS RESULTS FOR REPLICATES > DET\_LIMIT REPLICATE A REPLICATE & Z DIFFERENCE REPLICATE A REPLICATE & Z DIFFERENCE IN-DO3 & OF SPIKES SPEKE AMALTSES RESULTS IAKGET CONC. FOUND CONC. Z RECOVERT LARGET CONC. FOUND CONC. 6.2500 5.5661 89.0573 25.0000 19.4309 25-U000 26-V904 105-1216 AVENAGE 2 RECOVERT 50-63 STANDARD DEVIATION=

0.00 5.1262 5.1262 0.00 0.1436 0.7438

AVENAGE CUNCEMERATION AVENAGE 2 DIFFERENCE I OF VALUES 2.0591 3.0591 3.0591 3.0591 3.00000 3 0.00 0.3073 0.3015

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TUIAL & OF REPLICATES

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50 PAGE 1159-56 93-6518 13.59 REPLICATE ANALYSIS MESULIS FUM REPLICATES > DEL·LIMIT Neplicate a merlicate b z difference replicate a replicate b z difference 4.566 . OF SPIKES SPIKE MANITSIS KESULTS IARGET CONC. FUJND CUNC. Z RECOVERT TARGET CUNC. FOUND CONC. 25.0000 15.3621 77.4483 25.0000 23.4129 32.2652 \$600\*62 AVERAGE CONCENTEDN AVERAGE I DEFFERENCE I DF VALUES 14.9461 5 1051 0 LEAG+FUTALEUG/LD 5800\*62 34-9715 AVERACL 7 RECOVERT= 20.1571 61.6205 0EVIATION= 19-51 24.30 14.19 1122-2 1.0119 6110-1 SUMMARY REPURT FOR STUKET TOTAL # OF REPLICATES FUSUN SLPURI FUK 6.0976 1.1051 6120-6 0-17 日日のないの日日の日日の

FCSUM REPORT FOR

SUMMARY REPURT FUK STAKET 1065 1 MICKEL,DISSCUGAL)

Z RECOVERV 97.0400 101-6750 \$ REPLICATE ANALYSIS RESULTS FOR REPLICATES > DETLICATE A REPLICATE & Z DIFFERENCE Replicate a replicate à 2 difference replicate a replicate & z difference 5.293 . OF SPIKES FOUND CONC. 101.4750 Z RECOVERY TARGET CONC. 96.1150 100.0000 100-000 61.2500 61.2500 95.12 STANDARD DEVIATION= 93-5450 FullyD Cukt. 93.5450 SPIKE ANALYSIS RESULTS TAKGET CONC. FUUND 100.0000 AVERAGE Z NECOVERT= 100-0000

2.1904 1.4804 34.69 3.2200 2.1400 40.30 7.4000 3.9306 41.25 1.0700 4.6000 127.09 -0.2003 0.4604 507.69 504.64 06 44.065

AVERAGE CONCLATERATION AVERAGE & DIFFERENCE # OF VALUES 2.6490 5

INTAL # UN REPLICATES

0-18

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FGSUN NEPUNE FUR

A DATE OF DESCRIPTION 
SUMMARY REPORT FOR STHRET 1067 1 NICHEL-T-CUGALS

1

SPIAC AMAITSIS ACSUATS TANGET CANC. FOUND CUNC. 2 RECUVERY TARGET CONC. FOUND CONC. 7 RECOVERY TANGET CANC. FOUND CUNC. 2 RECUVERY TARGET CONC. FOUND CONC. 7 N.: 0400 106.0000 93.5559 91.5550 100.0000 101.4750 101.4750 106.0000 93.5559 91.5550 100.0000 101.4750 101.4750 AVERAGE 2 RECUVERY. 95.12 STANDARD DEVIATION= 5.293 & DF SPIMES 5 REPLICATE AMAITSIS MESULIS FUN MEPLICATES & DEFLICATE A REPLICATE B 2 DIFFERENCE

10.30 127.09 2.1400 1-6000 AVERAGE CUNCEMERATION AVERAGE Z DIFFERENCE & OF VALUES 2.6490 5 3.2200 1.0700 10.69 61.25 \$91.69 1.4600 0.4400 3-9300 IUTAL # OF REPLICATES 1.4000 2.1900 -0.2000

0-19

1.11

PASE 22

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FGSUN REPORT FUR

1015 1 STLVER,DISSCUERL) SUMMARY REPORT FOR STURES

Z HECOVERT 120-7900 124.4150 5 6-043 # OF SPIKES FOUND CONC. 120. 7900 124.4150 Z RECOVERT TAKGET CONC. 115.2100 100.0000 100-0600 100-000 109-1350 109-1350 AVENAGE Z RECOVENT= 119-05 STANOARD DEVIATION= 117.7250 SPIRE ANALYSIS RESULTS TARGET CONC. FUUNU CUNC. TOU-COUD 113.2100 111.1250 100.0004

REPLICATE ANALTSIS RESULTS FUR REPLICATES > DET.LINIT REPLICATE & REPLICATE & Z DIFFERENCE REPLICATE & REPLICATE & Z DIFFERENCE

|       |        | . OF VALUES | Z DIFFERENCE | ANERAGE | CONCENTRALLUN           | KAGE |
|-------|--------|-------------|--------------|---------|-------------------------|------|
|       |        |             | 56.00        | 200     | 1-1 0069                | -    |
| 59.48 | 0.9400 | 1.1350      | 156-04       | 000     | 0.8100 0.1000 156.0% 1. | •    |
| 12.24 | 1-3600 | 1.5400      | 200-00       | 000     | 2400 0.0                | -    |

96.6950 0-9630 AVERA

5 TUIAL & OF REPLICATES

FGSUN KLPURT FQH

SUMMARY KEPUKE FOR STORET 1090 1 ZINCADISS (UG/L)

| Z RECUVERT<br>106.0000   | 111.5150 | 116.1200 | 1 5                 |
|--|----------|----------|---------------------|
| FDUNG CONC.<br>104.0000  | 111.5150 | 114.1200 | 6.659 # OF SPINES   |
| 100-000  | 100-000  | 100.000  |                     |
| Z RECOVERY<br>111.0000   | 121-0000 | 110-5700 | STANDARD DEVI       |
| III.0000   | 141-000  | 110-5100 | 007-211             |
| SPIKE AMALTSIS RESULTS<br>FAKGET CONC. FOUND CUNC. Z WECOVERT 3 295ET CON<br>100-0000 111.0000 111.0000 100.00 | 100-000  | 100-0000 | AVERAGE 7 RECOVERT= |

REPLICATE ANALYSTS NESULTS FOR REPLICATES > DETALINIT REPLICATE A REPLICATE B Z DIFFERENCE REPLICATE A REPLICATE B Z DIFFERENCE

| 0.38     | 29.35    | .16     |
|----------|----------|---------|
| 9512-291 | 0010-10  | 0062-22 |
| 8613-859 | 109-9500 | 21-3200 |
| 0.00     | 0.00     | 101     |
| 0000*0   | 0.000    | 44-7800 |
| 0.4000   | -1.5500  | 44.7200 |

AVERAGE CONCENTRATION AVERAGE 2 DIFFERENCE # OF VALUES 131.4299 6.3292 6

0-21

INTAL # OF REPLICATES 6

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SUMMARY REPORT FUR STORET 1092 1 LINC, TOTAL (UG/L)

Z PLCOVERT 110.5700 0016-101 RÉPLICATE MALTSIS RESULTS FOR REPLICATES > DEFLIMIT REPLICATE À REPLICATE & 2 DIFFERENCE REPLICATE À REPLICATE & 2 DIFFERENCE 7.539 # OF SPINES Z RECOVERY LANGER CONC. FOUND CONC. 113-5150 100-0000 110-5700 101.9760 100.0000 112.0% STANDARD DEVIATION= 116-1200 SPLACE ANALYSIS HESWES INGEL CONC. FOUND CONC. 100-0000 117-5150 116-1200 AVERAGE 2 RECOVERT= 100-0000

0.00 4.06 0.000.0 46.7800 -3.5500 48.7200 0.35 29.35 111 61.4100 9612-299 22.2300 659.6796 21-3200 109-9500

AVERAGE CONCENTRATION AVERAGE Z DIFFERENCE = OF MALUES

• TOTAL & OF REPLICATES

0-22

PååE 26 T RECOVERI 0.00 KEPLICALE AKALVSIS RESULTS FUA REPLICATES > DEL\_LIMII REPLICALE A REPLICATE B Z DIFFERENCE REPLICATE A REPLICATE 5 Z DIFFERENCE 8.465 . OF SPINES SPTNE MMALTSES RESULTS LARGET CONC. FOUND CLAC. Z RECOVERT TAKGET CONC. FOUND CONC. 5.0000 5.9558 1114.3161 5.0000 5.3559 0.1322 1145 1 SELENIUM, DISSENGALD AVENAGE CUMPENIANTUN AVENAGE Z DIFFERENCE A DF VALUES 0.1322 0-1322 113-32 STANDARD DEVIATION= 0.00 0.00 0.1322 0.1322 SUMMARY REPORT FUL STUKET FOTAL & OF REPLICATES AVERAGE 2 RECOVERT= FGSUM NEFURI 106 0.1322 0.1322

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FGSUM KEFORT FOR

SUMMARY REPORT FOR STUMET 32330 0 PHENDLS (UGAL)

SPIKE AMATYSIS RESULTS SPIKE AMATYSIS RESULTS 59-6421 FUNC CONC. 7 RECOVERT LARGET CONC. FOUND CONC. 7 RECOVERT 59-6421 61-6040 EGUC. 7 RECOVERT LARGET CONC. FOUND CONC. 7 RECOVERT 59-6421 61-6105 107-0193 59-6421 51.0505 95-6546 S9-6421 61-6105 102-0135 102-0116 AVERAGE 2 RECOVERT- 64-1019 107-0116 AVERAGE 2 RECOVERT- 102-013 STANDARD DEVIATION= 5-015 105 SPIKES 5 REPLICATE AMATYSIS RESULTS FOR REPLICATE 5 DEFLICATE 1 REPLICATE 1 2 DIFFERENCE

\$5.4 16-11 52-61 +112-1 1+59-1 1.7407 IINC'S 1.5606 2.1116 1.10 19.33 11.14 6+04-9 1.1451 3.6960 4.0750 1169"9 1511-6

AVERAGE CONCENTRATIUM AVERAGE Z DIFFERENCE # OF VALUES 5.0921 12.0941 4

FOTAL . OF REPLICATES .

12 PAGE Z RECOVERY 77.6864 REPLICARE ANALYSIS RESULTS FOR REPLICATES > DELLINIC Replicate a replicate 8 z difference replicate a heplicate 8 z difference 2.037 N OF SPIKES SPINE ANALYSES RESULTS TARGET CONC. FOUND CUME. 7 RECOVERT TARGET CONC. FOUND CUME. 0.0230 0.0136 67.7364 0.0230 0.0116 SUMMARY ALPURT FUR STUKET 39340 0 BHC PGALINDANE JOUG/LD 12. PL STANDARD DEVIATION= 0.00 0100.0 IOTAL & OF REPLICATES AVERAGE Z RECOVERY= FGSUN REPORT FOR 0100-0 0-25

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SUMMARY REPURI FOR STURET 39390 0 ENORIN (UG/L)

SPIKE AMATSIS RESULTS INGLET CONC. FOUND CONC. 2 RECOVERT TARGET CONC. FOUND CONC. 2 SECGNERY 0.0431 0.0431 0.0342 10.74537 0.04334 0.03399 2.40721 Average 2 recovert= 65.42 standard deviation= 9.410 a of spikes 2 Replicate analysis results for replicates > deflicate a replicate b 2 olfference Replicate a replicate b 2 olfference replicate a replicate b 2 olfference

U.UUSO 0.4450 IVEAL = OF REPLICATES 1

0.00

2 PAGE REPLICATE ANALYSIS RESULTS FOR REPLICATES > DEFLIMIT Replicate a Replicate o 2 difference replicate a replicate d 2 difference the second second second SUMMART REPORT FOR STIRET 39400 0 TOTAPHENE CUGAL) Survey of the state 0.00 0.1200 U.1200 TOTAL N UF REPLICATES FGSUN REPORT FOR 11.14 0-27

FGSUN REPORT FUR

SUMMART REFORT FUR STUKET 39480 0 NETHORYCHLOR (UG/L)

SPIKE AMAITSES RESULIS IARGET COMC. FOUND COMC. Z RECOVERY IARGET COMC. FOUND COMC. Z RECOVERY 0.2317 0.2010 0.2001 39.43907 IARGET COMC. FOUND COMC. Z RECOVERY NVERAGE Z RECOVERT: 0.2005 SIANDARD DEVIATION= 0.017 # OF SPIKES Z KEPLICATE MALTSES RESULTS FOR REPLICATES > DET.LIMIT REPLICATE AMALTSES RESULTS FOR REPLICATES > DET.LIMIT

U-0300 0-0300 0-00

0-28

PAGE 31

32 PAGE Z RECOVERT 0.00 REPLICATE ANALYSIS RESULTS FUR REPLICATES > DEI-LINI' REPLICATE A REPLICATE B Z DIFFERENCE REPLICATE A REPLICATE B Z DIFFERENCE 56.23 STANDARD DEVIATION= 23.126 # DF SPINES SPIKE AMAITSIS RESULTS IARGET COMC. FOUND CONC. 2 RECOVERT TARGET CONC. FOUND COMC. 0.4060 0.4060 0.4029 74.6159 TAGET CONC. 0.0303 SUMMANT REPORT FOK STUKET 39730 0 224-07 FOTAL (UG/L) AVERAGE CONCEMERATION AVERAGE Z DIFFERENCE # OF VALUES 0.0303 0.0303 2 0.0303 00-00 0.0303 0.0503 ~ TUTAL & OF REPLICATES AVENAGE Z RECOVERT= FGSUN REPUNI FOR 0-29 おおいたい

11 PAGE Z RECOVERT 00\*0 RÉPLICAIE AMALYSIS RÉSULIS FUR REPLICAIES > DEI\_LIMIT Replicate à réplicate à 2 différence réplicaté à replicate b 2 différence 3.472 # OF SPIKES SPINE AMAITSIS RESULTS IARGET CONC. FDUND CUMC. Z RECOVERY TANGET CONC. FDUND CONC. U.0940 0.0001 71.5665 0.0940 0.0055 0100.0 ( TVDD) AVERAGE CONCEMINALION AVERAGE Z DIFFERENCE # DF VALUES 9.0052 140.0000 2 SUMMART REPORT FUN STURET 39760 0 2445-FP/STLVEK 0.0070 72.11 STANDARD DEVIATIONS 200-00 ~ 0\*0010 FUTAL & CF REPLICATES AVENAGE 2 RECOVERY= FGSUM KEPONT FUK 0.00.0 TOP TO 0-30

FGSUN KEPURI FOR

SUMMARY REPORT FOR STUKET PO3DD D RESIDUE-DISSEMEALD

P466 14

REPLICATE ANALYSIS AESULIS FUR REPLICATES > DELLINIT REPLICATE A REPLICATE & Z OTFFERENCE REPLICATE A REPLICATE & Z DIFFERENCE

| 0000    | 1360.0  | 000     | 0.95        | 86.0000  | 65.0000 | 14.6 |
|---------|---------|---------|-------------|--|---------|------|
| 6000    | 57.4    | 000     | 11-11       | 65-0000  | 6000.69 | 14-5 |
| 0000    | 120.0   | 000     | 14.5        |  |         |      |
| CONCENT | 10101-1 | AVERAGE | Z DIFFERENC | AVERAGE CONCENTRATION AVERAGE Z DIFFERENCE # OF VALUES |         |      |
| OF REPL | ICATES  | 5       |             |  |         |      |

FGSUM REPORT FOR

SUMMANY REPURI FOR STURET 20353 0 TOP CUSAL-CLD

SPINE ANALYSIS RÉSULTS - TARGET CONC. FOURU CUNC. Z RECODERY TARGET CONC. FOUND CUNC. Z RECUVEN 2.4999 2.6500 113.6029 Ancrage z recovent= 113.00 standard deviation= 0.283 m of spines 2 Keplicate analysis results für replicates > det.Limit Replicate a neplicate & 2 difference replicate a replicate & 2 difference

32.4048 31.3040 3.45 36.4030 24.2040 40.24 Average concentration Average 2 difference 4 of Values 51.0350 21.6506 4 0f Values

TOTAL - OF REPLICATES 2

0-32

1

P446 55

FGSUM REPURE FOR

SUMMART MEPORI FOR STUMET 71890 0 NERCURT.DISS.CUG/L)

SPERE AMAITSES RESULTS I ARGELE CONC. FOUND CONC. 2 RECOVERY LARGET CONC. FOUND CUNC. 2 RECOVERY 5.0000 4.3133 86.2642 5.0600 5.0620 5.0600 4.46214 2.92.4281 AVERAGE 2.00000 5.1245 102.5300 AVERAGE 2.60000 5.1245 102.5300 AVERAGE 2.60000 5.1245 102.5300 AVERAGE 2.60000 5.1245 100 5.001 AVERAGE 2.60000 5.1245 0.61.11NT REPLICATE A AMATSES RESULTS FOR REPLICATE 8 2.01FFERENCE REPLICATE A REPLICATE 8 2.01FFERENCE REPLICATE 8 2.01FFERENCE

0.0429 0.4429 0.4029 0.0429 0.00 0.0429 0.4429 0.400 0.0429 0.00 -0.6429 0.4429 0.400 0.4029 0.00 -0.6428 0.4429 0.4029 0.40 446446 0.44104 A46466 2 DIFFERENCE 0 0 VALUES 0.4400 A4644104 A46466 2 DIFFERENCE 0 0 VALUES 0.4400 A4644104 5 0.040 5 0.040

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SUMMARY REPORT FUK STUKLI 71900 D NERCURY, TUTAL (UG/L)

SPINE AMALTSES RESMATS IARGET CONC. FOUND CUNC. 2 RECOVERY TANGET CONC. FOUND CONC. 2 RECOVERY 5.0000 5.0394 2.0394 100.7001 5.0000 3.9468 7.9358 Average 2 recovert= 0.9.06 standard deviation= 15.452 % of Spikes 2 Replicate Amaltses Results fon Replicates > defilint replicate 8 2 difference Replicate a replicate 8 2 difference keritate a replicate 8 2 difference

4.78

1.1951

1.2536

0.00

U.0316

0.0318

AVERAGE CUNCENTRATION AVENAGE Z DIFFERENCE N OF VALUES 0.6201 2.3059 2

TOFAL # OF REPLICATES

FGSUN NEFURI FUN

SUMMARY REPORT FOR STURLT 721 O CTANEOE/SED (UG/G- DRY)

SPIKL AMALYSIS RESULTS TAAGET CONC. FUUND CUNC. Z RECOVERY TAKGET CUNC. FOUND CONC. Z RECOVERY 12.9670 9.9221 76.4000 15.1515 12.5000 82.5000 AVERAGE Z RECOVERT= 79.45 STANDARD DEVIATION= 4.513 1 OF SPIKES 2

REPLICATE AMALISTS RESULTS FOR REPLICATES > DELATINTS REPLICATE A REPLICATE & Z DIFFERENCE REPLICATE A REPLICATE & Z DIFFERENCE

U-0544 0.1304 73.68 0.1000 0.1000 51.55

AVERAGE CONCEMPRATIUN ANERAGE Z DIFFERENCE # OF VALUES 0.3225 54.1140 2

IDIAL . OF REPLICATES 2

FGSUM REPORT FOR

1003 0 ARSENIC, SED (UG/G- DRY) SUMMARY REPURT FOR STORET

Z RECOVERT 121.3723 REPLICATE AMALTSIS MESULIS FOR REPLICATES > DEL-LIMIT Replicate à replicate & 2 difference replicate a replicate b 2 difference 4-324 # OF SPIKES SPIAG MAILYSIS RESULTS I AGGET CONC. FUNNU CUNC. Z RECOVERY TARGET CONC. FUUND CONC. 0.0050 0.0050 112.4252 1.0050 0.0061 AVERAGE 2 RECOVERY= 116.93 STANDARD DEVLATION=

169.85 0.1912 AVENAGE CONCEMPANION ANERAGE Z DIFFERENCE N OF VALUES 3.7105 5.7041 3 1.3424 0.00 1.6.1 3.9915 3.5340 \$166 \* 3.2646

FORM & DF REPLICATES

FUSUN KEPORT FOR

1028 1 CADMIUN,SED (UG/G- DRY) SUMMANY REPORT FOR STURET

KEPLICATE ANALYSIS RESULTS FUR REPLICATES > DET\_LIMI Replicate a replicate & 2 difference replicate a replicate 3 2 difference IG.917 & OF SPIKES FOUND CUNC. 0.1263 0-1000 U.1000 Z RECOVERY VARGEJ CUNC. 101.1200 0.1000 114.50 STANDARD DEVINION= 108-6450 124.0400 0.1288 0.1086 SPIKE AMALYSIS RÉSULIS IARGEI CUNC, FOUNU CUNC, Dairdu Dairdu AVERAGE Z RECOVERT= 0.1000 0001-0

Z RECOVERY 126.2050 113.7000 108-3650

> 11137 4001-0

4.33 12.51 8.70 123.77 65.17 133.33 6.03 10-85 16.751 101-66 \$2.98 8.20 11.13 50.78 6-91 4.41 0.0013 0.0016 0.0019 0.0047 0.0038 0.0003 100003 0-0069 6.0035 0.0023 0-0069 0.0129 1610-0 0.0109 9600°0 0.0103 0.0032 0.0009 0+0006 0.0013 1100-0 0.0016 0.0052 -0-0001 0.0001 000010 0110-0 0.0084 10.0197 0.0116 1010.0 0.0036 12.70 200-00 0~20 38.20 11.64 13.11 60.06 29.05 1.26 160.33 200-00 24.52 3.41 11.04 5.66 12.19 0.0139 6000°D 0.0025 0.0009 0.0023 0.0135 0-0040 0.000.0 U.2692 0.0079 0.0225 0-0340 0-0254 0.0100 1000-0 1400-0 0.0031 <sup>4</sup> 0.0122 0.0010 0\*0019 0.0146 0.0022 0.0021 0.000.0 100-0 0.2699 0.0054 0.6053 0-6233 0-0302 U.0237 0-0069

AVLRAGE EQMEENTRATION AVERAGE Z DIFFERENCE # OF VALUES 25 54.2360 U-C157

32 FOIAL & UF REFLICATES

FUSUM REPORT FUR

1429 1 CHHOMEUN-SED CUG/G- CKT3 SUMMARY REPURI FUR STUKEL

105.7900 Z RECOVERT 120.6600 111.1700 6.093 . OF SPIKES FOUND CONC. 0-1058 0.1112 Z RECOVERT TARGET CONC. 944-4500 041000 0.1000 0-1000 106-70 STANDARD DEVIATION-101-2750 102.6300 SPIRE AMARTSIS RESURE CONC. TARGET CONC. FOUND CONC. 0.1000 0.0955 6101-0 0.1028 AVERAGE 2 RECOVERY= 0.1000 0.1000

RÉPLICATE AMALTSIS RÉSULTS FUR RÉPLICATÉS > DET-LIMIT Réplicate à Réplicate 8 2 différence réplicate à réplicate 6 2 différence

| 0.0162  | 0.0181    | 11 24 |         |         |       |
|---------|-----------|-------|---------|---------|-------|
|         | Townson . | 07.11 | \$100*0 | 6100*0  | 11.54 |
| 1500.0  | 1200-0    | 19-25 | 0.0051  | 0.0025  | 20.16 |
| 0.0060  | 4900°p    | 15.4  | 0210-0  | 2800-0  | 11.44 |
| 6500*0  | 4:0034    | 11-15 | 0.0036  | 0*0050  | 26.02 |
| \$200*0 | 0.0022    | 13.39 | 0.0006  | 0-0023  | 10.03 |
| 1910-0  | 0610-0    | 11.12 | 1610-0  | 0.02.04 | 3.50  |
| 6600.0  | 1.0412    | 97-96 | 6000-0  | 0.0012  | 23.70 |
| 0.0034  | 0*00*0    | 43.02 | 0.0011  | 25 00-0 | 23.96 |
| 0.001   | 0.00%     | 10-51 | 0.0121  | 0.0130  | 12.12 |
| 1-0666  | 1-3611    | 0"0   | 0.0630  | 0.4612  | 115   |
| 1141-0  | 10+1-0    | 0-68  | 0.3005  | 0.3144  | 15.4  |
| 2901-0  | 6-1153    | 67.9  | 2695-0  | 0.3930  | 62.9  |
| 7515-0  | 1.5422    | 87.8  | 0.4594  | 0.4667  | 6.17  |
| 1615-0  | 4564-1    | 10*6  | 0.6699  | 0.6713  | 0.21  |
| 0.1116  | 0.7256    | 1.1   | 0.5072  | 0.3614  | 51.0  |
| 6725-0  | 0.4473    | 1.19  | 3044-8  | 0.4306  | 2.11  |

AVERAUG CUNCENIMATION AVERAGE Z DIFFERENCE N OF VALUES 0.1992 20.7474 32

25 EBIAL & DE NEPLILATES

0~38

FGSUM KEPUKI FUK

SUMMANY KÉPOKI FOK STURÉT 1013 1 CUPPER-SED (UG/G- DAY)

SPERK ANALYSIS RESULTS IAKGET CONC. FOUND CONC. Z RECOVERT TAKGET CUNC. FOUND CONC. 0.1000 0.6928 92.6560 0.1000 0.1126 0.1000 0.0593 99.2950 0.1000 0.1033 6.1000 0.1154 110.4000 6.1600 0.1033

2 RECOVERT 112.6400 103.3450 
 b=1000
 0.11b4
 118.400
 0.1917
 93.6650

 AVERAGE Z RECOVERT=
 103.40 STANDARD DEVIATION=
 10.344 N UF SPIKES
 6

 Replicate analysis results for replicates > deflicate a replicate s z difference
 8.01fference

4.53 0.67 24.0 1.17 10.94 1.76 1.46 6.32 5.38 6..93 2.5 0.0 2.16 0.00 1.25 .... 0.5119 1590\*0 0.000.0 0.0216 0.0000 0.0665 9250-0 4658.0 0164-0 11111 0.6022 0.2356 0100-0 0.0036 6110-0 11 10.0 9100-0 0-0220 0.4660 0.6616 0.2366 0\*5250 0.0018 6190.0 0.0102 6200\*0-6510-0 9690\*0 0.3367 0.0074 6000-0-0.0361 61 .0 14.54 1-19 16.33 31.16 .... 22.56 11.67 1.51 2.67 0.02 3 9.04 0.69 1.29 5.09 447n-6 2100-0 E960\*0 0.0100 0100-0 0.0660 0.3965 0.1796 0.1521 0.5219 0.1289 0500-0 1010-0 0.2342 460n-n U.0364 0.0260 #\*000+B 0010\*0 0.0663 5910-0 01010-0 0.0036 1100-0 0.0076 0.3950 5411.0 0.0674 0.4963 0. 7966 0.2315 167/\*0

AVERAGE CUNCININANION AVERAGE 2 DIFFERENCE # OF VALUES 0.2075 12.5643 32

101AL # UP KEPLICALLS 32

FUSUN REPORT FUR

SUMMARY KEPURT FOR STURLE 1052 1 LEAD.SED LUG/G-DAY)

| Z NECOVERY<br>126.4900  | 101.2599    | 90-1600 | •                     |
|---|-------------|---------|-----------------------|
|   | 0.1013      | 2060*0  | IN. 750 # OF SPIKES   |
| TARGET CONC. FU   | 0-1000      | 0.1000  |                       |
| Z RECOVERT TARGE  | 93-9000     | 6162-50 | -WOLIVIAGO DEVIATION- |
|   | 61 61 61 61 |         | NUMAIN EL. IOI        |
| s kt sut is<br>found of   |             |         |                       |
| SPIKE AMALTSIS RESULTS<br>TARGET CONC. FOUMA CONC.<br>0.0000 0.0869 | 0.1000      | 0-1000  | AVERAGE Z RECUVERT    |

61.39 96.9 111 0.22 10-42 0.00 143.69 152.52 93.49 0.00 0.00 2.89 REPLICATE ANALYSIS MESULIS FUR REPLICATES > DEFLICATE A REPLICATE & Z DIFFERENCE REPLICATE A REPLICATE B Z DIFFERENCE REPLICATE A REPLICATE B Z DIFFERENCE 6165-6 1.2119 \$110\*0 0.0202 11153 4444.1 11 25 \*6 0.0000 0.1608 1100-0 0-0000 0.0000 0.0042 0.0225 1.1264 1141.9 0.1757 0.1573 1.5633 3.3496 6500\*0-0.0011 0.0028 -0-0130 1100\*0-0.0172 9410\*0 1.2.1 1.54 200-00 \$5.54 1.16 2.90 0.00 35.13 94.9 111.49 143.46 0.00 0.00 00-00 2.4674 1381.6 0110-0 1.1530 0.3696 56135 0.0000 P-0014 1.0027 0-1051 0.000 0.0055 0.000.0 0.0000 0.20-0-0.0010 0.0156 5.8900 1.1239 0.3455 1641.5 194-5 0.0086 0.0458 1.0132 0.1082 -0-6104

AVERAGE CONCENTRATION AVERAGE Z DIFFERENCE M UF VALUES

32

37.4826

5.24

1.1609

2.2168

1-2096

5.06

1.3270

8456\*1

0.38

1.0554

1.0259

7075\*1

TOTAL & OF REPLICATES 32

FLSUM KEPUHT FUR

SUMMARY REPORT FOR STURET 1069 1 MICKELSED (US/G- DRF)

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The second s

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| ALENGO 0.1010 100.9550 0.1000 0.1003 100.2550<br>U.1030 0.1015 101.4600 0.1000 0.0714 97.3900<br>ALENGE Z RECUVERT= 101.91 STANDARD DEVIATION= 10.784 A OF SPIKES 6 | SPIKE A | 0.1000 | SPIKE AMALYSIS RESULTS<br>TARGET CONC. FOUND CONC.<br>0.1000 | 55    | Z RECOVERY TAS<br>34-4750 | 1198 | TARGET CONC. | ONNO | FOUND CONC. |     | Z RECOVERT |
|---|---------|--------|--|-------|---------------------------|------|--------------|------|-------------|-----|------------|
| 6.1075 107.4600 0.10<br>101.91 STANDARD DEVIATION=  |         | 0.1000 | 0.10   | 10    | 100.9550                  |      | -1000        |      | 1.1005      |     | 100.28     |
| - 101.91 STANDARD DEWIATION-  |         | 0.1000 | 0.10   | -     | 101-4400                  | -    | -1000        | 7    | 160.0       |     | 61.19      |
|   | AVENAGE | Z NECU |  | 16-10 | STANDARD DEVIATIO         | =NO  | 10-78        | -    | DF SPI      | KES |            |

REPLICATE ANALYSIS RESULTS FOR REPLICATES > DEFLICATE A REPLICATE & T GIFFERENCE Replicate a replicate & T difference Replicate a Replicate & T GIFFERENCE

| 1.1667 | 0.1616 | 111   | 0-0028  | 0.00 11 | 12-52  |
|--------|--------|-------|---------|---------|--------|
| 10001  | 0.0083 | 5.16  | 0.0228  | 0-0219  | 20**   |
| 0-0504 | 1150-0 | 1.1   | 0.0146  | 5910*0  | 1.67   |
| 1140-0 | 0.9400 | 3.05  | 6140.0  | 0.0456  | 19"4   |
| 0.6100 | 4.0079 | 23.96 | -0.0005 | \$700*0 | 305.82 |
| 0.2830 | 8-2193 | 16.1  | 0.3519  | 0.3563  | 1.24   |
| 0,0070 | 4400-0 | 30.17 | 0*00*0  | 1900*0  | 24.26  |
| 10000  | 9600*0 | 12.74 | 0.0056  | 0-0062  | 10.01  |
| 0.049  | 0-0126 | 34.42 | 0.0344  | 0.0353  | 10-11  |
| 2645.0 | 1169.0 | 1.23  | 0.0267  | 2010-0  | 12-21  |
| 0.1750 | 9-1739 | 0.44  | 0.0506  | 0.0565  | 10-26  |
| 5610-0 | 1920-0 | 21-18 | 0.0976  | £001-0  | 5*2    |
| 0.1465 | 9951-0 | 12*9  | 6141-0  | 0.1631  | 10-2   |
| 1691.0 | 0.1962 | 11.4  | 0.2MI   | 0.2700  | 1.5    |
| 0.1671 | 0.165% | 6* 0  | 0.1226  | 0.1200  | 2.0    |
| 0-1566 | 0-1548 | 111   | 0.1413  | 1011-0  | 0.6    |

AVÉNAGE CUNCÉMINAILUN AVÉNAGÉ Z DIFFERENCE # 9F VALUES U-1190 17-9769 52

INTAL & OF REPLICATES 32

FUSUM REPORT FOR

SUMMARY REPORT FOR STUKET 1093 1 ZINC+SED CUG/G-GRYJ

SPINE AMALTSIS NESULTS TARGET CONC. FBUND CUML. Z RECOVENT TARGET CUNC. FOUND CONC. Z RECOVERT 0.1000 0.1000 0.1134 113.3400 0.1000 0.1000 0.0956 2 95.6350 Average z recuvent= 104.50 standard deviation= 12.533 r of spikes 2

NEPLICATE ANALTSIS RESULTS FOR HEPLICATES > DET\_LINIT REPLICATE A REPLICATE & Z DIFFERENCE REPLICATE & REPLICATE & Z DIFFERENCE

|        |          | - OF WALUES | Z DIFFERENCE<br>33.1554 | KATTUN AN KAGE | AVERALE CUNCLARK |
|--------|----------|-------------|-------------------------|----------------|------------------|
| 1.9    | 2.1315   | 1211-2      | 15-5                    | 1-1008         | 1971-1           |
| 1.0    | 1-1526   | 1-1612      | 0.65                    | J 2665         | 1592-6           |
| 0-3    | 9760-9   | 9-11-9      | 10.4                    | 4. Pus         | 4.4618           |
| 1.2    | 0+04-1   | 1-8011      | 11-5                    | 5420-4         | 2.8126           |
| 1.2    | 1-6025   | 1.5133      | 19.61                   | 4-205+         | 0.1665           |
| 9-5    | 0-1307   | 0.6661      | \$.03                   | 1010-1         | 2.1516           |
| 1.30   | 1-6694   | \$260-2     | 50*0                    | 336.3160       | 394-1056         |
| 25.04  | 2.4542   | 1-9076      | 173-96                  | 0.6658         | 1910-0           |
| 166.66 | 0.6662   | 5610-0      | 139-12                  | 0.0755         | 0-1554           |
| 158.43 | 9-1210   | ******      | 166+02                  | 1116-0         | 0-0203           |
| 0.14   | 174.0262 | 1216-011    | 1.45                    | 144-7201       | 146.8275         |
| 41-35  | 1910-0   | 0.0106      | 0.72                    | 1.4365         | 1.4469           |
| 9.06   | 8.0126   | 1900-9      | 0.44                    | 1-1493         | 1.1965           |
| 0.46   | 6191-2   | 2.1760      | 10-2                    | 4.4033         | 1.3492           |
| 10.0   | 4.1169   | 1-1203      | 3.15                    | 0.6706         | 0-6421           |
| 15-01  | 0.0509   | 0.0264      | 0.00                    | 14-3116        | 11111            |
|        |          |             |                         |                |                  |

75

TOTAL & GF REPLICATES

Concentration of the local distances of the l

FGSUM KEPOKI FOR

SUMMARY REFORT FUR STUNET 10320 0 MOISTURETZNET MID

REPLICATE ANALYSIS RESULTS FOR REPLICATES > DEFLICATE REPLICATE A REPLICATE B 2 OTFFERENCE REPLICATE A REPLICATE B 2 OTFFERENCE

| THUNKING - |       | 0-00       | 0.00       |                                    |                       |
|------------|-------|------------|------------|------------------------------------|-----------------------|
|            |       | 1-0000     | 1-0000     |                                    |                       |
|            |       |            |            | a OF VALUES                        |                       |
|            | 0.00  | 0.00       | 0.00       | AGE Z DIFFERENCE                   | nnn**                 |
| A dist.    | tine. | 1000       | 000        | AVERAGE                            | \$                    |
| 2-8000     |       | 2-0000 2-0 | 1-0000 1-0 | AVERAGE CONCENTRATION AVERAGE Z DI | IDIAL # OF RIPLICATES |

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FGSUN KEPOKE FUR

SUMMARY REPURI FOK SINKET 21921 1 MERCURY,SED (UG/G- DRY)

13.130 # OF SPINES FOUND CONC. 0.1215 6601-0 0.1049 TARGET CONC. 0.1000 6.1000 0-1000 104-31 STANDARD DEVLATION= Z RECOVENT 01.2400 104-4050 102+3450 SPIKE AMPLESIS RESULTS TARGET CONC. FOUND COAC. 0.1000 0.0012 0.1064 0.1025 AVERAGE Z RECUVERY= 0-1000 0.100

Z RECONERT 121.4100 109.400 104.9150

REPLICATE ANALYSIS RESULIS FOR REPLICATES > DEFLIMIT Replicate a replicate ó z difference replicate a replicate 8 z difference 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 00.0 0.00 0.00 0.00 36.55 148.09 0-00-0 0.000.0 0.000 0,0000 00000\*0 0000.0 0000\*0 0.000.0 0.0000 0.0000 0.000.0 0.0000 0.000.0 0\*00\*0 0.0004 6060-0 -0-0106 -0.130 -0-0126 -0.0103 -0-0159 ++10-0-0010-0--0-0134 1600-0--0-031 -0.0063 £200\*0-0.0016 1000\*0-0100-0-P-0064 00"0 0.0 00"0 0..00 0.00 0..00 0.00 00.0 61.93 0.0 1.39 0-0 119.60 0.00 158.70 0.00 00000\*0 0.0006 0000-0 0.0000 0.000 0.000 0.0004 0.0000 0.000 1+00-0 u-u00u-U 1,000.0 1200-0 5100\*0 0.0033 4.0014 E400\*0-E110-0--0.015 -0.6100 5910"0-1600\*0--0-0160 1010-0-0.0050 -0.0152 6010-0--0.00 79 0.0008 0.0116 0.0002 -0.0016

AVERACIE CUNCENTRATION ANERAGE Z DIFFERENCE N UF VALUES -U-DU32 IS.06444 32

· IUFAL # UF REPLICATES 12

FGSUM REPORT FUR

SUMMARY REPORE FUR STUKET 99344 0 TUE-SED (UG/G-ORT)

Z HECONERY SPIKE AMALTSIS RESULTS TARGET CUNC. FOUND CONC. Z RECOVERT TAGET CONC. FOUND CONC. 510.3030 549.5199 103.5660

REPLICATE ANALTSIS NESULIS FUR REPLICATES > DEFLIMIT Replicate a replicate B 2 difference replicate a replicate b 2 difference

14.49 5+55 183.0723 211.6785 353-5635 334-3925

AVERAGE CONCENTRATION AVERAGE Z DIFFERENCE I OF VALUES 230.8016 10.0016 20.002

FOTAL # OF REPLICATES

APPENDIX P--ANALYTICAL RESULTS FOR GROUND WATERS AND SURFACE WATERS

| 7466   |                            |      |      |      |        |      |      |     |    |     |      |      |     |  |
|--|----------------------------|------|------|------|--------|------|------|-----|----|-----|------|------|-----|--|
| STATUS: FIMAL<br>Status: Fimal<br>Project Name Majmell AFB<br>Field Group Leader: Tom Park | SAMPLE NUMBERS             |      |      |      |        |      |      |     |    |     |      |      |     |  |
| 121  | 1-102                      | 1545 |      | <3.0 | 0**9>  | 6.0  | 0-21 | 13  | -  |     | 11.0 | 11.5 | 40  |  |
| 59/11/40   | 641-1<br>469202            | 1645 | 5.60 | 43.0 | 0.45   | 0.65 | 54-0 | 1.5 | •  | 56  | 95.0 | 1.01 | 10  |  |
|  | 641-2<br>469201<br>1/16/65 | -    |      | 43.0 | 6.0    | 0.6  | 21.0 | 13  | •  | 153 | 203  | 11.0 | 010 |  |
|  | 50/91/<br>1-1mg            |      | 9-90 | 43.0 | 1.0.65 | 63.0 | c3.0 | 5*2 | 71 | *   | 15.0 | 2*61 | •   |  |

ENVEROMMENTAL SCIENCE & ENGINEERING

PROJECT NUMBER 04420100 FTELD GROUP: GAC PARAMETERS: ALL SAMPLES: ALL

04/11/85 STATUS: FINAL Project Name Mathell Afb Project Manager: John Rouss Field Sroup Leader: Tom Park

|                      |      |         |         |         | E        | FTELO GROUP LEADER:    | LEADER: TO | PARK NO  |         |       |          |
|----------------------|------|---------|---------|---------|----------|------------------------|------------|----------|---------|-------|----------|
| STORET<br>NE IMOD    |      | 1-549   | 105634  | GH3-3   | 1-605694 | SAMPLE NU<br>Supple NU | NUMBERS    | 1-5-00   | 2-585   | 6-545 | I        |
|                      |      | 1/15/85 | 1/15/85 | 1/15/45 | 1/16/65  | 1/16/85                | 1/14/65    | 1/11/185 | 1/16/85 |       |          |
|                      |      | 1703    | 1530    | 1145    | 1245     | 1215                   | 1030       | IADD     |         |       |          |
| 3                    | 9    | 5.60    | 5+20    | 5.90    | 5.40     | 6.50                   |            |          |         | 100   | 1545     |
| -                    | 1000 |         | ы       | 4       |          |                        |            |          | 5-30    | 2-30  |          |
|                      | 500  | 30      | 19      | 8       |          |                        |            |          |         | 4     | 4        |
| CAONEUM-DISSEGEAL)   | 520  | 43.0    | 63.0    | c3.0    | 61-0     |                        |            |          | -       | 52    | <b>5</b> |
| COPPER.alsscucru) 10 | 20   | 63.0    | 63.0    | 4.4     |          |                        |            | 43.0     | 0.6     | 43-0  | 6.6      |
| 2                    | 010  | 64-0    |         |         |          |                        | <3.0       | 63.0     | 43.0    | <3.0  | 43.0     |
|                      | -    |         |         | 0-95    | <6.0     |                        |            | c6.0     | 44.0    | 0.9×  | 6.40     |
| -                    | -    |         | 2       | 16      | *        | *                      |            | 9        | 22      | 161   | 253      |
|                      | 201  | 7-00    | 40°5    | 2"0>    | <0*5     | 2.0>                   | 40°5       | 50.2     | 2.02    | 50.Z  | ¢0.2     |
|                      | 20   | 63*0    | c3-0    | 6°6>    | 49.0     | 69.0                   | 63.0       | 49.0     | 69.0    | 0.05  |          |
|                      | 50   | <20.0   | \$50*0  | 450*0   | «20°0    | 0*02>                  | 420.0      | 420.0    | <20-0   | 40.0  |          |
| _                    | 20   | c?*0    | 45.0    | 45.D    | c5.0     | 6.0                    | <5.0       | 6.0      | <5.0    | 65.0  | 65.0     |
| TUCATION CONTENT     | 20   | 1.1     | 43.0    | 17.5    | 9.6      | 43.0                   | ¢3.0       | 43.0     | 10.6    | 515   | 3.0<br>5 |
|                      |      |         |         |         |          |                        |            |          |         |       |          |

PAGE

PAGE

| -TUSHINGAL-       | 630   | 0-065  | 0.712 |   |   |   | 0-749 | 0.462  |   |  |
|-------------------|-------|--------|-------|---|---|---|-------|--------|---|--|
| (1941)            | 2     | -      | -     |   |   |   | 150   | -      |   |  |
| CISSURGAL) 1      | 0300  | 101    | 55    |   |   |   | 2     | 2      |   |  |
| PHENDLS (UG/L) 32 | 32730 | •      | 8     | • | - | - |       | -      | ~ |  |
| IRCREALS          | 30    | 40.1   | 40°I  |   |   |   | <0.1  | 1.0>   |   |  |
| W-01-1/           | 0353  | 28     | 23    |   |   |   | 91    | *      |   |  |
| TOCCHEVE)         | 20    | 3.5    | 1     |   |   |   | 2.0   | 1      |   |  |
| (DEVT) 34         | 0.50  | <0-002 | <0°00 |   |   |   | <0"0> | <0°-05 |   |  |

ENVIRUMMENTAL SCIENCE & ENGINEERING Project number Anazoion

04/11/85

PROJECT NUMBER 44420100 Field Group= Gac Parameters: All Samples: All

STATUS: FINAL PROJECT MANE MAXMELL MFD PROJECT MANGER: JOHN BODOS FIELO GROUP LEADER: TOM PARK

|               |          |         |       |                 |       |            |                           | WWW LAND |     |     |      |
|---------------|----------|---------|-------|-----------------|-------|------------|---------------------------|----------|-----|-----|------|
| PARAMETERS SI | E THOD . | 005611  | 2-685 | 643-3<br>469502 | 1-110 | SAMPLE NUT | INBERS<br>GW4-3<br>469505 |          |     |     |      |
|               |          | 1/15/05 |       |                 | 12.2  |            | 1/16/85                   |          |     |     |      |
|               |          |         |       |                 |       |            | 1030                      |          |     |     |      |
| -             | 19340    |         |       |                 |       |            | 100*0>                    |          |     |     |      |
|               |          |         |       |                 |       |            | 120-0>                    |          |     |     |      |
|               |          |         |       |                 |       |            | \$0*15                    |          |     |     |      |
|               | 05146    |         |       |                 |       |            | <0*030                    |          |     |     |      |
|               | 0        |         |       |                 |       |            | <0"0>                     |          |     |     |      |
|               |          |         |       |                 |       |            | 21-0                      |          |     |     |      |
|               | 200      |         |       |                 |       |            | 0-76                      | 1        | 106 | 001 | 0-64 |
|               |          |         |       |                 |       |            | 111                       |          |     |     |      |
|               | 0        |         |       |                 |       |            | 41.0                      |          |     |     |      |
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ENVIRONNENTAL SCIENCE & ENGINEERING

STATUS: FLAAL

04/11/05

SAMPLES: ALL PROJECT NUMBER DIAZO100 Field Group: GMC Sample Pakame Perst All Sample

| FIELD GROUP:         |          | 8            |          |          |         | A ACT UNIT                                   |                    |                |
|----------------------|----------|--------------|----------|----------|---------|--|--------------------|----------------|
| PARARETERS: A        | 11       | SAMPLES: ALL |          |          | E.C     | ELD GROUP                                    | LEADER: JOHN BONDS | BONDS<br>BONDS |
| PARANETERS<br>DATE   | SLORET & | 5-5mg        | 1-9694   | E12634   | 115694  | SAMPLE NUMBERS<br>GM7-1 GM7-<br>1459515 647- | MBERS<br>GW7-2     | 10             |
|                      |          | 1111/165     | 1/11/165 | 1/11/155 | 1/11/15 | 1/18/65                                      | I VIANA            | Ciet .         |
| PHAFTELDESTD INTEEN  |          | 1645         | 1000     | 1230     | 1115    | 1015   | 0011               |                |
| ARSENTC - ETSCENE A  |          | -60          | 5.90     |          | 5.70    | 09-4   | 1.60               |                |
| BAR TUR-DISS (UGAL)  | 0001     |              | 2        | •        |         | Þ  | 4                  |                |
| CADHTUM,DISSCUG/L)   | 100      | 0 0          | 20       | 252      | 120     |  |                    | -              |
| CUPPER,DISSCUGALI    | 0.00     |              | 3.0      | ¢3.0     | 43.0    | 43.0   | 63.0               | 63.6           |
| CHROMEUN+DISS EUGALD |          |              | 63.0     | c3.0     | «}•0    | 9.6  | 1.1                | 63.6           |
| INON-DISS (UG/L)     |          | •            | 0-95     | 46.0     |         | 4.0  | 0**9>              | 46.0           |
| NERCURY.DISS.CUG/L)  | 11890    |              |          | \$       |         | •  | 3                  | 1200           |
| KICKEL #DISSCUEAL)   | 1045     |              | 2-05     | 2.0>     | 40°5    | 2.02   | 2"0>               | 50°S           |
| LEAD+0155 (UG/L)     | 10,01    | 20.0         | -        | 2        | 22      | 0-6>   | C*65               | c9.0           |
| SILVER.DISSEUGAL)    | 1075     | 65.0         |          | 420.0    | 420-0   | <23.0  | <20.0              | <20*0          |
| ( NON) SSID SMIT     | 1090     | 1            |          | 9.6      | <5°0    | 45.0   | \$5.0              | 6.0            |
|                      |          | 1            |          | 9-29     | 30.2    | 6.6  | 13.1               | IOI            |

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| -    |                               |               |       |       |      |       |                                   |  |
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| PIGE |                               |               |       |       |      |       |                                   |  |
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|      |                               |               |       |       |      |       |                                   |  |
|      | 0.581                         | 3             | 136   | -     | 40°1 |       | 1-1                               |  |
|      | 1.37                          | 82            | u     |       | 40.1 | 30    | 41.7<br>40.005                    |  |
|      | 2.43                          |               | 15    | -     | 1.0> | 21    | 2.4<br>40.005                     |  |
|      | 1-50                          | 226           | 472   | •     | 1-0> | *     | \$00.0>                           |  |
|      | 3.76                          |               | 292   | 2     | 1.0> | 12    | 12.4                              |  |
|      | 0.601                         | :             | 304   | •     | 1.65 | :     | 15.7                              |  |
|      | 0.360                         | 30            | *     | -     | 40.1 | 53    | 40.005                            |  |
|      | 630                           | 20            | 10300 | 12730 | 280  | 10353 | 06161                             |  |
|      | MITROG,MUZ+N03CHG/L-<br>AS NJ | ULFATE (MG/L) | 11    |       | -    |       | CARBUKFTGCCMGAL)<br>ENDRIN CUGAL) |  |

ENVIRONMENTAL SCIENCE & ENGINEERING

STAFUS: FINAL

58/11/90

SAMPLES: ALL PROJECT NUMBER BINZUIDO FIELD GROUPS GHC PARAPETERS: ALL SAMPLI

11567 1300 120-02 <0.12 100\*0> c0\*030 <0.007 41.0 . 1/10/05 -0. 2 92 PROJECT WANE MATHELL AFS Project Mamager: John Bonds Field Sroup Leader: Tom Part SAMPLE NUMBERS 647-1 647-2 647-1 647-2 1130 \$0.1Z <0.030 1/18/65 C0-027 100-03 <0.001 11-0 19.4 «I.0 201 ŝ 1015 1/10/05 <0"01 \$0.12 <0.0.30 40°053 100\*0> <0.10 54.0 16.5 4.0 ŝ 1567 1/17/05 1115 <0.030 <0°01 <0-02 7 <0.12 <0.007 40-10 4°0 01> 33.6 18.3 2-989 1/11/185 1230 100\*0> 420-03 <0.12 <0-030 <0.007 <0.10 18.2 142 ·1. 5 1-989 1/11/65 1000 <0°001 50.12 <0.030 <0"057 <0"" 1-0 4.0 9 2-11 \$30 1/11/165 115691 1645 0.34 120-027 <0.12 40°030 <0.00×0> <0\*10 36.0 «I.0 10 3 STORET . 0E1 65 51666 NETHOXICHLOR (UG/L) 39480 39400 illes i 39760 56 SP.COND..FIELD CUMMOS/CM) MATER TEMP (C) 2++-0+ 16TAL (UG/L) SELENIUM, DISSUGAL) TORAPHENE CUG/LI FLUORIDE (NGAL) CTANI DE (UG/L) PARAME LERS DATE TINE

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| ENLEDIANESIAN GETEURE E | PROJECT NUMBER & NALODO<br>FIELD GROPP: SNB<br>PARAMETERS: ALL SAMPLES: ALL                             | PARAMETERS STORET SW2-1<br>469400<br>0ATE HETHOD 1/11/05 1 | 1400 | PHAFTELD(STO UNITS) 400 MA |    | 1021 | -    | 240  |      |      |     | KESEDUE JOISSCHEAL) 70300 67 | - | ULLEGR, IPENGALJ 560 <0.1 | 10K (06/L-CL) 70353 68 | • |   |
|-------------------------|---|--|------|----------------------------|----|------|------|------|------|------|-----|------------------------------|---|---------------------------|------------------------|---|---|
|                         | 6   | 1014691  | 12   |                            | 8  | <3.0 | 1.5  | <0.2 | 0*65 | 25.0 | 111 |                              |   | 0.0                       |                        |   |   |
|                         | 59/11/62  | 507-13<br>1011/05  |      | 2                          | 96 | 43.0 | 0*** | 40°5 | 0*6> | 30.2 | 99  | 20                           | • | 9-9                       | 20                     |   |   |
|                         | ***   | E01691   | 650  | 1                          | 25 | 43.0 | 1.5  | 0.1  | 0*6> | 37.0 | 110 |                              | - | 6-0                       |                        | 2 |   |
|                         | STATUS: FINAL<br>Project Mane Matuell AFB<br>Project Manger: John Odnos<br>Field Group Leader: Ton Park | SAMPLE NUMBERS   |      |                            |    |      |      |      |      |      |     |                              |   |                           |                        |   |   |
| PAGE 9                  |   |  |      |                            |    |      |      |      |      |      |     |                              |   |                           |                        |   |   |
|                         |   |  |      |                            |    |      |      |      |      |      |     |                              |   |                           |                        |   | • |

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| 5.5               | 63.0                                   | 1 1 | 7   |  |
| 12.9              | 82.6                                   |     | •   |  |
| 8-21              | 8796                                   | 1   |     |  |
| 11                |  | 1   |     |  |
|                   | 203                                    | -1. | •   |  |
| CARBON, FOCCHG/L) | SP-COND-LABCUNHOVCH)<br>MATER TEMP CCJ |     |     |  |
|                   |  |     | P-9 |  |

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|                     |                      | RECENTED             |         | CONTINA  |                 | JANUSE FIMAL                          | 144                     |                        |         |               |          |
|---------------------|----------------------|----------------------|---------|----------|-----------------|---------------------------------------|-------------------------|------------------------|---------|---------------|----------|
| READ SECT NUMBER    | 01024100<br>008 Same | DIDD<br>SUMPLES: ALL |         |          | TTT             | DIECT WANE<br>DIECT WANA<br>ELO SROUP | LEADER: TO              | AFA<br>BONDS<br>M PARK |         |               |          |
| PARANE LENS         | STURET .             | 52-1                 | 2-25    | 205 694  | 52-1<br>101 011 | SAMPLE NUMBERS                        | MBERS<br>52-6<br>469305 | 52-7                   | 106534  | 8-25<br>6-100 | 22-10    |
|                     | -                    | 1/11/65              | 1/17/05 | 1/11/185 | 1/11/65         | 1/17/65                               | 1/11/185                | 111105                 | 1/11/05 | 1/11/185      | 1/11/185 |
|                     |                      | 1155                 | 1150    | 1135     | 930             | 016                                   | 850                     | 114                    | 1050    | 1100          | 1045     |
| PHAFIELDESTD UNITS) |                      |                      | 1       | 1        | 1               | *                                     | 1                       | 1                      | 1       | 1             |          |
| IL STURETZNET HT    | 10320                | 24.0                 | 23-0    | 19.0     | 39.0            | 0*62                                  | 20.0                    | 40.0                   | 9-44    | 26.0          | 22.0     |
| 1UnySED (UG/G-      | 1028                 | 0.3                  | 2-0     | **0      | 4-0             | 0.3                                   | 1.0                     | 9-0                    | 0.9     |               | 0.5      |
| CHRONIUN,SED CUG/G- | 6701                 | 8-6                  | 3       | 11.2     | 20.6            | 14.0                                  | 16.0                    | 27.6                   | 1-45    | 13.0          | 15.1     |
| CR.SED CUG/G-       |                      | =                    |         | -        | 28              | 12                                    | 12                      | 8                      | 26      | •             |          |
| ERCURT,SED (UG/G-   | ~                    | 40°01                | <0*0>   | 40*0P    | 0.41            | <0-03                                 | 40°0>                   | 40°02                  | <0-03   | 40°03         | 40-0>    |
| NTCKEL SED (UG/G-   | 1068                 | 2                    | 9.6     |          |                 | \$                                    | •                       |                        | -       | •             | ~        |
| EAD+SED (UG/G-DRY)  | 1052                 | 15                   | 12      | 100      | 66              |                                       | 120                     | 380                    | 260     |               |          |
| THC.SED CUG/G-DRY)  | 6601                 | 22                   |         | *        | 116             | 63                                    | 119                     | 134                    | 911     | *             | *        |
| CTANIDE SED (UG/G-  | 122                  | 40°1                 | 40.6    | 40°P     | -               | 40.7                                  | 1-0                     | 0.0                    | 0.0     | 1.1           | 40.6     |
| OE,SED (UG/G-ORT)   | *****                | 267                  | 270     | 285      | 1590            | 201                                   | 115                     | 922                    | 11900   | 525           | 192      |
| ARSENIC, SED (06/6- | 1003                 | 1.1                  | 3.6     | 0**      | 1.1             | 2.0                                   | 1.1                     | 1.6                    |         | -             | -        |

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|      | 101,5ED (UG/G-DRT)      |

| 04/11/85 STATUSE FINAL<br>PROJECT NAME HANNE<br>PROJECT NAME HANNE<br>FIELD GOUUP LEADERS<br>SAMPLE NUMBERS | EMAL<br>E AAXWELL AFB<br>Mager John Bonds<br>Leader: Tom Park | UmbEnss |  |  |  |  |  |  |  |
|---|---|---------|--|--|--|--|--|--|--|
|   |   | SAMPLE  |  |  |  |  |  |  |  |

PAGE 14 <1.00 <5.00 5610 61565 01996 PHENOLS,SED LUG/G-DRY) TOX,SED LUG/G-DRY) TOC,SED LUG/G-DRY) P-13



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