FINAL INFORMATIONAL FIELD REPORT WATER WELL ABANDONMENT **Delivery Order 5007 Prepared** for **McClellan Air Force Base** Sacramento, California JAN harl This document has been prepared under the direction of a registered geologist. Prepared by This document has been approved for public release and sale; its **CH?M**HILL winction is unlimited. 3840 Rosin Court, Suite 110 Sacramento, California 95834 January 1992 SAC/T200/037 51

FINAL INFORMATIONAL FIELD REPORT WATER WELL ABANDONMENT Delivery Order 5007

Prepared for McClellan Air Force Base Sacramento, California

Accesio	on For)
NTIS D1IC	CRA&I TAB	
U, art a Justific	onneed ation	
By Dist o	Der ette	<u>.</u>
ŕ,	vrat ddy f	
Dist	A HEEN Sp Sia	4 of 1
A-1		





This document has been prepared under the direction of a registered geologist.

Prepared by



3840 Rosin Court, Suite 110 Sacramento, California 95834

January 1992

018

99



SAC/T200/037 51

09

Ĩ

.

Copyright © 1992: Reproduction in whole or in part without the written consent of CH2M HILL is prohibited.

SAC28722.07

SAC 1200 037 51

DISCLAIMER

This report has been prepared for the United States Air Force for the purpose of aiding in the implementation of a final remedial action plan under the Interagency Agreement (IAG). As the report relates to actual or possible releases of potentially hazardous substances, its release prior to Air Force final decision on remedial action is in the public interest. The limited objectives of this report, the ongoing nature of remediation, and the evolving knowledge of site conditions and chemical effects on the environment and health all must be considered when evaluating this report, since subsequent facts may become known which may make this report premature or inaccurate. Acceptance of this report in performance of the contact under which it was prepared does not mean that the U.S. Air Force or the Department of Defense adopts the conclusions, recommendations, or other views expressed herein, which are those of the contractor only and do not necessarily reflect the official position of either department.

CONTENTS

INTRODUCTIO	N 1
PRELIMINARY	ABANDONMENT ACTIVITIES 4
CEMENTING C	PERATIONS
STATUS OF PR	ODUCTION WELLS AT McCLELLAN AFB
RECOMMEND	ED ABANDONMENT APPROACH 36
REFERENCES	40
Appendix A.	FIELD NOTES
Appendix B.	TECHNICAL MEMORANDUM: MCCLELLAN AFB WATER
	WELL ABANDONMENT PROJECT PUMP REMOVAL AND
	TELEVISION SURVEY
Appendix C.	MATERIAL SAFETY DATA SHEETS
Appendix D.	HALLIBURTON RESEARCH
Appendix E.	RESPONSE TO AGENCY COMMENTS

TABLES

1	Summary of Cementing Operations at City Well No. 150	11
2	Summary of Cementing Operations at Base Well No. 27	17
3	Summary of Cementing Operations at Base Well No. 2	22
4	Summary of Cementing Operations at Base Well No. 12	26
5	Summary of Cementing Operations at Base Well No. 1	32
6	Summary of Existing McClellan AFB Production Wells	37

FIGURES

1	Location of McClellan Air Force Base	2
2	Production Wells at McClellan Air Force Base	3
3	Location of City Well No. 150	12
4	Cementing Operations at City Well No. 150	13
5	Location of Base Well No. 27	16
6	Cementing Operations at Base Well No. 27	18
7	Location of Base Well No. 2	21
8	Cementing Operations at Base Well No. 2	23
9	Location of Base Well No. 12	25
10	Cementing Operations at Base Well No. 12	27
11	Location of Base Well No. 1	30
12	Cementing Operations at Base Well No. 1	34

INTRODUCTION

McClellan Air Force Base (AFB) is located about 7 miles northeast of downtown Sacramento, California (see Figure 1). The base was originally established in 1936 as an air repair depot and supply base for the War Department. During World War II, McClellan AFB became a major industrial facility; in the early 1950s, it became a jet fighter maintenance depot. Today, McClellan AFB is an Air Force Logistics Command Center, occupying about 2,600 acres and employing more than 20,000 people.

Historically, McClellan AFB has used a variety of toxic materials as part of routine operations and maintenance activities. These toxic materials have included industrial solvents, caustic cleaners, electroplating wastes containing heavy metals, jet fuels, and a variety of oils and lubricants (Radian Corporation, 1990). In August 1979 the McClellan AFB Environmental Protection Committee created a special groundwater contamination task force (now inactive) to determine whether groundwater quality problems existed in the area. This voluntary action was prompted by concern that previous use of toxic chemicals, particularly trichloroethylene (TCE), could have affected groundwater quality. Samples collected from several wells on and near the base during 1979 and 1980 confirmed the presence of TCE in certain wells. As a result, those wells were taken out of service.

Investigations have been conducted at McClellan AFB under the Air Force Installation Restoration Program and the Superfund program since the discovery of groundwater contamination. Results of these investigations show that contamination is mainly confined to the uppermost groundwater zones beneath the base. Drinking water wells in the vicinity of the base draw primarily from deeper groundwater zones (Radian Corporation, 1990). Heavy pumping from many of these wells has created a downward gradient of flow in the groundwater system beneath the base.

Concern mounted that existing inactive water supply wells at McClellan AFB may serve as conduits, allowing contaminated groundwater near the water table to migrate to deeper zones through the casing and gravel pack and potentially threaten drinking water supplies downgradient from the base. Therefore, McClellan AFB issued a Statement of Work in June 1990 that authorized a Water Well Abandonment Project to decommission several inactive water supply wells on the base.

Originally, eight inactive water supply wells were targeted for decommissioning. However, four of these wells (Base Wells 3, 6, 16, and 19) were eliminated from consideration because they could not be located. Later, City Well 150 (CW-150), on Astoria Street near the southwestern base boundary, was added to the list for decommissioning. The general locations of the five wells abandoned during the course of this project are shown in Figure 2.

The first project task involved the preparation of a work plan that governed the decommissioning approach. In December 1990, that plan, entitled Well Closure Methods and





Procedures (the Plan), was submitted to the representatives of agencies party to the Interagency Agreement (IAG), the agencies that govern remedial activities at the base. The Plan was modified to incorporate agency comments and given final approval in January 1991. In addition to proposing a decommissioning approach, the Plan provided a discussion of hydrogeology in the vicinity of McClellan AFB, inventoried existing water supply wells, summarized construction details for wells scheduled for abandonment, proposed a geophysical method to locate wells not visible at the surface, listed applicable regulations governing abandonment, and presented a Health and Safety Plan to govern field work.

Well decommissioning field activities took place between February and July 1991. Field work involved removing existing pumps from three wells, followed by conducting television surveys in each of the wells. Some rehabilitation on the wells was necessary based on the results of the television surveys. After rehabilitation, a second television survey was conducted, followed by cementing operations to plug the wells. Five wells were decommissioned: Base Well No. 1 (BW-1), BW-2, BW-12, BW-27, and CW-150. At the conclusion of each stage of work at each well, equipment was decontaminated by steam-cleaning at a central location on the base.

This document describes the field activities carried out to decommission the five wells including pump removal, television surveying, rehabilitation, and cementing. Based on experience gained in that operation, this report recommends an approach for future well decommissioning activities at the base. It also includes an updated inventory of known base water supply wells and recommends future decommissioning work. Notes maintained during field activities are included as Appendix A.

PRELIMINARY ABANDONMENT ACTIVITIES

PUMP REMOVAL

Pumps were removed from BW-1, BW-2, and BW-12 between February 4 and February 11, 1991, by Layne-Western. Pumps from BW-27 and CW-150 had been removed earlier by McClellan AFB and the City of Sacramento. CH2M HILL supervised the work and monitored safety and ambient air conditions with a photoionization detector, explosimeter, and radiation meter. No elevated readings above background were observed during pump removal or during any other field activities. A technical memorandum was prepared following pump removal and the initial television survey (included in Appendix B). The well locations are shown in Figure 2.

The BW-12 pump was removed first. After the electric motor was removed from the pump shaft and discharge pipes and a drive shaft to an auxiliary generator had been detached, an attempt was made to pull the column pipe and pump bowls from 'he well. However, the pump could not be lifted from the well with the equipment being used, a rig with 16,000-pound lift capacity. It was necessary to use a larger rig with a

50,000-pound lift capacity, possibly because the pump bowls were wedged against the side of the casing.

The rig with a 16,000-pound lift capacity easily pulled the pumps from BW-1 and BW-2. The only difficulty occurred when the BW-2 pump column pipe would not unscrew at the joints. The pipe was torched and cut. All pumps, motors, and piping were transported to the McClellan AFB Defense Reutilization and Marketing Office (DRMO) at Building 700.

INITIAL TELEVISION SURVEY

On February 12, 1991, downhole television surveys were conducted on CW-150, BW-1, BW-2, BW-12, and BW-27 by Welenco, Inc., under the supervision of CH2M HILL. The purpose of the television surveys was to evaluate the condition of the casing prior to cementing. Attributes noted included depth intervals of existing perforations, depth of the well, presence of obstructions or encrustations in the casing or fill material in the bottom of the casing, and ability of the casing to withstand cementing pressures, as indicated by the presence of cracks or holes, and corrosion along the slots. At each well, a video camera was lowered down the well to the bottom of the casing.

City Well 150

The initial television survey revealed that the casing in CW-150 was in relatively good condition. The casing consisted of 14-inch-diameter steel with horizontal louvered screen beginning at a depth of 143 feet and continuing to the bottom of the well. A thin film of pump lubricating oil was observed floating on top of the water in the well at a depth of 98 feet. At 168 feet, an obstruction that appeared to be a rock, wedged and partially blocking the casing, was encountered. Welenco pulled the video camera out of the well, closed the spring guides that keep the camera centered in the hole, and then lowered it into the well again.

On the second attempt, the camera successfully passed the obstruction without dislodging it. At 183 feet, a small-diameter pipe was observed, apparently an air line associated with the former pump. This air line extended to the bottom of the well, where smaller pieces of air line pipe were also found. A second obstruction was encountered at 334 feet, but gentle prodding with the camera dislodged it.

Beginning at 344 feet, rocks and assorted debris were found in the casing, blocking the camera and halting the survey at 347 feet. It was determined that the lower 25 feet of the well was filled with debris.

Base Wells 1, 2, 12, and 27

The initial television survey revealed that each of the former production wells on McClellan AFB was filled with what appeared to be iron bacteria, making it difficult to

observe the condition of the casing. These bacteria consisted partly of gelatinous material and partly of encrustations of precipitated iron oxide. In each well, the water was cloudy in the blank casing above the top of the slotted interval, but became clearer in the slotted zones, presumably because of the movement of groundwater. However, it was difficult to locate the top and bottom of each interval of slots because the casing was obscured by iron bacteria. In each well, slots consisted of vertical perforations cut in the steel casing. Where visible, the slots were plugged with bacterial deposits.

Both BW-1 and BW-2 contained 12-inch-diameter steel casing, BW-12 contained 14-inch-diameter steel casing, and BW-27 contained 6-inch-diameter steel casing. Because of poor visibility, it was difficult to tell whether construction details in the wells conformed to available data for the wells. In BW-1, the casing appeared to be slightly corroded above the water, with heavier corrosion noted at a depth of 97 feet. Water was contacted in BW-1 at 110 feet, with about 1 foot of lubricating oil floating on the water. The bottom of BW-1 was filled with a soft accumulation of debris at a depth of 355 feet. According to available data, this well was 400 feet deep, indicating that 45 feet of the casing was filled with debris.

Some corrosion was noted in the casing above the water table in BW-2. Visibility below the water table was poor because of the iron bacteria. No lubricating oil was found on the water although the pump had been recently removed. The surface of the water lay in an interval of slots, which probably allowed the oil to migrate out of the well. Soft debris filled the casing at a depth of 288 feet. Because the total depth of BW-2 was 298 feet, it was determined that 10 feet of debris filled the casing.

BW-12 was located in a subsurface vault, about 10 feet below ground surface. A 14-inch-diameter casing was observed, not the 12-inch casing originally reported for this well. Water was contacted at about 109 feet, with about 1 foot of lubricating oil floating on top. As before, visibility in the well was poor. According to available information, BW-12 was slotted continuously from a depth of 164 feet to the total depth of 395 feet. The television survey located the top of the slots at a depth of about 167 feet, but lost track of them at a depth of 350 feet, suggesting that no groundwater movement was occurring through the slots below this depth. A soft bottom was contacted at 384 feet, indicating that the lower 11 feet of casing was filled with debris.

Only a thin film of oil was observed on the top of the water in BW-27, contacted at a depth of 92 feet. The casing below the water was very heavily encrusted with iron bacteria, which obscured the slots throughout most of the well. A soft accumulation of debris filled the casing at a depth of 257 feet. Because the total depth of BW-27 was 262 feet, it was determined that about 4 feet of debris filled the casing.

WELL REHABILITATION

The initial television survey revealed the need for rehabilitation work on the five wells. McClellan AFB authorized this work, which was performed by Layne-Western under the supervision of CH2M HILL from March 13, to March 27, 1991. Rehabilitation of CW-150 involved retrieving sections of air line pipe from the well with a bailer. A total of 322 feet of piping was removed from CW-150 and transported to DRMO for disposal. Other obstructions and debris, including sticks and stones, were also removed from the well. At the conclusion of work at this well, 2 feet of soft sediment remained.

The first action taken at base wells was to bail the 1 foot of lubricating oil floating on the water in BW-1 and BW-12. This oil was placed in 55-gallon drums, which were sealed and stored at the wellhead. Because oil mixed with water during the bailing, two drums were used at each well to ensure that all oil was removed. The oil was disposed by a petroleum recycler at the conclusion of the project.

Each of the base wells was cleaned to remove iron bacteria and encrustations from the casings. Several removal methods were evaluated prior to cleaning. Chemical methods, such as adding hypochlorite or acid solutions with swabbing and pumping, were rejected because of the need to avoid pumping and disposing of potentially contaminated water. S_1 nar jetting to remove the encrustations was also rejected because the condition of the casing was unknown, and this method could damage or collapse the casing.

The technique for base well cleaning used involved raising and lowering a steel brush along the inside of the casing to dislodge iron bacteria and encrustations. Each well was slowly brushed from top to bottom in 200-foot strokes until the casing was judged to be clean. The brush was fabricated by drilling closely spaced holes in a 6-foot length of steel pipe. Steel cable was then drawn through the pipe and cut at a length that corresponded to the diameter of the casing. The cable was unraveled so that steel wire formed a rigid brush. Brushes of 6-, 12-, and 14-inch-diameters were prepared for the four base wells to accommodate their different casing diameters.

SECOND TELEVISION SURVEY

Layne-Western conducted a second television survey in the base wells on March 28, 1991. A second survey of CW-150 was not necessary because the initial survey had shown the casing and well screen to be in good condition. The second television survey revealed that bacteria and encrustations had been successfully removed from each of the base wells. Well casing appeared to be solid and in reasonably good condition in BW-1, BW-2, and BW-27. However, the casing in BW-12 was in an advanced state of deterioration, with cracks and holes at numerous locations. Many of the slotted perforations appeared to have "ragged" edges, suggesting that corrosion had occurred. The second survey also revealed that the 14-inch-diameter casing extended only to a depth of 140 feet. Below that depth, casing was 12 inches in diameter.

CEMENTING OPERATIONS

Wells were abandoned by cementing between March 29 and July 26, 1991, according to procedures outlined in the Plan. Cement materials and equipment were provided by Halliburton Services, with support rigs, piping and perforating equipment supplied by Layne-Western. CH2M HILL supervised the abandonment activities.

GROUT MATERIALS

Several types of cements and additives were listed in the Plan for use in decommissioning wells at McClellan AFB. These included API Class G and H cements, chemically similar to common portland cement but manufactured to rigorous chemical and physical specifications, resulting in a more uniform, fine-grained product (Halliburton Services, 1981). Class H cement is commonly mixed by Halliburton Services in a 50/50 ratio with pozzolans, siliceous materials that develop cementing properties by reacting chemically in the presence of lime and water. When mixed with cement in dry bulk form, pozzolans decrease the weight of the slurry, provide low permeability and low water/solids ratio, and make pumping easier. The 50/50 mixture, marketed by Halliburton as PoLmix, has a hydraulic conductivity of less than 10⁻¹⁰ cm/sec after curing (Halliburton Services, 1981). Pozmix was the basic cement used in decommissioning wells at McClellan AFB.

A special cement known as standard fine cement was used during cementing at BW-1 and BW-12. Marketed by Halliburton Services as Matrix Cement, this cement was not listed in the Plan but was approved by the California Department of Health Services (DHS) during the abandonment process because of its useful properties. A Material Safety Data Sheet (MSDS) for Matrix Cement is included in Appendix C. Matrix Cement is chemically similar to portland cement. However, Matrix Cement particle sizes are approximately 10 times smaller than standard cement particles. This property reduces the viscosity of the cement and enables it to penetrate openings as fine as 0.05 mm (Halliburton Services, 1991).

Various additives were mixed with the cement to improve the characteristics of the grout material. During the decommissioning, additives included bentonite powder, CFR-3, calcium chloride, Flocele, and quick-setting gypsum cement. Bentonite powder was dry-mixed with Pozmix at a ratio of 2 percent. Bentonite increases the slurry and set volume and reduces shrinkage because of the water adsorption properties of colloidal clay. Bentonite also improves the suspension quality of the mix, thus reducing the settling out or separation of cement particles from the slurry (Halliburton Services, 1981).

CFR-3 is a dispersant, or friction reducer, composed of sulfonic acid salt. This additive improves the mixing of other components of the grout by increasing the turbulent flow of the slurry, a property that also aids in penetrating gravel packs. In addition, CFR-3 increases cement density, aids in fluid-loss control, and increases the salt tolerance of

the grout if calcium chloride is added (Halliburton Services, 1985). At McClellan AFB, CFR-3 was typically added to Matrix Cement to create a mix with maximum ability to move through slotted casing and penetrate the gravel pack.

Calcium chloride, available in powdered or flake form, was added to the mix in quantities of about 2 to 3 percent to accelerate the early strength of the cement, thus reducing the time required for the mix to set up. Calcium chloride was added either to the dry mix or to the mixing water. For example, Class H cement with 2 percent calcium chloride achieves a compressive strength of 1,100 psi after 6 hours at 95°F (Halliburton Services, 1981). Experience showed that the cement set up more quickly when the calcium chloride was added to the dry mix at the plant.

Two additives were used to reduce losses to permeable formations. Flocele consists of cellulose film flakes, about 3/8-inch in diameter, that are chemically inert and do not affect the compressive strength of the cement (Halliburton Services, 1985). Flocele was added to the mixing water at a ratio of about 0.75 percent by weight. Cal-Seal, or gypsum (calcium sulfate), sets up in 20 minutes when blended with portland cement. In addition, it expands 0.3 percent in setting, forming a tight seal. These properties make Cal-Seal a good choice to seal lost circulation zones (Halliburton Services, 1985). Cal-Seal was mixed with Class G cement at a ratio of about 8 percent to help seal off permeable zones in BW-1. Cellulose flakes and gypsum were listed in the Plan, but MSDS sheets were not included. Therefore, MSDS sheets for Flocele and Cal-Seal are included in Appendix C.

GROUT PLACEMENT

The Plan proposed that wells be decommissioned using a downhole squeeze method. Squeeze grouting can be defined as applying external pressure to the cement to force it through the casing perforations into the gravel pack until it forms a seal against the formation wall. A downhole squeeze involves applying the external pressure downhole, rather than at the wellhead. Using this approach, the well is cemented in a series of lifts. Pressure is applied on each lift to obtain improved control and minimize cement losses to permeable zones. The goal is to ensure that low-permeability zones, or aquitards, are sealed to prevent cross-migration of groundwater among aquifer zones along the borehole.

During the cementing operations, the process outlined in the Plan was modified in response to field conditions. However, the Plan's basic approach (abandonment in lifts using a downhole squeeze) was retained. The following sections describe the procedures followed at each well. This report also contains a modified abandonment approach that is recommended for use in future abandonment efforts at *Acclellan AFB*.

City Well 150

CW-150, the first well to be decommissioned, was abandoned between April 1 and April 8, 1991. Table 1 provides a summary of CW-150 cementing operations. This well was operated by the City of Sacramento. It is located near the southwest base boundary, as shown in Figures 2 and 3. A representation of cementing operations in CW-150 is shown in Figure 4.

CW-150, constructed in 1967, was 372 feet deep. The casing was 14 inches in diameter and was contained within a 28-inch borehole. The gravel pack consisted of one part pea gravel and one part sand. Because the pore spaces of the gravel pack were filled with sand, the assumption of a 40 percent porosity may have been high. The volume of cement required to fill the empty casing plus the gravel pack is 2.35 cubic feet of cement per foot of rise assuming a 40 percent porosity; 2.03 cubic feet of cement per foot of rise assuming a 30 percent porosity; and 1.71 cubic feet of cement per foot of rise assuming a 20 percent porosity. CW-150 was screened continuously from 144 feet to the total depth of the well with 1/8-inch louvers. Thus, it was only necessary to perforate this well from 85 feet to 140 feet. Groundwater lay at a depth of about 98.5 feet.

On April 1 it was discovered that the cup packer would not fit in the casing, delaying cementing until April 4 while Halliburton fabricated a new packer. During this down-time, it was decided to have the Layne-Western crew perforate the blank sections of casing on BW-1 in order to get a head start on that well and avoid paying standby time.

The diameter of the cup packer was considered critical to achieving an effective squeeze. The cup packer diameter needed to be about one-eighth inch smaller than the inside diameter of the casing. Smaller diameters would not ensure that the casing seal would withstand high pressures, and larger diameters would not move easily down the casing. Although other types of retrievable packers are available in the oil industry, all are designed for API casing, and do not fit water well casing. At this stage of the project, it was not known that a cup packer would not work in continuously-screened wells such as CW-150.

The first lift was pumped on April 4, with the tremmie pipe set at 360 feet. Tremmie pipe consisted of 20 foot sections of 2½-inch-inside-diameter threaded steel pipe. The first step was to pump about three barrels, or 126 gallons, of water down the pipe to establish circulation and make sure there were no obstructions. Next, as shown in Table 1, about 36 cubic feet of Pozmix with bentonite and calcium chloride, adjusted to a density of 14.1 pounds per gallon, was pumped into the well. A sample of the grout was collected from the tank and placed in the shade. Following cement placement, three joints of tremmie pipe were removed from the well to avoid cementing it in the well. Then about 15 gallons of water were flushed through the system to clean cement residues from the mixer, pump, and lines. This dilute wash water was pumped down the well to avoid additional disposal problems. Afterwards, the remaining pipe was pulled from the well and fitted with the cup packer.

Table 1 Summary of Cementing Operations at City Well No. 150									
Perforated Interval (ft)	Depth Packer Set (ft)	Interval Cemented (ft)	Rise (ft)	Grout For•nulation	Density (lb/gal)	Cement Volume (ft ³)	Cement Vol. Per Foot of Rise (ft ³ /ft)		
372-144 (existing)	N/A ^a	372-359	13	Pozmix 2% bentonite 3% CaCl ₂	14.1	36.2	2.78		
Same	N/A	359-330	29	Pozmix 2% bentonite 3% Cacl ₂	14.1	60.5	2.09		
Same	N/A	330-215	115	Pozmix 2% bentonite 3% Cacl ₂	14.1	231.0	2.01		
Same	N/A	215-141	74	Glass G Cement 2% bentonite 3% Cacl ₂ 0.75% CRF-3	15.6	125.6	1.70		
140-85 (new)	N/A	141-109	32	Class G Cement 2% bentonite 0.75% CRF-3	15.6	49.1	1.53		
Same	50	109-77	32	Class G Cement 2% bentonite 3% Cacl ₂ 0.75% CRF-3	15.6	6?.8	2.26 ^b		
N/A	N/A	77-5	72	Pozmix 2% bentonite 3% Cacl ₂	14.1	77.0	1.07 ^c		
^a N/A = Not Applicable ^b Assumed cement filled only the casing above 85 feet ^c Casing Volume = 1.07 ft ³ /ft									





It proved difficult to force the packer down the well, even with the smaller diameter. By using a winch and applying a head of water above the packer, the crew was able to move it down to about 88 feet. By this time, nearly 2 hours had elapsed since the cement was pumped. After conferring with Halliburton, it was decided to pull the packer from the well and immediately apply a head of water. Continuing to push the packer down the hole would have been time consuming and would risk damaging the casing. Squeezing on cement that was setting up at a depth of 370 feet with a packer at 88 feet was not attempted because the pressure would have been dissipated in permeable zones along the way. Applying a downhole squeeze with a cup packer in CW-150, a well that was continuously screened, was also not an acceptable procedure. It would be difficult to maintain pressure on the cement because pressure would be lost through the perforations above the cement and below the packer. Even if the adjacent formation were a tight clay, pressure would be lost as water moved vertically in the surrounding gravel pack.

Halliburton research has shown that Pozmix will migrate through a well screen and gravel pack under a driving pressure of less than 30 psi (Halliburton, 1987). A copy of this research is included in Appendix D. The hydrostatic pressure exerted by a column of water is about 0.433 psi per foot. Thus, a driving pressure of 30 psi is obtained by a column of water about 70 feet high. This pressure is transmitted evenly to all points in the well below the head of water. After removal of the packer from CW-150, water was pumped into the well at a sufficient rate to fill the casing to the ground surface. A head of 98.5 feet of water applied a differential pressure of about 43 psi to the cement. This head of water was maintained during cement set-up time.

Tremmie pipe was run into the well to tag the top of the cement in the casing after the previously collected cement sample had set up. The cement was considered set up when it would support the weight of the entire string of tremmie pipe. This test procedure was considered adequate because grout develops greater compressive strength in the gravel pack than in the open casing, due to greater bonding area available to the cement in the pore spaces of the gravel pack.

In this manner, CW-150 continued to be cemented in a series of lifts as shown in Table 1. Because the well contained louvered screen from 144-372 feet, it was unnecessary to perforate the casing during this interval. However, the casing was perforated from a depth of 85-140 feet, as shown in Table 1. Perforations were cut with a hydraulic mills knife. At a depth of 215 feet, it was decided to vary the grout formulation in an effort to improve the ability of the grout to penetrate the gravel pack. Concern had centered on the possibility that known permeable zones in the vicinity of CW-150 would cause excessive losses to the formation. However, the well was taking slightly less cement than ideal at an assumed of 40 percent porosity in the gravel pack. Class G cement was tried with CFR-3 added, and the density increased to more than normal (from about 14.8 to 15.6 pounds per gallon). However, this mix proved less successful than the Pozmix and was not used in abandonment at the other wells.

The cup packer was used on the next-to-last lift, where it was set at a depth of 50 feet. Water was pumped through the tremmie pipe until the packer and piping began to lift from the ground while chained and held down with the mast on the pump rig. Water pressure was eased and reapplied in a continuous cycle as the cement set up. The final lift was gravity fed through tremmie pipe until the cement remained at a depth of about 5 feet. Later, the casing was cut at a depth of about 3 feet, and a 3-foot-diameter hole was dug around the well. This space was filled to the ground surface with concrete.

Base Well 27

BW-27 was decommissioned between April 9 and April 12, 1991. The location of BW-27 is shown in Figures 2 and 5. Table 2 and Figure 6 summarize the history of cementing operations at BW-27.

BW-27 was constructed in 1962, with 6-inch-diameter casing. The borehole diameter was not listed on the Well Drillers Report, but the conductor casing was listed as 12 inches in diameter. Thus, the borehole diameter was estimated to be 12 inches. The composition of the gravel pack was also unknown, but the volume of cement required to decommission the well was about 0.43 cubic foot of cement per foot of rise assuming a 40 percent porosity, about 0.38 cubic foot of cement per foot of rise assuming a 30 percent porosity, or 0.32 cubic foot of cement per foot of rise assuming a 20 percent porosity.

The downhole squeeze approach to well abandonment was refined at BW-27. As at CW-150, tremmie pipe was lowered in the well for the first lift to a position about 10 feet above the bottom, or a depth of about 250 feet. The minimum amount of cement that Halliburton could mix and pump at one time was about three barrels, or 16.8 cubic feet. The grout formulation used throughout the abandonment of BW-27 was Pozmix, with 2 percent bentonite gel and 3 percent calcium chloride. First, about three barrels of water was pumped through the tremmie pipe to establish circulation, after which 16.8 cubic feet of Pozmix was pumped down the well. The pipe was pulled up about 60 feet and approximately 15 barrels of water pumped through the mixer, pump, and pipe to flush and clean the system of cement. Next, the tremmie pipe was withdrawn from the well and fitted with a cup packer. The cup packer was lowered in the hole but became very difficult to push at a depth of about 175 feet. Because the cup packer might have been pushing cement, it was decided to set the cup packer at a depth of 200 feet and pump water to apply pressure. About 60 psi was achieved and 2.5 barrels of water had been pumped when all pressure was lost. After the pump was turned off, water continued to drain from the mixing tank under the force of the head of water in the pipe. This indicated that a permeable zone was taking all the water that could be applied. To avoid cementing the cup packer in the hole, it was removed from the well. Water was pumped into the well at about 400 gpm to apply a head. Setup was judged in the same manner as CW-150. When the sample was set, the tremmie pipe was run down the hole to tag the top of the cement. The top was found at a depth of 251 feet, indicating a large amount of cement was lost to a permeable zone:



Table 2 Summary of Cementing Operations at Base Well No. 27										
Perforated Intervai (ft)	Depth Packer Set (ft)	Interval Cemented (ft)	Rise (ft)	Grout Formulation	Density (lb/gal)	Cement Volume (ft ³)	Cement Vol. Per Foot of Rise (ft ³ /ft)			
260-240 (existing)	200	260-251	9	Pozmix 2% bentonite	14.3	16.8	1.87			
Same	200	251-225	26	Pozmix 2% bentonite 3% Cacl ₂	14.1	16.8	0.67			
210-200 (existing)	130	225-186	39	Pozmix 2% bentonite 3% Cacl ₂	14.1	19.7	0.51			
185-175 (existing)	125	186-171	15	Pozmix 2% bentonite 3% Cacl ₂	14.1	22.5	1.50			
174-153 (new)	125	171-146	25	Pozmix 2% bentonite 3% Cacl ₂ 0.25% flocele	14.7	22.5	0.90			
139-109 (new)	79	146-108	38	Pozmix 2% bentonite 3% Cacl ₂	14.1	22.5	0.59			
101-80 (new)	2	108-80 80-9	28 71	Pozmix 2% bentonite 3% Cacl ₂	14.1	22.5	0.30 0.20 ^a			
^a Casing volu	^a Casing volume = $0.20 \text{ ft}^3/\text{ft}$									



- **СКМ**НІЦ. -

For this lift, 1.87 cubic feet of cement had been used per foot of rise, while 0.43 cubic feet would be expected, assuming a 40 percent porosity in the gravel pack.

After conferring with Halliburton, it was decided to install the cup packer as a first step rather than pump cement through the tremmie pipe, remove the pipe, then run back in with the packer. Cement was pumped through the cup packer, followed by water to apply a squeeze. This saved time, because the previous process had required about 1 hour to complete. During that hour, the cement would begin to set up, resulting in a loss of control.

The cup packer was set at a depth of 223 feet. Two barrels of water were pumped to establish circulation, and another 16.8 cubic feet of Pozmix was pumped into the well. As water was pumped behind the cement, the packer and tremmie pipe began to rise out of the well, even at the lowest pumping rate (about one-half barrel per minute); the gauges indicated that the pump was pushing against about 60 psi. Because of concern that the lower perforations (at 240 to 260 feet) were sealed off, the cup packer was raised above the next set of perforations (at 200-210 feet) and set at a depth of 200 feet. Sufficient water was pumped to displace the cement from the lines and push it into the casing. The cup packer was pulled up to avoid cementing it in the hole. As with CW-150, wash water was flushed down the well, the cup packer and tremmie were removed, and a head of water was applied during set up.

Because of problems encountered at BW-27, the approach was modified further. The new approach involved setting the cup packer in a section of blank casing above a zone of existing perforations, or a zone that had been perforated in preparation for cementing. A volume of cement, calculated to fill the section of perforated casing and 40 percent of the gravel pack and extend about 2 feet in the casing above the perforated zone, was prepared. The volume of water required to fill the blank casing above the expected top of cement and below the cup packer and the volume of tremmie pipe and the above-ground piping downstream from the pump, where the flow was gauged, was calculated. The cement was pumped, pushed by the water pumped behind, and forced into the gravel pack. The pressure needed to push the cement was obtained by the hydraulics of pumping water through a small-diameter pipe into the large-diameter closed piston formed by the casing below the cup packer. After the calculated volume of water was pumped, the top of the cement would lie at approximately the calculated depth, having been displaced by the water. The cup packer was then removed from the well to avoid the possibility that cement would migrate up the gravel pack, enter the casing through perforations above the packer, and cement the cup packer in the hole. Following removal of the packer, one section of tremmie pipe was hung in the well and cement wash water pumped down the hole.

This modified approach was followed at BW-27 with great success. If necessary, blank casing was perforated prior to cementing. Table 2 summarizes the history of cementing and perforating. Perforations were cut with a hydraulic mills knife. Remaining problems included difficulty tagging the top of cement with the tremmie pipe; occasionally the pipe would hang up in the casing above the cement, giving the impression that the cement was higher than it actually was. Confirmation tagging with a weighted line solved this problem. One zone in BW-27 took too much cement, but this was resolved by the addition of Flocele in the subsequent batch.

On the next-to-last lift, cement was brought to within 15 feet of the water table, and the casing was perforated about 12 feet above the water table. On the final lift, the cup packer was set at a depth of 2 feet and cement was pumped to fill the casing to within 9 feet of the surface, forcing all water out of the well through the perforations and avoiding the need to dispose of any well water. Cement wash water was transported to the wastewater treatment plant for disposal. Later, the casing was cut at a depth of 3 feet below the ground surface, and a 3-foot-diameter hole was dug around the casing. This space was filled to the ground surface with concrete.

In summary, a successful abandonment approach was developed at BW-27 that safely employed the downhole squeeze and provided maximum control. With this approach, it is possible to mix the exact amount of cement needed to seal a given interval and be reasonably confident that, after setting up, the top of the cement will lie about where it is expected. Although the approach would not work at wells that were continuously slotted, such as CW-150, or at wells where the casing was too weak to sustain the tremendous hydraulic pressures generated by pumping water into the closed piston below the packer, the downhole squeeze appears to be a promising technique for future well abandonment efforts at McClellan AFB.

Base Well 2

BW-2 was decommissioned between April 12 and April 17, 1991. The location of the well is shown in Figures 2 and 7. Table 3 and Figure 8 summarize the cementing and perforating operations for BW-2. BW-2 was located inside Building 232, with access through a trapdoor in the roof. Constructed in 1937, BW-2 was 296 feet deep, with a casing diameter of 12 inches and a borehole diameter of 18 inches. The filter pack consisted of pea gravel. The volume of cement calculated to abandon BW-2 was 1.18 cubic feet of cement per foot of rise assuming a 40 percent porosity in the gravel pack, and 1.08 cubic feet of cement per foot of rise assuming a 30 percent porosity. The static water level in this well was 109.3 feet below the wellhead.

The cementing approach developed at BW-27 was employed with success at BW-2, with the exception of the first lift. Existing perforations lay at depths of 281 to 296 feet, 180 to 197 feet, 141 to 158 feet, and 100 to 110 feet. On the first lift, the cup packer was set at a depth of 260 feet. As a first step, about five barrels of water were pumped down the hole to establish circulation. By circulating water in the hole with the cup packer set, the operator was able to determine whether the perforations were open and ready to be cemented. Also, by monitoring the pressure gauge, it was possible to estimate the relative permeability of the adjacent formation. For example, if positive pressure was required to pump the water, then the formation might be relatively low in permeability and consist of silt or clay. On the first lift in BW-2, no pressure was developed when water was circulated. In fact, after the pump was turned off,



	Table 3 Summary of Cementing Operations at Base Well No. 2									
Perforated Interval (ft)	Depth Packer Set (ft)	Interval Cemented (ft)	Rise (ft)	Grout Formulation	Density (lb/gal)	Cement Volume (ft ³)	Cement Vol. Per Foot of Rise (ft ³ /ft)			
296-281 (existing)	260	?a	?a	Pozmix 2% bentonite 3% Cacl ₂ Flocele	14.55	28.3	?a			
245-225 (new)	205	250-219	31	Pozmix 2% Gel Flocele	14.5	44.5	1.44			
213-200 (new) 197-180 (existing)	170	219-179	40	Pozmix 2% bentonite 3% Cac ¹ ₂ Flocele	14.1	64.7	1.62			
170-160 (new) 158-141 (existing)	130	179-133	46	Pozmix 2% bentonite 3% Cacl ₂ Flocele	14.1	64.7	1.41			
130-112 (new) 110-100 (existing)	90	133-100	33	Pozmix 2% bentonite 3% Cacl ₂	14.1	56.6	1.72			
N/A ^b	N/A ^b	100-9	91	Pozmix 2% bentonite 3% Cacl ₂	14.1	71.9	0.79 ^c			
^a Unable to tag ^b N/A = Not Applicable ^c Casing Volume = $0.79 \text{ ft}^3/\text{ft}$										

SAC/T183/003 51



water continued to drain from the tank into the well under the driving force of the head of water in the pipe. This indicated that the perforations were open and the formation was relatively permeable and might consist of sand or gravel. Therefore, it was decided to add Flocele to the Pozmix, bentonite, and calcium chloride grout mix.

As before, a volume of grout was calculated to fill the casing and the gravel pack. A volume of water was calculated to push the grout down below the cup packer and leave the top of cement about 4 feet above the top of the perforations. After the grout and water had been pumped, the cup packer was pulled from the well and cement wash water was pumped down the hole. Then the grout was allowed to set up.

However, when the top of cement was tagged, both the tremmie pipe and weighted line were unable to move past a depth of 250 feet. It was unlikely that cement had set at that height because the cup packer had been set at 260 feet. Even if all the cement pumped (28.3 cubic feet) had remained in the casing, it would have filled only about 36 feet of casing, bringing the top of the cement it up to the 260-foot depth. The cause of the obstruction at 250 feet is unknown.

Cementing of the remainder of BW-2 went smoothly, as successive intervals were perforated and cemented. Perforations were cut with a hydraulic mills knife. In each case, the top of cement was tagged just above the perforated interval, indicating that the hydraulic pressure generated by the water being pumped through the cup packer was driving the cement through the perforations and into the gravel pack and formation. Because of the observed permeability of the formation, Flocele was added to each mix until the cemented depth interval of 133 to 179 feet. On that lift, the uppermost joint of tremmie buckled during the injection of water, as a result of the pressures being generated downhole. After that experience, Flocele was used sparingly.

On the next-to-last lift, cement was brought above the water table to nearly the top of the perforations. As the cement set up, all water in the casing drained out of the well into the formation. On the final lift, cement was pumped to within 12 feet of the ground surface. Cement wash water was pumped down the hole and was subsequently transported to the wastewater treatment plant for disposal. Later the casing was topped off to the floor surface with Pozmix. Because this well was contained inside a building in a concrete pad, it was not considered necessary to jackhammer the concrete and cut off the upper 3 feet of casing.

Base Well 12

BW-12 was abandoned between April 18 and April 24, 1991. The location of BW-12 is shown in Figures 2 and 9. Table 4 and Figure 10 summarize the cementing operations at the well. BW-12 was located in a subsurface vault at Building 395 with access through a trapdoor in the roof. BW-12 was constructed in 1943 with a 14-inch-diameter casing from the surface to a depth of 140 feet. From 140 feet to the bottom of the hole, a 12-inch-diameter casing was used. The television survey and tremmie pipe tagged the bottom of the well at 376 feet. The borehole diameter was unknown, but



Table 4 Summary of Cementing Operations at Base Well No. 12									
Perforated Interval (ft)	Depth Packer Set (ft)	Interval Cemented (ft)	Rise (ft)	Grout De Formulation (It		Cement Volume (ft ³)	Cement Vol. Per Foot of Rise (ft ⁻³ /ft)		
376-163 (existing)	N/A ^a	376-364	31	Standard Fine Cement 2% Cacl ₂ 0.75% CFR-3	12.8	27.2	2.27		
Same	N/A	364-313	51	Standard Fine Cement 2% Cacl ₂ 0.75% CFR-3	12.8	87.2	1.71		
Same	N/A	313-268	45	Standard Fine Cement 2% Cacl ₂ 0.75% CFR-3	12.8	87.2	1.94		
Same	N/A	268-250	18	Standard Fine Cement 2% Cacl ₂ 0.75% CFR-3	12.8	87.2	4.84		
Same	N/A	250-216	34	Standard Fine Cement 2% Cacl ₂ 0.75% CFR-3	12.8	87.2	2.56		
Same	N/A	216-188	28	Standard Fine Cement 2% Cacl ₂ 0.75% CFR-3	12.8	87.2	3.11		
138-90 (new)	N/A	188-135 ^b	48 (12") 5 (14")	Standard Fine Cement 2% Cacl ₂ 0.75% CFR-3	12.8	87.2	1.65		
Same	N/A	135-108	27	Pozmix 2% bentonite 3% Cacl ₂	14.1	56.2	2.08		
Same	N/A	108-52	56 ^c	Pozmix 2% bentonite 3% Cacl ₂	14.1	247.1	11.47 1.07 ^d		
^a N/A = Not Applicable ^b Casing diameter enlarges from 12 inches to 14 inches at 140 feet ^c Topped off with Pozmix ^d Casing volume = 1.07 ft ³ /ft									

^dCasing volume = $1.07 \text{ ft}^3/\text{ft}$



was assumed to be 24 inches. Existing perforations extended from the 163-foot depth to the bottom of the well. The formulation of the gravel pack was also unknown, but, because the well was constructed in 1943, it was assumed to be pea gravel. The volume of cement calculated to abandon BW-12 was 1.73 cubic feet of cement per foot of rise in the portion of the well with 12-inch casing and 1.90 cubic feet of cement per foot of rise in the portion of the well with 14-inch casing, assuming a 40 percent porosity; and 1.50 cubic feet of cement per foot of rise in the portion of the vell with 12-inch casing and 1.69 cubic feet of cement per foot of rise in the portion of the well with 14-inch casing, assuming a 30 percent porosity.

The television survey conducted in BW-12 revealed that the casing was in an advanced state of deterioration, with holes, cracks, and splits extending throughout the length of the well. This fact, together with the fact that the well was already perforated through most of its depth, dictated that the packer method of abandonment could not be used. After consultation with Halliburton, it was decided to use Matrix Cement, which has the ability to flow into small pore spaces without additional pressure. This capability was enhanced by the addition of CFR-3.

The approach followed at BW-12 was very similar to the approach are followed at CW-150. The tremmie pipe was lowered to within about 10 feet of the bottom of the well. Water was injected through the pipe to confirm that the system was open and free of blockage. Next, a quantity of cement calculated to abandon the well in a series of short lifts was pumped. Following grout placement, the pipe was withdrawn, cement wash water was injected down the hole, and a head of water immediately placed on the well. Unlike at CW-150, the maximum flow of water obtainable from the nearby fire hydrant was insufficient to achieve a head of water all the way to the wellhead. However, the grout mix performed so well that the goals for grout placement were met or exceeded on nearly every lift.

After BW-12 was abandoned nearly to the top of the existing perforations, it was decided to perforate the casing to a point above the water table to make sure the uppermost zone of the well would be adequately sealed. Perforations were successfully cut from 138 to 90 feet with a hydraulic mills knife without collapsing the casing. The final lift using Matrix Cement brought the top of the cement to a depth of 135 feet. Because Halliburton had no more Matrix Cement on hand, Pozmix was used for the remainder of the well. Since most of the well had been sealed off, it was possible to put a full head of water on the cement. The next-to-last lift brought the top of the gravel pack and formation.

The final lift was intended to bring the cement to ground surface, but after nearly twice the amount calculated had been pumped, the top of the cement was at 52 feet. Much of the cement was lost to a permeable zone that lay above the water table between 90 and 108 feet. Approximately 11.5 cubic feet of cement per foot of rise was required to fill this zone. The cement in BW-12 was topped off with Pozmix to the floor surface. The successful abandonment of BW-12 served to refine the technique to be used in decommissioning wells that are perforated for great intervals, or contain weak or damaged casing. In these situations, use of a cup packer is not appropriate. However, a low-viscosity cement such as standard fine cement with a dispersant additive similar to CFR-3 was found to seal the well adequately. The well should be abandoned in stages, with water pumped into the well to supply additional driving force.

Base Well 1

Abandonment at BW-1 was started between April 24 and April 25, 1991, but was delayed because of problems. Abandonment continued from June 19 to July 26, 1991. The location of BW-1 is shown in Figures 2 and 11. BW-1 was located in Building 231, with access through a trapdoor in the roof.

The second television survey performed for BW-1 following the cleaning of the casing showed no indication of weakness or damage, so it was decided to employ the cup packer approach to abandonment. The cup packer was lowered in the casing in preparation for cementing. However, at 221 feet it hit an obstruction in the casing and could not be lowered further. This was not unusual, because the large-diameter packer had hit obstructions in other wells.

On April 25, the packer was dislodged and could have been lowered further. However, the crew dropped a weighted line down the hole and tagged an obstruction at 162 feet. This was believed to be sediment, because the packer could be lowered but not raised. The weighted line was then dropped through the pipe and cup packer, a: A was stopped again at 232 feet.

On April 26, another television survey was performed on BW-1, revealing no damage to the upper part of the casing. However, the camera contacted sediment at 162 feet and could not be lowered further.

It was thought that a hole or holes existed in the casing near or just below the 162-foot depth. Previous television surveys showed perforations in the casing from 158 to 174 feet, but no obvious damage. Layne-Western had perforated other portions of the casing (at 95 to 153 feet, 179 to 232 feet, and 300 to 340 feet) during a period of down time on CW-150. Perforations at BW-1 were made with a hydraulic mills knife, as at wells CW-150, BW-2, BW-12, and BW-27.

It was decided to remove the sediment and cup packer from BW-1 using an airlift procedure. Following this operation, BW-1 would continue to be abandoned as was BW-12 using standard fine cement. This work began on June 19, 1991.

The airlift involved installing 4-inch-diameter eductor pipe inside the casing next to the tremmie pipe and extending to the top of the sediment. An air line was connected to a large (195 cfm, 125 psi) air compressor and fitted down inside the eductor pipe. A discharge pipe line from the eductor pipe ran to a 25-yard-capacity portable steel bin. Water from a fire hydrant was pumped into the well to increase the submergence of the eductor pipe. Air pumped from the compressor caused aerated slugs of water to



surge in the casing, loosening the sediment, which then flowed up out of the eductor pipe into the bin. As the bin filled with sediment and water, a centrifugal pump was used to decant the excess water back down the casing.

Airlifting continued until the packer was freed on June 28, 1991. A television survey revealed holes and cracks in the casing from 164 to 192 feet and the top of additional sediment at 215 feet. Airlifting continued until July 10, when the bottom of the well was cleared of sediment. In all, two bins were filled about two-thirds full with material removed from the well. Nearly all of the material removed appeared to be pea gravel from the gravel pack, although some material may have been derived from a permeable zone near the water table. A small volume of fine-grained material was removed from BW-1, mainly derived from existing sediment at the bottom of the well. At the conclusion of airlifting, the top of the gravel was at 207 feet in the annulus around the casing, as tagged through the gravel feed tube.

The Halliburton crew arrived at the site on July 11, 1991, to continue the abandonment of the well. BW-1 was constructed in 1937 and was 396 feet deep with 12-inch-diameter casing. The borehole was listed as 18 inches in diameter, although the quantity of gravel pack removed from the well suggested that the borehole diameter was larger. Therefore, calculations for BW-1 were made using 18- and 24-inch-diameter borehole measurements. The volume of grout estimated to fill the casing and gravel pack in a 24-inch borehole was 1.73 cubic feet of cement per foot of rise assuming a 40 percent porosity, and 1.50 cubic feet of cement per foot of rise assuming a 30 percent porosity. The volume of grout estimated to fill the casing and gravel pack in an 18-inch borehole was 1.18 cubic feet of cement per foot of rise, assuming a 40 percent porosity, and 1.08 cubic feet of cement per foot of rise, assuming a 30 percent porosity, and 1.08 cubic feet of cement per foot of rise, assuming a 30 percent porosity. The volume of grout esting was empty from 207 feet to the surface. The volume of grout estimated to fill this space was 3.14 cubic feet of cement per foot of rise assuming a 24-inch borehole, and 1.77 cubic feet of cement per foot of rise assuming an 18-inch borehole.

Table 5 and Figure 12 summarize the cementing history at BW-1. The lower 268.5 feet were grouted with 300 sacks (591 cubic feet) of Matrix Cement with calcium chloride and CFR-3. This brought the top of the cement to 127.5 feet and required five lifts. Difficulty was experienced during cementing of the uppermost zone of the well near the water table. At 127 feet, all the Matrix Cement on hand had been used, so Pozmix was used to fill the remaining portion of BW-1. The lift from 127.5 to 113 feet required 102 cubic feet of cement for a volume of 7.1 cubic feet of cement per foot of rise. The lift from 113 to 111 feet required 99 cubic feet of cement per foot of rise. At that point, it was obvious that cement was being lost to a permeable zone in the formation above the water table. Although use of the cup packer was planned for the last lift, it was decided to pump Pozmix without the packer and to add Flocele to control losses to the formation. The next lift, from 111 to 96 feet, required 92.4 cubic feet of cement, an unacceptably high volume of cement.
	Sun	nmary of Co	Ta ementing O	ble 5 perations at Base	Well No.	1	Sheet 1 of 2
Perforated Interval (ft)	Depth Packer Set (ft)	Interval Cemented (ft)	Rise (ft)	Grout Formulation	Density (lb/gal)	Cement Volume (ft ³)	Cement Vol. Per Foot of Rise (ft ³ /ft)
396-378 (existing) 356-345 (existing) 340-300 (new) 296-278 (existing)	N/A ^a	396-275	121	12.7	217.8	1.80	
275-268 (existing) 257-252 (existing) 241-237 (existing)	sting) N/A 275-231 44 Matrix sting) 2% Cacl ₂ 0.75% CRF-3		Matrix 2% Cacl ₂ 0.75% CRF-3	12.7	79.2	1.80	
232-179 (new)	2-179 (new) N/A 231-193 58 (24 pack (14 open		58 (24 pack) (14 open)	Matrix 2% Cacl ₂ 0.75% CRF-3	12.7	87.2	1.80 3.14 ^b
174-158 (existing)	existing) N/A 193-162 31 M 29 0.7		Matrix 2% Cacl ₂ 0.75% CRF-3	Matrix 12.7 9 2% Cacl ₂).75% CRF-3			
153-95 (new)	N/A	162-127.5	34.5	Matrix 2% Cacl ₂ 0.75% CRF-3	12.7	108.3	3.14 ^b
Same	N/A	127.5-113	14.5	Pozmix 2% Gel 3% Cacl ₂	14.1	102.3c	7.06 ^b
Same	N/A	113-111	2	Pozmix 2% Gel 3% Cacl ₂	14.1	99.0	49.50 ^b
Same	N/A	111-99.5	11.5	Pozmix 2% Gel 3% Cacl ₂ Flocele	15.0	92.40	8.03 ^b
Same	N/A	99.5-94.5	5	Class G Cement 8% Gel Cal Seal 2% Gel 2% Cacl ₂	15.6	37.7	7.54 ^b
153-95 (new)		94.5-93	1.5	Pozmix 2% Gel 3% Cacl ₂ Flocele	14.1	110	73.33 ^b

SAC/T183/005 51

	Sun	nmary of Ce	T menting (able 5 Operations at Base	Well No.	1	Sheet 2 of 2
Perforated Interval (ft)	Depth Packer Set (ft)	Interval Cemented (ft)	Rise (ft)	Grout Formulation	Density (lb/gal)	Cement Volume (ft ³)	Cement Vol. Per Foot of Rise (ft ³ /ft)
N/A		93-54 (annulus) 93-51 (casing)	39 42	7-Sack Sand Mix	?	81 (annulus) 27 (casing)	2.08 (annulus) 0.64 (casing)
N/A		54- Surface (annulus) 51- Surface (casing)	54 51	Types I and II Cement 4% Bentonite	?	102 sacks 24 sacks	2.35 (annulus) 0.79 (casing)
^a N/A = Not App ^b Empty annulus	licable above 207	feet		- <u>.</u>		.	A <u></u>

.



After consultation with Halliburton, it was decided to add 8 percent Cal-Seal to the Pozmix to achieve a quick set and seal off the zone. However, this provided a gain of only 7.5 cubic feet of cement per foot of rise in the hole, bringing the top of the cement to a depth of 94.5 feet. Because the static water level was originally at about 110 feet, it was determined that the cement was being lost to the vadose zone. On the next lift, Pozmix with Flocele was used again. After 110 cubic feet of cement was pumped into the well, the tag revealed that the top of the cement had only come up to 93 feet.

The abandonment of BW-1 was stopped because of the high cement losses being incurred. The Air Force and DHS then authorized the use of a sand cement mix to seal off the permeable zone. Research of available geophysical logs taken during construction of nearby monitoring wells revealed the top of the permeable zone would be reached at a depth of 60 feet. On July 24, 1991, a ready-mix truck was brought to BW-1, and a seven-sack sand cement mix was pumped with a cement pump into the well. About 3 yards of cement was pumped into the annulus through the gravel feet pipe. Next, 1 yard of cement was pumped into the casing. After the cement set up, the top of the cement was tagged at 54 feet in the annulus and 51 feet in the casing. Sand cement was also used to top off wells BW-27 and CW-150. Finally, neat cement (Type II) with bentonite was used to fill the annulus and casing to the floor surface.

STATUS OF PRODUCTION WELLS AT McCLELLAN AFB

Altogether, 29 known water wells were identified in McClellan AFB files. Over the years of operation, McClellan AFB has acquired land with existing wells and has constructed new water supply wells. Locations of the wells are shown in Figure 2. Wells BW-1, BW-2, BW-12, and BW-27 have been decommissioned. Wells BW-3, BW-6, BW-16, and BW-19 were originally scheduled for decommissioning, but could not be located in 1990. BW-3 and BW-19 were thought to be in the southwest part of the base near Buildings 662 and 663 at the intersection of Bell Avenue and Kilzer Avenue. A recent field inspection discovered what appears to be two former wells in a field about 200 yards west of the Bell/Kilzer intersection. One well contains a 14-inch-diameter steel casing, the other a 6-inch-diameter steel casing. Both extend a few inches above the ground surface and are filled with concrete. BW-6 is thought to be located near the west boundary of the base, near Patrol Road in the vicinity of Buildings 714 and 715. According to base personnel, it may be an old agricultural well. BW-16 is located in the southeast area of the base, south of Building 440 near Dudley Boulevard. This 10-inch-diameter well was recently located in a parking lot across the street from Building 440. Of these four wells, limited data are available for BW-19 only. This well was reportedly constructed in 1952 with a depth of 360 feet. Perforations extended from 174 to 193 feet, 214 to 239 feet, and 305 to 360 feet. BW-19 is said to have collapsed (LSCE, 1984).

No information is available for five wells on the base: BW-14, BW-21, BW-22, BW-23, and BW-24. BW-14 has no known location on the base. BW-21 is reported to be in the southwest area of the base, near Building 689 along Kilzer Avenue. BW-22, BW-23, and BW-24 are apparently old agricultural wells added during land acquisition at McClellan AFB. A field check did not reveal the location of these wells, but they are reported to be in the northeast area of the base. BW-22 is reported to be near Building 1445 in the extreme northeast corner of the base, BW-23 near Building 1045 along Price Avenue, and BW-24 near Building 1436 at Dudley Boulevard.

Five wells are located off McClellan AFB property. BW-5, BW-25, and BW-26 are presently operating and supporting off-base facilities operated by the Air Force. BW-11, just southeast of the base, was operated as a supply well for the base until 1985, when it was taken offline by a contractor as part of a property transaction. BW-15 is thought to be on the corner of Whitney and Eastern Avenue, but no construction details are available. This well is currently inactive.

The remaining wells are summarized in Table 6. Wells BW-4, BW-7, BW-8, BW-9, BW-13, BW-17, BW-20, and BW-28 are either inactive or on standby. Wells BW-10, BW-18, and BW-29 are the only supply wells in active production at this time.

RECOMMENDED ABANDONMENT APPROACH

Two main approaches were most successful in properly abandoning wells at McClellan AFB. One approach, application of a downhole squeeze utilizing a cup packer, is a low-cost method applicable for wells screened intermittently along the length of the casing with casing that is capable of withstanding the hydraulic pressures generated by the packer. The other approach, special low-viscosity cements and application of a head of water, is a more expensive method that is applicable for wells screened continuously along the length of the casing or those that contain weak or damaged casing. Both approaches call for the well to be cemented in stages, with external pressure applied to the cement to force it into the gravel pack.

Future abandonment efforts should be directed at other wells at McClellan AFB. Former production wells that may be considered for decommissioning include the four wells originally scheduled for decommissioning during this phase that could not be located (BW-3, BW-6, BW-16, and BW-19). As previously mentioned, BW-3 and BW-19 may now have been located in a field on the southwest base boundary. BW-16 has been located south of Building 440 along Dudley Boulevard. In addition to BW-6, other base wells have not been located in the field. These include BW-14, BW-21, BW-22, BW-23, and BW-24. Records searches and interviews, combined with magnetometer surveys, should be employed to locate the remaining wells.

McClellan AFB should also evaluate for abandonment other production wells that are presently inactive. These include BW-4, BW-7, BW-8, BW-9, BW-13, BW-17, and

	Summar	y of Exi	Table isting McClella	6 nn AFB Prod	uction Well	s
Well No.	Location	Depth (feet)	Casing Diameter (inches)	Perforated Intervals (feet)	Depth of Seal (feet)	Comments
4	Southeast near Winstead Athletic Field	382	12	169-382	81	Inactive
7	Southwest near Building 489	398	12	170-398	50	Inactive due to phenol contamination
8	Southeast near Building 20 on Arnold Avenue	800	10	Unknown	43	Went inactive in 1985 due to high iron and magnesium
9	Near Building 209 on Peacekeeper Way	660	14	Unknown	Unknown	Collapsed and replaced by BW-20; records show no abandonment
10	East near Building 93 on O'Malley Avenue	400	14" to 144'; 12" to 400'	170-392	Unknown	Active well
13	South base area, south of Building 614	391	14" to 147'; 12" to 391'	178-391	50	Inactive since 1988 due to carbon tetrachloride
17	Southwest in Building 699 on Kilzer Avenue	390	16	216-224 286-294 302-312	Unknown	Went inactive in 1985 due to TCE; has been partially filled with sand
18	Southwest near Building 664 on Winters Street	408	14	169-185 210-260 304-349 378-387	50	Active well
20	South of Building 200 on Peacekeeper Way in southeast of base	600	14	178-190 234-274 338-374 494-506 564-598	Unknown	Standby source for Building 200
28	North base area, to east of Building 1082	247	8	144-147 205-212 233-236	60	Inactive
29	North area, in Building 1455 on Perrin Avenue	604	16	251-401 401-555	53	Active well, Old BW-29 was abandoned in 1984 due to sand; new BW-29 drilled just north of former site

SAC/T183/006 51

BW-28. These wells, excluding BW-4 and BW-28, are described by base personnel as inactive because of groundwater contamination. McClellan AFB should decommission these wells to prevent potential aquifer cross-contamination. Finally, unused monitoring wells and boreholes drilled during previous geophysical investigations should be evaluated for abandonment. This section describes the steps that should be followed during future well decommissioning activities at McClellan AFB.

PRELIMINARY ACTIVITIES

Preliminary activities, both research and field work, must be accomplished at each well selected for decommissioning. Research involves gathering data on well construction details, hydrogeology in the immediate vicinity of the well, and groundwater quality. For abandonment, important well construction details include the diameter of the casing and borehole, gravel pack composition, depth of the well, age of the well, and depth intervals of existing perforations. Hydrogeologic data are helpful in locating permeable zones that may cause cement losses to the formation. Useful sources for this data include geologic and geophysical logs obtained during the drilling of nearby monitoring wells. In addition, groundwater quality data are needed to provide for personnel safety.

Preliminary field work includes removing existing pumps from the well, performing a downhole television survey, rehabilitating the well if necessary, and conducting a second television survey. The purpose of the first television survey is to evaluate the condition of the casing before cementing. Attributes to be noted include depth intervals of existing perforations, depth of the well, the presence of obstructions or encrustations in the casing or fill material in the bottom of the well, and the ability of the casing to withstand cementing pressures, as indicated by the presence of cracks or holes, and corrosion along the slots. Many of the wells at McClellan AFB will require additional work prior to cementing. Lubricating oil floating on the water should be bailed. Wells containing iron bacteria, which obscure the casing, should be cleaned with a steel brush, followed by bailing to remove debris and fill material. A second television survey should then be performed to evaluate the casing.

ABANDONMENT WITH A PACKER

Wells that are perforated at intervals along the casing and judged to be capable of withstanding high pressures, based on television survey evaluation, are suitable for cementing using a cup packer. Grout may consist of portland cement with additives to improve performance. At McClellan AFB, the grout mix that worked well consisted of API Class H cement, pozzolans, 2 percent bentonite gel, and 3 percent calcium chloride. This grout should be pre-mixed dry at the plant, and mixed with water at the job site. The steps in abandoning with a packer are as follows:

• Perforate the casing immediately prior to cementing if necessary.

- Set the cup packer in a blank section of casing above the interval to be cemented. Chain the tremmie pipe down evenly at the wellhead.
- Calculate a volume of cement necessary to fill the casing and 40 percent of the gravel pack to a point about 2 feet above the perforated interval.
- Calculate a volume of water necessary to fill the casing above the cement and below the cup packer, plus the entire tremmie pipe, and all surface piping downstream from the volume gauge.
- Pump a sufficient amount of water into the well to establish circulation and estimate the permeability of the formation.
- Mix the required volume of grout with a recirculating mixer to the desired density. Collect a sample and set it aside in the shade.
- Pump the required volume of grout with a positive displacement pump. Monitor the injection rate (less than 20 gpm) and the pressure (less than 100 psi).
- Pump the required volume of water slowly (less than 20 gpm) and monitor the pressure (less than 100 psi). Watch the tremmie pipe and chains for possible buckling. This is especially important in wells with largediameter casing.
- Withdraw the cup packer from the well immediately to prevent it from being cemented in place.
- Inject cement wash water into the well.
- Tag the cement in the well with a weighted line after the cement sample sets up (minimum of 3 hours).
- Perforate the next interval, if necessary.
- Cement the well in a series of lifts. The length of the lift is determined by the length of existing perforations, the expected lithology, and the outcome of the previous lift.

On the next-to-last lift, the casing should be perforated about 15 feet above the water table.

The cement volume should then be calculated to bring the top of the cement to about 1 or 2 feet above the water table. As the cement sets up, water should drain out of the casing into the formation above the water table. This avoids the need to dispose of potentially contaminated water. On the final lift, cement should be brought to within 5

to 10 feet of the ground surface. It will be necessary to pump cement wash water into a tank trunk for disposal on the final lift. The earth should be excavated and the casing cut about 3 feet below grade. Finally, the cement should be topped off to the ground surface. All equipment should be steam-cleaned before use at the next well.

ABANDONMENT WITH LOW-VISCOSITY CEMENT

A different approach is necessary in wells that are perforated continuously for great lengths or that contain casing that is judged too weak to sustain the pressure generated by use of the cup packer. Setting a cup packer within a perforated zone is pointless because the closed piston necessary to generate hydraulic pressure may not be obtained. Setting a cup packer within a zone of weak casing risks casing collapse or may cause holes to open, thereby allowing sediment to flow into the well.

In this situation, the best approach is to cement the well in a series of lifts using a lowviscosity cement. At McClellan AFB standard fine cement with the addition of CFR-3 was found to work well. The tremmie pipe should be set about 10 feet off the bottom, and water circulated down the hole prior to cementing. After the cement is pumped, an attempt should be made to apply a head of water to the well. At McClellan AFB, the static water level is about 90 to 100 feet below the ground surface. A head of water provides about 45 to 55 psi of pressure, which is transmitted directly to the top of the cement. It may not be possible to maintain a full head during the early stages of abandonment because the water will be lost to the formation. As the well is cemented off, however, it becomes easier to apply the head. Success with this method is observed by comparing the calculated top of cement for the volume pumped with the actual top as measured by the tag.

REFERENCES

CH2M HILL, 1991. Well Closure Methods and Procedures. Prepared for McClellan Air Force Base.

Halliburton Services, 1981. Halliburton Cementing Tables. Little's, Duncan, Oklahoma.

_____, 1985. Sales and Service Catalog.

Luhdorff and Scalmanini Consulting Engineers, 1984. Sealing of Base Wells, McClellan Air Force Base, California.

Radian Corporation, February 1990. Preliminary Groundwater Operable Unit Remedial Investigation (Hydrogeologic Assessment) Sampling and Analysis Plan.

Radian Corporation, July 1990, Map: McClellan AFB Well Locations.

Appendix A

FIELD NOTES

SAC/1183/013 51-5

TITLE WELL ABANDONMENT	AT MC	CLELLAN AFB	Book No	BW	-12	1
From Page No Feb: 4, 1991 - Rob lex	702				· · ·	
Capt. Fran Slavitch 64	8-1250	or Jerry	Robbins Hyd	vg Mckenz	 	
Layne Western - Tom	Deg Sules	Engineer		···· ; ···· ; ··· ·	• • •	-
Pump Rig operator. Her Helpers Alfo	nso Vela	ond Brinh		······································	• • •·	-
11:30 Hold sutely morning at	well 12	before startin	y worh. Call	rated metro	- <i>S.</i>	-
Started work on Well 1 Inspected Well 1 d	2-tooh N Well	3-photos befo 2 both	re starting	· · · ·		
1:15 Removed electric motor y very well built w removed drive sho	from pumps with mores aft to go	shuft - Heath Icel 19.1t. Hun uxilliury gene	remorked it u is now used rator.	~ 45 . quite - pitotos_	uld 547 5-9	
Bis Attempting to pull put to lift it. Estima 20 feet.of.column pig Crone Copulity 2 12 juggled side to side stry.	mp. dischar te d. weight pe = 7,000 155. 2-13 000 165 htly.	-ye .f illing, col +2,000 for .o's plus 2,000 lbs for - con 't pull p	charge elbour uno charge elbour uno pump bull ~1 mp it us lo	tittings, 10 fittings, 10 lijooo 165 use and ton	- Un u ble 000 165 yer 60 .	-
3:30 Move rig closer to now 16,000 165 647 q&SMEAL 25,000 1. note No H-Ny, E.	well att they stil biopolity i xplosimeter	tor curs. move I con't pull t rig or a 50, for rad-mini) out of forth he. pump. The suo 12. currenty readings. + b + ve	hy 167 - ri y will try 1 rig, buch ground	later with	e de
4.40 Checned up - set up to morrow - pur use. Fronslavite they to wells 1	hed rigot h will be ond 2. L	Stuging area out tomarrow ayne Pirsonel	to workon la which Rudio and is orran "n Woodland als	ase well # n + Univers poly to get	t Be	³ CV) /
Vitnessed & Understood by me,	Date	Invented by		Date		
	2/4/91	Recorded by		1		

T L	E			<u>B </u>	<u>, ~1</u>	2						<u> </u>							Pro B	jec ool	t No c No	0 0					ß	W	-1.	2	2
Fron	n Page	e No	0																												
I III	#]		A	SA	20	0	Pr	07	- 4	iln	2	F	2	Υ.	199	+ '/								1		1					
	RHO) T c)	#		10	A	TI	οŇ	7.			<u> </u>	19-			1							1		1	 			i	
			-										<u> </u>		1																
	1	1			1	λ) f	511	11	2	LA	fo	ro	SA	m	1.4.	50	20		0							1			1		
1777 (+	12	-	-		┼ ──¥	- 4			3		· ·					P		1													
	2		-			11																		1					<u> </u>		
	4	1	1	1													1												<u>∤</u> ∤		
	5	1	\uparrow	1			Ц			Pu	14	ho	N	ot	or	ol	4														
	6	1	1	1		h					 	7			1		1														
	7		1	+	1	11									11														+		
	8		1	1	1	11				Pul	1,0	u	ma	10.	bn	1	fu d	opt	f.				F	f							
┟┻┼	q			1		4						J		<u>n:L</u>	7			<u> </u>	<u>`</u> ¥		107	r <u>·</u>		1				†	1		
	10	+	-1		1	4							†	<u> </u>	<u> </u>		†					} 	+ 			†	 	∳ = 	††		
	11	+	-+	-	+	11								<u> </u>			1				 						+ 		;}		
	12	1			1	''				AH.	m	nt	nu	to	but	1 r	Va	2	مان سا	2	pin	e a	2	dis.	6 ~	NP	el	6114	\mathbf{b}		
	13		1			h						<i>p</i> —	9-						****		r p					7-					
15/91	14			1		We		1		Not	ior	4.00	1)	sch	aro	PQ	isse,	nb	1	fro	h	ins	ile	0	in	oho	USE	, ,			
	15												4			• •			7	1	11		0	-1	-/		, ve		14		
▎▋┼	16	1	-			We	11	2		Mot	or	+ 0	150	ha	UP	as	SPI	nb	12	fre	m 1	nsi	c	011	no	hou	se			1	
	17	1	1				11							"	7				7-					F - 2 ·			• ••• ••	1	• •		
	18						11	-	1	Fro	m	٤o	wh	5.0	e	of	60	18	La	sh	nuc	110	9 0	lisi	ho	rye	p	PIN	19		
	19					\mathcal{W}_{i}	011		f	rom	0	its	Je	u	lith	D	Um	er	i j			/						· -		1	
	20					₩e	-11	1		Re	n	Vir	14_	00/	ne	he	ad	م م	l sut	t	ber	1-10	au i	eta		 	1	1			
	zI	1					1,						Ľ		<u> </u>								2				 •	 	· ·	·	;
	22	1					4		• •	200	51	26_	125	ide		15	ha	rac	ell	70 1	+	0_0	00	np.	54	af 1	1	L	44		
	2:3			_								J		· .	-			/									 		44		
	24	Ì					11			Br	cak	1.1h	g_f	1-5	Ł	Jo	ht	01	<u> </u>	olu	m/	p_p	pe	3		Ì	 		ļ		· · · · · · · · · · · · · · · · · · ·
			4							 	 		/ 				 			 	 	• 		 			: +	•	÷		
	 							 								ļ	ļ						 		ļ	+	 	۱ ۹۰۰ - ۰۰۰	4		
															 	ļ	ļ							ļ					, ↓↓	·	
			+	J											ļ	 	 		<i></i>					ļ			 	+	ļ	1	
			+										 		ļ	•	<u> </u>							ļ		 			++	i 	
╎┛					; ++			ļ						 		÷					ļ			 		4	•	∔	+	*- -	
		1	+	-+	- 										ļ	; ;	<u> </u>												·	+	
		+	+					 								 											¦		<u></u>	+	
)					+ +						_ ↓					 	+												<u>ا ـ ـ ـ ا</u>		
-	ļ 1			<u> </u>						,			1													 		То	Page	e No	•
E tr	iesse	d &	Und	ders	tood	by	me,			Dat	e	,		Inv	ent	ed b	у								Da	te					
										2/	4)	19	1	Re	cor	ded	by														
┛										, 				•	<u>مر را</u>		· · ·						Ú.		-						
																		``.													

INJELLINU ._ BW-1 TITLE_ BW-1 Book No. 3 rom Page No. Feb 5, 1991 :00 Setting up mettrs in ottice 7:30 On Suse - Pump crew at well 1, - Went to get they trong Doug Michenzie lump u very similar to pump at well 12 - water realed not on a stand A 4 feet a bove discharge coupling. Well I is at Corner of Bailey Loop and How and St Purp crew removing notor motorsford + gear drive, Doug Mchenzic said to wait on DMRO Paper work until we had some pumps pulled and stared at the staging area. :45 Recieved Welding Permit to- Base Wells 1, 2, and 12 From Base Fire Dept-Pulling pump - assembly lifts O.h. - oppeous heavy Wall records indicate 160 feet of lorolum pipe with bowls on the bottom. However 00:0 the rolum pipe is actually 8". The well is screened = 152 - 176 and the pump bowls are at 160 - 164? which indicates the bowls and intake are set in the well screep. H-Nu Explosineter and Rad Mini mad of background levels when pulling pump heads 100 Breaking First puint of column pipe (10' pipe) 100 which break 15 min = 40' of pipe out - spoke with Dong McMazie about duting the pump to DMRO - the person in charge at OMRO was out U. At 11 7:30 to marrow - I made a list of the & 7 tons of equipment which makes up the **+**pump so DMRO would thow what to expect Hopefully up can transfer. the pump column directly to OMRO instead of drsping it at a staging area. Pulled 120 feet of column pipe - started to get hydraulic oil at 100-110. 300 feet where static water was. Above that the pipe was oil free due to the pump being inactive for lo years. The 8 inch colum pipe was a 312" per Foot taper for the first 90 test and is 3/10"per fost taper butt Atting. threaded pipe below that - The drive phoft is dated July 27, 1957. The shaft has bearing wear marks on it indicating that the pump, had been maintained and the sha lo drive shaff - Sections. turned around at some point time. Hinh the De Wet thought the motor and mounts were probably prewars. The change from taper tobut pipe suggests that the pump setting was howered at some time To Page No.. tnessed & Understood by me, Date Invented by Date 2/5/91

Recorded by



Bw-1 Biu-1 5 Book No. -rom Page No._ Feb 6, 1440 Stella HAGT 643-3943 DRMO - is Bldy 710 murtheting Office. WViehwid Haz Waste Storage DUDLEY .60 to recieving entrance (left) of blog 700 J. Al Glarger 12) in churge of yord Sid Hull - Forman in 700 A. - I spoke with the Sid who instructed meta baing the pump into reactiving and to meet Al Gurner to drap the primp off. Pump was delivered to DMRO SERIAL NUMBERS FOR PUMP FROM WELL NUMBER PEERLESS PUMP SERIAL NUMBER JIO211 - for pump head + discharge elbou US MOTOR SERIAL NUMPER 342345 100 HP 440V 3 Phase 127 A 1800 RPM at 60 HZ FRAME No. 982 A VS Electrical Motors Inc. PEERLESS GEAR TURBO (Genebox) SERIAL NUMBER J8113 - FMC-Los Angeles K. GEAR RATIO GA2-3 by FMC recommended turbine oil 600 second viscosity at 100°F 210°F PUMP BOWLS - 6 stage 10" bowls by Verti-Line AURORA PUMPS City of Industry, Ca SERIAL H V76-72757 TYPE IZRML To Page No. Witnessed & Understood by me, Date Date Invented by 2/6/91 Recorded by

BW-1 BW-2 Bw-1 ---TITLE Book No. BW-2 om Page No._ Feb 6, 1991 To get on Catalog mailing list yo to sales on Revtily zution office Cytuloys for sealed bid sales will be sent The pumps will be sold as a sealed bid scrup lot - buymans to be on a sealed bid sales list. 1810y 232 Setting up of Well No 2. - Well type out of Service November 23, 1979 1:00 Reducty FLOWAY PUMP - No SERIAL NUMbers of nume plate FIESE & FIRSTENBERGER MFGCO FRESNO, CA, USA GENERAL ELECTRIC MOTOR - TRICLAD INDUCTION MOTOR Schage ctudy N.Y SERIAL NO. SPJ 521.605 50 HP 440 220/440 V 120/60 Amp of 60 Hz MULEUNO 5K405XC54A 1765 RAM note - could not find serial Number or make on pump bowls Note: Layne 15 raplacing the sicond helper with Frie ? who will be on site this afternoon Luyac Lug from Feb 4 9+11 - Gr Hing pusses + Poperwork on buse 11-16:00 Stort pulling pump - will 12 -pump stych 16-16'30 Pich up + service sile Luyre Lig Feby 7-15 in site 7:30 - 17:30 Pull pump 160' 8" x 3" x 1 to" plus (staye buils plus 10'suction 1730-18:00 Clean up - secure site. 12:30 - Church Elliott on site. & spell Rob for the ofternoon. 2:00 removed electric motor - detected uppm on line 3:20 How = 20ppm along pump column. Breathing space = 2ppm. Devided to wait 5 minudes, then Monitor again. 25 HNU = 12ppm downhole; 2-3 ppm in presthet age No.4 Date Invented by tnessed & Understood by me, Date 2/6/91 Recorded by

Project No .. BW-2 Bu-2 Book No. 7 rom Page No. 3:30 Decide to condenue, Proving necessary to torch column - Sections resded! Shut., impossible to unscrew. 4:30 Begin pading up for the day. 1:45 leave site. Feb 7, 1991 7:00 Drillers arrive + stort setting up - stort pulling sections of pump column still necessury to cost torch cut the column pipe at sach joint. down to the moter table of 100 feet 865. At No feet the column pipe changed from 3/8 "/foot tuper pipe to 3/16"/toot. taper puttiont pipe which would unscrew - remaining joints below water table un scienced success fully. No H-NU, explosiniter or rad-mini readings were found eithe of 4ht he 1 5/16 the well hand or in the broothing zone. I checked the H: Nu by placing it next to the acetylene torch while releasing ocetylene. This immediately pegged the meter on the Q-20 your scale. Therefor Acetylene is also heavier than gir so it might have been what Chuck found with the H-NU yesterday Another possibility is that they burned up one of the plastic straps solid: which held on the air line just before the higher radings were token - line . K Shuft and the tomes tron burning may have a drugted the H-NU mots 1/2-> . Defunp column pipe is standard set up is 10 x20 which nears But the "22" oil column joint is 10" above the roturn B'diemeter column pipe. joint and the aly solid drive shaft joint is 20" above the columpipe joint. The distances have been variable on this 7 oil tubo well # 2, indicating the shaft may have been modified : or o piece of culumn pipe is short. The pump had 15 pieces of 10' + 8"x 2" + 14" - & stuge hand assembly (10') . lu' suction tube and surger Column pipe To Page No. inessed & Understood by me, Date Invented by Date 2/7/9/ **Recorded by**

riojectino. BW-12 BW-12 Book No. rom Page No. 45 Layne arrives at Well 12 with them 50 ton pump rig, which has a third. leg which pivots out from the Derrich SPEEDSTAR MODEL WS-50 mulely speedstar Division of Hoe hring Go End Onluboring 73701 They also are using the pump rig they've had all glong, with an JLG Model 1250 BT Crane with a maximum lift of - 20000 1155 7 feet from the grane pivot. 10:00 The pump come fice quite easily with the speedstar WS-50 rig pulling in 4th year (relatively low torque). The columpipe is 10" in a 12" well casing which is a Aght fit. Lugne is chiseling out a some concrete or Golow the pump head to give a flat surface to work of for removing the pump joint by joint Heah De Wet estimates they will pull bo feet of Kelumn pipe to day H-NU Explosimeter and rad mini measured & at the wellhead and m the breathing zone after lifting the pump & 2 test, Photos of setting up WS-50 rig and breaking pump loose Roll 3 Setting up WS-50 Rig to poll pomp Well_12: pulling - pump -- 10" colomn pipe in . 12" well casily 21 22 22 Laying polumn pille aut on dech 24 (Unch To Page No. nessed & Understood by me, Date Invented by Date 2/8/9/ Recorded by

BW-12 TITLE. Bw-12 Book No. Feb 8 bm Page No. ω_{cl} (2 1:30 - Move 50 ton SPEEDSTAR RIG off SITE. 330, 80 feet of column pipe removed Hent notes that the well is very crooked and he has to neve the derith. boom around on each lo' legith of pump column. to center it in the well pump column ____ The 10" casing is a hight fit in a 12" well (stundard practice waild be wind pump column in a 16 well) The ground here may have settled some since. The 1830's when the well was drilled as the wotar tuble may have dropped around 50 fret. They muy not have had plumbness and allign ment - requirements in the 1930's city lump collum 15 lo" x 3" 146 Column pipe oil tube lineshaft ... all byth juint ______stuntesp stee) ... 3/16"/fort tuper. oil tube-line shaft bearings in good condition (Note bearings on well 2 were budly worn in some (4505): No H-Nu exsplosmeter or rudmini readings above background to day. 4:00 Clean up site. 90 feet of column pipe is moved (10" + 10" * 3" x 1 "/16") will Finish on morely Feb 11 To Page No. essed & Understood by me, Date Invented by Date 2/8/9/ Recorded by

Project No. BW-12 BW-12 Book No. 10 From Page No.__ Feb 8 Roll 4 - Hoduchrome Slides 10 Well 12 breaking column joints et litting a section of column pipe out pump parts 10 sullaye you Feb. 11, 1991 Di?:00 Arrive onsite - Hent, and Miltonso are rearly finished pulling Blu-12. Hydrantic lube Oil is dispering g/ column. "15 1 go to find Gpl. Slowith and discuss disposed of pump parts at DRMO, Wis vraway lable, in a meeting: de cide to return and ot tempt to deliver sump parts to DRMO + do paperword later 10:00 Find Stavich + get copies of forms 11:15 60 to DRMQ & unlocal pump column for Bu-12. - (DRMO- Building 700 = J D A Eden Lawing chemical anolysed Attn: Scropyard) made g lubicating oil (prior to dispose !) I'will send copy of results to 3. .W.ell = 12_ Peerless Pump: Serial No. T6939 (pump head, .GE. Induction Motor Seria INO. 12.F 4515. 100 HP 12 00 Final unloading pump parts. to papenvol with Hent. 12.15 leave site. To Page No. essed & Understood by me, Date Invented by Date 2/8/41 2/11/9/ Recorded

Г <mark>ШЕ</mark> <u>Ви-2</u>		Book No		11
From Page No Feb 12, 1991 7:10 An Rob Proton met to Bue Well 2 run cuble in through	Doive Locherby of W to Video lug it Duve h the door to the Bu	/ELENCO_at Pu Panned his Van Milding 232. and	My ut c and were Ww it the well en hung it from a pull	,+ ,+ !/_
		282-296	· · · · · · · · · · · · · · · · · · ·	
Photo 17 Welenco truc 18 settin yp 1 19 " 70 Video disp 21 (4sing Slo	h cwell 2 loyan Ván			
	·	· · · · · · · · · · · · · · · · · · ·	**************************************	
0 Wpl 2		· · · · · · · · · · · · · · · · · · ·	a	•
0- Blonki Cast 17+35 weld	ng_in_good_andition	- cunera set up	at ground level	- •
75 Weld. 95 Weld. 96-145 Vertical sto			· · · · · · · · · · · · · · · · · · ·	+
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ice some oil on sur twe ions stopped.	- very little - or	1y 4 film	
134 Weld 136-153 Clean, v	ertical slots about 6"	× 1/2 "	· · · · · · · · · · · · · · · · · · ·	· · ·
148-150 litting on 153- Blank Cesin	one side of Cusing.	· · · · · · ·	· · · · · · · · · ·	•• •
167 ? Eactering	on Casing - Cump	va bruce hit bu	(A η To Page No]
Manessed & Understood by me,	Date Invented by 2/12/91 Recorded by		Date	

	Bo	ook No
om Page No		
174 PT9 - 191 Piu	gged perforations - Verticals	Nrs
141-274		
191	and run taiting as marting	
Dave Loiche	chy	pical emount gico-ding to
- 273 We del joint		
282 herrical slot	pecturations - hard to see	perforations - heavy oncrustation
- neavy encru	ist ation	
2867 Bottom of we	H Picture mes darh	
288 Bottom of U	Jell	
No conflort da mail		
V Significan domage fo	The well noted of the way	down by Deve Lochenby
Note - Only a film a	toil on the water surt	are or hull line
the water sur	face is vin a pertonated -	one the fail which
usuld normall	bein the surface of	he muter has be
Spread out 18	to the tormation on the us	ter surface.
This well 2 invisitor	he aut of service Man	
	NOVE ON LOVE NOVE	mber 23, 1979
A Well record form wu	smountained in Blog 232	next to the wall
Through December	1990	
	+ · · · · · · · · · · · · · · · · · ·	
If this well was to be	used at a structure in all the	
on energet to clear	the perts by detanting "	all approved pre Gyld use
to force water thr	rugh the pertis.	945 961179 5455704C
	J	
		To Page No
nessed & Understood by me,	Date Invented by	Date
-	2/12/9/ Recorded by	

BW-1; BW-12; BW-27; CW-150 13 Book No. From Page No.___ 10 00 Arrive of Bu-1. Vave lockerby g. lealenco is Setting up to run under lug. 10 20 . Kun log. Casing welds at 20 -tt indewols: Oil appars to be about 17ft Chiel on dop of water (lave treeping locard & violeo, (eg) 11:40 Finish logging Bu-12 beer begins stowing equipment 12:20 Move to Bed-12. Set up for log. a late pictures during set up. Casing for Bu-12' is 14", not 12" as . in report Pictures 2-9: Sel-up. 13:00 Start logging Bu: 12. Levoler is very cloudy, especially below about 250 ft. Hand do see any thing. About 1 ft oil. 14:30 . Finish logging Bu-12: Pullout equipment and Darch up. Note: Reference point is 86t below ground Serfoce 15 06 leave and drive to Bly-27. RAPCOM is licked up due do war, Get someone to 61 is in . Next deme, coll " Ben Mays Maes bary Smith (Environmental) - 929-5533 15"30 Set up to leg well d'date pictures, 12-14. 5:15 Begin logging well. Dont see any oil on water. 16 30 Tinish Ble-27. Move to CW 150 a set up. 17:10 Begin logging. CW-150 Very 6:11.6 oil. 1805 Finish logging curiso. Levere unable to reach todal dipth because of obstructions in the hole. For up . gran ;. To Page No. itnessed & Understood by me, Date Invented by Date 2/12/91 Recorded by

<u>Cw-150</u> THTLE Book No. 14 rom Page No. March 13 1991 8:00 Called Walt Short of the SACRAMENTO WATER DEPT. He sond SMUD would be on site about 8:30 to that At the Power to the Panel and pump station. Kity uses ~ 275 goldport SMUD prives at lity well 150 at Downar and Astoria 8.45 Powerdisconnected and lines gaundar 9:20 Lugar Western on site - set up over well bead Much Lung + Graly Correr Builler run down well and ling numbed every los feet Obstruction at 168 feet pussed dropping bailer down the well - obstructure was presumably houched loose STrun down - 348.5 Fret - Jun't bringup ait line - 355,5 firet - didn't bring up and lic - 368 feet tor down 3th run down 11.00 - felt the air line at \$183 Feet going down pulled up an air line a 22 feet of inglalvanized ican pister pipe 11:20 1 run down 353 frot 1130 Murh Edward Loise Cruig Allost Correig 5 14 532-94-2688 55 H 555-08-0249 Cul DL H N4871497 "Churs A Cal 06 # C5903863 Capt Slavitch 643-1250 12 30-1:15 5"-7" run = Rulled ~ 300" of pipe = bailor encloders at ~ 370 foor Notes - City uses = 30 to 50 mg & on wet winter days 2 200 mgd on Het summer days Witt thought average use for the year was 275 gpd/pcrsop Decon bailer and wireline at Mc Clellan de con any by Universal Engineering 2:00 trailer. 3:00 ship in with base environmental personell - Capt Slautch out - returned a bace pass from boe of the Layne personnel nullonger on the jub. To Page No._ itnessed & Understood by me, Date Invented by Date 3/13/9/ Recorded by

Bw-1 Book No. 15 From Page No.___ Mar. 18, 1991 11:15 Meet Gaug Gardnes and Gaig Correia of layne-Lesdern at the Polm Street Cote - drive to EMR louraine is at lunch - can't get passes - so decide to drive to wells and inspect. Each well has a woder supply evailable - spigots for rehabilidation hydrants for cementing -13:30 Reduin for passes. While they complete paperwork, d delte do Fran Ast. him to check on uso of 14:00 60 get Gaugs and Gaigs pitoues for 1. D.S., Men move to Bie-1. 14:15. As they set up, 1. 90 phone Rod + arrange for him to be present. 3/19-21. . 1.4:30 Clibroto HNU # 1.149 (Hazco) to 100 ppb. isobutylene. At span pot = 10.01 model roads 80 ppm. 14:15 Wave Sofery Meeting, find that Plan doesn't include. map de base hospidal 14:55 Duve to base hospital to confirm location - comer of Dudley Blud +. Polm St. I return and describe location to Gary & Claig, 15.10. Begin Couvering bailer. I monitor workspace air : Oppm Downcasing air : Oppm. Continue de bail oil/water from the well: Extend. bail only a couple feet into tobe each time do minimige Collection of weder. Bailer. 6"× 10 ft Steel. barles I monitor with How Oppon On 1st pass into hole, dappad bailer entirely below water surface so waterlast glowed into the dop. of the bailer. Then partially submerged about 10 demes, Then completely submerged until. 55-gol drum was billed. Difficult to tell how thisk the oil is in the drum, because (apart from this dark layer) most of the oil is light colored. 1 aliop. The sounder down - registers water of. 110 ft, but when comes up . The lower . 3. feet is covered with oil. We decided to return on 3/19 with more drums To Page No._ and continue pailing Invented by Date Date Witnessed & Understood by me, 3/18/9 | Recorded by

	LE.			ß	<u>w</u>	<u>· /</u>					<u> </u>			 .						B	lool	k N	0			-							16
Fro	m P	age	No)																													
			16	1	þ	ß	eg	In_	5	doe	ver	5	9	ea		01	2	Z	a	a	1.							 		;			
			<i>İ</i> 6	12	5	$\lfloor l$	fa	e_	si	Je_		/	0		0	ļ	 		; ; ;	/	 	 					 	•		1			
				<u> </u>	-			0.1								C						-					 	-		 			
	<u>، ۱</u>	_4/	<u>f</u> c	þ	+-1	9	14	91		.6	ry Y	<u>6a</u> ,	-01	er		or	410	(or	re	iq.	1/	in_	Lay	ne	<u>u</u>	10	<u>s rci</u>	6	<u> </u>			
		10	11	1		1																	<u> </u>			• 							
		×ε	b_{i}	- it	, Į	¥o	Û	.,	su	hrt	400		~	1	0	q,	-7	ļ	X	:+		fro	h	40	P_0	R	FU	i					
			De	pt,		to	w	te.	5	VC	hic		~	1	1	Ü	. ?		F	ŀ							P						
			TI	- -	100	25		£	4	ŀ_			~			0	5		f.	<u>,</u>						 				 			
				1																									 				
	1	e	1			<u> </u>									7	d	-	đ		CL		5		-	4	$\frac{1}{7}$,		
				ler	╢と	<u> †</u>	<u>}_</u>	N.	<u>11 C</u>	Γ					0	1.	2	٩	 			1.00	<u>Ъ_''</u>	1(3)	<i>G</i> ''		\$*/_ :				·•	 1	
		 I	;	1	5		 l	n	0	n	61.		he	h	+	110	5	n	n !	p./	u	r.	1	†		∲ 1	•			•		+	
								~/-	ţ,			~~~	.					1			1	1								 			
	W	ell		2						 								_	ļ			ļ				 		, 		 	;		
				D.	pt	4_	70-	ره	1	svr	the	<u> </u>			•9	8	8	b	 					 		 		i +		! 	,		
			Ì	100	por	}	to	w	ilec	5	rt.	uc:			-7	8	6	0															
						hic	h	pes	15	ot.	loil			~		0.	2	+					+			↓		 	 • •		+	*****	
			 						+	 								 					+ 	 			+ 	• 	∔ I	<u></u> 			
	ìc	.i(ir r	5	00	sit	e	2:	υQ																				1	 	i	ł	
			ŀ	di le	e ./	5.1	:f/	w	<u>e11</u>	Ĺ		the		. <i>f</i>	<u></u>		he_	a.L	10-	24	12		60	Hum	<u>د</u>	r c'	,1	5+	,11	<i>q t</i>	110	.2	
			<u> </u>	sed_	<u>b.t</u>	th th	- 13	Ho	n (F_	h _r					 				 					 	 	+	•	•	 			
	4: 1	30	•	50	<u>†</u>	p-	50	101	fc.L	er		r	60	e1]	1							+								+	· · · ·		
	<u> </u>	00	 	<u>Lea</u>	<u>ve</u>	51	C																				 		 		+		
 (1)		0.26	10	+ 1'4	In	wre	5	2	c													↓ 				-						+	
	-6-4										+ 	·				1						 		•		•	•	1 1	• ;	•	······································		
Ì	8.	30	Ĺ	1	619	, <i>C</i> ,	ļ	5.1	<u>c</u> –	1	rey.	Së	ty	r	str	en	cl	Pun	مدر		202	1	25	1	120	10	4	h	p.	 			
					<u> </u>	<u> </u>																	 	1					 	ļ			
			<u>}</u>	Ęr.	Kot	pry	50	rat	<u>ih</u>	hg_	ty	<u>cic</u>	<u>a 11</u>	<u>y</u> -	<u>a h</u>	25	50	<u>_</u>	עמ	t <u>s</u>	fr	2	3 5	ist	Se.	c+1	<u>n</u>	L+++	55	rer	5		
			_ 1 T	Jel	[]	<u>ذ ا</u>	50	ree	hei		53	<u>_}</u>	53	4 <u>0</u> 6						1			-	25	>1	1		+	.1			4	
			1			vup X fe	pt	$\int_{c} \widetilde{f}$	Hed A	4.	0	h,	<u>20</u> 25	1 /	o ho	Hor	rti n	of	-1. H	- 1	P	Ϋ́			È			<u>, x</u>	<u>470</u>	~ / /			~~~~
	9:3	G	5	ita	+	<0	Luti	5.0	A	Co	L.P	50	ITP	1-4	, ?	20	10	foo	7	str	he	۳4 ۲	†				† 1	•		••			
	2:	10		St	SP	\$(1	til	אריו	7	20	<u>e -</u>	501	~e	<u>n</u>	sse	5 0	NP.	c	Ma	de	a	bor	v e	九	r	sci	l er	1	To	Pag	e No)	
Wi	ines	sec	8	Und	lers	tood	by	me,			Da	te			Inv	ente	ed b	у								Da	te						
											3/	19	19	1	Re	cord	led	bv															
							<u>ند</u>				3/	20,	19	/ I				3								1				1			

Blu-1; Bu-2 TITLE_ Book No. 17 bm Page No. Photos Murch, 14-1991 builing (dipping) of the sectore of white in well buse well 1 Setting up wire brush= 12" diameter scratcher for luse WEI Steam cleaning cuble while scrutching slotted screen 153-353 Photo of Bailor with water from well 2 - no oil on water narch 20 1811 Continues 3 10 - pulled scalber and 3, 20 fout pixces of 234 divil pipe out of well put them on the support want even to decome - set up cones only Hallard to vehicle owners . ut well 2 4.03 Sutting up at Pesan T dewning on blue tarp 5.05 IFOUR SIC March 21, 199] On site - pichup SMEAL pump rig at deconsite and move to Base Well 2 18:00 set up rig derrich over well. I ron a 2" Eleon Tetlon builer down the we'll and found no oil on top of the water - clear wuter was in the builter and no oil was on the outside of the builter. There fore The. water table 15 within the first screened interval of well 2 and whatever oil was on the well surface has long since disapated into the formation and moved downgradient. Therefore, I decided Not to buil the well to remove oil that wasn't there and go directly to line scrutching the well screen, 100 Scratcher and steem cleoner in place start scrutching To Page No. essed & Understood by me, Date Invented by Date 3/20/91 3/21/91 Recorded by

Project No.__ BW-2, BW-12 LE_ Book No.___ 18 From Page No. March 21, 1991 Continued The scratcher would not full below 295 2 feet below grade (commit pud). This well was video logged on Feb 12 (pil-12) by Dave Lucherby. The video picture went durch at 286-287 Fet and the compre storred at 288 feet Keported original well casible depth is 288 feet. 11-1:30 scratched ~ 90' -> 295' 130-2:30 Equipment break down 2:30 - 4:00 Scratched aguin - total of 4 hours (240 min) Bottom at 293 1/2 feet Therefore 2 feet of metal chips in bottom of well Scrutcher Started Sliding more easily around 3:00 - Is the scrutcher getting worn or is the well encrustation cleaning up more easily . with Line scintching on well 2. set up burried cones and flagging to assure arress to Bose Well 12 to narrow , 4-5:00 Pullout scrutcher asserbly, load pump rig leave site. Friday, March 22, 1991 10.00. Arrive onside. Gany and Gaig have deconned rig a gear, and are currently set up over Bie 12 and bailing I colibrate HAU # 1149 (HARCO) and monidor bus Thing space abour hole. O. ppm. Air downhole : also : o ppm A der bailing about 1/2 bar drums of oil/woter from the hole, duillers believe they have all the oil from the hole Set up to "scratch" the casing, and find that the case of diameter is actually 135/8" in diameter - not actually as reported in LSEE, 1984. Must poblicate a new toel. To Page No. Intessed & Understood by me, Date Invented by Date 3/21/91 **Recorded by** 3/22/91

Project No._ <u>BW-12</u> Book No.__ 19 13:30 - Go to decon rig and bailer. 15:00 - leave Side for the day. lay we will folicate. new scrotching tool over weekend. Hies around Ble-12 is barricaded so that layne can reveun and set up. on Monday morning March 25, 1991 Drillers setting up and installing new 13 12" scratcher - scrutcher fits well but gets stuck at 141 feet. Drillers will try to part down the 12" scratchen and see if it go will go below 141 feet. The 12" scrutcher also got stuch - they pulled it up and some brownish . pea gravel ~ " dia was on top of the brushes. There there may be. a hole in the casing which could be latting gravel path gravel with the cusubg The Unillers pulled out and installed the 12' scratcher with 60 fret of 23/4" Juill. rad abive it - the scratcher then went below the 141 feet. - The well may have telescoped they from #13 's shelpes to 12 inches at 141 tect. Perforntions stort original 157 fret. The well is 2374 fret deep The uppermost cusing neor the well head is slightly egy shaped. How dewet noted that the well was truch croshed. When Henti pulled the pump the He had to recenter the pump column each time he removed & to foot segment of pump column. Gary Gordner is also tinding that the pumpel is crooked during scratching it. Well depth 380.6 feet before scrutching 12 inclusionatcher teels like it is in a 12 inch well according to Gary Gurdena Well is being scrutched from 155 feet below top of casing (wound 10 freet below ground) 225 feet Jown to 380 feets Gary is scrutching in 225 foot stro Hes for > 4 hours. There fore they won't tinish scradching until tomorrow morning The hole where gravel came 16 & above where scores where Rpy are to Page No. Nitnessed & Understood by me, Date Invented by 3/22/91 3/25/91 Recorded by

ITLE Bu-12; Bu-27 Book No. 20 n Page No. Munch 25 1441 (mbn/2) feel to The 12 uch scrutcher diesn't have as much drag as on Buse Walls I and Tan bas of layne reviewed the wides tupe is word log The video shows a taper drawnod 135 feet but couldn't tell how mys the. dumeter decreases Cury will scrutch the well with the 12" scrutcher ond by moving back and durth 2:00 auross the bole sume while scrutching, steen drener broke down - Leave for Luype yurd in Woodland to get vesday March 26, 1491 Scrutching Well 12 5. 2 feet of metal at the bottom of the well at the start of the day. 7's feet of metal fill ut the pol of suchers y pulling tools out of the hole + decening => total depth after scratching Wus 373 ft Personnel northing at w neur in terma d'idvillars will be coming and myt Lignes set up by base well 27 19. 6" well, Wednesday Mar. 27, 1991. 11:30 dep by well, Bu 27. Layne is "scradching Say they had to trim scratcher slightly at a depth of 179 best, due to nanowing g casing-2:00 Begin to pullous of the well, Reached a dodal deply of 252 best before. Sciatcher couldn't imove fierther - too Sight. So, Convest 9-10 best Not scroked pictures 240 25 - pulling out scretcher from BW-27. les discuss procedures to bollow vext feir days Profeer # 1- the sciatcher 15. They go to decon, I return to office To Page No. ised & Understood by me, Date Invented by Date 3/25/91 3/26/91 Recorded by 3/27/91

Project No.__ E BW-1; BW-2; BW-12; CW-150 21 Book No.___ rom Page No.____ Thursday, Mar 28, 1991. (Layne performs wideo log g Bw-1, 2 and 12. Sets up to perforate Cw-150) Friday, Mar. 29, 1991 -----8:00 layne crew arrives at CW-150, Finishes. setting up for perforation. Will use a hydraulic mills trife - 6 & winch slots (slotted at 90 - eloque intervals around the casing) - one set of slots per boot On CU-150, begin perfs at 140 ft. Static water level is about 9.83 feat. Will perf up to depth of .8.5.67. Monday, Apr1 1, 1991 8:09 Arrive at ccu-150. Holliburton crew present: Jon Pierce: 546: 90-7187. William Lacee: 571-04-7238 (Lonaine prepares Richard Kunce: 565-58-8765, passes . passes. Richard Ballard: Dom Poetes : 547-62-5090 552-78- 8265 we want for layne do anive. I call. Cuelt Short, who will send someone to open gote and cherch into peopless on having offertiment mode so. Halliberteen can draw weder from 'Cidy lenes. il go base to start passes - but comune out 1000 laigne arrives, begins setting up. Prop temmi Ape to about 367 feet (3 feet of bill depth of 370 feet). Harlibuton discovers that packer aloesn't fit hale. Assemmed That 14" casing with 1/4' wails was really 13 \$" caring D'oke phone, cails decide can labricate new one by lived to Page No. Date Invented by Witnessed & Understood by me, Date 3/28/91 3/24/9/ Recorded by

roject no. Bu - 1 Book No. 22 From Page No. 1100 Able to go get passes for balliburton crew. Alberuard we bisit the wells, measure diameters, check access former 1 11:30 layne moves and sets up to perforate Blu-1. 13:15 They don't have enough pipe to get to depths needed to per/ the well. Decide to install the pipe they have, then go for moro. Agree to perforce the planning indewols in Bluel. pipe They 95-153 1+ .179- 232 /1 300- 340 M This allows about 5 feet on either side g. enisding slots, and brings The perfs about 16 feet above The Stadie woter level & 111 feet. Pictures 405 - Ele mills timbe - herdraulic perforator 6.7 - the Pitman Bydra - 46t - Set up over Bu-1 2:00 I leave side a reduce do the office April 2, 1991 Gaug and Robert (Layne) perforate Bu-1 Privere 8-11 -> Gaug + Robert in action. 1 moduret. Gango. Robert do perforate Bur 2. o.t. M following indervals 115-135 6t 163-1.75_1t .202- 275 /t. (They don't have time to perforate Bu-2) April. 3, 1991 Gau, and Robert perish perfing Bu-1. Took lenger then. expected because They had trouble communicating (Gary inside building, RoberT. outside operating crand. Enic wideos Bura? To Page No. nessed & Understood by me, Date Invented by Date 4/1/91 412/41 Recorded by 4/3/9/

Project No._ Cu-150 Book No.__ 23 om Page No.__ April 4 8:30 Arune at CUI-150. Hallibuidon and layne are onsider setting up. Dremmie pipe is in the well, set at 360 Geet .__ Decide to pump 23.5 (13 - estimate 235 (13 per foot of casing [14" diameter casing - 1.07 613/ - borchole d'ameder = 28", 01. 4.2861 annulus volume : 4.28 Ft3 - 1.07 FT3 = 3.21/13 assume 40% porosity = 1.28 67 3/6t. . . . chus casing r annulus : 1.07 + 1.28= , 2.356+3 Will pump 23.5.613 of coment. to fill lower 106t. .g. well. light dep?h = 372 6t Reveausly togged depth at 370.6t after removing debus. W. 11 pump 23 5 613, should bring cement level to 3.60-362300 6t it completely fills gravel part. However, will assume that none goes into gravel part. Assume fills casing only, rises to 22.6t, to 350-601-depth, Will set porter conservatively at 330 - Post - depth. lement mir: 50/50 Pozmix. . 2% bentonite gre! . 3% Caciz 9:00 Satisfy meeting a oliscuss approach (Capt: Slawich arrives a depaits during meeting). Rob. arrives - prepare to pump. Un 11 pump 3 9:30 bbl water first de get arabdeon, queng. Coment density adjusted to 14265/991. Inject at cate of 1 Bbb / min. (if the produces 12-18 g sedup) Note: 100 ft = 7.48 gal = 018 barrel 50 235 ft3 = 042 barrel To Page No. Witnessed & Understood by me, Date invented by Date 4/4/91 **Recorded by**

Project No. (w-150 Book No.___ 24 April 4 m Page No.___ i Ft 3 23 5 ft3 = $= 235 ft^{3}$ O is baral x band banuls= 4.23 banuls. mered 25 bayyels leader with 182 sacts cement. for first lift Vom Poore Says this calculates to 23.5 FF 9:50 Finish pumping cerrent. Remove 3 Sections of tremme pipe (Note: Iremmie pipe d'amoter is 27/8" - Joints are "mined 20's } - ie, 20 to 25-Foot Engths) Now flugh cleanup water downhad - uster mined with cement residues inside miner & lines, etc. Pos mix 12 50% Posaline 4t 74 Abs /ft (such) 50% Permanente Class 6 cement 94 165/fr3/such = 84 165 545 Water requirement varies with weight of slurry. In this case 14.1 145/aullon 5.75 gallons per sace at 1411. 15 / gallon mix 913 Sucs. Pasalite + 2% gell = brotinite 2 by weight 31 \$65. 13% (a(12) 47 135 47 13<u>5</u> 105 yallons water. * 8.33 135/4.10= 875/65 1640 165 Sulits = 2515 Bs tot 23.6 cubic At mixed of 141.15/gullin . Note bestanite is 60 145 / ft 3 Cu(1, 56.4 165/ft3 15 bands unter me rein through system to clean & flush Expect some looses in volume & cement injected, as oothering do pipe & aquipment So, avourne 17-18 ft 3 on hole. To Page No. Witnessed & Understood by me, Date Date Invented by 4/4/91 **Recorded by**

CUNO._ <u>(u-150</u> Book No._ 25 From Page No.___ April 9, 441 yvild fuctor in this case is 1,26 meaning volume of mixed posmia: company per 1 ft 3 soch of comment when the appropriate amont of water is added for a 14.1 165/94/60 slavery (= 105.5 135/ft3) (a (12 and Sentunite also added . 2% Call will reduce setup time to around 4 bours based on Hulliburtons experience. Nonire than 3% Gellz should be added. If one went over 6:5 Eq CI2 it would act as a retoriant red legathening setup time. Fluid 1055 addatives would probably cloy the 20.060 to 0.080 inch lours on midern water well screen. The educt of Celephane celulose material is often used as a fluid loss addative: The halliburton cement mixer has a density meter that reads in 125/gulla They mix cement posulite "sentimite out cuttion chande and add duter is ratio listabled until the desired density is achieved, before pumping. When miting a small butch such as the 23.6 ft's we started with, around 20 % of the mixture will be lost in the mixer plumbing and 360 fret of tremmie pipe. Therefore the amount which actually got place downhole is probably around 18 ft3 The trenir pipe was rused 3 joints a 63 feet by Lone Western and then 15 - 42 yullin but of was washed through the might and tremie before running the pacher down the hole. Note - Having trouble running the pacher down the hole. Using a come-along winch to run it down. Pucher 15 14" 11:15 Pacher stuch at 31/2 joints 288 ft Add woden in casing to surface for added weight, but still doesn't move becide to pull it out and grind itnessed & Understood by me, Date Invented by Date 4/4/91 Recorded by

Project No.____ <u>(w·150</u> Book No.__ 26 From Page No.___ Decide to forgo packer on this well - too much . . . chance of lovering it in the hole. Instead will Seal in lifts, as before - add lider in dop g. hole with 4-inch hose (not tremming - smatter diameder, more friedwonal loss). Jurn woter 91. ofder. 5 minudes and sound of 7 of about 60 6t to - getting some head in hole. Usin back on rises to - ulin 3 Geel & ground surface and stabilizes. 13: 15. Gut. Water off 1. 30, log cement at 3.586t, Lecide to go ahead an pour remaining. Cernent. Undo. hole. 359 6t. means if last bodch worked as expected. U. 11 pump 7 bands 27 ft into hole (This. should laise it 16. \$6t XO.9 (39.3 A) = 10 67 in hole, or to about 344 67.). (09 is a "loss factor" to account for comment. adheing to side of pipe, unside equipment, etc. 16. no coment 6 Cours to: formation, Ehen would. Nise 313 27/107 = 367 20 = 6t in caseng. So will perli 3 25-61 joints from hole to avoid possibility of comenting pipe in the hole. Coment density was 14.5 16/99/. Pumped into hole at 2 bh. P. Imin (Added 32 per work to 11 socks coment) Gradade 15 BBI water through System to bluch, ten pump into hol. Idd woder to casing undil it reaches ground surface. Muintain head of water to squeeps coment. Nalla buildon à l'aigne clean up à move équipment de Contiordois staring and on basa. Skul of water (maintained loool for - 2 hrs) Head to office 16.45-Noie: Actually, no "los lactor" since pumping woder Vihrough system & proced in sufficient quantity and pressure to displace the coment To Page No.... Date Vitnessed & Understood by me, Date Invented by 4/4/91 **Recorded by**
Cu-150 Book No._ 27 April 5, 1991 • • • • • • • • • • • 6:00 Anive onsite (layne + Halli burdon) Sol up and dag. connent at 330 6t. So, came up 29 6t in hole. It all had gone into gravel pach _ 344 61. (if all had remained in casing + 322 6t.) Apparently, did not get perfect squeeze. May have been due to only applying squeeze 601 2 hours May have been due to slightly higher density - 145 lbs/gal-g last botch 6.15 Hang tremmie at 327 ft and pump new batch: 150 61 7 50/50 Poz premerod up 2% pel & 3% (ocla. 16 BBLS mixing Hao - Displaced up. 1 BBL Hao Pumped @ 2 BBC/imin Density = 141 lbs/ggl. 6:40 Commit in place Remove Tigaents & pipe and flush wash water (use 20 bbls weden) ? 15 Pull remainder & pipe from hold 7:25 Start weter in holo. let rise to epound Surface if all works properly, will rise 1506+3/2.35(1= 646t. i collisions in casing, will rise 150/1.07 = 140ft Norie 50/50 Pozmur 10 84. lbs/sach 1 Soch = 1 6t³ cement (#sacts X 1.26 = 6t³ for theo mur) (190 ft) For roch lift, Hercibuston pours sample in up, and watches for setup. When set, provides indication That is set in hole. Conservative, because coment in hole is under prosonce, which causes it to set up Kaster. Todays batch sets up Gaster Chan gesterdays (2thrs). Die to "dryming" Callo with batch, roller than mering to wet bitch at. jobside. To Page No._ essed & Understood by me, Date Invented by Date 4/5/91 **Recorded by**

<u>Cu-150</u> Book No. 28 9:50 Vorn 86 water - Sample cement has setup firm Go into cerell to bag 10:5 JULY. 6 Top of comment: Came up too far Mucanau to adjust next batch le il quitet to not Carnent 0:25% CFR-3 + 200 bendonite bort. Will add la Cla at jobside, Neursaug for Halliburton to return to yard for new min-12 00 But fuch returns with new mix. Begin puparing. to pump-into hole. li 11 use 75 sachs Type 6 cement and 2. sacis Ca Cila (Blo). 9 Bbls Leaver. Hensidey 15.6 lbs/991 - Injection nete: 2 bbls/min 134 telo = @ Calculation factor for converting bags (75 sails)(1.35) = 61 3 into hole Catar atron to ower pion. Raise to 120-foot depth uning un all remains in casing ... 83/1.07 = 78 67. rice convintion faise to: 137-foot deall Raise to: 137-foot depth ... 12:25 Finish sumping cement. Pull 't joints out and flush cement/luster waship water downhold (~17 bbb) 12:55 Pull unawing size from hole and odd under Casing full q' water. Allow cernent do Sot Cement Sample whard. Dag cement in Trolog - 140.5 ft 13.00 14:50 So, has risen up too bar in the hole. Piscuss problem up tran, who drops by site. Lither we aren't applying enough pressure, or comment is solving up too quictly I before use have time to apply head of water Decide to eleminate CaClo beam next batch and cut amount in half (Thes because we are rearing the water Jable, the most important zone, will To Page No._ essed & Understood by me, Date Invented by Date 4/5/91 **Recorded by**

Project No.__ Cw-150 Book No.___ 29 proceed conventationly. 15 30 Tirish pumping batch into hole Gauge said 7 bb/s <u>Cement</u> $7_{bb} = 294 gg = 39.3 ft^3$ 1P fills gravel poch, will rise; 17 ft to 123-61 depth it only Gills casing will rise: 37 6t do 103-Ft depth. Pulle tremmine pipe boul to . 75-Ft. depth and curculote wash water, Then sull tremmie, size from hold 16 00; 1 o Vempt to dag ground up sounder, but can't feel" only 26 pert. Add water to bring to Surface, then must continue to gold to main dain level. April -----Monday, Alay 8, 195,1 8:00 Hell burdon + layne present since 7:00 Q.M. l'agged cement of 108.5 ft. 60al cement to 90 ft 43.5 ft ot 2.35 ft / ft. (18.5 6t) levell cu-150 is perforaded to depth of 85 6t. Water level is about 98 6t. By cemending to 90 feat, will allow woder to drain out & caving. Am concerned that insufficient amount of cement going to gravel part, will Will set packer at 70 feat and apply squiespe. Coment composition = Class & Portland cement with 0.0075 and. 390 Cacla, and 290 bentonite To Page No._ Witnessed & Understood by me, Date Invented by Date 415191 **Recorded by** 418191

Cw-150 TLE Book No. 30 rom Page No. Muring: 37 a socts (obout Zà banels Hensily = 15 6 1bs/991 2 bbs/min -Begin pumping into hole, at 9:30 Podential range & final sots 68 Gt Chone goes to gravel poce ft Call goes do gravel pars) 90 leave 2 focints in hole for wash While pumping wash up weater down hole under bills caving and over flows and the ground likely that coment in hale prior to squeezing has resen above. dops of perfs, leaving no place bor woken to go. Decide to direct remaining wash water (100 200 901 onto feeld pent to well, since is not condaminaded and Shouldn't leave top much mess At sempt to force packer downhale. Necessary to use come along to force down During process, some water Clours out the Dop of the pipe Pacture is set at depth of about 50 feel. Connected to cuater, which is pumped under purpurp Sets boom of clane onto dop road to keep from comong up under pressure Applying 50 psi into hole, Chen easing off as pipe uses slowly - constantly applying signuce to squeege cement as it sets up. AFter 3 bbls infected, water begins breaking ground surface at tup g casing, So, about (3 bb/s) (42 gal - 16 V8 FT () 48 gal (Iltrasing) = 16. feet of Casing. desplaced, 16.18. M reclaimed from coment, displaced into formation-10:30 . A.S. Woden Dreals. Senfoce, Stop applying pressure. Pull. Veol from hole, sea that peocol of lobbing rubber torn of porter " Unsure F. pressure did it, or. it dore go from something sharp in Casing. OF Standby., . a. How. it to set. To Page No.. Nitnessed & Understood by me, Date Invented by Date

4/8/9/ Recorded by

Project No <u>(w-150</u> **Book No.** 31 35 Go in to day CW 150, Cement is of 77 2 67-Since conductor casing entendo to 24.61., decide ... not do perforade well furthes insdead, rent pump. do remain water from caping - under extendo to senface in casing - did not plain, is wash. wodes and injected City wades. Will pump wades onto coljacent field as install final lift of cement. Final mer is 50/50 Pormer as before (2% bentonito 3% GCI - GCT over from o Eher day). (3 LO_ Begin pumping inde hole Bring all The way to Surface, then allow it do settle as bring out rooks. - However, Calculo Je. Should to the 14.7 bbls, and has only daten 7 50, pump out gray Lusder and. Condenie do inject cement 13:40 Comment to whin us 6t. of Surface. Bread decion, - Clean ip. layne goes to decon. Yom P. and I go to scout access and needs at Bu-27, our next well. (we falle to building supervisor, make anangements. to come in boil gale & set ip on 1/9) 14:30 layne ques to decon, Welleburdon moven equipment. to isdaging area, . I. return de office + Node: Comparing field notes on coment adumes with detweed more coment than we thought use were pumpeng, 1 ast. Hollyburdon, who dells and that quandidies on ticket are occurate, based on count of Octual sochs of plant. D. Fight to measure small quantities pulcisely in field w/ gauges on rig. So Abodes: Used 229 F13 Pornir = 182 Sochs 7+48 \$ 3 52.8 (13 Pagmir= 280 sects Victort. Redes: 1'srd 138 173 (lans 6 = 120 sorts l'istel l'sect 172.5 (3 Class 6 : 15 C C S X Muttiply when a have ; (lasmix) X(1.54) tnessed & Understood by me, Date Invented by Date 4/8/91 **Recorded by**

Project No. BW-27 Book No. 32 From Page No. Vuesday, April 9, 1991 . At BW-27. 2:00 Helliburdon and layre aruir and set upp I ast laune to perforate lowest 15 year of Bu-27, since . Wideo survey was dast and cloudy in This some (implying that either no slots, or blots are clogged. I meet with lichard & Halliburton, and descuss cements, additures ablemative tools to improve on operation at cec-150. Gau informs me that the performation weath fir the caseng - too. large de goes to prese à lacate another. I decide to trust civil log and attempt to inject coment into lower zone: Disce department ances and fuins on Lydrant. Hole bolumes :---Assume 6 " casing in 16" borehole Assume 10% porosity in graver porte. Then 0.68 ft per 6t of caseng including bouchob 0.20 ft per 6t of caseng, w/out bouchob Menimum that can inject is 3 bbls cement, or 1.7 FT If lower 20 ft is perfed (240:260 ft - as per log) - and if fill in bottom of casing is easily displaced. Ruff. then (20 Ft 20 68 6t) uses 13.6 ft. Assuming Lemainder contained in casing, (3.4 ft?)/(0.2) = 17 ft casing thus, coment will rise of Gast. 37 Geet, will' set packer unmediately below next to botdom perfs at 223 Geet .. L. Sound well, due cover What water level is at. 92 6t. Thus, Lugne viceo is 6 best of Necessary to coljust depth of slots Using. 50/50 . Pozimin Coment ul 220 gel. No Gelip 14.3' 2bs/ 991 To Page No. itnessed & Understood by me, Date Invented by Date 4/9/9 Recorded by

<u> 56-27</u> Book No. 33 From Page No._ Kange of possible set depths: 1756t (none in Gormakion) 22367 (Goumation + Casing) 10:15 Inject first lood of cornent Begin Wash up ! (1. late pictures). ____lo: 40_ Finish injecting washup water full tremmer pipe & install poder when lest pipe comes up, some cement is on it that appears partially set op already Installing pocker, into alifficulty at ~ 25 feat ... when wides log showed separation on encuesdation. on the joint " Push w/ boom and get past. At _____ 175 pert, pipe starts going slow, indicating . That the packer has hit the cement . Decigle to push down to 200 feet and squeeze from their. 11:10 Inject 2.2 bbls water under 60 psi. At. that point when release pressures. The hole develops a voccum and starts "sucting" woter. 11:15. Stop squeeping ... Pull pocker out of hole to prevent. it being comented in place. Pocker comes up clean and undamoqued. 11:35. Apply head of woder to additionally squeere cement. 13:30 Dag cement at depth of 251 ft. So, lost most of cement to the formation. will inject. 3 bbls & so/so Pozimir. again : 2.90 gol; .3% . Co Cl. 223 W. 11 injert. Through pocker , and set pocker at 230 bt (peifs are 210-200). Le:11. apply "light" squeege, then commediately pull pocker up out of hole to avoid getting it commented. (imonitoung workspace an. As at cu-150, no readerge above background on 11m) 3 bbls cement = 16.84 Ft 3 9 ft of screen a gravel port totes 6.1 ft. 6 read de displace about 13 feat casing, so (13)(0.20) = 2.6 Ft = 20 gal to bring dop of To Page No ... Date essed & Understood by me. Date Invented by 4/9/91 **Recorded by**

Project No. BW-27 Book No. 34 From Page No. . coment. to . 235. ft. First inject 2 bbls water to get cerculation. Then, inject 3 bbts cement, then 1/2 bbl under to Squeeze Cement density 14.1 lbs/ggl Clocvers boom onto piping to treep from rising in the hole. Even injecting et slowes T. possible rate (" abbl/min) causes pipe to rise out of the hole: Conclude that lower perfs must be comended off. Decide de raise pacter and set at 200 feet. Nou a thempt de inject into perf. 300 at 212 - 222 (206-216?). Again, inject. slightly less Than 15 \$. bb1 .. ivoter .. Einsh injecting, immodiately pull up. packer. "Feels" heavy, as it coment has traveled up annulus. leave one 25-ft. joint in hole, and fluch wash woder downhole. Using about 15-20 bbls woder for washup. 16:00. Allow to Setup overnight. Pull. packer, no coment vesible leave. Site for day. To Page No. Witnessed & Understood by me, Date Invented by Date 4/9/91 Recorded by

Project No.. BW-27 TLE Book No. 35 rom Page No. Wednesday, April 10, 1991 1 anue onaide laine & Natibuton suscrit, are running 08:00 in pipe with pocker a Hoched to day cement. Gement Seems to be of 182 Kt. This seems odd, Since pocker was set at 200 St when commont was squeezed. Litter - (1) Not all coment was squeezed - some was left in pipes and chained out when pipe was putted, or (a) pocter now souch in casing, Not really Jogging. Decide to pull pipe, remain pocker, go book in and dag again. Put perforator on Confirm cement of 182 Ft. Docide to perforoto from. 1536t - 1746t (assume existing perfs from 175-1856r 10:50 Finish perfing. Pull out, in stall pocker, set it at 130 feet ... -Goal: Cement to about 150 ft 700 ft grap (29 feet) (0.68 63) = 19.7 Ft + (36+) (0.20 20 Ft." cement 152 gals . . . 3.5 parrels Coment is 50/50 Pozimir w/ 290-gol and 3% Callo will inject under behind comment Visplace: 20 feet q casing : (20) (0:20 Pt3) = 4 Ft3 = 30 991 Oisplace. 130 Geot Fremmis pipe: Inside d'amoder = 0.21.6+(22in) = 4.50 ft³ = .33 7 gal tadal: ~64 901 = 1.5 bbls. 11:50 Rogin ingecting cement (earlier injerted - 36615 H2O) Pump 3 = 6615 commit, then 1= 6615 worker. 12:05 Stop pumping. Pull packer up out of hole, then hang one joint back in hole. Inject wash weter through 12'30 Finish injecting water, and allow coment to set. To Page No.. tnessed & Understood by me, Date Invented by Date 4/10/91 Recorded by

RW-27 Book No._ 36 From Page No. Go in do deg coment. Vag it at depth of 186 St -15:00 Apparently, when dogged this morning - with packer must have caught on some thing at 100/1must have been deeper Cement. Chan 200 best sievenesly packer selat Aeo Doctres agreen àt lino, peet of Additiona coment over thes morne hole (4)(0.68 (7 48) calculations. F 20 991 L 2 661 4.0 bb/5 coment So! insect bb/s 1/00 do squeeze. 1.5 upter in prosent of the cement, aden ing 15:45 ecting. "seecheng" water of 1 2 bb pormation Net Vere permeable consider adding gald pinally decide to stick with (omin) Obbls. 1.1 105/9al) les 11 odd 70 Cack to 50/50 Pormer + 270 82 3 15:55 Finish pumping Cement & Woter Pull fool and A from hale: Nang one sepe & pump wash woter through 11 low coment to set overnight. To Page No.. Date Invented by Date tnessed & Understood by me, 4/10/91 **Recorded by**

Project No._ BW-27 Book No. 37 From Page No.____ Chursday, April 11, 1991 08:00 Arrive onside Cayne + Holli Depton peopentaviil ogain cement off this zero, adding. The Sect. No oleal up permetible zone? Gaal: coment at 150/1. (pers start at 153 pt) So: (2167) (065.613/1.7) - 143 (13 - 107 gal = 272 66/5 . plus . 3 ust. coving = 0.1: bb/s leader (25.F7) (0.20 (9.3/11) - 37.4 64 gal . t. pips . 33 gal = . 12.6h15 luill use 4 bbls coment. Flocelp Sc/so Pormin, 2% pel, 3% GC/2, 0.25% Ft Seal. (Note: Flocole is a collulose film flatte, chemically ment, used to control lost circulation zones). 8:40 Pump. Comunt, 1.4.7 lbs/gal, at a 2 hbs/imin " bbis cement followed by 12 bbis cionez. (Previously pumped . 2 bbls water, noticed that formation "sucted" water - indication of Augh permeability) Finish, Stop pumping. Pull piping and porter out of the hole. Ther, add one point downhole and pump washwater wite hole. Allow, comment 5:47 and pump washwater into hole. Allow commont 9:00 leash water overflows well : not inough capacity in well to hold. Decide to pump wash wash into objacont fredal 11:20 Regin running in pype to dog the cement. The sample cup has set up. Dag cement at 140 Gest Decide to Rectorition To Page No. Witnessed & Understood by me, Date **Invented** by Date 4/11/91 **Recorded by**

Project No.___ Bu-27 Book No.____ 38 13:15 Finish perfing. The well. Hit obstruction 139 keet, cun into hale " set packer at porfeet an per Anount of coment to sump Perfect indesual: 139-109= 30/1 (0.68/7 3/14 152,600 Caring: (1.116-139 109-100) - 91A (0,A)(0,R0/13/1A) = 23.9 891. 0.6615 Sour 46615 Pump water i Ender with coment at 10564 i Pacter pt 50%1 (25 67) (0 20003/1) = 37 8 991 Volume of p.p.c. 33 1 gols So new 71 gals on 117 66/5 woden 13:55 Bigin pumping coment previewly pumped 2 a bb/s woden). Pump 41 bb/s coment at 14.2 lbs/gal(and 12 bble center At end, frommin pipo Degins to rise in hale 111:00 + Timsh pumping. I'v 11 packer from hole & inject Coment. Wash water Allow to Soll up. 15:115 Comment sample setting up Decide to go in and dog, de sec. it achar to perforato; The perfs_ 1.5, lest all cement to formations Cuill try again - set porter at 7977. - permo " bbls coment with Flocole (50/50 Pormen . 3'o CoCla, . 2:70 gel) As before There in 1/4-Pb . PP1 Sock. 16 00 I vil out and insdall packer. 12.30 Begin to inject water downhole to indoblish cuculation. I ad that have will not vake any water . put 50. psi. on it and holdo it, even offer turning pump off Acude to perfore to from BO - 109. Geet, Then coment. Griegno will perf. in 1 M BW: 2 und place to the to Page No. 17:00 All leave site. I dure to Vitnessed & Understood by me, **L**/ate Invented by 4/11/91 **Recorded** by

BW-27

Page No.

106.81 901

Friday, April 12, 1991 05:00 Arrive ongite. Layne & Helliburton present & layne Naving Cliffercester - perforctor cloeant scan to work-wont cut into careng. Pull it out - scoms in good working oncles. Ou back in to try agrun 8 30 Scomes to Do working. Begin perfing - can't get past 101 feet, Peif from 80-101 feet. 900 1 deur to Bu-2 with Richard, bonny o Gary. Arrange to have pollots, bones a dumpsters moved bry to project out how well do work. 10:00 Marine bord at Bu-27 Finish Derlying, so set packer at depth of 2 feet. Concert nesdo. Perfect coverg (21 (1) (0,65 (1 3/67) = 14 25 F1 3 =

Blunk Careng $(139 - 101) + (80 - 2) = 38 + 78 = (1/6 ft)(0 20 ft^{3}/6t)$ = 23 2 ft³ 173 54 991

Lodal = 290 35 991 = 6.7 bhls

With pump 53 bbls of comment. Scise Peganen - Dis qui Inject & bbl water do squage.

10.10 inject under prior de cementing und deriver that formation wordt date it. Reconsary to remove picker. Plug tremmie pipp to 130 6t and pump without porter

PROBLEM Must have unider pluss to plumbing & planner To Page No.____

essed & Understood by me,	Date	Invented by	Date	
	ulipla.			

BW-27 Book No. rom Page No. PROBLEM: Cep porter wont hold more than 4 50-60 psi before, rising up in casing - N'ecomary to held docern unth boom of chunse Hall ourtan. Thes valuety of pactures, but are designed for APT casing Ou water well casing not standard , wont fit mes Labricede pactrei, a cup parter only one that is conomically provide * 10:20 Tog. coment at 107.5 At - not 139. 6t as. Thought yesderday. Must net have been set up when we Charge Vol of coment needed for final lift: 10-1-991 --+ (6512867) (0120613/67) = 16:90 CTS 136 1 591 Loval . 233 4.99/ = . 5 5 16615. For conscruadeon, will pump 5 bbls and see where 1 15. 10 45 . Only detreg. 4. bols. to full casing in the none hool gone to formodion, Then . (107.5. 6.7) (0.20 PT 3/67) = : 38: 66/5. Very Little in gravel. por ... May not have gravel poul - no. information. Unllers log says formation composed of "Sholey clay in zone where perfud. RETL. .. Burd to react, but log may say bouchole is 8 inch. dlamaker. 1t. So; Then (0,20+13)+ (0.06) - (0.2603 (21 X 0 20) + (845 X 0 20) = 3.98 66/5 ilean up, bual dum. To Page No.. essed & Understood by me, Date Invented by Date 4/12/9 **Recorded by**

Project No.____ Bw-2 Book No.____ 41 om Page No.___ 1400 All set op at Bu-2. Begin to trip into hole with pocker. Sul = 109.3 from dep & pedestal. Lourest perfs and from 281-295 fert. U. 11 Set porker at 260 fert. (1. Acclibioter que How and Monider ambient air in building Throughout decommissioning). Cement Calculations Bouchole : 12-insh diameder = 0.79 Et. 1.67 . E. 5.87 gal /6.+ Bouchale + caserq & 18-inch diameter = 1.18 (+³//+ Assume 40% = 8.83.991/14 1st lift: 14 6t screen at 118 Pr3/14 16.5 FT? 1.23 6 991 **-**Goal. @ comment at 277 Ft. So. Y feat blank at 079 FT 3/ FY = 3,16 F1 - 23.6 99/ Cotal coment : 147.2 gals. = 3.5 bbls ter note page 49 temmie pipe inside damader = 0.216t Voter: So. 0.03 $fr^3/6t$ (260(1) ct '0 ct (1³/6t = 8-86 ft^3 - 68.3 gel Mand caseng: 1761 at 0.79 F13/64 $= 13 \, 43 \, 61^3$ 100.46 991 Aluli buiton lines & piping, They assume & blips Under wayer: 58 bb/s To Page No.____ inessed & Understood by me, Date Invented by Date 4/12/91 Recorded by

Project No.. BW - 2 Book No. From Page No. (no ps; l'upace. de peump coment. Concelete 5 bois 120 15:30 hope. The formation is service Suckeng weder, at 2 bbls/men Decide to gold Elocale - 1/4 Eb per Soil of cement Cemest density is 14.5.5 Sbs / 991 Pomp coment at about 12 bbs/min. No pressure 15:50 Stop pumping - pull terminic pipe and parter from ground He Note: 50/50 Formix mered with Class H Forland Straight porland is Can G. Pump cleanup wester into hole 16:35 layne leaves site, Nolliburton function cleaning cp. Monday, April 15, 1991. Arrive at Bu-2. Nollibuston present, but not Cayne. 8.00. Standy by notes. (only 2 men show op) layne ancies. - hod rig + personnel delays. Brought a 9 20 reel up sole coble and weight for dagging cement. Begin softing up. . I monidor with UNU .: Dog cement of 248 St. Seems too high locade to double check with yape measure & weight . This places Connert at 241 feat " Can't unagine why coment would be so high for to go up 50 beet in casing (with no cement into gravel parte), would require 7 bbls - we only permped 32 bbls. Decide do go down with perforador, see it can get past 241. If not, wouldn't have been able to perf deeper anyway. We'll cement up from 241. Rob stops by I we go over pto procedures. Crew 10.00 continues to tup into hole upperforator. To Page No. nessed & Understood by me, Date Invented by Date 4112/91 **Recorded by** 1115/91

Project No. BW-2 Book No. 43 <u>o</u>m Page No.__ Roch bottom at . 250 feel with perforder 11:55 W.11 bock up and perforate from. 225-245 feet. / Cement on top 12:45 Firesh perfing (rip out, install porter. (g. perforctor will set packerat 205 feet Goal: bring cement to 220 61: So 8.8.3 Casing 7 boulole = 540 - 225 = (206t) (559 901, = 221 got 1766 gol Carry = . (067) (5.87 gal/67) = .58.7 gal. Dotal coment = 2353 gal = 5 à bbls nots paper 19 Water: Caseng: (15 ft) (5.87 gc1/1/t) = 88.05 gals Diemmie pipe: (205 ft) (0.26 ga1/6t) = 53.991 Dodal = 3.4 bbls 7 1 bbl. (permp) - 4.2.655 (1.go to office). Return as they are pulling pipe from well. Have 14 35 poured convert o' woter. Celmont alensity = 145 ebs/gol When squeezed w/ woter, pressure of 25.psi. Alder squeele, formation was "serving Used 50/50 Pormer, 290 gel, block, no Col, Circulated 5 bbls, Hao puin to cementing, and woler "sucked" Then, too. Hellibuton (formy) washes Finish pulling pipe! Hollibe pumps and flushes downhold 5 05 To Page No. Vitnessed & Understood by me, Date Date Invented by 4/15/91 **Recorded by**

Project No.____ Bu, -2 Book No.____ 44 rom Page No. Quesday, April 16, 1991 lague & Wallibuston orrive. Dog cement with reel of 7:00 219 per - right achese it should be Note Uncerdain why coment cose so high y eaterday conformed rise when saw coment on perforation, and by The caving have collapsed near bollom?). Run in with perforator - cant got past. 213 beet, so. decide to perf up from 213 to 200 feet. Neart. indeval q existing perfs is from 180-197. Blanc. fim 158-180 feet. 9:00. Finish performan pull out: Decide to Set porter at 170 Gest. . Gool top f Kement at 175 Geet. . Coment neods Coung +, bouchole: 13ft 1.17 (1: (30ft) (883 gal///) = 264.9.gal. Caping 5+6= (116+) (587 gal/(7) 20tal = 329 5 gal +*× ~ 8. bbls. (ser note pape 49) lepter needs Casing . (5 .6+) (5.8.7 .9al)/6t) = 2935 gal Tremmie. (17061) (0:26 gol/6t) = 4.4. 2 901 - 73.55 gal = 175 bb/s + 1 bbl 601 rig= 2.75 bbls 3 66/s Found pulling out Ge in with porter 9.30 To Page No. Date Vitnessed & Understood by me, Date Invented by 4/16/91 **Recorded by**



Project No.____ <u> Bw-2</u> ITLE. Book No.____ 45 From Page No.____ 10 10 Pump Cement -> 1st, 36615 Hoo to dest for anculation - This exerts a "vacuum" on cuater in pump rig, so decided to add floce to batch Pump 8 bbls 50/50 Pozimin - 1/4 lb blocke per soct - 2% gel-390 GC12. Labbls/min_at 20. psi - 14.1 Rbs/991 Follow with 3 bbls. Ho - exerts 50 psi pussue, . Which pushes packed up (necessary the chain it down -- pressure gradually releases, on its ocon). 12:15 Comment in sample has set up. Decide to dag it Vog it at 177 Geet. Good set !! Go in to perforate for vert plag ... Since cement seems Soft, decide to wait and let It. Set some more Gary doesn't want do sist perforador. 13:30 . Dag at 179. Decide do perforate from 160-170, 829 again Richard, Ponnie & d decier to Industrial Considerater d'estiment Plant. Capt. Slavich has ananged for us to dispose of washunder there , le e meet Sqt. Clampitt, mote plans 15:00 Return to Bre-2. I not that layne has been broken down Since 11:00 - lost pressure in hydraelic line, cant pull mills traipe from casing. They are attempting to repair the motor. Note Fran will be out all next weat. Call Alex Johnson as POC) Halliburton 195 up water line de layre system de provide hydraulics - seems de coord, se procede en perfong. So perfect from 160-170 feet; 141-158 feet. above that is blank from 110-141. Goal cement at 135 Commitmeets : Set porker at 130 feet bore hole 1 coping : (27 f4) (8 83 901//4) = 238. 4 94'84 8 (asing: (4+ f++2 f++9 f+) (5.87 901//6+) = 1219. 64 50' 50' Coval = 8 661s tx+ (See A Je pacto Hage No. itnessed & Understood by me, Date Invented by Date 4/16/91 **Recorded by**

Project No. Bw-2 TLE Book No. 46 From Page No. leaver needs :: 2935 (6 Ft) (5.87 gal/6t 6.9.6. Caseno e'al (130 FF) (0 26 901/4) tremmie : Dump y lines bb li 33 64/5 1/1: Speal fo Fire Dept. Sht 16:20 alsigan Says hose Spections \mathcal{Q} Can 100 61 Stop Speak to (m = Freeze bi Begin cement - slowly 16:30 Aunping nce packer trying Imin and 25 05 Docker lose on hole and bent a Heade to 5 low rater 1: Condenue tremmie sise, sumping timit cooter & spucepre to onle 11 551 to functer damage co ched and a Hempt avoi ally water ot 24 bbls, developed, 100 psi inject and stopped 157.7:30 begin pulling out a cleaning up. Pacter comos up coursed unth comment Nose: avoid use of Flocole in butue, except in extreme sidestrons 18:15 de leave bonday. Cien treeps cleaning up To Page No. Date Witnessed & Understood by me, Invented by Date 4/10/91 **Recorded by**

Project No. Bu-2 Book No. 47 From Page No.____ Ucdnesday, Morch + April 17, 1991 8:30 Drive onside. Dop of cement has been dagged at 133 feet (6001 and 135 feet), . Verborator broken down - broken O-Ring - can't hold pressure, Layne heads back to Woodland for new - O'rings We'standby - Rob arrives and we discuss 11:00 Performed Gerred Cayne begins perfing. Coment needs Goal: cement to 100 ft. Casing + BochoG: (130-100) (883 gal/67) = 264.9 gal Casing. (3) (587 gai/61) = 17.61 Donol = 282.5 901 6 73 bbs. (50/50 Pozmun + 276 G1 + 378 GC12) Popolyg Water needs. Set porter at 90 feats Casing + bouchole = (10 FT) (883901/64) = 88.3901 Casing = (10 (t) (5.87 gal/Ft) tremmie : (90(t) (0.26 gal/6t) 587 gal 23 4 991 plus I bbl for fuir's : = 5 bb/s H20To Page No. /itnessed & Understood by me, Date Invented by Date 4/17/91 **Recorded by**

	.E			Bi	<u>tv -</u>	.2															Boo	ok I	No.											4
ro	m F	age	e N	o					Τ			Ţ	Ţ	T	T	Τ							Τ							<u> </u>	T			T
			11	qq	u	La.	tec	-//	ere	, ,	96	'by	>	6			212			200	1		1	+	+	+				+-	+	+	┼╌	╋
		<u> </u>		Ľ		ļ								97			P	\square												1	1	+-	+	+
1/64	5		lle	$\frac{1}{2}$		ato	<u>†</u>	w	an'	+ +	<u>, 1</u>	30	<u>A</u>	e f	- 0	26	<u>- ار</u>	9	: to.	_	per	10	-08	tip.										\uparrow
3	00	₽	E A	1 in	<u>ts</u>	<u>\</u>	pe	40	20	le	ng	$+ \epsilon$	6	10	m		41	2 -	1	30	40	je	07	4	R	11	4	e)	t 	S	14			
-			μ	<u>ach</u>	er.	·		+-	+	+-	<u> </u>				+	+-		+	Ļ			-	- -				_		;	6	44	41	bs/	47/
1		<u>s</u>		d I	802		P	14	26		19		<u>ero</u>	der	Ø		ch o	i e e	<i>f</i> e	79	10	ez.	des	zf			24	<u>561</u>	5	Ce	m	eu]	0	<u> </u>
					200			41.5	hi		4				an A	70	1 V		p	41	1-	Xe	de la	Co f	ak.	4	-4	29		p	と	4-	0	-
				be	It.	5	in .		2		407	Pe	<u>a</u>	+	JM	e	<u>an</u>	ais		17-	b	10	-	<u>'</u>	<u>H</u>	m	m	ig	_	╡╌┙	<u>e</u> e	<u>rec</u>	401	4 ci
ł	3:	52	5	E	Li	sh		P		7-	ho	4	01	+-	+	+		1	+	+	+	+	+	+-	+		-			<u> </u>	┼─	+	┼──	+-
				w	Cr	lev	1			7									1		1	1		1	\uparrow	-+-	-+				1	+		+
					9	<u>'</u>		4/16		7 6	br	P 7.			1/4	, 4	5	431	1	in a	. 1.		<u>_</u> -		2 2			1	~		†		+	<u> </u>
∎∔				ļ	6	<u>,'</u>	4	Vie	╞	1	73	12	d.e	4_	10		1-	22	l cr	La	4,													1
	2	19			ς.	<u>'</u>	<u> </u>		<u> </u>		15				<u> </u>			27	 	-			\square											
	<u>2:</u> 7.	<u>18</u> 2 2			81	·					<u>21</u>				-	-		<u>}</u>		<u> `</u>	F,,	151	4 -	<u> </u>	4	de la	4	en	<u>en'</u>	1	pr.	ho		
┡┼	$\frac{2}{2}$	<u>,)</u> (17								┼	.,				_			// 						┥	+	1	_	_	<u> </u>					
	<u>.</u> 3:	<u>1</u> 3.)			4	,							+	+				<u>/-</u>	 	┼			+				_							
╏┤╴		<u> </u>								+			+			+								╉╼╸	+-	+								
										1	+				<u> </u>	+	†				+	-	+	╉╾	+	+								
	(4].	Sy	j	(in	نط	#		64	13-	24	8				307					1	5100		a	-	3	201-	- /)				4
	_		/				P																17		17.	+	14	ec	10.	<i>,</i> , ,		12	<u>-7</u> C	<u>, (, , , , , , , , , , , , , , , , , , </u>
	-		$\mathcal{V}_{\mathbf{q}}$		202		1 ₀	d	her	'n,		61	1-41	ev		ha	hin		<u>ل</u> م	h	Sc	4	$\left \right $	lon		, 41	6,	17	15		e.	90	0	
	-			1.1	لي ا	2-4	1	0	plin	4			 				ļ	1			/ 		<u> </u>		Ĺ									
┠┼╌	+	-+	Λ.		$\frac{1}{2}$	1																	ļ			\bot	-	_						
┛┼╴			14	" <u>~</u>			<u>.</u>	gn_	ŕ	W	ho		12	ar.	i	re							┨──	 		+			-					
	-+-																								╄		╋		-+					
	-		1				, 1		~		ita	5		-	+1 4		00		L		7		6		1				-					
					- 0	ish		Rid	40	- 0	·		<i>11</i>	<u>.</u>		5_0	μc		an An	01		ne d		hr .	<u>p</u>	12	<u>1</u> /		er T	-				
						6.			1, 1	Dr		a	2-	-	Por		4.		1.1	- 1	VF	<u>a</u>		 		+	41	<u>, , , , , , , , , , , , , , , , , , , </u>	-	<u>~~</u>			-4	
					*	10	<u>م</u>	lee	1.0	-			<i>r</i>														1	1-	1	_				
 		_				-																												
	-		-1	-4-	<u> </u>	-4	-4	<u>.) · [</u>	nf	<u>e</u> ci		¦	<u>`J</u>	+	150	+	0		, . ;	1	<u>, .</u>		: /	(. 1	k.	52	·[/		Ţ		- "	/	· · ·	,
╂──			-+						-																ļ	<u> </u>							-71	
	+	-	-+			-+			-+		+	-+														<u>† 8.</u>	16	<u> </u>	4					
the		ed i		nde			1																						1	ro P	age	No	•	_
		-u (nue	alU	uu I	uy n	ne,			Uati	9 /~	10			ente	a bi	/								Da	ite							
											41	17	19	! [Ren	ord	ed t	у								1								
	7													•	Ń				_				3			-				•				

Assume 22" bure hole and 12" well
22" bure hole =
$$\left(\frac{11}{12}f^{2}x\right)^{2}x$$
 $\Pi = 2.64 \ 64^{3}/47$
12" well = $\left(\frac{5}{12}f^{2}x\right)^{2}x$ $\Pi = 0.795 \ 64^{3}/47$
Annulus 22" to 12" = 1.855 $f^{3}/67$
Assume 40 % presity 0.4 x (.855 $ft^{3}_{fr} = 0.79 \ 64^{3}/f7$
Assume 40 % presity 0.4 x (.855 $ft^{3}_{fr} = 0.79 \ 64^{3}/f7$
Target volume to full is only providy plus 12" well
= 0.74 + 0.785 = 1.53 \ 64^{3}/f7
= 1.55 $ft^{3}_{fr} \times 7.48 \ 61^{10}/f7$
= 1.64 guilles / ft
First 118t is 15 feet = 15 feet x 11.4 guilles = 17/gg/lass
171 guillens ÷ 42 \ gallens = 4.07 barreb.
Tremmie pipe is 0.26 \ guillens / ft x 364 \ ft = 95 \ guillens = 2^{n} \ guillens = 2.35 \ 64^{n}/f7

Halliburton truch holds I barrel cement

TLEB	(v-)	/													В	00	k N	0			-						16
From Page No																											
16 10		Ble	GIA		5 da	we	5	9	ea	1.	of_	Ľ	Z	a	a	7	 		 	 		1 1		<u> </u>	+		1
16.2	5	le	ave	;	te		/	0		0	1 •	, 	 	ı •	/						 	 +			•	,	
														ļ			- 		-			; ;			 		
- urch	14	_//	99	1	6	dry	6a,	-dr	er	 	6r	aig	(or	re	íq.	<u>f,</u>	en_	La.	1se	4	Ve:	ste	to			
											 			<u> </u>	-	 		i 		ļ	' 		<u>.</u> I				1
Well 1			-		<u> </u>						~			(0			;	 		1
Depil		0	<u>0 r /</u>	50	1-1	400	!	~	ĻĻ	0	41	7		×			110	<u>m</u> _	70.	<u>p</u> (<u>k</u>	fu	14		 		
Uep',	p - p	2 1 0	Nyt	c+	Sur	thi c	†	6	1		0	~		T C	<u>/</u>	<u> </u>			<u> </u>			1					
1412	kinds	S	_0#	ο	1/						V	2		<u>*</u> :	11	 						1	-	1			
$\frac{1}{1}$							-														<u></u> 	<u> </u>		1			
UE		+	11	- Hr		<u> </u>	<u> </u>		1	Ò	q.	?	y		54		6		tin	af	1	1.,	- 	••••••••••••••••••••••••••••••••••••••		1	
L	1-7-	-4-1				- 			+	Ť	-1'			 :	' 	 	1.0	כי	1	<u> </u>	+ 	1.(2.	• • • • • • •	÷	, ,		
	hi		~		1	51.	1	hr	h	+	1	15	100	111	p. /	u	r-	• !	t i	•	• 	•		1			
	-8-10	- 4 - 4 		- }			60	1		•	F_¥_¥		1				**************************************					İ			• •	;	
Well 2																						1	!				
De	apth		0 0		svr	fac	c ·			•9	8_	8	b			 			 		•	' +	•				
De	pon	to	u	Jule	- 5	urti	uc.			9	8	6	0		 				ļ		, 	ļ	ļ				-
	Th	ick	1he	<u>, </u>	pf.	loil	 		2		0.	2	7_	 		ļ		 				İ	¦			1 5 1	۰ ۱
		+-				ļ		 	 	 				 •		 	1	•	: 1		; †	•	। •	•	 		
· · · · · · · · · · · · · · · · · · ·				_										İ				İ				÷	ļ		1	i	+
icalliers	pn s	<u>11c</u>	2	<u>' : 00</u>		ļ				<u> </u>							 				 	1 ;		1		-	
Equile	e	1_01	ť_1	<u>_r[]</u>	<u></u> f	ļ	\$ /~e	r	<u>e</u> , f	<u>_</u> 4	_/	he	a_[fe-	1.6		<u> </u>	<u>6</u>	<u>1/ ~</u>	1_£ *		1	54	;	<i>q †</i>	110	<u>+</u>
V.v	p-ta	the.	bit.	en	<u>4</u>	η <u>.</u>	 1			i 				 	¦ 	 		•				1	•	•	• • • •	· · · · · · · · ·	
4-30 - 30	t-4	2	564	utch	Pr	4.	<u>.</u>	10	<u>[]</u>								1 -								+ •		
<u> </u>	Ve s	<u>1</u> 10	·			 	•		 						 		; + 1					•		 			••
	1			21					 	ļ			 				 	•		 		•		•	 		
ACS, CAC	. 1 7 8 <u>1 6</u>	<u> </u>	: 	< • 	- 	÷	i •		• <u> </u>		••	•		•	•	∙		•	.	- •	•	•	· * · · · · · · ·		•		
830 1.1	lore	<i>c</i>	- .	10-	+ 7		CP	† .	10	ctri		d	2/10			1 1 2			+	12		(5		•	• •	
		-			+	7		<u> </u>	<i>¥</i>	• ! !	220-	⊷ € ⊶∔_`							₽ 		-11	+⊷ 	(<i>-</i>	1	• 		
SET	Rota	ry	scra	tich	he	1		, 11	y "	ah	15	20	m	in v	tes	10	>	3 7	l'ust	se	ct_i	en.	w.L	55	101	· h.	
	1 1	<u>.</u>	sur	ene.	IJ,	53	2	53	40	t_				•		Y	 	••	, , ,		·	; 	÷		·		
Tote			h.	vien	51	t c v		36		8'		het	r Live	<u> </u>	ul c	41	ý	, - , -	35	21	41	11.	X	ufe	4	<i>v</i>	
	/0	for	to	fin	<u>e u</u>	10	hi	25	1	hu	10	n	of	12	<u> </u>	J.P	ĺ	' •						; 	ا ••	, 	
9.30 Stu	+ ,5	Cru	itch	149	len	<i>lire</i>	sc	Irp	p14	<u>h_</u> ^	20	<u>0</u>	foo	Ļ	stre	he	1	, , ,				1	+ r				
2.10 St	op so	init	6 Lin	y	20	<u>- 5</u>	Sor	<u>مر</u>	<u>P</u> h	sse	5 1	NP.	C	Mu	de	: :(1	bor	10	九	ſ	5(1	(ef	21	To	Pag	e No.	
Witnessed & Und	lersto	od b	y m	e,		Da	te			inv	ente	ed b	у								Da	te					
						3/	19	19	1	Ro	Cord	lod	hv														
						3/	20,	19	1	Ine		eu	y		-				<u>م</u>							د د د د د د د د	
									1.0																		
									A (1)																		

Project No. <u>Bu-2;</u> Bu-12 Book No.___ 49 From Page No.__ . Well ----------* * Note: Quantity on ficted says 262 sochs, cotimate infield was (249, 15 FF) (+ 26 gield) = 198 sochs. Multiply quantities at Bev 2 by foctor of 262/198 = 1.32 to orthoge at Estimate in field was 1988 sorts for entrie well. Used 57 socts in cosing, top gruell. Used 205 socts in remainder grevall. 205 socts a 258.3 FT - rest from 11 Notes said used 179.65 FT in rest from 11-Meldiply volumes in notes by 258.3/17565 = 144 . . Well_ . 12. Initial deptir to Water 99,7 At below Lusing note cusing & lo tret below purhing lot Initial well dept. 376 fret C Note measured 373 feet of te- scratching Set tremmit pipe at 369 foot Pump 42 barrels of matrix - ultra time coment. inulat commant yeild 1.97 4t 1/4t Metrix deasity 12.77 165 /tt 2 % Ca Cl 0 75% CFR.3 water require . 11.3 gullos / sul cement is buby prop yellow. To Page No. essed & Understood by me, Date Invented by Date 4/18/91 Recorded by

I . E	ВW	~12	2													Proj B	jeci ook	t No K No))									50
From Page N	lo																											
			•	-		 '												 	-	_			•				· /.	÷ •
7.75 pm	nped	4	12	l 																						-b0	rrelj	Ju.
		10,000	fred		.1		_		<u></u>	~ 10	2	62	la	6	in		71	Or No	<u>م</u>	340	0	ر ک	10	100		 1	2:	 7
		<u>ncc</u>		<i>w</i>	a1_	er												-p-1	رے۔							,		
2.44-41	6	mp	149-	2	62	/1	מי		6	p	<u>;</u>	Pre	-55	vra													4	2
	+																											
2.46		iert	. 1		,		lc	<i>(</i>)	at	-	<u> </u>																7	
				2	-64		12																					
	1 to 1	<u>,</u> A	11	our.	el	of	uq	ec	fl	usl	es	12	e_	Ha	ЦĽ	bur	ter	40	uc.	h								
	1	. bur	rel_	A 2	19	all	205	-4	us	<u>Les</u>		219	<u>l 11.</u>	hs_	=	8	0	fre	1 0	Fo	qiq	e						
	++-	+				 	 			<u> </u>	0		<u>941</u>	ins fl			 	; •	 									÷
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 2	2440	als	-		6.	- u	lat		w	11	A	-ce	de	e	(en	es	ł	80	fe	ct	is ,	w	the	2		+
		<u></u> †	(en	hi	e	0-	2	7	06	re Pr	t	2e1	o n	l_gr	14	J	<u> </u>	(e	me	nt.	U.	<u>;[]</u>	di	015	_/4.0			•
			<u>951</u>	3	00	fe	et	1	3	40_1	ţĿ_	<u>× 0</u>	26	ζU	110	<u>;</u> ]}	1-	- Z	7-9	all c	2	<u>م</u>	1.8	ξ	591	rels_		
		· · ·	tc L.	dru	15	$\frac{\alpha}{c'}$	12,	Ч	64	re	( <u>)</u>	110	eul.	7-	pv:	n p	100	<i>in</i>									1	;
2.50	2411	1-1-0,1	ر] [[] ر	_0 <u>7_</u>	2	<u>}</u>	1res	p.v	<u>ne</u>	p	<i>pe</i>	4- <b>C</b>	'.₽ 1		<b> </b>	† !	+- ·	+	;	+   	<u>∔</u> •	•	+	•		· +- ·		
258	++-		-+	• • • •	+	4 .4		+ +	+ 				-		+		+ -	; 1		<u> </u>	 	1		 				
3-00	Wush	out	tr	4ct	<u>۲</u>	44	rou	ġh.	Are	.n/	'nie	PI	re.	<u> </u>	tre	nie	J.	i pe	<u></u>	10	Up	? 4	hro	3	14	· · ·	, 	
	41.		raq	2	+	+ 1		↓ / _	)		2	1	1005	- 6-				+ -	. 11	↓	 )	f		Ha	, )	ourt		·• •
	<u>VI 120</u>	_pvr	nigr Tr	19 Vu cl	1-4 17.	1.02	<u>,                                    </u>	27.0 	Vg		2				525			27			9 m.			, <u>71</u> 4   		+		•
	4444				+1 *		+	+   	• 	• 1 1	•	•			¶ ↓ ↓	+ •		••	4	;   	; 	••••••		4		·		
3:03	$\mathcal{W}_{\mathbf{r}}$	ished	.12	roug	h.	2	JO	6	irre	15	(e	170	木			•	+	•	•	, 	ļ	•	 	•	•	+	1.7	
	••••		1 4			~			•				- <b>-</b>		•	÷	•			•	•	•	• -	•	• •	i	27	
5.10	Na Na	855.80 13.82	1. 11 th	nv « L	192 1		. [" : 10	i) i	<u>ب ب</u> ۲۰	; †	of	:10 :11	•••	2.	4	+- 100	3	u	dia	. f	n 784	2		se	* 4	· · · ·		•
	<del>بر بر المستعمر :</del> المراد :	rJ	' <u>n</u> n	4l 124	d	a V	<u>.</u>	m	-p = 1e.	$\mu$	e_ll_		.lc	, p 1	fee	#	a f	4	oje	. f	O	d y	<b>¢</b> _	•	• • •			
	. +/	uch	U N	J	r.	40	1 61	ł	3"	^η η	ose	•	F	Far e	1	170	!sa	nt	r	5	. 97	ļ A	60	P.P.	<b>5</b> 1' .			
	51	h 3	d		·	La	٠	•	•	1.		•	I.	<b>C</b>		•			L	,+	6	۲.	not	00	R	310	oʻ	•
3.70		1N7	017	ч	691	1.e c 6. c	h	<u>.</u>	u v	a/t `1	- L	on vel	5	20	ne _{scl}	20	P	. 4	000	4 /	0	y y t		.0/*		- 02	· · ·	- 1
	•••	•					÷. I	.0	~ ~			-, ·			. •	۰ ,				-			,					
345	10	408	sit	e,			<b>T</b>				<del>-</del>	-	-									<b>1</b>			То	Page	No	
Witnessed	& Unde	erstoc	od by	/ me	1		Da	ate 110	2 I C	) 1	In	ven	ted	by								Da	ite					
								112	77	/	R	eco	rded	l by														

,

riujeci no. <u>Bw-12</u> Book No. 51 from Page No. Friday, April 19, 1991 8:00 Arrive onside. Cagne a Nalburton present Have Jogged cement at 364 feet. Original well depth was 376 feet Came up 2 pert in hole - appears do have working There has already premped 132 barrols of (127 Hosp Matur Coment up 270 gel. Set tremmis al 363 beat (1600) this should raise level to 3 1.4 (7. (rise of 50 feet) Wash up equipment, wait for coment to sor 12:10 Sample has gelled. Decide to pull pipe acit of the hole, 90 in and Jog centh weight. Dog it at 313 ft ____ another flautons Litt. Decide to pump another 13 = bands. Monday, April 22, 1991 8:30 Dagsid et 268 feet - 50, came up 45 Decide to pour another 132 bbls cement comes up so feet, curill dag at 218 feet. Call Containe (643-3672) to amange Dato Gor Maril Lang 555-08-0249 Cement clensite: 12.8 lbs/gat (goal: 12, 17 1bs/gal) Injecting about 2 bbls/min - water pedor to comenting Orthing about 60 psi puesure (150 dimo charloped pressure on Bw-12) Prisures continues as sump cement After penishing, note that pressure stays high. 1.0, gauge faither, developed no pressure A hole for washing To Page No. Date Y Serdions of Aine out , Invented by essed & Understood by me, 4/19/91 **Recorded by** 

TLE.			ß	u	-16	٤		Project No           Book No															-	,		Į					
From P	age	No	)	.													T	Γ											1	Ţ	
		ù.	1-2	1	1	+		h	+	1		<u> </u>	+	1	$\frac{1}{7}$	) <u> </u>			1.		6					<u> </u>	<u> </u>	1			, 
	<u> </u>	1.	13	ψ	4	<u> </u>	MO	<u> </u>		$\boldsymbol{\omega}$	as,	ŗu	P		<i>.</i> ∤ <u></u>	01	4-	p		77	7	-7	10	5	H	dc	?	h	eaq		
	, 4	, 	49		ψc	de	1,	b	ert	t :	\$07	11		ler	al	56	d	6	12	111	in		1	d	2	0	1.00	In	d		
			6		1	.: 	P		1				h	191		4	ha		6		7		~	1	~	7			1	4	
			$\uparrow$	E	10	4L	<u>}</u>	+	4	<u></u>	<del>] '</del>		qr.c	4 May	991. }	4	44	<u>ne</u>	6	pa.	uс		H.	5		70-	11		104	(	
			+-4	JA.	eļ	ha	q_		\$d	111		par	pe_	+6	μı	m	ęa,	þl	<b>\$</b> -₹	2 <i>0</i> 2	ie	24	C	ha,	Ľ	a	U_	2	ak	in	2
			Ĺľ	42	e	dere	die	( )	<u>) -</u>				<u> </u>		1				-	1						į į	i		i	• /	1
	1	?:	0		(	$\mathcal{D}_{-}$			ha		1	h 4		1	25	2		1		$\left  \right\rangle$			_	,			1				
	-1			1	10		R-			yn,	5	21	1_	19	-	17	$\mathcal{U}^{\perp}$	[	1,	1-2	0	<u> </u>	m	ly	5	a	m	e	-01	2	
				-	10	4-1	(ze	¢ t	<u> .</u>		f Le	u	pu	þЦ	┝──	12	4 <i>0</i> 1	1—	10.	ees	7	0	<u>61</u>	2	A	2_	P	uĽ	h	ean	
					4		1/5	0		tea	ale		de		2	90	AN	15	See	1/0	20	0	ļ	Col	X				in	1.	1
					b.	Ł	1	6	20	1.7	6			1	1					Ø					-	-Ò	0			9	
			†	+	1			1	10	1-2	$\mathcal{O}$		<u> </u>			n	+	<del> </del>		-	-										
				╉───	$\mu$	μ	t(	m	d_	A	in	ns		as	10	ĘX,	ę		ز کا	a	6	5/4	<u> </u>	-4	-	12	no	H	N.		
					1	lin	5.	2.		ľ ,	2	8	L	36	/	h	1.				İ			0					ļ	•	
					$\left[ \zeta \right]$	] .	1	15				- /	1		1/jel	7-7	¥		2					1							
			<b>i</b>		10	no	a	m	17	<u>}                                    </u>	w			1.0	/	12	11		40	$\mathcal{O}_{\mathcal{A}}$	.0,	7	14	<u> </u>	- +	!	1			, -	
,				<u> </u>	0	<u>\$0</u>	<u> ( -</u>		4	69		<i>q1</i>		2	00	4	Y				1							1	1		
					P	$\dot{n}$	1.66	5	10		o			5	5 /	7	4	2	57		~	1				ĺ	1	r			4
		> . [	ve	-	12	·L	- 2			7		0		   	6		-0	a		0				•••••••••••	†			+			
		<u> </u>	12	·	1	11	es l		ua d	pn	-0	$\mu$		1									-		-+			+			
F	_/	<b>7</b>	10		Ü	ļbi	2e	Å.	oll	en	-4	a	10	la.	4_	H		27	2	ĺĬ	Uli	4 Ž.	×	$\Sigma_{2}$	$\boldsymbol{\lambda}$	$\mathcal{O}$				1 	
															/						1		;	ł		-)					•
	Ī				1																+	<b>4</b> 1			÷	•-			- • -	<b></b>	
	(	$\neg$	)		+	<u> </u>		-				_																		+	· ·
		$\mathcal{U}_{t}$	w	60	fa	4,		ß	n	1	2	5	,	19	9	1				4					1			I			
1				Ì		/ ·		-			1	ŀ	ć		ز ز					i					1		•				
	ĺ		$\sum$				1	×		¥	2		/							~	,		$\uparrow$		- †	- +	+		+		•
		4	2	9		en	res	1	_0	<b>/</b>	_0	16		4			-(-	12	8	<i>P</i> p	<u>s   g</u>	101	_/_		- +	۱ <del>.</del> +		, 	- <b>a</b>		
			Ľ	in	P	in	_0	n	R	$\mathcal{I}$		13	う	6	<u>6</u> [	5	Cer.	nes	nl	<b>c</b> ;	(18	3 : k	20	<i>a</i> .	m	] -	- 1	le .	he	d	
			6	09	1.			To	0	1	1a	20.2	. +	ا م	+		16	<u> </u>	1	i	1	12	· A		۳.						• • 1
		1				•		-1-17	,, 	1-1			<u> </u>	<i>0</i> .				0			-4	<u> </u>		.,, C				•-		+	7
		-+	-7	5			<u>†</u> †															-+-		•-	:		-	4	• -	•	
-+12:	30	+		Va	9	do.	b		Cer	ne	1	0	1	18	38	2		γ.					-	,					ł		
	1		i	Do		ce.	, O	+		No	1	,		on		12	8	$\dot{q}$			1	- T 1	$\mathcal{H}_{L}$				. ^	•	•	•	1
		1			91		t	5	1	Ne	$\mathcal{C}^{\dagger}$	- 7	77	D		[] /	7	-15	s_l	yes	-''		<i>, )</i>	η	14	Ur	γp		χ.	•	•
	- +-			an	014	e	1	-54	ລ_	00	. <i>[S</i> ,		(	1	e f	ec	Y_	6	w	n.	1	3,8	5	- 8	`گ`	- A	Ŀ	Ζ.	)		
• • •	•		•	Ve	i'l'	hi	2 .;	d	jas	n c.	P+	<u> </u>			·	ا ••		-+	,		· _•					0					
L			,					:				-	1		;	1	1		,							·				•	
	•,	.4		-	r - 1	•			•	•	+	- †	1	1	Ť	+	· •	-	···		- 1	1	4	••	•~~	•	•	•	• -	•	-
	<b></b>				†	+	+		+	·				-	-+					ł	• -+-	•-	‡ -	1	- • -		-			• •	
	•	†-	i • • • •	i	· +			<b>-+</b> -	ا م ^ر ـ ـ ـ ـ ـ			!	ļ		- •						; 										
			i	i			•	,		1	,	1	r	1				1	1		Î		;		- •	·	•	•	•	•	
	•	,	ļ	'	•	•	1	• - •	•	•	;	*	•	+	•	4	-†	ł	•	٠	٩,	•	·					•			
•••	•	•	;		- •		ł	-†-	- •	•	- +	•	- 1		•	1	-	1		,		;									
			;					•				1		,				1	1			ı A									
		1										i				1	•	•	·	•		r		•							1
	•	•	1	•	•	•	•	- +	- •	- •		•	. ,	;	•	t		;	t	٠	٠	•								•	ł
	-	•	٠				•	+	•	,	1	÷	•	•	•	1	•	•	٠	·											
				_				-						-		i											٦	o P	age N	10	]
Witness	ed	2 ()	nde	erst/	hod	hv n	ne		T	Dat.	2		T	Invo	nto	d	, ,						-	1.		-		Т			
_	1					-, 0	,			Jau	Ĩ		ľ			uIJ	1								ate	ł					
										4/1	91	91	h		. اس بر	الد الم								-							
										0	• •	• •		nec	orde	ed b	y .														
											0													-		_		•			

Project No._ BW-12 TLE_ Book No._ 53 om Page N Wednesday, April 24, 1991 08 00 layne & Walliburdon have dagged dop of coment at 135 feet. So, pieucous plug came up 53 feet -Des Have up all the Metur Cement. Decide to pump 10 bbis of 50/50 Pormin u/ Sto Coche Put on head of moder as quickly as posible. Volume 1 14-in casing : 1.07 Ft3 = 8.0.991/6t Casing + 22-in boscholo: 1:7, FT3/11 = 12.7 gal/1t So, 10 bbls stouldrise about 33 best, and top & cement goal is 4 100.6t, or water toblow This will allow drainage ( perfed up to go feat). Vag cement at 108 6t. Woter Level is at 90 peet, So not draining very quictly Decid to pump coment down on dop 7. The woder in an aldempt do force it indo the grave (pack on formation Cemint nerdo: 108-85 = (2367) (12.7 sal/67) = 292 gas plus (85 61) (8. 991/64) - 680 9915 _ Covol = 1 972 9915 l'call Alecoment plant do inform of our later orrupi. Pump cement, but when get up to 38 feet, run aut 12.00. of cement. Pumped 196 sails - 44 bb/s. 141 ebs/90/ Send built furl back do yard for more. Go to accomment plant do dispose wash up woder. 13:15. Dreatment. plant. people Stop. Helliberton from dumping water ... Say their previous sample loc set up We try but can't reach Sql. Clampitt. In disparation we drive to lot next to Cu-150 + olisposa Will come part later of backhoe, scrape up, carry to Page No. /itnessed & Understood by me, Date Invented by Date 4124191 **Recorded by** 



Project No. BW-1 **Book No.** 55 From Page No.__ Dhuisday April 25, 1551 07:00 Caupe bungs out 50-don crane - pulls on pocker while Idalibuiton injects when below. But soil wont budge 5:30 Need to resolve 2 publis (1) How to cut pocker (2) Lehere to plippop of Cement Get wait from a Sat gram Cevil Anor the curs called by Base Schele regarding front tires of chang being 9% the ground (from pulling pocker). I ask canno to release pursue of Set Hurch 9:10 down. 9:35 Volte do Set. Clampitt - Le says he has no oldernodeie - cannot let us dispose water. Auguest Richard to find out cost of vacuum. Cost on to us Richard also checking costs of using Halliberton to Medhuvice, Layne crew condenues to try to free porter. Hacibuston costs to dete: Cu 150 = 18586 • • -• Bu 27 = 19942 Bw. 1 = 8381.91 BUID = 18,500 (est) 40 410 \$55.000. -. 40,500 : \$ 14, 5.00 . Manuerer 93 J. amang + box base pars for tien. Pederson. At a loss what to do about porter - request Gary a Richard to cell offices and get Dom Read Dom Poore to come out r. discuss options. 10:30 To Page No. Date itnessed & Understood by me, Invented by Date 4/25/91 **Recorded by** 

Project No... Bw-1 TLE. Book No._ 56 rom Page No. Van bea and Vom Poor assure onside. Discuss options, 11:30 decide to tu do open value above tool by turning 4 turns to 614 Do this open where. Now, will jet grader to deplodge loose full mederick and a tempt to raise pocker. dry this desort purcher. Deop soundeng line Vary porter pend that gravel in 12.45 well to 232 feet lacker in at 22 Kedt Sound top & ground above portrer - is at 200 158/ less at 162, 50 is coming up in hole. Lader - measurement crion Decide to send Wall berron home under are pet every thing 14:00 esdured le dag pill at some levels as before. Vom tues do acconge for Usideo for 1/26. Wallibuiden & Cayne port up & Clean up to Cave side. I go son Alex and captain plats going on. art power (Phow switch) to streat light - concerned 15:10 That clone is doo close to line - They had no choice but to set up there to maintain hold on sools piping dough 61. laune cleans + decons. Friday April 26, 1991 launa cleans sides, mobes gear back to gard in lejose Card Video Services & Ble 1 com of meet cup com bear Card alls Richard Bolland - reveew video, discuss appioach Under doesn't show damage to casing, does show dop of Sedement: Decide to airlight Solement out of casing Monday, April 29, 1991 Gary's Mark work at the CW-150: & loob at all surlis bla to few department - They are to lit me keep hose for 3 more weaks: Gary will scrape. coment from ground at BW-27 To Page No. Vitnessed & Understood by me, Date Date Invented by 4/25/91 4/26/91 **Recorded** by 4/24/91

Project No._ ITLE___BW - 1 Book No.___ 5 From Page No.__ Widnesday, Juno 19, 1991 11:00 Arrive onside Mark lang, Rick Boy ette, and Ron Hutchins & layne western are setting up at Bu-1. They have obtained base passes, and need a welding P. So Gener Fran for welding permit. I see Concure, and go to sermit. Pass of p of new pase ps That fire inspector 12:00 Roterin to Bre-1, and find soil hasn't aneword. I drive aut to bire dept., and they inform me that inspector will anue shortle Fire inspector ancies and comes we (ding permit, 1:00 bet informs as we need to conduct this comes before we can use a fire hydrant layne begtes welding piping to portable dant. I contact chier Gome , who agrees to send someone out to turn on fire hydrant. Mart Sounds hole - top of sand of 161 6t. obstruction beneath packer of 231.561. Sounds top of Gilden pact inside conductor casing - its of • --71. 6 Great Calculate volume & gravel from ground Surface to 71.6 best inside conductor is 123,9 613 (casing dia + 12", cond caser g = 24" from 0-39 fest, borchole = 18." from 39.6t - 71.66t.) This is enough to bill 158 Gest of 12 rach caseng, on the 60 best above the packer, plus 100 best below Cnot enough for 350 + 231 = 119 Geet but close Ficemen anice, authorize up to a back hose and being 2:30._ on hydrant when we need to layne continues setting up duis aut to beie station and bouce more hose: 1 leave site bos day, while layne continues running in pipe + setting up. will begin airligting tomorrow. To Page No. Witnessed & Understood by me, Date Invented by Date 6/19/91 Recorded by

Project No.__ Bw-1 Book No.___ 58 m Page No. Dharsplay ,-June 20, 1991 Arrive onside. Cause present, connecting airfund 08:00 - should be ready 1-2 his go do 1/ do Fran on desposo 1 g cutolings 28 30 my concern on costs of drumming orners provincies, 10011 Rob Brac ast him ackernative dispasar approvis. Begin adding woder to well to develop hear 09:30 increase serbinergenco. 09:40 Begin airlifting - appears to be working - luder & sectement being lifted up pert of the hole. When drop g 1st joint a pipe, try do odd a joint Sedement comes in on pipe (or settles out to bottom of Vouever, Sedement comes in on print Vouever, Sedement comes in on print Vortes in place. Raise pipe a few feat restart compressor, anight book placen a lot analate bor auchilo - let sedement Siric and be removed. 10:45 Vant cerding full & water. Soart "trash sump" and sump under back down the hole. However, have differently adding new lengths g sipe, because of stickup of tremmie pipe - in the way, can't unscience Sections a odd Section 5. 11:30 leh le They so worker 9 on picklem, 1 retern to pice Decide to obtain roli of box to contain samples 3:45 Return to Bur-1. Duillers are successfully. aulibring. Ale alocon 30 Geol. 1 druce to find out where soil vopor people got Their Colloff borg make phone cells, etc. 15:00 Return - Thing's going Somoothly .. d. die Et Lotter to Buice on entro costs for soil containment. 15:30 Stop producing water + & Se demant, because now wrokle to maindain full head of worker in hole, even with whee on. . Jure hydrant wide open ... Mark says compressor only... . 195 CFm - I feel we should have a. 375 C.F.m unit. 16:00 they decide to sell up and keep figing. I return to To Page No.. Date Witnessed & Understood by me, Date Invented by 6/20/91 Recorded by

Project No.__ Bu-1 Book No.___ 59 From Page No.__ Friday, June 21, 1991 08:00 A neve onsite - duillers not here. Co coll layne, Vom says they had to been some parts. 08:30 Du llers annie - replacing air lino, removing a Section of pipe - Thent They are plugged (buried) in holo. Mart ats gf fremmie pipe sorteing up in the hele to improve occers to eductor pipe Dap of graver pack at 74.4 6t 91:00 Begin anculating again - had to raise pipe about 14 feet from yesterday. - 9:30 Robarries - we discuis budget etc. 9:45 loyd wills a Tom Dea and - We discuss plugging hole, problems. 10:30 Aler, Mark Malinowski and - Jeom DHS arrive - we king them up to speed 11:00 Dits + Alen Leave. Continue auiliting 11:00 pown to 190 beet (made up for hele lost (ast night) 11:30 Gravel pacte down. to 79.3 feet. Ournon fere herdrant bull, only raise water up. to about 1036t Continue, lifting graver from hole, but pipe not - diopping worned that filter pack grave moving into . J. loebt. (1:30. gravel at 86.6 Geot). -1:45 Gravel locks up pipe, Necessary to race up 10 ket lost all progress made since last addition of al:00 Gravel pool at 88 feet. 2:30 Vomo loyd leave site. Continuing to airligt, Gravel pack at. 91.66t. Bottom of 3:30 jupe at in 194 feet. Voieme of 1/2 cylinder (e.g., the tart) - 8 61 dia + 2861 long is _ 300 Ft , Hout 1/5 hull on 5 words. To Page No. Hout is full on 5 yards. To Page No. tnessed & Understood by me, Date Invented by Date 6/21/91 Recorded by
•

Volume of annullas from 18" bure hole to 12" well = 
$$(1.766 - 0.785) ft^3/ft$$
  
=  $0.98 ft^3/ft$   
 $\approx 1 ft^3/ft$ 



Volume of 12" well= 0.78 ft 3/ft.

Volume of the transford 18" build have - 12" (using annulus = 0.98 ft3/ft Grovel poch was at 72' and fill in well at 160 feet at stand of an litt 160 ft - 72 ft = 88 ft of remaining gravel in annulus to 160 feet. 88 ft3 of annulus space + 27 ft3 = 3.25

The group puch has not dropped as for as we thought it would so it may be bridging



TLE $Buch 1$ Book No.         From Page No.       Monday Tune 24, (19) $884 \cdot 4566$ Dooling Legal       Atlant, (404) 884 \cdot 4566         Dooling Legal       Atlant, (404) 898 - 6286         Call Hall, by right to prove the provide state out in wears use the complete of the provest in the provide state ou	61			
Ecom Page No. Monday, Tune 24, (19) (Monday, Tune 24, (19) (Monday, Tune (704), 884 4566 Dog Ry, Lynd Millicht (204), 998-6286 (all Hallicht 1904, 998-6286 (all Hallicht 1904, 998-6286 Layne has initial so have during Sune 26, plus 3500 alloworce = 22 hours more the complete artifling. Note on Bach hoe or TV work will be extra, there is records Tam Dea 666-6023 Gr 768-4970 Layne Western 662-2825 Removing gravel all day 8:30 5:00 are lifting. Time Well GRAVEL MACH Sido 1 68:35 98.8 90.2 90.2				
$\frac{(h_{11})(h_{11})}{(h_{11})(h_{11})} = \frac{(h_{12})(h_{11})}{(h_{12})(h_{11})} = \frac{(h_{12})(h_{11})}{(h_{12})(h_{11})} = \frac{(h_{12})(h_{12})(h_{12})}{(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})(h_{12})$				
Dog Ry, Loy J       Attachts       (404)       998-6286         Call Hallibur Anneley       Cuple duys         Layne       Layne       Subscription         Mote       Initial Subscription       Supervision         Mote       Supervision       Supervision         Tom       Back       Supervision         Removing       group       GRAVEL       PACh         Supervision       Supervision       Supervision       Supervision         Supervision       Supervision       Supervision       Supervision         Supervision       Supervision       Supervision       Supervision         Supervision       Supervision       Supervision       Superv				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	• ••			
Call Hallibur Ann every couple days         Layne has mithed so have the own wears day Sune 263, pluss 3500         allowore = 22 hours more the complete gir lifting.         Note on Bach hoe or TV work will be extra, reep records         Tom Dea 666-6023         Call day         Removing grove all day         8:30 - 5:00 ar lifting.         Time         We ll         6:30         9:30         1:6         8:30         1:6         9:30         1:6         9:30         1:6         9:30				
Layne has initial so hars the auth wearsing Sune 263, plus 3500 allowore = 22 hours nove the complete air lifting. Note any Back hoe or TV work will be extra, here records Tam bea 666-6023 Cor 768-4970 Layne Western 662-2825 Removing grove will day 8:30-5:00 wir lifting. Time We III GRAKEL PACH				
Layne has mining so have the own wears way Sune 263, plass 3500 alloware = 22 hours more the complete air lifting, Note any Back hole on TV work will be extra, treep records Tam bea 666-6023 Con 768-4970 Layne Western 662-2825 Removing group all day 8:30-5:00 are lifting. Time We III GRANEL PACH				
alloworce = $2\frac{1}{2}$ fours note the complete quiliting.         Note on Pach hoe or TV work will be extra, treep records         Tam bea $666-6023$ Com Z68-4970         Layne Western $662-2825$ Removing growed all day         \$:30-5:00 un lifting         We ll         GRAMEL PACH         8:00       168:35         98:8         90:0         90:2				
Note on Bach hoe or TV with will be extra, here records         Tam Dea 666-6023         Tam Dea 666-6023         Cor 768-4970         Layne Western 662-2825         Removing grout all day         \$:30-5:00 air lifting:         Time         We II         Gradues Pach $68:35$ 98.8         90.1         18.30         19.20         19.20         19.20         19.20         19.20         19.20         19.20         10.20         10.20         10.20         11.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20         12.20 <t< th=""><th></th></t<>				
Note on, Back hoe or TV work will be extra, recy records         Tim Dea       666-6023       Gor $768-4970$ Layne Western       662-2825         Renoving gravel all day				
Tem Dea $666-6023$ $Cm 768-4970$ Luyne       Western $662-2825$ Removing       growcl all day $8:30-5:00$ $um$ lifting         Time       We II $68:35$ $98:8$ $7:00$ $1837$				
Tim bea $666-6023$ $Gr = 768-4970$ Luyne       Western $662-2825$ Removing       grovel $411$ $8:30-5:00$ $yrr$ $116trg$ Time       Weill $GRAUEL$ $PACh$ $8:30-5:00$ $yrr$ $116trg$ $GRAUEL$ $PACh$ $7:ne$ $Weill$ $GRAUEL$ $PACh$ $Pach$ $9:00$ $168:35$ $98:8$ $99:2$ $99:2$				
Layne Western $662-2825$ Removing growel all day         8:30 - 5:00 yin lifting.         Time         We II         67.400         9.30         9.30				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Time     Well     GRAVEL PACH       8:00     168:35     98.8       9:00     99.2				
Time     Well     GRAVEL PACH       8:00     168.35     98.8       9:00     99.2       9:30     183.71				
8:40 / 68:35 98.8 9:00 9:30 / 83.7/				
8:00 168:35 98.8 9:00 9:30 18371				
9.00 99.2				
9:30 18371				
1030 186 9928				
1130 $187$ $1054 - pluged of$				
1200				
1230 189 1054				
1400				
1430				
5.00 16 3 0 1 9 5				
1630				
1700 204.65 110.4				
	-			
	)			
To Page No				
Witnessed & Understood by me, Date Invented by Date				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				
Concerned by				
com Page No       Minday, Tune 24, 141         (Paulo: That (Tot) 884: 4/566         but (Tot) 884: 4/566         but (Tot) 884: 4/566         but (Tot) 884: 4/566         (all the colspan="2">total for the colspan="2">colspan="2">Sour 263         All the (Tot) 985 - 6286         I duple hus in the low for the colspan="2">Colspan="2">Colspan="2">Sour 263         All the intervention of the colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="				

Volume of gravel bin = 
$$\frac{1}{2} \sqrt{1 - \frac{1}{2}} L = \frac{1}{2} \sqrt{1 + \frac{1}{2}} \sqrt{1 +$$

ITLE	I	ŀ	<u>3</u> u	)- _	1														Pro B	jec Iool	t N k N	0 0			-						
From	Pag	e No	)																												
		Tu	esd	44	4	1-	2	ne	2	5,	99	1					 	 										ļ			
	_	+ .	_	ľ.	-		ļ.,		<u> </u>																						
		ec !	10	<u>12 hu</u>	ine	20	¢	<u>  A 1</u>	<u>v h</u>	8	20	80	1-1	<u>k. y</u>	<u> </u>															┝╼╾┨	
		Tin		<u> </u>		-	6	-	0	0	ur le	2				$\overline{c}$	c/	-								•		<u> </u>			
																		2													
		8:0	o lo					2	6.3	2				ļ	1	8	3	. 6												 	
	+,	4:	<u>30</u>	-				3	0	2				-	2	0	6			<u> </u>		1	-	,			-	$\vdash$	2		
		φ.						3	11	2					1	91	<u>b</u>			001	90	$C^{\gamma}$	sry	1	070		270	yca J	7		
	10	4	0		-		<del> </del>										<b>ř</b>				000	h			m			01	10	130	-
	12	0	b				1	3	Ο,	9					2	1	0		4	Н	Je	c	m	20	4	b					
	_					 						ļ																		<u> </u>	
	12	3	<b>ф</b>		-		1	3	2.	3		<b> </b>			R									<b> </b>	ļ		 				
	1:	0	₽	-											æ	1	17														
	2	· 0	5		-		-								2	2	0										$\vdash$				<u> </u>
	2	1	$\frac{v}{b}$	1				<u> </u>							2	2	1														
	P.	1110	d	up	1	he	P	41	ien	0	Far	t	14	f	eer	Ea	bd	1	u	, 1	t.	5	st	чс	4.	7	he	119	w	oul	8
	_m	ve	12e	.,	440	her	91	<u>t a</u>	11	kat	<u>;</u> ]	内	ey.	m	UVE	1	he	ri	9_	<u>c1</u> .	ser	. +	<u>b</u> 1	Ьe	lu	e l	1_	Ĺ			
		1			F								<u> </u>	a	<u> </u>		7			Ð							ļ			<b></b>	•
		<u>a    </u>	1 1	¢	10	m	0	69		5		20	0/	20	ho	121	re 1	0	nd	15	Sie	c	<u> </u>		वा	145	<b>\$</b>	01	2		
	-	+	┼──	$\vdash$	+	T				(3)	79	<u>^ ۵ ι</u>	lyL L		he	10			22	2.1	c et						†	+	┢──┥		
		+	-		+	15			<b>a</b> ¥_	J	7	pa															1				
	1	hor	h	Lon	9 1	loy	d	no	ve	The	X	acl	per	1	w/	4	C	04	le	6	ct		fut	(1	uli	ЛО	ł	hai	5c	it:	
31	<u>0</u> 0	5	tar	12	an	¢	ļiĘ	þη	9 0	90	1	-	500	pe_	Sen	10	a	nj.	bg_	up	7	<u> </u>				<b> </b>					
	-	+1	lus	P	iece	35_	0+	g	cep	<u> </u>	pes	e_	6	me	$\mid u$	P_	11												<b> </b>		
		1				1	1	+1							1			end	<u> </u>		1	7		6 1	00	f-	┼		<u> </u>		
		11	<u>lari</u>	1	Vor	AC.	br	100	-f	au	+	no	r e	Nect.	au	61	ne	1	50	we		67		11	740	2	100	ls	10	hia	h
					17			19	9						1	P											 				
		T	<u>sta</u>	1	jav	eli	pl	בנא	-í.	5	2	13	B	4.	and		ł	<u>  fo</u>	57	Se	100	<u>h</u>	n e	70	p_c	0_	de.	243	1	sid	e
	-				/ 		ļ	ļ		 			ļ			<b> </b>	0	2	2	fe	et		bel	<u>v</u>	te	e_)	top_	dn_	75	▶ F→	
				ļ		   ~				:  1				L		1.		u	<u>د م</u>	<b>F</b>	51	<u>_</u>	•			11	1 1		Pan	o Ni	 n.
		4 •	1	615	<u>15</u>		<u>1</u> ma	177	<u>ne</u>	> 1 n-	<u>ье</u>	91	<u>no(</u>		U	od h	165	no	MIU	60	me	1	[0m	0.1		te /	101	<u> </u>			
4415110	c386	uõt	ond	et S	1000	ı oy	me,			, i	1 <b>.</b>	10		Ľ	enu		· J														
										6/.	151	14,	/	Re	cord	ded	by												I		

İ	.E_		••••	ß	w	- 1														Pro B	ojec Iool	t N k N	0 0			•						. 63
Fro	m P	206	No		7.	bed	k	Τ.		55	F									1												
		4.			10	1	わ		ne hi	at		P	K.,	0:	7	0)(	5	PC.		C		.+		2	5.		11		h		-+	·
<b>7</b>		1-0	<u> </u>	66	0 · 18-11	2	81	<i>41</i>	-	17.	ik		1. K		1	1	ا م	L.	<u>ice</u> Or	100	F 0.	0	Sen	2	/ /	<u>luci</u>	<u> </u>	-				
				00	R	$\frac{1}{x}$	16.	75	+	w					<u> </u>		1-6									•			 			
<b>-</b>				10	rof		F	Pa	ist-	00		TP	5+1	let	ίυ,			1			<u> </u>	<b> </b>	1									1
				\$	25	1	40		21	15	7	6/	600	h	Rr.	Je	1.1	ru.					1								+	
						-4-	7-		P									7														
		4	<u>ب</u> بر	h	111	50	R	1	211	• <	C.	n	L	0.0	0		f.	brit	6	h.,	S	D	el	te	s	70	or	mi	ve	-	1	
				<b>*</b> _	1	<u></u>			fr		411	d	crh	1		he			6	2	na	5		/	<b></b>							
					-4.0	YC_					1		11-24								7	7			1							
]		ξ.	15		S	taci	+ ,	10	lin		4	410	],		had		hac	6.	Ι.	<b>1</b>	ra,	ed	0	ch	a.	to	2	5	06	Fre	of	
			-			1	1 0	+	2	a	5	line	1	12	78,	, 1	2	f.		1	1.00		11	J	sc	hor	ve	1.4	c.			
						nu	11 04		4	a	- 2	0	6.01	1	200	れ		F.		00-	+	fu	6:		6	5	11	p	04	he	2	
		6	00	<b> </b>	- 50	Ford	1-11	11.		12	00	0.	F	4"	1	ch		5	12	fi-	aw	1	4	5	cЬ	ra						
							<b>∔-0∕-</b> -		7-		[			<b>1</b>			J	-04	and the second							1						
		7	:A1		P	11	ed .	sa r	2acl	ier	UR	5	at	Pu	f,	of	en	1	1_0	i	- 5	top	ped	- ì	t i	11	10	tat	e	but	w	1][/0
				İ	<b>!</b> -				m	u	0.		Cou	18	Le	bac	1 (4	sin	0,									,  ,				
				<u> </u>	<b> </b>					<b></b> 'ı	<b></b>	1							7-													- T-
							Q	le k	10-					61	RAV	FL	P	Ac	n													
T				<b>†</b>	•		<b>├-</b> ┲					1				<i>u</i>			1												1	
		7	4	2	 	1	1	9	9	1			1	1	2	9	.3															
		<b>-v</b>		Ĭ		1		+	1	fd-		1																				
		8	)	1	10	0	t	1	1																							
		<b> </b>   						1																							1	
	12	20						1	1	•																			 	1	 	
		8	30				1	9	6.	9										Suv	nde	~	901	-s	hc	ち		 				
							<b>↓</b> ₽`	-						1	1								Y									
					1			1	1						1														 		,    +	۱ 
ļ —			•   	1				1	+ 				1												   				   +	 	· •	
																					L		L							••	<b></b>	 
			1			1			1																				   •	  •		
		∳   }			• 																				 	 +	 	; 	-	· · · · · · · · · · · · · · · · · · ·		·- +
			† 	1	1	1	1																		1 4	Í		i •	i   			+
			1	1 -			-					!																1	 	i + +	,	
		• • • •	•	1		1	+	1	1																							
		• -   ·   	t -	•	•	<b>**</b>	ai	+	1					1	1		ļ		1								 		1 ↓			
T		•	<del>•</del>	+ 1	•	<b>***</b> ****	• !	1	+	<b>†</b>	1	1	1		•		1	1			1					[	[		•	1		
		, .	• .	* 1	•	r 	•	1	!	+	• -	•	• = • •	•	•	+	1			• • !	1					1	•		То	Page	e No	)
wi	ines	sec	1 & I	Und	erst	lood	l by	me,	, <u>, , , , , , , , , , , , , , , , , , </u>		Da	te		<u>.</u>	inv	ent	ed b	y		<u></u>					<u> </u>	Da	te	الا في ال				
											6/	25	/9/	1	Re	cor	ded	by								1						
-															-														****			



	LE.		<b>.</b>	Be	u-	. /					<u></u>									Pro E	ojec Bool	t N k N	0 0			-				·,		(	65
	m F	age	No		60	5			0			1			hart	+			+/_	0	12			4		1:5				1	k		_
	<b>J</b>		oti	her		59. 19.	10	low	ni lev l,f	g- er ton	w1	be h	P	e () 5 ·	100	U	<u>, 1</u>		of	Cui	ne	vy	∩ ⊘. 	190	<u> </u>				<u>nc</u>		ne.	· <b> </b> 	
	Th	vr	s de	14	7	en.	e 2	7			/																						
			0.	, 11	ers_	02	s,te	81	30	- 9	000	٢,	vel	-	-5	79	2	ur.	1,1	F.	hg		a	-	( f	F	14	<u> </u>	şen	ĸ.			
		τ,	me				Son	In	6	451	59				Gry	vel	0.	<i>k</i> h	lei	r/			01'	Acc	90	e Te	- 	- <i>y</i>	<u>es</u> '	ŧ c'a	- /47		
	8			 				 											 	 		     					 						
	(	8	<u>3</u> 0 3	0			1	8	<u>ч</u> . 9.	1 9	8				l	4	0	.4						10	1 _ 2	7	$f_{c}$	et et	fin	<u>9</u> r	U VII	, , , , , ,	
	   	2	:3	0 0			1	9	2				 		1	4	2	1						-1						- <b>-</b> +		- 1/ ·	
		67	130	0 0		 	2 2	0	<b>S</b> 3	- 8 0	Ŋ					4	3	6							, , , ,							، معدم	
	1	ß	3	о )											1	<u>'</u>	4	.3														+ - - + 1	-
	Nc	4(	> { 	<u>T(</u>	he 1	p	rh	er s_i	'nf	1 1 1 1	ly Vyc	- h.e - ~	ne-	) <i>ee</i> नेऽ	¢e °	۲ ۲	1h 1h	u 5 0 01	v. - 1	12 176	<u>+</u> k	0.1 4″	y k p	;} ipt	 	ι <u>υ</u> ε	1 <b>1</b> 2	S 01:	Ас. 04	<u></u> 			
			·	01	rig	in	Ve ali	he qi M	rez rez	pm 1+ po	20 	ure cd	2 6	0 U 5_k	1- 	90 CC 24	р 7 2	1h Z	e p	29 [[]	с <i>Н</i> , ј	er or	-	re Ind	a [] ]] y	<del>}</del>	LS	16		U PN	us Neo		
				U T	p	2	0	с с с	<u>+</u>		gaț	1h	4		ρu	<u>ch</u>	er	-p	9 <u>5</u>	v.p.	), ),	- +	7	<i>γ</i> , α	e e	-00		<u>J</u> J	∕~;- ¦-	2	5,19	7. <i>7</i> . J.	/
				<b>I</b> . 	h w	e pu		6 6	e	_50 23 fc			, <b>+</b> . 102	401	225 I.h.	<b>}</b>	15 rub	5	p d	(d V)	Ve Ve	1;	<u>د ع</u> 1	he	pa	- <u>, h</u>	<u>ر م</u> مر م	0	l < <u>&lt;</u> e		<u></u>		-
				Þ	Ige	_5	ų	17	),(		 (5.	- - - -	<u> </u>	ros	he		<u>ه</u> م	S	6 C	19					<u>c</u> h		•		1(		ēt,		
					i .					• • ••	-		+			 - •				+		, 1		• 1 •	•	-4- - 4	•	•	To P	age	No.		
Wi	ines	sec	181	Jnd	erst	ood	by i	me,			Dat 6/a	e 27	/9	,	Inve	ente	ed b	y				`				Date	;						السبب
															Rec	ord	ed	by							]								

<b>,</b>	
	Pacher tubih
りった キ	app legnt
1	19'3" = 187 (5' stich up when we got stuch originally
2 (6/28)	24152 (pulled up evening of 6/27 renuved murning of 6/28)
3 6/28	25' (ripe measured from collor OB, one end to half my up thread on the other
F 4	25'1" ×
5	25'1" There is a rust mark on this piper the pather con free when the 5th joint we raised al fait alive he stip plate, - Rust morth 9' from bottom of pipps
6	24'
7	24'7" Gravel on 60 Hom = 5' of pipe
Ø	25'
δ	251211
9	
	5'6" 6'1" 5'6" to top
	223'1" Ltotal legath of subt puche
	distance from pud to pullier was stuckly.

********

"

1							~			_	,				~					Pr	nie	ct N	10							•	Hinda.		
	'LE	<u>.</u>					6/	27		6	28	/9	'/		B	W	- /	/		_ (	Boo	ok N	lo			_							66
Fre	 Sm	Pac	ie N	<b>n</b> .	1		1	Τ	1	T		31	11	1.		44	T.	F	)		Le	τ.		6		7 -	<u>}.</u>						00
			T	T		+	+	+-	+	+	+-	7_	6	<b>F</b> 4		4	+	<u>`Þ</u> _	+:		4	3 - 2	- 5	2	(9	3	Ť	+		+		┼	
	1	17	:3	8	1-			,††	1	+-	Ŕu						4								1-	╁╴	5	+				+	
						1	Y.	++	1	1		117	1	Y je	T	pe		ηe	- 1/20	1	¶t ^r	Ŧ	<i>e p</i>	1	F	Ψ	†e	101	1	+	+	<u> </u>	
					le	n	e p	ð	ar	not b	ner	- (	ro	n	e	T	(7	11	(p)	1	H	rc Fr		1		h d	1	16		+	+	<u> </u>	
			_	9		14	je	01	V	+4	re	Da	che	-	517.	tih	4.	1-	#/	Ro 1	h	ar i	de y	4	5	ho	4/0	16		+	+	-	
			-	d	ble	10	ļα	h	e_	04	t_	10	14	e	h	er !	41.	ny	w	· 1/	a	h	de	. (									
		8	3	1	4	<u>e 1</u>	11-	5	<u>}</u>	s					-	<b> </b>	<u> </u>	1															
-																<b>_</b>	_		ļ			ļ	ļ	ļ		ļ		<u> </u>	<u> </u>	-			
			1	-	+-	<u> </u>	-		1												ļ								ļ	<u> </u>	$\downarrow$		
		10	100	19	<u> _</u>	10-	<u>ie</u>	1	10	/─		+						·							ļ						<b></b>		
	$\vdash$	4	1 of		Noi	10	1			40	+	1.17							-		<u> </u>			1			1	–	<u> </u>				
-		+11	<u>611</u>			<u>ve</u>	1-		2	110	10				19	01	<u>e c</u>	<u>r01</u>	<u>1</u> e	1 CA	461	¢h_	l's	14	<u>   c/</u>		74	<u>h</u> _	15	فع	me	a'.	
		+	+		¶	m	<del>}`-</del>	PE				++	un	0	MT	- "		41	r	ll a	<b>*</b>	دم	<u>fc</u>	1 <u>5</u> e	6	<u>)/c</u>	15	<u>C1</u>	02		$\left  - \right $		[
q	•. }	ρ	A	in	11	he	2	150	h	re	6	15	c(e	200		20			.	2.1	1		5	4	07	-		-AL	-		<u>·</u>		
					Pac	he	r	5	tri	n	Į .	10	th	e -	1 ce	4	l.	±1		016	Г. Г.	h t	60	12	<u> </u>	1			<u>/c</u>	<u> </u>	+		
					Sea	hov	e	+4	ę	2	þJ	01-	1	,J	10	41	hc			00	+	6	in	~	00	Ĵ	a	1'31	$h^{+}$	0			
		ļ			20	fo	pt-	QI	<u></u>	lie	e.	17	he		Lac	40		104	lí	J	un	7	ur	1,	50	540	+2	1.	S	a /	hor	h	
70	10	ψ		1	on	در	5 0	60.	<u>fid</u>	ent	F	ve	Ca		n	II_	y	Ĺt	he_	re	<u>F</u>	ð	1/	e	pq	4	er	75	tr,c	by .			
		-		1	6	$\frac{1}{2}$	40	re	ļ.,	he	L	11	A	नी	1.	11	6 F	1	he	g	ir	14	7	2	fri	Бý			 	$\square$			
-			╂	1			-		11	te/	12	2	2	JU.	447	2	P	6"	f	um	0	L	re	n	e n	ter	19	+	<u>119</u>	hr.	È_		
		┼──-		Ir	lar	h_	14	71	15_	14	e_	To		ايرا	45	0	rig	ing	lly	5	tug	4	91	;	<u>2</u> 2	5	fc	c)					
	. 01	<u> </u>					W	<u>e 1</u>	<u>bu v</u>	F,	PU	100		2	<u>ۍ</u> د	01	ccl	đ		pa	ch	<u>e</u> -	_70	· pi	29								
		<u> </u>		R			1	2	7			_	1	10		10				L	4					1							
					tan	NE		-3		70				-1		10/		ЧŖ	001	Ĩ	10	[6]]	ng								+ ,		
		1						41	15	j.	5		25	1																			
·																						···			••• •			+					
_1	120	2		R	en	<u>v1</u>	19_	57	jo	57	-	the	_0	al	he		fre	لوم	Co	5	le	tely	u	he		n	orb	, La	011	ro	100		L
		 				16	1.1	a	ba	le :	the		lig	Ø1	te	<u> </u>	Ry	57	Me	rh	9	14	n	the	4	. 1.	n		7	25'	1"	1	
-1	•	s		_				~																								· · · · ·	
		0		- 4	em	VOVE	2	6	$\left  \right $	<u>j</u> u j	nt		24"						Ne	1	ta	95	.91	2	18	fe	$c^{\dagger}$	st	tr-	py	Iliz	y	
		25							12		; , , ,		2.1	-	V					2.40	her	ן 			 ++		+	1 		• · ·		1 11-11-1	
ľ					<u>en</u>	ove		_1		) 01	<u>^1</u>		<u>۲۲</u>									، و		- +			,	ا 	• <del>+</del>		• -		-[-]
1	, c	0			1 m	· //·	-+	e F	ς	7.0	L L		20	51	-+		Ð	/	11	50	~		CP 1	DA	r	1	EV	0+					44
	ų	5			Ca	101	e i	9	L-1	Ten	1 <u>.</u> .4		25		, 4	+	Y	7	•••		12/	n V (		1			τſ	<u> </u>	<u></u> To "	10	N-	٠	. 1
vit	108	sed	1 & U	nde	ersto	bod	by n	ne.		Í	Det	 A		Ť	Inve	nte	d h	<u> </u>	1	1							1		T	aye	- 140.		
		-					-, "				6/6	27/	91													שמנ	đ						
											61	28	191	'	Rec	ord	ed t	уy															
								_																					_	_			_

.

		Be	u	~	1											Pro E	ojec Boo	t N k N	0 0									6	<b>57</b>
From Page No	_	T																	}										
We	111.	144	5	t		218	3 6		H	$\mathbf{F}$	600	10	16		401	e fa	+	d.	2.1	d	-li				18	> ~			•
	of	0)	avi	01	to	ai		h.	#		ł	2-		7 785	, ,	(+3	1	+-/-0 '}	2.41   =	14:	n fi	73		[			e	•	
	70	Te/	noi	Ve	=	5	5.3	2 4	an	15		1			<b>/</b>	ľ			<b>•</b>				ب <i>ا</i> یدلکر ,	7	<i>r.a.v.</i>	E-1-		 ,	
								1			1							1					† 					<b>+</b> • '	
] 4	3	2		-	Gr	422	1	40	h	+4	es								   										
13:30	Call	1	Ma	h	7	104		88	4	-4	56	6																,	
	_																												
7	tim	DE.	4	- 2	447	<b>e</b>		66	6	6	02	3			66	2-	2	83	25	-								1	
		ļ		ļ	2					<u> </u>						L							1						-
Monday	Ju	<u>  y</u>	/	<b>.</b>				1		 													İ				4		
	gyr	<u> </u>	17.0	14	5		(	40	5	49	, 	<u>b'l</u>	1h	15	16	~y	h	A	0-1	1)									
June 17 to	/2	8,	19	91	$\square$	01	$\sum_{i=1}^{j}$	cu	5	Bil	11h		hur	mb	e,	<u> </u>					;						·•		
	Job/	de	no	Ь_	4	80	6 -	•			ĺ′			4	8	U	0				1								
		k																											•
A A	14/17			£8	2		ass	mac	ov	281	30/	<u>b-)</u>	2	6	3_	0	5											۲ ۲	
	(	-\$1	mu	le	6	0																							
					2	,													، اب ـــــــ										
	uve			2	7	4								_/	0	7	_/				; 					 			_
	1	est	mo	k	) Z																								
						-+		_	]																	·	···		
	per	in	Pn	en d	t		2	5	<u>, 8</u>	68	hr			_[]	G	8	8		 	+						 			
	(	<u>ost</u>	mg	<i>ye</i>	2	0													+	+	, •								
	4				_										-										+	+			_
	9(01				0																		_					1	-
	69	tin	<u>194</u>	C	6																						i 		_
	11		F				<u></u>											i		} 	۱ ۲	- +-							
	ţЩ	nj	-H	141	0		5										·			· •-			·+-	·		، ج <del>ب-</del>			-
	<u> </u>	ST	ma	<u>() (</u>	2	4	_3	1<	60									+	•	••-	·					, <b>,</b>	+	• - • -	-
	1.	1	-0		$\frac{1}{1}$	7	-+									_					- +				ا •	: - +	, 		
	brtu,	nc		200	<u>{                                    </u>	$\frac{1}{2}$				. ,			~		5	0			-		-+			-	-		+		
A		C\$	IM	97		ØØ	101	<u>s ×</u>	25	140				~	- <u>-</u>	5	-	، • •	+	•					; +-	·		•	
	<u>(</u>	m	ρ <u>γ</u>	25	5.			11		74	Jug			-4	-	<	D	• - •	•	•	- <b>•</b> ,		ļ	•	- 4	••	-		
	<b>-</b> 	<u>6</u>	жy	5	97	31	2/	04	<b>y</b> :+				-+			+	+,	•		•	٠							-•	
	• •			 					-				21	1	·a	1	0				-;	ţ	•	- ;	•	••	• -	•	
						· • • · · • • •	4	- 1-		-		۱. ا		T	_14	_[]	Ч.		•	•	ļ		٠		ł			•	
					1							!						-							To P	age	No.		-]
witnessed & Und	ersto	bod	by n	ne,			Dat	e 28/	91		Inve	ente	d by	1							D	)ate	)						
							ッ/・ っ/	, 10	, , , ,	ł	Rec	orde	ed b	y y						_	1								
						1	1	וןי	. /	1				-							I				1				

T	LE	<u> </u>				K	Su	<u>, ~</u>	1											Pro E	ojec Bool	xt N k N	0 0			- -						68
Fre	om f	ago	e No	)	N	100	10.	J	1	11.			+ R	1,1,	Pc	xto														1		
								Y		7						1														†—		1
L	8	30		1	V	Ir	40	10	2	170	-	\$70	c7	Se	Ħ1,,	4	2	-	Ēri	k	lin	en	- of	2	ayr	e	We	stz	221	2-		1
	9	13	0	<u> </u>	\$70	4+	n	1co	10	-				<b> </b>	ļ.,	1	[						Ļ							L		
		P	<u>¢P</u>	ţН		ļ	ļ		Ĺ	ļ	ļ	ļ	ļ	<u> </u>	ļ			<u> </u>		ļ			ļ		ļ				ļ	<b> </b>		
	┨		-		<u> </u>	-									<u> </u>			<u> </u>											<b> </b>		-	
			2		┼	10	ist.	in	4	21	<u>l</u> g_	-	ren	<u>trc</u>	41_	str	ia-	yun	S	<u>‡ro</u>	<u>n</u> _	scr	ψŦ¢	5/2	9	Ces	15	<u>e</u>			$\vdash$	
		3	0			T		1	<u> </u>				-						┼	-										-		
		5	0	+	<u> </u>	100	<u>011</u>	1	10	10	157	pg			<del> </del>			<u>}</u>	+		}						$\left  - \right $			┝──┥		
		7	0		<del> </del>	<u> </u>		11	-	<u> </u>				1	12	1.				Ŧ							$\left  \right $			<u> </u>	┝╼┼╴	
		9	Ō		†			11	<u> </u>					14		<b> -"</b>	r o	r-7		μ												
Γ	1	9	3	5	tun	FA	h.1	15	h	, f	e	0	of		t,	005		4	n	-	For	f	90	o qu	. 01	,f					<del> -</del>	
							nee	J	Fo	Ch	ecl	2 9	5 2	ρ.										_4								
<b>Г</b>							 																									
<b>İ</b>		ļĮ.	1		5	<u> t q</u>	tic	v	vah	m																						i 
2	<u> </u>		2		]_]	101r	1	12	Cu	517	9_																				·	
Ĺ		3	3		I	01:	F	20-	-0	sid	eg.																					
<b>-</b>		5	15																													
<u> </u>	<b>,</b>	1	5		2	. на	le						,		<u> </u>	5	,		4								┝──┥					
		0	5			7	1-	<b>)</b>	(4	»5·			0.				οc	100	$\frac{r_1}{1}$								┝──┥			┝╼╾┥		
	1	6	7		h	10				-		q	4	- 1	.4									-								
	1	8	8		5	n	//	4	1		г Б	1	120	7.		i j	.' (	10	-6													-+
					N	oto		00	lu	-45	S	<u>Ь</u> с	14	(0	31	24	0	it	f2	in	75	fo	of		24	m		22	3 4	Fel	1	
<b>.</b>	1	7	3-	9	-1	H.	ţΛ		210	h	)n	64	52-	4		7																
<b>[</b>		7	9-	1	82		Ri	P	in	C <b>a</b>	Ц'л	<i>q</i>	4	<u>}  </u>	2	80	<u>- (</u>	lay	12	b	Ho	M	<u> </u>									
<b>-</b>			5			μì	de_				, J																	-				· ·
<b></b>		8	<u>y</u> -	94	- 4	fol	<del>e</del>	<u>n (</u>	usi	ng	_w	戊	-9	re	<u>n</u>	buz	е	In I	<u>r_</u>	_/	2: ]	50						  +				
l		Ø	4			6	YP	1h												$\overline{c}$	, –											
	(	0 0	0	10								<b>_</b>	0	<u>n o</u> r	<u>h e</u>		ρij	ece q a	0	f_0	205	e						-+				
<u> </u>	4	-0	<i>†</i>	105		<i>4</i>	وما	4	12	51	211		07 (	00	<u></u>	_7		01											 			
								.4.0	-P	7.¢.L	23	0		na	SG								4. 				+		+			
	-1	9	7		J	0,,	1	10	C	15	[n ]	 2 -				+						‡. 1	-	+				··+		+-		+
	2	. [ ]	1		50	101	)	<u>a</u>	(9)	10	а."	)							1		ې ۱	1	+				<b>-</b>	-+	· · ·			
										]	7										- •	Ī				1			• •		· · · · · · · · · · · · · · · · · · ·	
	2		5		F	ill		Λ	W	<u>e 11</u>												1						1	To F	age	• No	
Wi	ines	sed	81	Inde	erste	bod	by r	ne,			Dat	e			Inve	ente	d b	y							T	Dat	e		T			
											7/	1/	91		Rec	ord	ed l	by						<u> </u>	┥							
j						-		-		1				l				-							l				I			

TLE	BL	v-	1					<del></del>									Pro E	ojec Boo	xt N k N	0 0			-					69
From Page N	0	Į	1									1				1		Τ	T					Ì				
	•			1	1			†				-+	•						+	1	+ 	 		<del> </del> 	+ ;	••••••		
10:15	R	Un.	51	e [0	20_	109	<u>i</u> u	iH	;	90	° (	um	pra	a	sia	n o 1		to	100	h	dı.	rec	71.	4 9	it_	Be	side	of
	   	1	he		Ca	5	a	2			ļ	 							ľ				2	ĺ	1			
						 <del> </del>		 			Ì	<u> </u>				 		ļ							; 		······································	
1.64		Ī	> / 1	<u> </u>																						++	ا به ا	•• •
1 1 1 5		2	+	1	<u>h_</u>	<u>as</u> 	the	~	C4	4s	20	<u>_</u>	rev I I	1				H							-	 ++ 		
		2		<u>r a</u> l	<u>n&gt;</u>	<u>un</u>	-C		<u>ng</u>	Y Y	ψĽ		e I			<u>d (</u>	50	15	er.							<u>}</u>		
168-	9		20	e 4 ]	15	14	c	4_S)/	54_	n	57	5	10	rel	56	11	115								• 	<del>। ;</del>		•
			<b>_</b>		ļ				2			J					7								1	;	· · ·	
1172-	3		$\mathcal{N}_{\cdot}$	am	on	<i>b</i>	red	4_	よっ	(	.us	174													! 	·		· • •
174				<u>br</u>	e.«	h	5		56	ſ/	5	on	$\sim$												 			
75	- / 8	0	b	rco	h_	60.7	ţn	<u>ر ع</u> ں	ک	tru	ng L	<u>۲</u>	~	ÇU,	<u>n s</u>	cc	gr	ve	-4	eh	Ind	12	<u></u>	h	91	how	· · · · · · · · · · · · · · · · · · ·	- +
180			Ø	ie.	rp	f			e]	~															 		·····	
118 1	1		r	05	le	n	-	2	<u>. 1</u>	·												]					- + - +	•• •• •
182			3	p	in	es		CA	رە	e																- •	•••••	•
																									, ,			
183		 •		P	icc	e	• • • • • • • • • • •															!				; +		
1819	+		3	-F	ico	S																						·
183			3	-P	10	5																					••	·
186			1.0			)	 9	3				7											*	•	•		-•••	
18	••		<u> </u>	-9	6 _ K	297.0	مــ ــه ا	2	<u> _</u>	L B	2	•												<b>-</b>				
188				<i>V</i>	ip	e								_					+			+		···· • • •	••• :	1	- <del></del> +	<b>*</b> , *
	↓↓			/																				• •			•••	
1.8.9		··	2	Se.	(0)	J	Cr.	44	1 5	sta	1	S							• •	ا بۇ	•		-•			- •		
	او م	- •				+		-		•,	•	+										 	+-				• • •	
191	+ - k 1	-7	r.		 / ./		, /			++ 														·;	*	· · •		
192	<b>*</b>	<b>ں</b>	1 <u>0</u> 17	וסן. קוקו	/		_4S	اد ا	,4	1	11		97		-+						, 	+	- +-	•		- •		
· · · · · · · · · · · · · · · · · · ·	• • • •		70.		• •	ric	12	<b>f</b>		. • 4	<b>.</b>	<b>I</b> ÷	<del>ہ</del> ۔۔۔}۔ ;	•+					+	ł	•	•	+	- •	•	•	•	
	• -•	- +		- ,		; t		- •	- •		•	<b>ş</b> -	†					+ 1	+-			+	+-		• • • •	-4	•	1
NOTE	: 1,1	he	gr	19. 19.	n ⁱ	huj	с.	4	5.	dr	0 P.	₽ k	J	de	w	2	t,	e	<u>9</u> r	4 V (	:1:	for	oJ.	\$ 4	be	u	hon the	. ]
	10.	p.0	J:	o.f	_ 1	he,	_Gy	A VE	1	w	us	• - 4	10	22	15	vre	21	- 70	<b>?</b>	TP:	1	<u>-</u> .7	10	v.	¥.	he	grain	et
•, •••+	.h.o	se.	15.	()	~].	9	fЪ.	ruv	21	2	10	U N.U		4	80	<u>~ (</u>	<i>4.0</i> .	fe	ed.	: د	Н	us	tų	art	Mų	<u>ц</u>	graves	′
Witnessed & I	Jnde	vn. rsto	od I	י <u>כ</u> י bv ה	r <u>c</u> ne	- 14	Ĩ	o V( Date	20 A	<u>,</u>	Т	Inve	nte	d by									Det			10 P	age No.	
				- <b>- - - -</b>	,				-     ·	91													<b>v</b> a((	5				
								4	' (	. /		Rec	orde	ed b	y													

	LE.		ŀ	3u	/-	L									<u></u>					Pro E	ojec 300	ct N ik N	io io			_							7
Fro	m P	age	e No	)	M	61	day		The.	1	1	191	/				Τ	Τ		1						Ţ	T			T	T	1	
<b>-</b>									1																						-		+
	14	10	0		<u>}e</u> ,	<u>h:</u>	ve	24	am	ea	<b>ц</b>	<u>\$t</u>	1-+	41	45	<u>[4] (</u>	<u>(</u> 20	4	qır	1.	£≁	4	100	<u>/s</u>	1-	u	41	4 1	ry.	70			• -
					0	10	1	4-1-	<u>#_/</u>	<u>ha</u>	<u>Fe</u>	11		0	47	0	<u>+</u> -	W	<u>e lil</u>	<b>1</b>	10,	p	2	15	1	40	d <u>o</u>	1		_			
	1.	10			<u>ric</u>		1-	ice.	11	110	201	<u>es</u>	la	-19	<u>ц</u>	Vi'd	(Co	1	ry	ţh		┼						<u> </u>		–	┼─-	ļ	
				U	1p	6	h	1	h	ha		w	has	+	E1	1,	2		+1			0.16		1-		<u> </u>	1	1/		$\mathbb{L}$			
			fc	e		57	j	5 1	h		1 +	har	F	the	ne		ive	6	HA.	hs	<u> </u>	1	he		+ 1. x { }	iha	20	ht		jer Gru	Vna	7	
			22	1	-27	23	f	re	Ł	ih E	er	e d	Le	p	a	4	en	w	as	i	in	20	ne	Ţ	CAL	P	20	\$ 51	610	1	jul!	5	[
			b	1	w	2	22	3	fe	pt-	b	<u>e (</u>	4	e_	忆	e_	he		<i>f,</i> )	lee	2	in	p.1	0/0	W	7	he	p	ac.	he	ke.		
┞╌╿			$\tau$										-			<u> </u>	<u> </u>	<u> </u>					<b></b>	1	ļ			ļ		<b> </b>			
┟─┼			1-	e	N	<u>e 1</u>		<u>44</u>	ly e	2	91	2	[3]		te e	+	h	her	q	50	Vn	<u>ر (</u>	9-	114	e_	ho	<u>د</u>	dry	Pp	100	$\vdash$		
			76	ra Za	1/2	7	$\frac{n}{2}$	e IF	op 2	r <u>y</u>			0	h_	# <u>6</u>	e	P		Ter	5	546	<u>+</u>	00	,	ΓL	1t	1/20	112	10	5		ļ	
			bo	2/0	~		Le	h	41	e	nd	chi	4		1 1 1 0	r II.	5	+u	ne Ir		PII		00		7	100	P		20	IZ	er S		
																				-					<b> </b>	<b> </b>						+	
$\mathbf{L}$			1	m	Δ٥	F	50	re	w	hui	F	2e	þi	ec	5 0	F	9r	en	60	se_	<u>61</u>	och	2 In	y )	he	C	ruc	4	oro	inc	2		
			/	80		fe	et		ł٦	1 69	¢c		<u>f</u> L	e 9	rov	cl	r	<u>ech</u>	1	NU	S٩	79	£	et		che	2	1L	g	20	ക	,	
┠─┼			-p	ies	es I	07		<u>Ha</u>		2"	ŀ	20 5	و		<u> </u>	<u>2" x</u>	2	" X	<i>¥</i> 4	"	ωe	re	Po	Urc	01	^	the	0 9	141	e l			
	-+		1	<u>ce</u>		TU.	66	×		he	91	eed	P	1013	es o h		sto	~ <i>16</i>	22	20	(0)	ЪC	_0	ut	0		<u> </u>	e'a	Uh	115	e		
	+		h	ad	hu	rg rod	200	<i>p4</i>	ds.	 	31	<u>ير</u> 1	, , , ,	119	n	07	501		e t	25 14	w #	ree A	2	16£		<u>979</u>	vel 1	p	u c h			 #	
			Ċ	Ju,	75		1 1		i,f	714	21		C C	C	20		10	мŧ	07	מב		р <u>С</u>	W	2 <i>1</i> [	_ [~	20		10 -	- 20	0	CE	<u>r</u>	
						2					7																						
┢┈┼			_1	74	Ł	uл	<u>y</u> ]	0	Sug	9e	53	1	24	7	đŝ	fł	re_	91	-94	r	_p	<u>a ( l</u>	1_5	vr	60	e	dre	pp	ed	fr	1		
	_		-+	4	7_6	e e	Ł	41	2	13	1	fee	:+	4	4	v tç		6	- \$	-2	f	et		Th	:	has	en-	64	10	'n	pa	1	
				tra	m-	_7	9	Fr	e‡	_1	0	18	D	fr	e⊀	_0	<u>~</u>	10	<u>o f</u>	er	<u>t.</u>						p	ics	es				
	· <b></b> •.	•	-		C d	1	h						L	c.	4	 !		 						-1			 - <b>- -</b>		i				
				ti	en	<u>ъ</u> е а	 L	7	5			14	, fi	ре Д	, , ,		tra			tra	Net	C_[		<u>(</u> <b>Г</b> /	<u>4</u> 1	_ 10	16	С-; С	-grg	IVC	' '~~		
				of	- 4	05	e	a	-	the		roh	rc1	P	icl	, 0	1/15		ir l	, f	1911 L g J		~ +	00	r L	H.		 / n [	5C-	1	τu	ッ.	
				34	av	ųЦ		he		bre	2uN	15 1	'n	ħ		Cu	5.1h	¥	fi	~	1	68	to	_(	88	Ĥ	·P'	f.	4				
	, 																	/					-+					,	+				-
+				Н.	we	ver	-	he	-4	ose	_4	20 M	$l_{t}$	4	y ve		Fa ]	ler	1_0	on	5	- P.	ret		e A	tia	lly	J.	£1	he	·		
	• • •	• • • •	-	9r.	4661	L #	eu [	:h	<i>IS</i>	5	inte	المرد	nut	-	+l	<u>4 7</u>	0	01	. di	inţ	ul	ut.	7-	9	dù	r	by.	ц	n L	'f f	1h g	<i>]</i> .	
				(.)	- + (1.0			1	10	ا من					41	2			1+	E		- 4	- +-			-	•		- •				
	• •	   	4		4.90	' ¥ 	/4 \$	УI.,	10	VC I	}ن_ ∟ ن		ר <b>י</b> ר 		12	<u>به م</u> ا	Ţ	r•!'	1	14	10 2	2	Q:1	ሮታሮ• :	1	00r			To P	 age	e Na	)	
Witn	ess	ed	& U	nde	rsto	od	by i	ne,		Т	Dat	e		Ì	Inve	ente	d by	/								Dat	e		T	<u> </u>			
											י/	1/9	1		Rec	orde	ed H								_								
											=					5141		.,											ł				

I

    <u>                            </u>	Project No Book No 7
From Page No July 1, 19 91 -	
The well only fille	from 2/8 to 2/1/15 prop the madreed The
green preses of	hose have blucked of some of the orachs
reducing the	a mount fulling in from & 10 feet over wight to
	the weenerd
12:40 Airline fauls	tring in yell - Tag grave before storting at 140.4
Stutt air littin	9
Will Row of	DHS wints to see the Wided
2:40 - 3:00 and to most	with Fron Jupsday morning
- 10 Vill ar compressor	
-> Gravel at 14	7 while air compressor was down for 20 mg
3 00 Weth Material	Caved when air lift fool was at 226 Feet
Gravel at	air litt 13015 to 198 tert in order to tree them
Note: gir lift	manly picking up sond with lettle gravel -
ncilles	e the sond on toy of the pacher.
of 3	Foot 94ps which may be bridging -
We day + Mnow	why the gravel level dropped from 140.4 to 147
a voio 61	low
4:00 Airlitting with	pipe at 216 when material fell in again
Had to raise	pipe to 190 feet to clear it.
4:30 Gravel puch tog	at 147.7 well is at 191
wither in 26 years	tomming in Trim the borehole - Will tet
	To Page No
witnessed & Understood by me,	Date Invented by Date
	Recorded by

Project No.__ Bw-1 TLE Book No. 72 July 2, 1991 From Page No.___ Gravel pack tags 145.5 Drillers (Marh Long Kon Hutchins + Rich Boystle) are having trouble cleaning the air line. Have to raise the air line 230 feet to Free it We are aiclifting Sond achich indicates the barebole is cause I haven't seed day more picces of green bose. We may went to consider sealing the envirus by pulling in the very bestonite pellets or very thick covert with lets of calcium chloride down the grovel feed tubes to fill up the pubulus. Once the and us is sealed we will be able to win lift out the material in the well casing from = 185 to 400 Feet. Much is forerry a life dir lift pipe in & 1 fost increments and crasting for It to ron clear before moving it down Grovel tags 4 6.1 - We started adding several bundred gap then the fire hydrest which improved du-liftyne dromutically - lots of grave anning up now. Perhaps the increased aver 4510 flow is pictuly on Bo July 3, 1991 wavel I doubt the 52 feet of head will do my maybe the art lift just needs more quarilyble Call ton four - Hulliburtor with in the rasing because the woll will not produke much with with most of the cuing filled in Coll To Tom Dea - He suggests using hold plug. 2:00 tools ut 2/2 Tools at 222, 45 Gravol puch 47 148.7 Temp 109? 2:30 3:30 Tools up 232.45 Gravel ut 150.5 500 Tools at 232.45 Gravel at 150-7 To Page No._ Witnessed & Understood by me, Date **Invented** by Date 7/2/91 **Recorded by** 

Project No. BW-1 Book No.__ 73 Ouly 3, 1991 rom Page No. Well tags at 22807 up 4 Reet of fill from last night CR30.220 start air lifting Gravel pach togs at 1813 feet down # 45 feet from listnight The gravel was probably bridged at 45 feet and the pridge collopsed avernight. When theywere circulating at 230 feet to yestroday afternoon -a lorge appoint of gravel cape in - this pry have been consiby into the well through the rip in the casing from 180 to 184 to collupse over night. May have caused the bridge The gravel level is now below the new tear is the casing which we saw on the video log run from the surface to 215 feet However there may be a teg- ground 220 feet where the packer was stuch originally. We tay ged below the packer when the pucker was stuch at 221 feet and hit noterial at 231 feet. 10:25 Airlifted down to 25% feet in the well, circulated to dear out material, then pulled up 40 feet 6 put 40 feet of pipe on the ground.). Drillers will go to onother job anti! Juesday July 9 Met with Eupt. Slavich and March Malinowshi of DES who 9:00 inspected the operation. DHS works the well grouted from the bottom to the top. They don't know what the vertral distribution of contomination is in this area We can put grovel poch bach down the well onlife we buce granted above the breaks in the casing. To Page No. Witnessed & Understood by me, Date Invented by Date 7/3/91 **Recorded by** 

TLE			Be	U	- 1														Pro F	ojeo 300	ct N ok N	0			-							
From	Page	N	0		T	T	T	1	1	1	1	1	T	T	T	1	T	T				1	1	<b>-</b>	-	1	<del>.</del>	1	1		1	74
	Wa	T	`F:		D	Н	5	IL		<u> </u> ],	<u> </u>		21		4	F			01									/				ļ
					1		fi	e 1	vr.		460			n.	by.		ro	Ι I ρ	$\frac{1}{1}$	<u> </u>	<u> </u>	100	0	1.0	9-5	+	1	<u>'n_</u>				; †
	<u> </u>	-			Dł	Þ	no	ts.	T	L	00	nd	TT2	Ċ	ĺ	oly	tit	10	rg	ani	s	fee	15	1	h	2	on	gr	ave	'l s	0.71	or.
	10	:4	5		fra	vel	P	4c)	5_	a	2	04	7	-			<u> </u>										ļ	Ľ.				·
	1/1	00					1.1				r		1n	1	T			10				0	,	<b>—</b>		-	-	ļ				
	+14-5		1	100		- 37	14/		5.00		nc 		<b>/</b>	05	120	19		100	190	10	F	0 q (	r	71	cs	00	<u>×_</u>	u]	/	7		
				<b>D</b> 4	1	nor	hi	ha	1/14	ou	sh	·	loe	sa'	F	ex	Dec	+	to	fir	2	an	12	260	16	n		1 ~	ue/			
				b	et.	re	CTO	m	er	Js	1	es	Ŀь	y	1-	S	0.0	ve.	6	n 1/2	a	[r.	0.	J	th	a)	n	fre	ذر	14	1	
				ar	hyt.	hz	9	fb	ere	2.	-4	e	Mis		626	erc	e/	1	ha	ŧ	12c	(0	512	9	b4	L	600	p	per	for	ate	
	+			4	Čen			10	tre	T	00	$\mathcal{N}_{\ell}$	2	ذبه	50	<u>jut</u>		15	y);}/	<b>bex</b>		Ħ,	<u></u>									
				Ţ.	f	11	105		0.301	55	$\overline{f_0}$	4		0 1	~0		110	a	-	r	d-1		المر			Ĺ	     			+		
		_,			वद	<u>_</u>	e	ver		(c	}	5	(, , )	1	0	100.	J	541	-fa	tc.	~	26	rh	ן מטר	6 5_1	5 <i>2</i> 9. N'	m Hh	as .au	<u>9 9</u>	P		-
					)	ъť	$\sim$	M	510	-	he	_1	2″	05	No.	. (	as	hy	•	1Ze	en y	e	(0	30	_a	n	e_	by	K			
	$\left  \right $				-	at	er	<u>q</u>	hd	dr	żЩ	th	roy	qh	Ĺ	he_	œ	me	st	-f	4	<u> </u> ¢	)n d	n	n	ve		he.				
		<b></b>			-1	h	110	rie	Ľ	be	٥W	_5	a À	_2	50	‡c	eti				_/			+								
	††		+∔ 																							•	••••••			+	4.	
																										ł		•••-••-• !				
																_							_				·····				-•	
┓┼╌╌	┝╌┥										_															: 		i ••••••••••••••••••••••••••••••••••••	; 	4 -		
<b></b>	++ 					<u> </u>																			·	•••••••	•			· <b>-</b> -	-•	-
																								 			1	#+ ,			1	-
<b>.</b>							+				- +-				_									·}	- 4-		+	••	-+	<b>4-</b> ,	•4	
<b>.</b>	;   -					•	· · -+				; 													ļ	- + -		···· ····		• -	<b></b>		
	·		-4	, -+-					+	•	••• •	+	- •		+		+	•-		+		+-		4	- ,4-	•-•	-		•	•		
	<b> +</b> -	• •	+ 1	+ 1					•		1		··		<b>-</b>	+ 						ן ביייייייייייייייייייייייייייייייייייי	•	•-	- +-	+	•	4	٠			
										+-	I											+		+				•	•	•	-4 -	
	·4 -		i •	ļ	    -	- •				•	•	-	Ţ								-	1 -	- +-	· •	-4-	•	•	•		••		
<b>.</b> ,	- +	- +	4		•-	•		-+	+-		- >	÷	- •	i	•	- *	1	+-	4	- +	- •								•-			
	1	•	- +	٠	- •	•	-	t	•	4	4	1	• -	<b>+</b> -	+	- ~-•		•	+	•	+		<b>-</b>	•		•			<b>*</b>	••		
<b>.</b> ,		•	-	- •	٠	• •		- •	•		- •	•	•	• •				•	- •	-•		- •	•	•	٠	•			•	·- ••	•	
	•	•	•	,	•	•	• -	•	•	•		•	•	•	•	•	•	×	•	٠	•				•		۲	Γο Ρε	age	No.		
vitnes	sed	& U	ndei	rsto	od t	oy m	ıe,		T	Date	}		Ī	nve	nteo	d by	,							1	)ate			Т				
										7/3	3/9	11	ļ	leco	orde	ed b	v															
									1				'I				,										<u> </u>	1			ن الن ال	ر د میں

	<u></u>				<u> </u>					Pr _ I	oje Boc	ct N ok N	io Io			-							75							
From Pa	ge No		١.,	۱.,		9	1	q	21		1		1		T		1			T		T				;	1	1	-	-
		- <b>L</b>   .			5		- <b></b> -1	<b>++</b> -		·+					+			+			-	- <b> </b>	<b> </b>				<b>.</b>	-	ļ	<b>!</b>
915	Ma	rk	R		k.	ç	Ie	ha	nu			; - \\/		4										1						• ·
			ļ			•			C	5							ð	-+	_0			<b>_ب</b> ن ا	10		10	5	ph	2	, ,	•··
30	He	f+	8	hte		to	ļa	et.	ł	ar	6	ho	£		RIG	ck	a	dy.	e,	m	e	do	1	L	la	55	f	+; ~~	•	
	7/1	4	6	7/	3	ļ		۲ ۲		ļ				_			0							Q		0				
010	Kich	, do	â	d	L	he	4	h	+	gn	44	21:	$\frac{1}{2}$	x t		Ħ	Z	$\frac{1}{2}$	3	Ę.	4.		1							
	- No.	3		¥.	_2	4	<u>89</u>	<del>1</del> 5_	41	$\frac{1}{2}$	la.	4	φe	\$	þf	·	5.1	00	£1	ļ.,	sir	le	<u></u>	71	31	9	Ĺ.			
030											<u> </u> .		<b> </b>			<u> </u>		-			ļ						<u> </u>			
7030	pel	مبر	5.	dy	رو	4	0	<u>  </u>	¢Ο	k.	hp	17	þ	el	hο	se		Pa:	tcl	he	ġ.	+	υp			or	H	hu	air	<u>c</u>
100	L L	27		+++		<b>1</b>				-	+.												<u>`</u>					 		$\Delta$
		מנ			_2	. <u>5</u>	3.	40	7	++		<u>h</u> _	μœ	<u>el</u>	¥	18	101	<u>þp</u>	ed		ar	77	11	n	2-	tc		ad r	9	
			24	ο <del>μ</del> ο		<b>b</b> ił	>e. 	<u> </u>			+	 													2	 	 			
1205	Dou	>n	+	D	2	74	17	¢+		5		1						-						<u>.</u> .				<del> </del>		
	Nex	Ŧ		ne	Į	10	wr			11	J.			†	ţ	2		91		0	C L									
	Gray	iel	7	ac	K	G	+	20	57	3	<del>1</del>		(	5	49 							•								
															1													· <del> 4</del>		
_																						<del>-</del> 								
500 T	m	<u></u>	$\overline{oo}$	18		24		33	4	f	+																1		·	
		_ <del>G</del>	ικφ	Ne	4	<del>7</del>	$\mathbf{a}$	ch		ai	<b>F</b>	20	7	3	E	+												······································	·	
	+++					[																								
	+													ļ											i +	 	 	;	; • -	
			+-			+																		+						
	++-					+																								
							•									+												, +	, 	
	++-						+ 			∔ 												<del> </del>						i		
	· · · · · · · · · · · · · · · · · · ·	<b>-</b> - '							•-•••						+ 						 	<b>*</b>		·			• •			
i	· · · · · · · · · · · · · · · · · · ·	· · · · ·					•	-		1	 i				+		·			<b>-</b>	••• ••	• -			•-				•-	• • •
·		1 1					· · · · ·		1		·····	+- : 								+ 	+-	<del>*-</del>	i						<b>-</b>	
			 					i 		····	+-							<b>-</b>		<b>1</b> -							~*			-
<b>.</b>	i	ļ.,		i i	; i.	•	4	) +;-		: • • •	- +	1							3		1	+-		- •-	••				4	
<b>.</b>		1			ł	•	• •	•		•	•		-	-				- •		,	Ì		1	,		;	• • • • •		- •	
	• • •			- 4	-		···•• -	•		+	;	ļ									•	-		• • -					•	
•	• • - •	- •		·• •		- •-	-	٠	•		•	+-	4	+-		ا 		•	•-		- •	•	• -		- <b>-</b> -	•	• •			
• •	•••	•	٠	۰.	• •-	٠	•		•	•		٠	•	ł	•	*		•		1	•				•					
	t & Jodor						Т			_	1.	_												_	1	O P	age	No.		_
	- a onuer	ľ	uate i	•	~	Ľ	Invented by												ŀ											
		י /	9/	ŶΙ	F	Reco	ord	ed b	у							1														
							j															ť				1		<i>[</i> ]		
																											ą			



Project No. Bw-1 ITLE Book No.__ From Page No.. Dhursday ____ 1991 Herles 11. 8:30 1 arrive onsi be (aype Siesent remained stable over night, Septement came in to surling out the acit Thing pipe well is nq Celculaters Cement reads below damaged case Georg diameder 12 24" Casse Borchole diameter . same as conducty casing Assume 40% uplane in pravel parked annu lus Casing upl. -179 Fr annular col. = (0.10) (2:35) 0.94 6+3/6+ Dotal = 1.73 6r3/6+ ise 50 6t., 15.5 6615 6 86.50 Ft cament rise need 01 Bottom of well togged yesterday of 396 feet. So, 15.5 bbls should seal up to 346-foot - depth. 396 feet. So, 9:30 Holliburton craw arrives -Richard Bolland Bill Cacery, John !! 1 bocilitede moren q q crehistes q workers inside adjacent building - bereibendon maneuvers their pump rig a best rig out side Beu-1 building, layre contenies Kemowing eductor pipe from well. Einish per lling out pipe - bogin installing 10:10 tremmie pipe, CSem soes into eclipse (1 call Sugarne to come aut to site) -11:30 Finish installing temmin. Kegin making wellhead connections, Richard will poin 50 salts, of 17 bbls. 6001- Set up at (395-55,2 = 340 (t.) To Page No. Vitnessed & Understood by me, Date Invented by Date 7/11/91 Recorded by



Project No._ Bw-1 ITLE Book No.___ 79 From Page No.___ Friday 504 12 1991 7:45 Acrice onsite Canno o Hace buildon present have Legged cement pt 231 feet bes and set Hennie at 221 feet. Hall be aino 50 Sacts Matrix Acen P lownhole. ament came up last Shough wen rept water from diast moring downhold all night Estempte 9 rise: (50 sorts) (1.97)= yjeld 98.5 473 lever la rise brom 57 6+ (40% porosily 6t (30 90 pocosi) the 66 after it reaches about However 190 Foot depth (317+ un 11 begin to flace into the word space ( lift <u>iseD</u> 4 spaul Dock 40 90 poros to Assume pravel peck at 207 6t. : 207-221 Seet 1.73 67 3/64 01 24.2 /13 will use com 207-Fr. deptd, will use about Cemen 1. Above 14 6t 1/6t ( 24 inch boucholo + bil emple 50 sacts civil rese another 24 hest Should dag feet 207-24)= 183 around this depth. Finial odding washer water to hole diace to sot up. 8:30 Add head of water. measures coment in Ber 12 at 52.5/ non-4_ dran drops her discuss options. He 11 check in 10:00 0,45 on adding cement _ക_ annulus. Dag cement at 193 feet. ( 1:5 Same Cecel in annulus 12:00 Confirm that cement is of This same level by running Sounding line down the gravel Geod pipe. Begin mising another 50 Socts & Notice Should bring it is p another 31 feet, 4 to 152-1001 - dep/1 12:45 Begin pumping coment then clean up and apply head of worker. Wait to Sokep 15:25 Do ahead , dag Cuere is just filling an emply hole, so even if hasn't set up complettly it should be // otay to pump more comen? Dag at 162 feet. To Page No.. Witnessed & Understood by me, Date **Invented** by Date 7/12/91 Recorded by



Note: Much uncertainty regarding amount of Matrix pumped per Cift. eality As of 7/15 in A.M., dop of coment is of 127.5 feet, och Know we have used 300 sorts to This point, of (300)(1.97) = 591 Ft³. Volume to fill 21 bouchele up 12" coving from 396' 207 fest assuming 40% porosity is: (396-207)(1,73 F13/64) = 327 FT 3 to Volume to fill 2490 bouchole from 207 best to 127.5 feet at 100% poros. My (no gravel port) = (207-127,5) (3.14 rt3/1) = 250 rt3 Hodol = 327 , 250 = 577 ft 3 So - About right so far.



So 1 is about 1.5 tert below The top, Bin 2 is about 2 feet below the top  

$$1.8 \times 28 = 1.5 = 3364t^{3}$$
 missing  
 $8 \times 28 \times 2 = 44.8 th^{3}$  missing  
Each bin is  $\frac{1}{2} \pi r^{2}h = \frac{1}{2} \times 3.14 \times (44b^{5} \times 28.4t = 703.4t^{3})$   
 $= 26 \text{ yourd} = callif > 5 \text{ yourd}$   
Bin 1 703 - 336 = 367  
Rin 2 703 - 448 = 255  
 $62.2 \text{ ft}^{3}$   
There five the tital volume of gruvel removed was  $\approx 622.4t^{3} \approx 23.4t^{3}$  yourds³  
Well volume from 160 ft  $\Rightarrow$  400 ft = 240 ft  $\times 0.785.4t^{3}/\text{ft} = 18.8 \text{ Jt}^{3}$   
Gravel puch volume is eoughly 40 to 207 feet = 167 feet,  
 $622.4t^{3} \text{ tital gravel removed} = 1.88.4t^{3} \text{ from casing} = 43.4t^{3}$   
 $434.4t^{3} \text{ gravel puch removed} = 167 \text{ feet} = 2.6 \text{ ft}^{3}/\text{ft}$  of annuly.

24" borehole onnulus with a 12" well would be  $(3.14 - 0.785)\frac{ft^3}{Ft} = 2.36\frac{ft^3}{Ft}$ 

In	ITLE																			Pro E	ojec 300	x N k N	0 0			-							82	
Fre	From Page No																														[			
ļ	10	<u> </u>	+	7				1				<u> </u>	<u> </u>		<u> </u> ,			ļ		17		ļ,						 						
			+	14	· <i>Pf</i>	<u>e e //</u>		20/	$+\mathbf{v}$	10	11	-1-	<u> </u>	To	14	¥μ	0	<b>t</b>	We	<u>a //</u>	K	¢ć'		15	$\frac{2}{1}$	p	Ë2	<u> </u>			-			
	10:	45		•	Tux	201	pd	01	A	Ge	je	w	e 11		1	~	8	1/2	F	10	F	1	<del> </del>						-	+				
						-	-																											
ŀ	<u>)   :</u>	6	0		12	14r	h	p	2/10)	h	in	1,17	ļi,	lan	1			ļ		ļ		<u> </u>	0	E	0	1/5		200		70	rn			
		+	+			Ko	40	Ar S		4		$\frac{n}{2}$		1e	110	h	Ąŀ	P	100	2	ite		<u>6</u> (1)	it.		11	es	1	1/2	5	1	لجعاء	/	
				$\uparrow$	+	4		47		<u> </u>		H.								7	50	150	5 /	or	m	1	(.   ;	290	05	9	1	200	30	
					K	4/	5	ør	0.0	h	0:	8	1×	0	^	1	6	12	A	31	we	15	=		89	3	241	1/2	25	<u> </u>				
ļ															 	ļ							•	۲.	93		÷+	` 3						
			╀	+	1.	4	<u>K-</u>	60	he	hell	<u>e</u> 1	5	24	"- 	dia	m	te		9	34	ذو		3.	14	Ξ	2	<u>4.</u>	5_+	ee	+	04	·		
			+	+	101		+	W.	<u>e    </u>		121	29 1	24	d	an L	bul	us	W	/// -	be			c	<b>[</b>	14	1'C	<u>h_</u>	<i>u</i> 'c	10					
							Ĩ				104	¥	PC.	C S L	-74	104	14	~	<i>r</i>	10	~	77	#	લ્ય	Ţ	•						 		
	<u>lr</u> .	5	4	_	10	Va:	t Pr		fre		at a	9	Z	fe	et	j	<u>, s</u>	id	<u> </u>	<b>,</b> /	00	+s	id	0	14.5	25	g,					i 		
	12				<u> </u>	ļ.,	1	+-										43														+-		
	12	- + (	<b>}</b>	╋	14	191	ter		eVi	2	ŀ	00.	5	<u>-</u> ť	-e	ŀ,								<i>,,</i>										
			<u> </u>	1	5	e H		+-	201	4	26	at	-	7		Æ	ort				11	-				20	2	K	,		1.			
							F	wg	F.	_	the	64	чЬ	H	e.	10	ch	-	10	J	1 10	P A	n	P	2	200	2	22	242	22	<b>∠</b> ∔			
	12	: 3	0		-	for	14	1	o7		0			20	c	4		ntz	2	6	żs	en	9]		Å	ec	x		to	9	41	7		
	·				trag	in	9-,	$\downarrow L$	ef	ia	id	h	4	8	r	-1	1	_\$	:H	ch	:)			Je	-		271		hð	20				
					pe		M	Vac M			n	Cet	2/1	-	2			1	_	_	2.0		•		<del>, -  </del>	_+			,	_				
				4	201	10	d	1.		T	2 (	04	.	20	24 C4	os	7-	$\frac{\sqrt{2}}{\sqrt{2}}$		Ŷ	nice in	v	0-0		4+			م م م	<u>ke</u> q		<u>يج.</u>	<i>ho</i>	-	
					Cen	en	1	m	no	ve	19		Ø.	i	u	oh			200	10		- 1	20							Ģ				
	-		~										_	,						ノ	 			+										
	2	· 7.	<u>}</u>		00	10	9_1 t	NO			hr	49	5	4	rd		2.5 de		-7-	ars	es	_U	19	te	<u>-</u>  .	to		88	-6	, - 19	<u>+</u>			
	) 4	:0	0	†	N	10	¥	1 1		700	1	e		~~	24				M			2		0+	_4	<u>28</u> 7	-+	$\mathcal{A}$	70		1_			
				e	rp.	ai	и. У.	a	60	44		92	1	00	ch	01		/	la	u			oe oe	//	-0		u l	h.		Å	0	 i		
				- 4	$\beta$	4	0	04	1-9	cal	S-+-	-1-	•¢			u	dt.	<u> </u>	R	VC.	1	7	4	£	<u> </u>	+	++		 	· · · · ·				
	14	20	S			)o'	<u>;</u>	C	M	mt		in-			se	n9.	-	11	<u> </u>	ļ	4	3.		)	4e	e‡	<b></b>	) 	Vo.	P	ý.			
┠┼	15	• •	00		n	nn.	luz	<b>}</b>	1	0M	<b>m</b>	24	_4	nch	2		(.[ ₁	13.	<u>_6</u>	6	7	)+		1		-	1			Ja			-	
	Auna UD to 85 Lest then ad													i pf	h		(h. / 1.		_ <i>K</i>			С. <u> </u> Го Р	age	No.										
Viti	Witnessed & Understood by me, Date Invented by														10	00	-0		Date		1	T												
											7/	15	19		Rec	orde	nd h	 v				-			-									
						7/13/91 Recorded by																								أحصد				



TLEβ <i>ω-1</i>										Book No																					
m Page	No.	-			<u> </u>	Ţ	1	Ţ					T	1												T,	a	<b>—</b>	T	1	
	_14	°d	<u>'</u>	<u>۲.</u>	h	<u>יי</u> נ	4	+	H	a.][	6	4.	10-	şμ	<u>ds F</u>	-	<u> </u>	oug	h 0	his.	no	n19	23	po	ur	7	1/2	2,	34	5	
9:15	-	01		P d		+ ~ /	7	6	110		<u> </u>	or	 	+	5.1	14		al	-					2		61			<u> </u>	2.80	
	4			·		Ē			2%	b	enti	210	k	and	1 30		<u>7</u>	1/2	07		150	bo	J	00	b Va	1.10	jar I	150	4-	27.	<b> </b>
	$\left\{ \cdot \right\}$	Wy Gl	the	-	evi	<u>e</u> L		8 I	e f	<u>e</u> e	4	5	ho	₽Ż	ly_	4.	££		¥	un	×	15	g								
	┟┼╴	<u> </u>	<u>ov</u>	د_	ed]	la	due	<u>`}</u>	-4	£	-4	<u>y l</u>	<u>b</u>	pei	<del>[</del>	ta I	64	of	4	<u> </u>	C2	2				<b> </b>	_		<u> </u>		
	<b>←</b>  ι	(ei	10		;11	Ь	de e	+-	1.0	7	P	43,	14.	<u>↓</u>	<u> </u>		+									├	+				
			$\square$					Ţ																-				+		┝──┤	
	/	56	ur	re l	5	<u>کم ہ</u>	(z.;	<u>9</u> 41	<u>14</u>	5	ŝ	7.4	89	<u>elle</u>	ns/	f+ 7	7 =	8	4	£	3										
	-   9	<del>7</del> H	-1	23	<u>-</u>	1	07	1	18.	1	-		7	2 -	<b>, , , , , , , , , ,</b>		100			_							 				
				<u>v</u>			<del>TT</del>		'nΖ.	JU	<u> </u>	-		p. 7		240	M).		50 -	:20	pus	m	X.								
-Fin	<u>,</u>  -			+				Ţ_	$\overline{\bot}$																			$\left  \right $			
_ <u> </u> /₽	141	<u>e</u>	- 1	<u> </u>	Je	2-	¥	$ \mathcal{A} $	55	Up.	<u>e</u>	_4	20	fce	1	00	ľ., †	24	14	10	30	c	-	3	14	£	13				
-+-+-		-		-+				-	4Ľ	251	m	<u>e</u>	-3	5%	-4	55	78	601	- 4	1/c	-+			-24	8	2	7 				
						· · · · · · · · · · · · ·	<u>}</u>		+-	 2					-+									37 4 /	7	44		reg	100	<u>rt</u>	
	A	ssu	-	e	_¥	08	fr	e	<u>Ţ</u> .	1	(e)	na	A	•	1.	26	G	+3/	10	y	eile	1	Ş{	J.	-				+		<b></b>
		+				2		-	+-	$\downarrow$	_								_												
		+	+-	-+-	7	_2	20	1	54	<u>d</u> h	15	<b>`</b>			-	$\rightarrow$			-+	-			-+		_						<del></del>
				1					1	+		-+	-+		-+	-+			-+						-						
		300	<u>) (</u>	4	3	<u>÷</u>	1.2	6	FI	13			2	38	541	A	5									+					
		+	+-		-+				\$0	<u>(</u> //					-+	_											$\square$				
1:30		Ien	neo'	+	5	<i>f4</i>	. 6		t_d		107	1 <	=	dial		╉		-+-		_											
			4-4				î	·9-	<u> </u>	+-						Ť	<u>e 11</u>								-						
	l	Vu	te	4	1e	ve	1		35	.1	4	<u>`</u> ee	,+			$\square$															- •
1.40		20	**	_ <u>t</u>	uy	_4	+	_1	06	<u>}</u>	4	fqc	<u></u> #	Sp	up	-4	<u>~e</u> i	[]													
2:30		20	+	10	1.1	B ·	fee.	<u> </u>	 	+ Dr	,11	Pri		tan		7	In	$\frac{1}{2}$	<del>,</del>  -						-						-
45	6	4	h	7	<u>~4</u>	ch	'(	?h	5	1	<u>,</u>			7	X-		10	5.5	••						-+-			+-	<b>-</b>		
		i 	8	4:	<b>{†</b>	3.jl	NE	К.	P	201	170	:4			-+.										/		·				
405	/-	y.	<b>4</b>	at I		7-	9.	5	£	<u> </u>	:上			2 <u>P</u>	_//	<u>'.5</u>	fe	et,	4	7	3	4	2 3	X	Ad	<u>-</u>		· · · ·	, 	, +	•
				-	-	- + -	· •			÷	ţ.		- + -			-	-+										י  ד			 No	
ssed &	Und	erst	000	d bj	/ m	e,		Τ	Da	te			T	nver	nted	by	_			-		-		То	ate	_		T	-ye		
									7	h	le	, <b>,</b>	F	lecc	rdo				-					-							
								1	1	10	17	' 1	1"	1600	iue(	a uy	/														





Project No.____ ITLE_____BW-1 Book No.____ 87 From Page No. (x.) (2.35 1:30 30 Add do raido upil 60 Cet. annulus to bung to (A) ( 0-79 F+ 3/61) 33 ma rasin put wash pump. boun Vean UP 11/11 to and 90 return The 150 if Succ 500 * 7 d cement hd 50 nton See X lag TOC shoop and 6X B So in Seems do work 50 b anneles S. Nuce do top go to ground senface Bu -27 + 2:05 ru-150 235 June to and do to Bur and ratern Dog at Clean up 54 no. Seet The Easing oot 51 and in annulus in Return to office 41:00 Dhensday, July 25, 1991 Bee-1. Mart Pierce and Rick from 09:00 Arriveat Canno ever present and setting of cham-grace sump near comen w porteble cement mires. aut 4% bentonite into annucceo K pols water 5-6 wells to evolute condit I drive to other Bru-2: cement to floor surface - open to top of pedastal chout 3" water inside, Fairly clean. Dras door in ceiling open. Bu-17 cement to top of podasda ( podasda / is Course Burd 7 cement to ground surger the clean 11:00 Nave added 50 sacts and still haven't come to the Surface 11:20 Used up 60 sacks. Mart Calls & orders another 60 Page No. Witnessed & Understood by me, Date Invented by Date 7/24/91 7/25/9 | Recorded by

$HTLE \underline{R} \omega - I$														Project No Book No															81	
From Page	No														T			Τ				T	T	Τ		1	1			
	13:0	00_		R	ig	in	۱ <u>ــــــــــــــــــــــــــــــــــــ</u>	S	in	71	zi	26	•	m	ng	0		0	m	en .	7		172	J.	10	he	, —		<u>├</u> ──-	
F		Ja	<u>م</u>	a	zn	en	Ľ	(	4	00	5	ier	7	6	er.	N	u	çe	L	Ve	20	}	ai	A	de	sti	79	/		
		b	è.	<u>t</u>	20	2	fe	1	1	A	E	He,		b	da	lin	9		3	6	a	d	Ż.	H	07	6	10			
<b>P</b>		;pc	1/2	\$	4	p	Į d	þ	10	in	2	he	1	e	16	lac	1/2	4	2	Ŀ	8	1	e	×	<	se.	1	60	P.	
	13:	45	+	4	em	en	Ť.	1	10	c	e	4_	b	2×	1		$\downarrow \iota$	zn	n	le		¥	d.		44	Ju	15			
		þu	ηr	LV	he	-1	le	a'		lep	2	-		10	b/	<u>-</u>		þ	<b>9</b>	b	9	<u>s</u> .	ļ	0		4	<b>_</b>			
	_[4]	409	ţ.	01	Fr	he	þh	4-4	ha	id.	en	90	Jes 1	ne	41	40	n	h	2m	6	1-	4	48		5e	¢Æ	5		$\vdash$	·
			'n	12h	e.	¢a	de	hg	1/e_		fli	<u></u> ti	41_	9	10-		k	h.	Ļι	P		m	en	:b-	6	an an	14	2X	<u> </u>	
		a	nc	2	10	'nЦ	en	Lie Lie	<u>'</u>							·					–						ļ			
	_ <u>p:</u>	20_	4	on	in	uo		KH L	IM	pe	no	7_	╞	-6	<u>a</u> a	1 <i>q</i>	-6		m	or		\$0	el	Ę s	Ē	ps	P			
	/	100	ch	4	oρ	<u> </u>		ъ_	<u>+</u>	us	ec	¥	+	Įd	6_	6		-	00	40	1	ļ		46	<u>flo</u>	6	n_c	14	2	
		p	עד_	8	1/	<u>1</u> 0		p	7-	<b> </b> •	-	ų	4-7	/		40	es	m_	1	n		Ĺ	7	0	A	4	╉╾╍┥			
		-VO	P	- V	6,			a	no	u	nð	A	12	7_	10	em	en		u	se	2	4	<u>þ</u> _	1	La	PC	m	e la	-4	
	16:		+	1		ð			Q 0	6			1-5	0	n		es	H	PC	50	1	12	21		1	Þ	e	2	<del></del>	
	<u> </u>				ea					00			14	·	+	1							<u> </u>	<u> </u>		<u> </u>	+-+			
		<b>1</b>				•			†				<u> </u>			<b>†</b>									1					
F	ida			Lu	1.	2	6		9	91		1	+	<u> </u>										 	+ 1	<u> </u>	<u>}</u> +			
		/			7		-0-			<b>&amp;</b>					1										<del> </del> 	<b>†</b>	╞╼╾┽			
	08:0	20		A	n	j.	a	7	6	24	-	1.		M	20		. (	50	2		L		244	1		1		+ 0 2		-
	c	m	si	he	-	ha	y	ł	te	00	1e	R	9	/		a	-1	1	a	0		n	n-	2	le	an	in	2	0	
		-ρ	•	٥		90	_	0-		Ŕ	m	<u>b</u>	L		n	na	10	e	1	4	a	li	20	a	101	1		,		
	0	il	lin	e	s	-A	0.										/	(	2						1	0				•••••
	7 0	<u>b_</u>		ke.	hi	in			54	ui	Ľ		M	d	6	d	10		C	2	- (.	50	•	F	) 	Æ	L	0		
	/	ây	à	-,-	_₹	4	m	s p	or	7		0		D	RN	10		(	)h	e	7	1	ed	ų	m_	1	0			
		isc	u -	1	_d	0_	A	ch		4	٥	pe	im	P		me	×	e1_		eti					-9		10			
		Bu	<u></u>	2_	Ľ,	lo	e	te	aj	_a	v	21_	_4	li	li	e	_th	2	-0	i	e	sd	ad	cō.	n_1	Ъ			 	
		le!	dei	in	[7	ie	- <del>\</del>	o	0	ا +					2				_											
	0.00	<b>:</b>	/	Ket	ų	rn			e;	-	-9	7-1-0	مر	-4	he	m	0	4	h	00	م		=	a	4	la	me	29-	<u>e</u> 4	2
	+a	ne	2		_ci	ot		$\underline{\mathcal{N}}$	m	ţ	0	se	na	4	m	2	01	6	_k	<b>-</b> +	4		*	4	9	ĽŲ	<i>P</i>	Å	+ 	
		ne.	m	-0	- 10	w	us /	ne	2	_¢	e	10		-	×		ich.	u	n †		>	20	jic		-	-ee	را نیر	/	- +	-
		U.	ų	M.	0	01.	Di	ina	1.1.	m	sp	ي م	04	on	<b>P</b>	- A	st.	u	n	k	e	4	G	, fe	1.	- 4				
	, .	<b>.</b> .	• - •	•	-	•			4	1					•	+	•			-	+		+	•	•		••	• -		-
	·	• • • •		-	 1	- <b>+</b> 		•			-						4.		+ + +	+	,  ,				4	•-		· · · · · · · · · · · · · · · · · · ·		·
		- 4-	+· !	• • •	- +-	·•• -••-			•	- +											+-		-+	· • •	- •	· •	·		4	
	-+ +	,		٠	•	•	٠	•	•	4	*	- +	-		1		 				+	-+	. 1		•	To F	900-	No	• -	
Witnessed &	& Unde	rsto	od I	by m	ıe.	-	T	Date	e			Inve	nte	d h					1 				 Det			T	aye	140.		
7/25/91														1									- d (	C						
							ŀ	7/2	26/	91		Rec	ord	ed b	у							]								
							_															•	عصن							
# Appendix B

## TECHNICAL MEMORANDUM: MCCLELLAN AFB WATER WELL ABANDONMENT PROJECT PUMP REMOVAL AND TELEVISION SURVEY

### **TECHNICAL MEMORANDUM**

TECHNICAL ME	CHAMHILL	
PREPARED FOR:	Captain Fran Slavich, McClellan Point of Contact Gerald Robbins, McClellan Project Officer	
PREPARED BY:	Chuck Elliott, CH2M HILL Task Manager	
COPIES:	Bruce Eades, ALC, PMKSE	

DATE: April 18, 1991

**SUBJECT:** McClellan AFB Water Well Abandonment Project Well Rehabilitation and Television Survey

**PROJECT:** SAC28722.07

## **INTRODUCTION**

A technical memorandum describing the removal of pumps from Base Wells BW-1 and BW-2 and the results of a television survey in these wells and Wells BW-27 and CW-150 was submitted to McClellan AFB on March 1, 1991. The technical memorandum also recommended that all the wells be rehabilitated, followed by another television survey in BW-1, BW-2, BW-12, and BW-27. The additional work, accomplished in March and April 1991, is described in this technical memorandum.

## **CITY WELL 150**

The television survey of CW-150 conducted during February 1991 revealed that the casing and screen were in relatively good condition and did not require any rehabilitation. In addition, only a thin film of oil was present on the water surface and did not require bailing. However, an obstruction that partially filled the casing was observed at a depth of 168 feet. Also, sections of small-diameter pipe were found in the well, beginning at a depth of 183 feet and extending to the total depth of the well. Finally, rocks and assorted debris were contacted at a depth of 344 feet and blocked the camera at a depth of 347 feet. According to the City of Sacramento, the total well depth is 372 feet. Thus, the lower 25 feet of the casing was filled with debris.

Layne-Western set up at CW-150 on March 13, 1991, and used a bailer to remove debris from the well. The bailer passed the obstruction at 168 feet without noticeable effect, implying that the obstruction was knocked loose. The crew then used the bailer to capture lengths of pipe and assorted debris from the well. In all, 322 feet of piping was removed from CW-150. The pipe appears to be air line pipe that must have broken off when the pump was removed from the well in 1990. At the conclusion of work at CW-150, debris had been cleared to a total depth of 370 feet. Thus, only 2 feet of debris remained in the hole.

All equipment used at CW-150 was decontaminated by steam-cleaning at the contractor's staging area on McClellan AFB. Piping removed from the hole is stored within the fence at CW-150 and will be transported to the DRMO facility on base for disposal. Because the casing had previously been shown to be in good condition, no additional television survey was required for CW-150.

## BASE WELLS

Work performed in base wells involved first bailing oil floating on the water in BW-1 and BW-12. Next, each well was "scratched" to clean iron bacteria and encrustations from the casing. Finally, each base well was given a television survey to determine whether the cleanup was successful and evaluate the condition of the casing prior to cementing. All equipment was steam-cleaned prior to use at each well. Work on base wells was performed between March 18 and April 3, 1991.

### **PUMP LUBRICATING OIL**

The television survey performed in wells during February 1991 had indicated that about 1 foot of pump lubricating oil floated on the surface of the water in BW-1, BW-2, and BW-12. Only a thin film of oil was observed in BW-27 and CW-150. The pump in BW-27 was removed in 1972, and the well has been idle for nearly 19 years. Any oil potentially present in the well in 1972 has probably decomposed by now. CW-150 was given routine maintenance in 1984, at which time the pump was pulled and overhauled. The pump was removed entirely in 1990. During one of these operations, oil may have been removed from the casing--oil is normally released from the pump and pump column during routine pump operation.

Pumps were removed from BW-1, BW-2, and BW-12 in February 1991. BW-1 and BW-12 have been inactive since 1980, while BW-2 has been inactive since 1979. Each of these wells was observed to contain lubricating oil in the first television survey. However, when BW-2 was bailed during rehabilitation in March 1991, no oil was found. This is reasonable since the depth of water in BW-2 was measured at 109 feet, while the uppermost perforated interval runs from about 100 to 110 feet below the ground surface. (Groundwater levels have declined in the Sacramento area since BW-2 was constructed.) Apparently, any oil originally present has flowed through the perforations into the subsurface as water levels have declined. The lubricating oil is light colored and difficult to distinguish from water on the television survey. A check in BW-27 and CW-150 confirmed the absence of oil in these wells.

A 6-inch-diameter, 10-foot-long bailer was lowered into BW-1 and BW-12 to remove the lubricating oil. On the first pass into the hole, the bailer was completely lowered into the water, so that oil flowed into the top of the bailer. On subsequent passes, the bailer was partially submerged to minimize the intake of water. However, both oil and water were removed from each well. Bailing continued until no additional oil was observed. Each well required two 55-gallon drums to contain the oil/water mixture. These drums are sealed and stored at the well head, and will be disposed of by a petroleum recycler.

## WELL CLEANING

Each base well was cleaned by raising and lowering a steel brush along the inside of the casing to dislodge the iron bacteria and encrustation. Each well was slowly brushed from top to bottom in 200-foot strokes until the casing was judged to be clean. The brush was fabricated by drilling closely spaced holes in a 6-foot length of steel pipe. Steel cable was then drawn through the pipe and cut at a length that corresponded to the diameter of the casing. The cable was unraveled so that steel wire formed a rigid brush. A separate brush was prepared for BW-12, BW-27, and BW-1 and BW-2 to accommodate the three differing diameters in these wells. BW-12 was found to contain a 14-inch-diameter casing from the surface to a depth of 140 feet, which then telescoped to 12-inch-diameter casing for the remainder of the hole.

## **TELEVISION SURVEY**

Base wells were given a second television survey following the cleaning of the casing. This survey was performed to determine whether the cleanup was successful and to evaluate the condition of the casing. Previously, the casing was covered with bacterial matting and iron oxide encrustations in each of the base wells. Because of the pressures and stresses imposed on the casing during cementing operations, it was important to examine the casing to locate points of corrosion, cracks, and other zones of potential weakness. Copies of the reports provided by Layne-Western, who performed the survey, are included as Appendix A.

Review of the video tapes revealed that the matting and encrustations were successfully removed from each of the wells. Perforations in the wells were located at approximately the same intervals as described in the original Well Drillers Report, for the wells. Water in the casing tended to be clear adjacent to perforated intervals, where groundwater movement swept suspended particles into casing slots, and cloudy adjacent to blank sections of casing. In general, well casing appeared to be solid and in reasonably good condition.

However, casing in BW-12 was found to be in an advanced state of deterioration. Cracks and holes were found at numerous locations along the casing. In addition to defects noted on the video log (see Appendix A), cracks were noted in the following depth intervals below ground surface: 89-95 feet, 108-111 feet, 336-337 feet, and

367-369 feet. Additional holes were observed at depths of 158, 223, and 235 feet. Many of the slotted perforations appeared to have "ragged" edges, implying that corrosion had occurred.

## RECOMMENDATIONS

Each of the wells appears to be ready for decommissioning. BW-1, BW-2, BW-27, and CW-150 seem capable of withstanding the stresses imposed by injecting cement under pressure through a packer. However, because of the weakened conditions of the casing in BW-12, it is recommended that the abandonment approach be modified from that described in the 1991 CH2M HILL report, Well Closure Methods and Procedures.

It is recommended that BW-12 be abandoned in stages using a special fine-grained cement supplied by Halliburton Services. This cement, known as standard fine cement, has particle sizes approximately 10 times smaller than standard cement, and can penetrate openings as narrow as 0.05 millimeters. Because of its small particle size and high surface area, standard fine cement has a high water requirement, resulting in a light-weight slurry of low viscosity. Each lift of cement in BW-12 will be pumped through a tremmie pipe lowered to within 5 feet of the bottom of the well (or top of the previous lift). After pumping, the pipe will be lifted while water is immediately pumped into the top of the well. If the water level can be maintained at the top of the well, then a differential pressure of nearly 50 psi will be available to force the cement into the gravel pack. It should prove easier to maintain a desired head of water in the well as cementing proceeds up the casing and permeable zones are sealed off. This will help to ensure that contaminated water at the water table will not migrate to deeper zones. The use of standard fine cement in BW-12 should not increase the overall cost of well decommissioning above the original cost estimate.

# APPENDIX A TELEVISION SURVEY REPORTS

.

		_	Date <u>3/28/71</u>
Customer CH2A	a 14:11	Bu-1	
ob No	Well Nó	231	S.W.L
ocation: Sauth at Bu	Wing 297		4/4/ I.P (2"
County	City		State
Sec	Twp		Rge
ape Made Yes 🕅	No 🗍 🛛 Tape	File No	apics
Vas Well Backflushed?	Yes 🛛 No 🗌	]	
low Long Backflushed?	)		
ape Length In Minutes		<u></u>	
Brief Well Description	Cameria Meno	at top	of Castag, pad.
		wing "Skatah" O	n Poek
	(See Well Dia	wing Sketch O	i dackj
VAN VCR OF		<u>م</u>	ESCRIPTION
9.44	BLANK		
<u>9-111</u>	SINK Sint		
<u>G - ii 1</u> 111 111-158	SIONE Since BLANE		
<u>() - 11 1</u> 11 1 11 - 15 8 15 3-74	BI-NK Nillsht	PereFormation	
<u>() - 11 1</u> 11 1 11 1- 15 8 1 5- 3- 74 174-23 ?	BLANK Nillsint BLANK	fez Formtio	12
() - 11 1 11 1 11 - 15 8 15 - 3 - 74 174 - 23 ? 13 ? - 24 1	BI-NK BI-NK Millsbt BI-NK Millsbt	Perforation	
0 - 1/1 111 111-158 15-3-74 174-23? 13.?-241 241-25.2	SIONE Since BLANE Millslot BIANE MILLSOT ISLANE	Perforation Perforation	
() - 1/1 1/1 1/1-158 15-3-74 174-23? 13, 2-241 24/-257	SIONE Since BLANE Millslot BIANE Millslot ISLANE Millslot	Perforation Perforation	:7
() - 11 1 11 1 11 - 15 8 15-3-74 174-23? 13, 2-241 241-25 2 257-268	SIANK Since BINK Millslot BINK Millslot ISLANK MILLSLOT GLANK	Perforation Perforation Verturnition	
0 - 11 1 111 111-158 15-3-74 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 175-25? 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-257 175-25	Slowk Since Blowk Millslot Bink Millslot Islonk Millslot Glank Millslot	Perforation Perforation Vertocution	;7
() - 1/ 1 1/1 1/1 1/1-158 1/5-3/-74 1/4-23? 1/4-23? 1/4-23? 1/4-23? 1/4-25? 1/4-25? 1/2 2/1-25? 2/5-2/8 2/5-2/8 2/5-2/8	5/0N/2 51,-2 BI-+N/2 NI:115/07 BI-+N/2 MI:115/07 IS1-2N/2 NI:115/07 BI-2N/2 SI-2N/2	Perforation Perforation Perforation Performation	17
() - 1/1 1/1 1/1-158 1/5-3/-74 1/4-23? 23,?-241 24/-252 257-268 257-268 257-268 257-268 257-268 257-268 257-278 278-276	<u>Slank</u> <u>Sinz</u> <u>Blank</u> <u>Niilsbt</u> <u>Biank</u> <u>Millsbt</u> <u>Islank</u> <u>Millslot</u> <u>Biank</u> <u>Millslot</u> <u>Biank</u> <u>Millslot</u>	Performation Performation Ventorention Performation	11
() - 11 1 111 111-158 1.5-35-74 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 175-278 175-278 175-278 175-278 175-278 175-278	SIONE Since BI-ANE Millslot BI-ANE Millslot ISI-ANE Millslot BI-ANE Millslot BI-ANE	Perforation Perforation Performation Performation	12
() - 11 1 111 111-158 15-3-74 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 175-278 175-278 175-278 175-278 175-278 175-278 175-278 175-356	SIONE Since BI-INE Millslot BI-INE Millslot BI-INE Millslot BI-INE Millslot BI-INE Millslot BI-INE Millslot	Performation Performation Performation Performation	
() - 1/ 1 1/1 1/1 - 15 8 1/5 - 3/- 74 1/4-23? 23,?-241 24/-25? 257-268 -68 - 275 257-268 -68 - 275 278-278 278 - 246 278 - 246 278 - 246 278 - 246 278 - 246	5/0N/2 51,-2 BI-+N/2 NI:1/5/07 BI-+N/2 MI:1/5/07 ISI-2N/2 MI:1/5/07 BI-2N/2 MI:1/5/07 BI-2N/2 MI:1/5/07	Perforation Perforation Verturnition	
() - 1/1 1/1 1/1-158 1/5-3/-74 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-23/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-25/ 1/4-	5/0N/2 51,-2 BI-IN/2 NIIIS/07 BIANK MIIIS/07 ISIANK MIIIS/07 BIANE MIIIS/07 BIANE MIIIS/07	Perforation Perforation Vertocution Performation	
$ \begin{array}{c} (j - j_{1}) \\ (j - j_{2}) \\ (j - 15 8 \\ (j - 15 8 \\ (j - 15 8 \\ (j - 15 8 \\ (j - 15 8 \\ (j - 15 - 274 \\ (j - 25 - 24) \\ (j - 25 - 24) \\ (j - 25 - 24) \\ (j - 25 - 24) \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 \\ (j - 25 - 257 $	Slowk Sirie Blank Millslot Blank Millslot Islank Millslot Glank Millslot Blank Millslot	Perforation Perforation Perforation Performation	
() - 11 1 111 111-158 15-31-74 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-23? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 174-25? 175-278 175-278 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-356 175-	5/011/2 51,-2 51,-2 BI-7NE NI:115/07 BI-7NE MI:115/07 BI-7NE MI:115/07 BI-7NE MI:115/07 BI-7NE MI:115/07	Perforation Perforation Neutrontion	

Technician _____

ļ



Date 3/27/5/

Job No. <u>4856</u> Location: South of Bulk	Well No //m; 252		S.W.L
County	City		State
Sec	Twp	······································	Rge
Was Well Backflushed? How Long Backflushed? Tape Length In Minutes	Yes 🐼 No [	]	
Brief Well Description			

## (See Well Drawing "Sketch" On Back)

DEPTH	VAN VCR COUNTER	OFFICE VCR COUNTER	DESCRIPTION
0-100			ULANS.
100.110			Millslet Perforation charter
lic			56416.
1Nº. 147			Hend To see cloudy water. (BLONE)
141-158			Millslot
155 - 183	·		B1.+4/2". 158-188 wither cloudy 3.
188 - 197			Nill stor she the is a 180° - 197' water cloudy
97-251			BIANK
25/-211			Millslot l'ectoration
291			Batton
L		l	

Technician _____



Date 3/25/ 71

Job No Well No					S.W.L	
Location: East of But	Well I.17	Well I.D 14"-139 12"-1				
County	Cit	у	•••••	State	H	
Sec	Tw	p		Rge		
Tape Made Yes 🕅 Was Well Backflushed?	No ⊡ Yes ⊠d	Tape File No No 🔲	). <u>2 cr</u>	pies		
How Long Backflushed? . Tape Length In Minutes						
Brief Well Description	antra	ej uilds	Set Fare	12" a	t stant	
Hala Ca	USAY CA	acked.				

## (See Well Drawing "Sketch" On Back)

DEPTH	VAN VCR COUNTER	OFFICE VCR COUNTER	DESCRIPTION
0-100			BLANK
100			SevL
133			Hole in Side (2 pelock) 14"
100-162			1; LANK
162-372			Slot Pristo suitivia
175			Hole in Perstantion (Joclock) Lange
174			11 11 11 11 11
182			
193-200			Casing split open 9 oclock Pectocatoral
202			Holes Loclark
204			Split Cosing (gesleck)
212			Holes at Sein (Borkek)
214			Hole in Casing (3 oclock)
218-19			Holes in Casing
332-335			511.7
372			Botton
137-141			Tapeir 70 12" ?

.....



Date_	4/3/91	
		· · ·

.

Location:		4:1/IP	6"
County	City	State	
Sec	Twp	Rge	
Tape Made 🛛 Yes 🔯	No 🗌 🛛 Tape File No. 🔔	copies	
Was Well Backflushed?	Yes 🖾 No 🗀	·	
How Long Backflushed?	12 Hours		
Tape Length In Minutes			
Brief Well Description			
Brief Well Description		<b></b>	

## (See Well Drawing "Sketch" On Back)

5 Per	C DEPTH	COUNTER	DESCRIPTION
	0-20		151.ANK
_	26		 chectivity Securi
	4.45		 Gl. ANK
-	95		 Sive
	15-180		 El-ANE
/ <b>\$</b> 5	126-190		 Perforation Millslot
	192-212		 BIANK
10	.7/.7 -2.2.2		 Perforation Millslot
260	22.2-254		 BLONK , & water Cloudy
	254		 Gotto.en
_			
(		<u> </u>	

Technician ____

_____

Appendix C

.

**MATERIAL SAFETY DATA SHEETS** 

.

FLOCELE 3/8" PAGE 1 MATERIAL SAFETY DATA SHEET DATE: 04-15-91 HALLIBURTON SERVICES REVISED DATE 10-17-90 DUNCAN, OKLAHOMA 73536 EMERGENCY TELEPHONE: 405/251-3565 OR 405/251-3569 AFTER HOURS: 405/251-3760 SECTION I - PRODUCT DESCRIPTION -MICAL CODE: FLOCELE 3/8" PART NUMBER: 890500710 KO OTY: 25# BAG APPLICATION: LOSS CIRCULATION ADDITIVE VICE USED: CEMENTING SECTION II - COMPONENT INFORMATION -COMPONENT+ + + +PERCENT TLV PEL > 60 % 10 MG/M3 LOPHANE 15 MG/M3 * * * * * SECTION III - PHYSICAL DATA - * * * * * * * * * PROPERTY MEASUREMENT EARANCE COLORLESS SOLID. FLAKES DOR **DOORLESS** CIFIC GRAVITY (H2O=1) 1,440 K DENSITY 15.00 LB/CU.FT, 5.5 OLUBILITY IN WATER AT DEG C. GMSZ100ML H20 **INSOLUBLE** DEGRADABILITY SLOWLY FROENT VOLATILES N/A PORATION RATE(BUTYL ACETATE=1) NZA OR DENSITY NZA. APOR PRESSURE (MMHG) NZD. MILING POINT(760 MMHG) N/A R FUINT NZA EZE POINT N/A OLUBILITY IN SEAWATER NOT EVALUATED TITION COEF (OCTANOL IN WATER) NOT EVALUATED * * SECTION IV - FIRE AND EXPLOSION DATA - * * * A(704) RATING: HEALTH 1 FLAMMABILITY REACTIVITY 0 Ö. SPECIAL NONE ASH POINT N/A **DIGNITION TEMPERATURE** ND F / ND С MMABLE LIMITS (OZ. PER CU. FT.) LOWER N/D UPPER NZD INGUISHING MEDIA: USE WATER SPRAY, FOAM, DRY CHEMICAL, OR CARBON DIOXIDE. PECIAL FIRE FIGHTING PROCEDURES: AVOID CREATING DUST CLOUDS WITH EXTINGUISHERS. FULL PROTECTIVE CLOTHING AND NIOSH/MSHA APPROVED SELF-CONTAINED BREATHING APFARATUS REQUIRED FOR FIRE FICHTING PERSONMEL. MUSUAL FIRE AND EXPLOSION HAZARDS: INCOMPLETE THERMAL DECOMPOSITION MAY PRODUCE CARBON DIOXIDE AND CARBON MOROX192.

- FREESON 890500710 **IFORNIA PROPOSITION 65:** DUCT OR PRODUCT COMPONENTS ARE NOT REGULATED UNDER CALIF. PROPOSITION 65. ARCINOGENIC CETERMINATION: DUCT OR COMPONENTS ARE NOT LISTED AS A POTENTIAL CARCINOGEN ORDING TO : "NTP, IARC, OSHA, OR, ACIGH". DUCT TOXICITY PATA: NOT DETERMINED RODUCT TLV: 10 MG/M3 (T); 5 MG/M3 (R) EFFECTS OF EXPOSURE -----MARY ROUTES OF EXPOSURE: INHALATION. 1 ESSENTIALLY NON-IRRITATING KIN: ESSENTIALLY NON-IRRITATING, ALATION: TREAT AS NUISANCE DUST. DESTION: THIS MATERIAL IS OF VERY LOW ACUTE TOXICITY. THERE IS NO EVIDENCE OF ADVERSE EFFECTS FROM AVAILABLE INFORMATION. HRONIC EFFECTS: NO CHRONIC EFFECTS EXPECTED. IER SYMPTOMS AFFECTED: A REVIEW OF AVAILABLE DATA DOES NOT IDENTIFY ANY CONDITIONS WORSENED BY EXPOSURE TO THIS PRODUCT. EMERGENCY AND FIRST AID PROCEDURES UNDER NORMAL CIRCUMSTANCES, NO FIRST AID PROCEDURES WOULD BE REQUIRED. * * * * * * * * * * * SECTION VI - REACTIVITY DATA - * * TABILITY: STABLE NDITIONS TO AVOID: NOT APPLICABLE. NCOMPATIBILITY (MATERIALS TO AVOID): STRONG OXIDIZERS. ARDOUS DECOMPOSITION PRODUCTS: CARBON MONOXIDE AND/OR CARBON DIOXIDE. AZARD POLYMERIZATION: WON'T OCCUR NDITIONS TO AVOID: NOT APPLICABLE. * * * SECTION VII - SPILL OR LEAK PROCEDURES - * * * TEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: USE PROTECTIVE EQUIPMENT. SWEEP UP AND REMOVE. AVGID CREATING OR INHALING nust. STE DISPOSAL METHOD: IF NOT CONTAMINATED, REUSE PRODUCT. GET APPROVAL FROM LANDFILL OPERATOR AND TRANSPORT TO SANITARY LANDFILL. * * * * * * * * SECTION VIII - SPECIAL PROTECTION INFORMATION - * * * * PERATORY PROTECTION (USE NTOSH/MSHA APPROVED EQUIPMENT); NOT NORMALLY NECESSARY. "ENTILATION: USE ONLY WITH ADEQUATE VENTILATION. LOCAL EXHAUST VENTILATION IS NOT NORMALLY NEEDED. HEAD FOR THE OF SHERE'S

I Can Brithman I Bar and I have been a second and the second and the second and the second and the second and the 890500710 · · · · · · PAGE 3 YE PROTECTION: GOGGLES AND/OR FACE SHIELD. ER PROTECTIVE EQUIPMENT: NORMAL WORK COVERALLS. * * * * SECTION IX - SPECIAL PRECAUTIONS - * * 'RECAUTIONARY LABELING FLOCELE 3/8" 990.500710 CAUTION! TREAT AS NUISANCE DUST. FOR PRECAUTIONARY STATEMENTS, REFER TO SECTIONS IV-VIII. **FER HANDLING AND STORAGE CONDITIONS:** STORE IN DRY LOCATION TO PROTECT PRODUCT QUALITY. AVOID CREATING OR INHALING DUST. TAINER DISPOSITION: EMPTY CONTAINER COMPLETELY. DISPOSE OF EMPTY CONTAINER IN SANITARY LANDFILL BY FIRST OBTAINING LANDFILL OPERATOR'S AUTHORIZATION. * * * * * SECTION X - TRANSPORTATION INFORMATION - * * * SHIPPING DESCRIPTION: RESTRICTED * * * * * * SECTION XI ENVIRONMENTAL EVALUATION - * * * * SUPERFUND(SARA) TITLE III - HAZARD CLASSIFICATION & ASSOCIATED INFORMATION PRESSURE: N REACTIVE: N ACUTE (IMMEDIATE): Y FIRE: N CHRONIC (DELAYED): N MIXTURE OR PURE MATERIAL: MIX EPA - CERCLA/SUPERFUND, 40 CER 302 (REPORTABLE SPILL GUANTITY) N/A EPA - SARA TITLE III, CFR 355 (EXTREMELY HAZARDOUS SUBSTANCES) PRODUCT CONTAINS NO EXTREMELY HAZARDOUS COMPONENTS EPA - SARA TITLE III, 40 CFR 372 (LIST OF TOXIC CHEMICALS) CHEMICAL CONTAINS NO TOXIC INGREDIENTS COMPONENTS LISTED ON FOLLOWING CHEMICAL INVENTORIES TSCA YES CEPA NE EEC YES ACOIN YES NPR YES DRSM YES EPA - RCRA (HAZARDOUS WASTE), 40 CFR 261 IF PRODUCT BECOMES A WASTE, IT DOES NOT MEET THE CRITERIA OF A HAZARDOUS WASTE * * * * * * * * * * * * * E INFORMATION WHICH IS CONTAINED IN THIS DOCUMENT IS BASED UPON AVAILABLE ATA AND BELIEVED TO BE CORRECT. HOWEVER, AS SUCH AS IT HAS BEEN OBTAINED FROM RIOUS SOURCES, INCLUDING THE MANUFACTURER AND INDEPENDENT LABORATORIES, IT IS VEN WITHOUT WARRANTY OR REPRESENTATION THAT IT IS COMPLETE, ACCURATE AND CAN JE RELIED UPON. HALLIBURTON HAS NOT ATTEMPTED TO CONCEAL IN ANY WAY THE ELETERIOUS ASPECTS OF THE PRODUCT LISTED HEREIN. BUT MAKES NO WARRANTY AS TO FURTHER, AS HALLIBURTON CANNOT ANTICIPATE NOR CONTROL THE MANY NUATIONS IN WHICH THE LISTED PRODUCT OR THIS INFORMATION MAY BE USED BY OUR AUSTOMER, THERE IS NO CUGRANTEE THAT THE HEALTH AND SAFLTY PRECAUTIONS DGESTED WILL RE PROPER UNDER ALL CONDITIONS. IT IS THE SOLE RESPONSIBILITY EACH USER OF THE LISTED PRODUCT TO DETERMINE AND COMPLY WITH THE

THERE AND DE ALL ARRETEAN E LAPS AND REDIEATIONS REGARDING TOS HOF

THIS

ROPERTY. ANY OTHER USE OF THIS INFORMATION IS EXPRESSLY PROHIBITED. ERMMENT REGULATIONS DEPARTMENT, HALLIBURTON SERVICES. 9

PAGE

CEMENT, STANGARD FINE PAGE 1 MATERIAL SAFETY DATA SHEET DATE: 04 15-91 REVISED DATE 08-06-90 HALLIBURTON SERVICES DUNCAN, OKLAHOMA 73536 EMERGENCY TELEPHONE: 405/251-3565 OR 405/251-3569 AFTER HOURS: 405/251-3760 * SECTION I - PRODUCT DESCRIPTION -MICAL CODE: CEMENT, STANDARD FINE PART NUMBER: 516004840 KG QTY: SACK APPLICATION: CEMENT VICE USED: CEMENTING SECTION II - COMPONENT INFORMATION - + COMPONENT+ + + + + +PERCENT TLV PEL BTLAND CEMENT > 60 % 10 MG/M3 15 MG/M3 ICA, CRYSTALLINE----QUARTZ < 3 % 0.1 MG/M3 0.1 MG/M3 * * * * * * * * * * SECTION III - PHYSICAL DATA - * * * PROPERTY MEASUREMENT PPEARANCE GRAY SOLID, POWDER 91 V OUORLESS. CIFIC GRAVITY (H20=1) 3,150 **DEN DENSITY** 94.00 LB/CU.FT. 12.4 UBILITY IN WATER AT BEG C, GMS/100ML H20 .1.1.0 IODEGRADABILITY N/A CENT VOLATILES 0 PORATION RATE(BUTYL ACETATE=1) NZA APOR DENSITY NZA POR PRESSURE (MMHG) NZA LING POINT(760 MMHG) N/A OUR FOINT NZA REEZE POINT NZA UBILITY IN SEAWATER NOT EVALUATED TITION COEF (OCTANOL IN WATER) NOT EVALUATED -* * * * * * * SECTION IV - FIRE AND EXPLOSION DATA - * * FPA(704) RATING: HEALTH 1 FLAMMABILITY Ő REACTIVITY Ő – SPECIAL NONE SH POINT NONE TOIGNITION TEMPERATURE ND F / מא С LAMMABLE LIMITS (OZ. PER CU. FT.) LOWER NZD UPPER NZD TNGUISHING MEDIA: NONCOMBUSTIBLE ECIAL FIRE FIGHTING PROCEDURES: NOT APPLICABLE. MUSUAL FIRE AND EXPLOSION HAZARDON NO FINE HAZARD. NUT APPLICABLE.

コロウンドライン じょうかわめ おってん

A CONTRACTOR DE LE

AN IN THE REPORT OF 516004840 ALIFORNIA PROPOSITION 65: DUCT OF PRODUCT COMPONENTS ARE REGULATED UNDER CALIF. PROPOSITION 65. ARCINOGENIC DETERMINATION: BOULT OF COMPONENTS ARE LISTED AS A POTENTIAL CARCINUGEN ORDING TO : IARC RODUCT TOXICITY DATA: NOT DETERMINED DUCT TLV: 10 MG/M3 (T) 5 MG/M3 (R) ----- EFFECTS OF EXPOSURE ----TES OF EXPOSURE: EYE OR SKIN CONTACT, INHALATION. E: DUST MAY CAUSE MODERATE TO SEVERE EYE IRRITATION WITH CORNEAL INJURY THAT MAY BE SLOW TO HEAL. KIN: CEMENT DUST CAN BE IRRITATING TO SKIN. WET CEMENT CAN DRY THE SKIN AND CAUSE ALKALI BURNS, SENSITIVE INDIVIDUALS MAY DEVELOP ALLERGIC DERMATITIS. NHALATION: MAY BE IRRITATING. TREAT AS NUISANCE DUST. RONIC EFFECTS: CRYSTALLINE SILICA IS NOT ON THE NTP OR OSHA CARCINOGEN LIST. IARC HAS DETERMINED THERE IS SUFFICIENT EVIDENCE FOR CARCINOGENICITY OF CRYSTALLINE SILICA TO EXPERIMENTAL ANIMALS AND LIMITED EVIDENCE TO HUMANS, "LIMITED EVIDENCE" MEANS POSSIBLE RELATIONSHIP, BUT OTHER FACTORS CANNOT BE EXCLUDED. CONTAINS TRACE AMOUNTS OF ARSENIC, A CHEMICAL KNOWN TO THE STATE OF CALIFURNIA TO CAUSE CANCER. EXPOSURE TO ARSEMIC SHOULD NOT EXCEED THE FEDERAL OSHA PEL UNLESS USED IN A MANNER THAT PRODUCES EXTREMELY HEAVY AIR-BORNE CONCENTRATIONS OF PRODUCT AT LEVELS WELL ABOVE THE ALLOWABLE LIMITS. E.E. SYMPIONS AFFECTED: EXCOUSE OF ITS IRRITATING PROPERTIES, THIS MATERIAL MAY ADSPAVATE AN EXISTING CERMANITIS. ----- ENERGENCY AND FIRST AID PROCEDURES -IMMEDIATELY FLUSH EYES WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES. IF IRRITATION PERSISTS, SEEK PROMPT MEDICAL ATTENTION. N I PROMPTLY WASH SKIN WITH SOAP AND WATER. WASH CLOTHING BEFORE REUSE. MHALATION: REMOVE TO FRESH AIR. IF IRRITATION PERSISTS, SEEK MEDICAL ATTENTION, RESTION: DO NOT INDUCE VOMITING! IN GENERAL, NO TREATMENT IS NECESSARY UNLESS LARGE QUANTITIES ARE INGESTED. HOWEVER, MEDICAL ADVICE SHOULD BE OBTAINED. * * * * SECTION VI - REACTIVITY DATA - * * ABILITY: STABLE UNDITIONS TO AVOID: STORE IN A DRY LOCATION. COMPATIBILITY (MATERIALS TO AVOID): NONE KNOWN. AZARDOUS DECOMPOSITION PRODUCTS: NONE KNOWN. KARD FOLYMERIZATION: UDM¹T OCCUR **TNOITLORS TO AVOID:** NOT APPLICABLE. A A A A A A A SECTION VII - SPILL OF LEAK PROCEDURES - & A A A

516004840 PAGE USE PROTECTIVE EQUIPMENT. SWEEP UP AND REMOVE. AVOID CREATING OR INHALING DUST. TE DISPOSAL METHUD: IF NOT CONTAMINATED, REUSE PRODUCT. GET APPROVAL FROM LAPOFILL OPERATOR AND TRARSPORT TO LAPITARY LANDFILL. * * * SECTION VIII - SPECIAL PROTECTION INFORMATION - * * * PIRATORY PROTECTION (USE NIOSH/MSHA APPROVED EQUIPMENT): TOXIC DUST/MIST RESPIRATOR. ENTILATION USE ONLY WITH ADEQUATE VENTILATION. TECTIVE GLOVES: NORMAL WORK GLOVES. YE PROTECTION: DUST PROOF GOGGLES. ER PROTECTIVE EQUIPMENT: NORMAL WORK COVERALLS. * * * * * * * * * * SECTION IX - SPECIAL PRECAUTIONS - * * * * * * **RECAUTIONARY LABELING CEMENT, STANDARD FINE** 516,004840 WARNING! CONTAINS A SMALL AMOUNT OF CRYSTALLINE SILICA, REPEATED OR PROLONGED INHALATION OF DUST MAY CAUSE A DELAYED RESPIRATORY ILLNESS (SILICOSIS). THE INTERNATIONAL AGENCY FOR RESEARCH ON CANCER (IARC) HAS DETERMINED THERE IS LIMITED EVIDENCE OF THE CARCINOGENICITY OF CRYSTALLINE SILICA. MAY CAUSE EYE AND SKIN IRRITATION. MAY CAUSE SRIN BURNS IF CEMENT IS WET OR WITH CONFINED INTIMATE CONTACT, FOR PRECAUTIONARY STATEMENTS, REFER TO SECTIONS 1V-VIII. THER HANDLING AND STORAGE CONDITIONS: STORE IN DRY LOCATION TO PROTECT PRODUCT QUALITY. AVOID CREATING OR INHALING DUST. AVOID CONTACT WITH SKIN, EYES AND CLOTHING. MAINER DISPOSITION; EMPTY CONTAINER COMPLETELY, DISPOSE OF EMPTY CONTAINER IN SANITARY LANDFILL BY FIRST OBTAINING LANDFILL OPERATOR'S AUTHORIZATION. * * * * * * * * SECTION X - TRANSPORTATION INFORMATION - * * * * * * * * SHIPPING DESCRIPTION: RESTRICTED * * * * - SECTION XI ENVIRONMENTAL EVALUATION - * * * * * * * SUPERFUND(SARA) TITLE III - HAZARD CLASSIFICATION & ASSOCIATED INFORMATION FIRE: N PRESSURE: N REACTIVE: N ACUTE (IMMEDIATE): Y CHRONIC (DELAYED): N MIXTURE OR PURE MATERIAL: PURE EPA - CERCLA/SUPERFUND, 40 CFR 302 (REPORTABLE SPILL QUANTITY) N/A EPA - SARA TITLE III, CFR 355 (EXTREMELY HAZARDOUS SUBSTANCES) PRODUCT CUNTAINS NO EXTREMELY HAZARDOUS COMPONENTS EPA ~ SARA TITLE III, 40 CER 372 (LISI DE TD≯10 CHENTCALS) CHEMICAL CONTAINS NO TOXIC INGREDIENTS COMPONENTS LISTED ON FOLLOWING CHEMICAL INVENTORIES TERM YES JEPA RE EEC YES ACOIN YES RPR YES BASM AES

IF PRODUCT BECOMES A WASTE, IT DOES NOT MEET THE CRITERIA OF A HAZARDOUS WASTE

A AND THE REPAIR OF

516004840

A MA

HE INFORMATION WHICH IS CONTAINED IN THIS DOCUMENT IS BASED UPON AVAILABLE TA AND BELIEVED TO BE CORRECT. HOWEVER, AS SUCH AS IT HAS BEEN OBTAINED FROM RIGUS SOURCES, INCLUDING THE MANUFACTURER AND INDEPENDENT LABORATORIES, IT IS IVEN WITHOUT WARRANTY OR REPRESENTATION THAT IT IS COMPLETE, ACCURATE AND CAN HALLIBURTON HAS NOT ATTEMPTED TO CONCEAL IN ANY WAY THE RELIED UPON. ETERIOUS ASPECTS OF THE PRODUCT LISTED HEREIN, BUT MAKES NO WARRANTY AS TO FURTHER, AS HALLIBURTON CANNOT ANTICIPATE NOR CONTROL THE MANY CH. ITUATIONS IN WHICH THE LISTED PRODUCT OR THIS INFORMATION MAY BE USED BY OUR BTOMER, THERE IS NO GUARANTEE THAT THE HEALTH AND SAFETY PRECAUTIONS GESTED WILL PE PROPER UNDER ALL CONDITIONS. IT IS THE SOLE RESPONSIBILITY F EACH USER OF THE LISTED PRODUCT TO DETERMINE AND COMPLY WITH THE QUIREMENTS OF ALL APPLICABLE LAWS AND REGULATIONS REGARDING ITS USE. THIS ORMATION IS GIVEN SOLELY FOR THE PURPOSES OF SAFETY TO PERSONS AND ANY OTHER USE OF THIS INFORMATION IS EXPRESSLY PROHIBITED. MOPERTY. OVERNMENT REGULATIONS DEPARTMENT, HALLIBURTON SERVICES.

CAL-SEAL (EA-2), ADDITIVE PAGE 1 MATERIAL SAFETY DATA SHEET DATE: 07-16 91 HALLIBURION SERVICES REVISED DATE 08-27-91 DUNCAN, OKLAHOMA 73536 EMERGENCY TELEPHONE: 405/251-3565 OR 405/251-3569 AFTER HOURS: 405/251-3760 * * * SECTION I - PRODUCT DESCRIPTION - * * * * * * * * * * * MICAL CODE: CAL-SEAL (EA-2), ADDITIVE PART NUMBER: 890501310 QTY: 100# M/W PAPER BAG APPLICATION: ACCELERATOR, TEMPORARY PLUGS ERVICE USED: CEMENTING SECTION II - COMPONENT INFORMATION - * * * * * * * * * * * * * * * * * COMPONENT+ + + + + + + + + +PERCENT TL.V PEL 15 MG/M3 CIUM SULFATE HEMIHYDRATE > 60 % 10 MG/M3 * * * * * * * * * * * * SECTION III - PHYSICAL DATA - * * * * * * * * * * * * PROPERTY MEASUREMENT PREARANCE WHITE SOLID, POWDER R ODORLESS 2.700 CIFIC GRAVITY (H2D=1) ULK DENSITY 75.00 L.B/CU.FT. 10.4 UBILITY IN WATER AT O DEG C. GMS/100ML H20 0.2% LODEGRADABILITY N70 CENT VOLATILES N/A PORATION RATE(BUTYL ACETATE=1) N/A APOR DENSITY NZA OR PRESSURE (NMHG) N/DLING POINT(760 MMHG) NZA OUR POINT NZA EZE POINT N/A UBILITY IN SEAWATER NOT EVALUATED AFTITION COEF (OCTANOL IN WATER) NOT EVALUATED * * * * * * * SECTION IV - FIRE AND EXPLOSION DATA - * * * * * * * * * FPA(704) RATING: HEALTH O FLAMMABILITY 0 REACTIVITY Ő. SPECIAL NONE SH POINT N/A UTDIGNITION TEMPERATURE NO F / MD С MMASLE LIMITS (OZ. PER CU. FT.) LOWER 0 / M UPPER NZD XTINGUISHING MEDIA: USE MEDIA APPROPRIATE FOR SURROUNDING MATERIALS. CIAL FIRE FIGHTING PROCEDURES: NOT APPLICABLE. NUSUAL FIRE AND EXPLOSION HAZARDS: NOT APPLICABLE. - * * * * * * * * * * * SECTION U - HEALTH HAZARG DATA - * * * * * JFORNIA PROPOSITION 65: DUCT OR PRODUCT COMPORENTS ARE NOT REGULATED UNDER CALIF, PROPOSITION 45.

الالكين فيسترشد فكفتن البعيت وبالالك سيتسترك

an an fan de fan de fan de fan de fan de fan de fan de fan de fan de fan de fan de fan de fan de fan de fan de

CINOGENIC DETERMINATION: RODUCT OR COMPONENTS ARE NOT LISTED AS A POTENTIAL CARCINOGEN DRDING TO : "NTP, IARC, OSHA, UK, ACIGH". RODUCT TOXICITY DATA: τοχ IHL-HMN TCLO: 194000 M0/M3/10Y-1 AQU (LM96.0VER 1000 PPM RUDUCT TLV: NUISANCE: 10 MG/M3(T) EFFECTS OF EXPOSURE TES OF EXPOSURE: EYE OR SKIN CONTACT, INHALATION. MAY BE IRRITATING. KTN : MAY CAUSE MILD ALLERGIC SKIN REACTION IN SUSCEPTIBLE INDIVIDUALS. PROLONGED OR REPEATED SKIN CONTACT MAY CAUSE SEVERE IRRITATION OR BURNS ESPECIALLY IF SKIN IS MOIST OR IF MATERIAL IS CONFINED. NHALATION: MAY BE IRRITATING. ESTION: NO DATA AVAILABLE ONIC EFFECTS: NO CHRONIC EFFECTS EXPECTED. THER SYMPTOMS AFFECTED: A REVIEW OF AVAILABLE DATA DOES NOT IDENTIFY ANY CONDITIONS WORSENED BY EXPOSURE TO THIS PRODUCT. YEI IMMEDIATELY FLUSH EYES WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES, IF IRRITATION PERSISTS, SEEK PROMPT MEDICAL ATTENTION, KIN: PROMPTLY WASH SKIN WITH SOAP AND WATER. WASH CLOTHING BEFORE REUSE. ALA(ION) REMOVE TO FRESH AIR. IF IRRITATION PERSISTS, SEEK MEDICAL ATTENTION, NGESTIONE DO NOT INDUCE VOMITING! IN GENERAL, NO TREATMENT IS NECESSARY UNLESS LARGE QUANTITIES ARE INGESTED, HOWEVER, MEDICAL ADVICE SHOULD BE OBTAINED. * * * * * * * * * * SECTION VI - REACTIVITY DATA - * * * * * * * * * * * * TABILLIY: STABLE ONDITIONS TO AVOID: NOT APPLICABLE. NUMPATIBILITY (MATERIALS TO AVOID): NONE KNOWN. ARD POLYMERIZATION: WON"T OCCUR DITIONS TO AVOID: NOT APPLICABLE. - * * * * * * SECTION VII - SPILL OR LEAK PROCEDURES - * * * * * * * * * * TEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: USE PROTECTIVE EQUIPMENT. SWEEP UP AND REMOVE. AVOID CREATING OR INHALING OUST. ASTE DISPOSAL METHOD: IF NOT CONTAMINATED, REUSE PRODUCT. GET PEPROVAL FROM LANDFILL OPERATOR AND TRAMSPORT TO SANITARY LANDFILL. * * * * * * * SECTION VIII - SPECIAL PROJECTION INFORMATION - * * * * * * * PIRATORY PROTECTION (USE MIOSHZMSHA APPROVED EQUIPMENT);

NOT NORMALLY NECESSARY. TOXIC DUST/MIST RESPIRATOR. ENTILATION: USE ONLY WITH ADEQUATE VENTILATION. TECTIVE GLOVES: NORMAL WORK GLOVES, YE PROTECTION: GOGGLES AND/OR FACE SHIELD. ER PROTECTIVE EQUIPMENT: NORMAL WORK COVERALLS. * * * * * * * * * * SECTION IX - SPECIAL PRECAUTIONS - * * * * * CAUTIONARY LABELING CAL-SEAL (EA-2), ADDITIVE 890.501310 CAUTION! IRRITATING TO THE EYES, SKIN AND RESPIRATORY SYSTEM. PROLONGED OR REPEATED SKIN CONTACT MAY CAUSE SEVERE IRRITATION OR BURNS ESPECIALLY IF SKIN IS MOIST OR IF MATERIAL IS CONFINED. MAY CAUSE ALLERGIC SKIN REACTION IN SUSCEPTIBLE INDIVIDUALS. FOR PRECAUTIONARY STATEMENTS, REFER TO SECTIONS IV-VIII. ER HANDLING AND STORAGE CONDITIONS: STORE IN DRY LOCATION TO PROTECT PRODUCT QUALITY. AVOID CREATING OR INHALING DUST. AVOID CONTACT WITH SKIN, EYES AND CLOTHING. TAINER DISPOSITION: EMPTY CONTAINER COMPLETELY. DISPOSE OF EMPTY CONTAINER IN SANITARY LANDFILL BY FIRST OBTAINING LANDFILL OPERATOR'S AUTHORIZATION, * * * * SECTION X - TRANSPORTATION INFORMATION - * * * * * * * * SHIPPING DESCRIPTION: RESTRICTED * * * * * * * - SECTION XI ENVIRONMENTAL EVALUATION - * * * * PA SUPERFUND(SARA) TITLE III - HAZARD CLASSIFICATION & ASSOCIATED INFORMATION PRESSURE: N REACTIVE: N FIREIN ACUTE (IMMEDIATE): Y CHRONIC (DELAYED): N MIXTURE OR PURE MATERIAL: MIX EPA - CERCLA/SUPERFUND, 40 CFR 302 (REPORTABLE SPILL QUANTITY) N/A EPA - SARA TITLE III, CFR 355 (EXTREMELY HAZARDOUS SUBSTANCES) PRODUCT CONTAINS NO EXTREMELY HAZARDOUS COMPONENTS . EPA - SARA TITLE ITI, 40 CFR 372 (LIST OF TOXIC CHEMICALS) CHEMICAL CONTAINS NO TOXIC INGREDIENTS COMPONENTS LISTED ON FOLLOWING CHEMICAL INVENTORIES ICCA YES CEPA NE EEC YES ACOIN YES NPR NE DRSM NE EPA - RCRA (HAZARDOUS WASTE), 40 CFR 261 IF PRODUCT BECOMES A WASTE, IT DOES NOT MEET THE CRITERIA OF A HAZARDOUS UASTE * * * * * HE INFORMATION WHICH IS CONTAINED IN THIS DOCUMENT IS BASED UPON AVAILABLE A AND BELIEVED TO BE CORRECT. POWEVER, AS SUCH AS IT HAS BEEN OGTAINED FROM IOUS SOURCES, INCLUDING THE MANUFACTURER AND INDEPENDENT LABORATORIES, IT IS

EN WITHOUT WARRANTY OR REPRESENTATION THAT IT IS COMPLETE, ACCURATE AND CAN RELIED UPON. HALLIBURTON HAS NOT ATTEMPTED TO CONCEAL IN ANY WAY THE f. ELETERIOUS ASPECTS OF THE PRODUCT LISTED HEREIN, BUT MAKES NO WARRANTY AS TO FUPTHER, AS HALLIBURION CANNOT ANTICIPATE NOR CONTROL THE MANY Η, UATIONS IN WHICH THE LISTED PRODUCT OR THIS INFORMATION MAY BE USED BY OUR USIOMER, THERE IS NO QUARANTEE THAT THE HEALTH AND SAFETY PRECAUTIONS UDGESTED WILL BE PROPER UNDER ALL CONDITIONS. IT IS THE SOLE RESPONSIBILITY EACH USER OF THE LISTED PRODUCT TO DETERMINE AND COMPLY WITH THE -EQUIREMENTS OF ALL APPLICABLE LAWS AND REGULATIONS REGARDING ITS USE. THIS NFORMATION IS GIVEN SOLELY FOR THE PURPOSES OF SAFETY TO PERSONS AND ANY OTHER USE OF THIS INFORMATION IS EXPRESSLY PROHIBITED. PERTY. ĥ ERNMENT REGULATIONS DEPARTMENT, HALLIBURTON SERVICES.

Appendix D

•

HALLIBURTON RESEARCH

SAC/T183/013.51-8

.

LOS ANGELES DIVISION LABORATORY

HALLIBURTON SERVICES

OXNARD, CALIFORNIA

### LABORATORY REPORT

CRZ-C99-0354-091787 No.

· · · · · · · · · · · · · · · · · · ·	Date <u>September 16, 198</u> 7
To <u>Mr. Jerry Evanoff</u>	This report is the property of Halliburton Services and neither it
District Engineer	nor any part mereor nor a copy inereor is to be published or disclosed without first securing the express written approval of
Halliburton Services	of regular business operation by any person or concern and employees thereof receiving such report from Halliburton
Rio Vista. CA	Services. Cement test accuracy data indicate that an average range of confidence for cement testing is ± 20% depending on specific well conditions
	Although standard API coment testing procedures are followed as closely as possible, deviations from these procedures are made as dictated by specific well parameters.

through perforations and a gravelpack.

Submitted by _____

Lease: N/A Well: Several water wells Marked ____ Field: Salinas Basir Depth: 800-1000' Temperature: ~90°F County: Monterey State: California Formation: N/A

### Purpose

The slurries were submitted for evaluation in water well abandonments and their respective efficiencies.

### Corments

The data in this report can be found in Lab Notebook LA022, page 54. The lab data obtained suggests that the sand/cement slurrics currently used in the modeled water well abandonments do not cement the gravelpack but only the casing. To obtain a complete abandonment (i.e., cementing both casing and gravelpack to the formation) slurries without sand should be tried.



1.1

LOS ANGELES DIVISION LABORATORY REPORT NO. _CRZ-C99-0354-091787

#### Discussion

### Introduction

A typical waterwell in the Salinas area is completed as shown in Figure 1. The wells are produced for a finite period and then abandoned. Possible reasons for abandoning a waterwell are ground water contamination and salt water encroachment.

The current abandonment technique involves pumping or dumping either a seven part or nine part sand/cement slurry down the casing. This continues until cement is obtained at the surface. The problem noted recently has been that crossflow in abandoned wells between salt water zones and fresh water zones is suspected of contaminating surrounding wells and other fresh water zones. This report examines both currently used abandonment slurries and alternate slurries for these abandonments.

The lab testing was broken into three different phases. These phases were chosen to break the abandonment process into its separate parts. The phases are: 1) pumping the slurry down the casing, 2) slurry flow through the perforations or slots and 3) slurry flow through the gravel pack to the formation for a complete seal. The slurries evaluated during the testing are given in Table 1. They consist of two currently used sand/cement slurries and three possible replacement slurries. Table 2 briefly describes the actual flow tests performed.

1

#### Perforation Tests

The apparatus used for the perforation flow tests is shown in Figure 2. The perforation size of one-tenth of an inch (0.100") was chosen to model the slots used in the actual wells which are 0.100 inches. The results are given in Table 3. The only slurries which failed were the sand/cement slurries. A plot of sieve opening versus cumulative weight retained for the sands used in the sand/cement slurry explains why these slurries failed (Figure 3). The D₅₀, or the diameter which 50% of the sand is retained on a sieve, was 0.0325" for the Logan sand and 0.025" for the Hollister sand. The D₅₀'s of both sands falls into the optimum plugging size range for an opening of 0.100". Optimum plugging has been shown to occur when the particle size diameter is approximately 1/4 to 1/3 the opening diameter (see References 1-3). For a 0.100" opening, the optimum plugging diameter range of 0.025" to 0.033" would be calculated. Unfortunately, this range is almost exactly the D₅₀ value for both the Logan and Hollister sand.

#### Gravelpack Tests

The gravelpack flow tests were performed on the apparatus shown in Figure 4. The results are listed in Table 3. Every slurry which passed the perforation test (Slurries  $2_{r}$ -3 and 4) also passed the gravelpack tests. Again, Slurries 2, 3 and 4 passed the gravelpack tests.

NOTICE: This report was prepared by and is the property of Haliliburton Services. a Division of Haliliburton Company, the data reported, intended for the private information of the above named party, is limited to the sample(s) described, accordingly, any user of this report agrees that Haliliburton shall not be liable for any loss or damage, regardless of cause, including any att or omission of Haliliburton, resulting from the use of the data reported herein, and Haliliburton makes no warranties, express or implied, whether of timess for a micular burbose merchantability or otherwise as to the accuracy of the data reported.

LOS ANGELES DIVISION LABORATORY REPORT NO. _CR2-C99-0354-091787

### Discussion

### Perforation/Gravelpack Tests

The perforation/gravelpack tests were performed with the apparatus shown in Figure 5. The results are listed in Table 3. Slurries 2, 3 and 4 passed the test both with and without a 25% w/w contamination of formation sand in the gravelpack. The only parameter which changed was the pressure required to push the slurry through the gravelpack. As expected, the slurry with the lowest viscosity, Slurry 4, was the easiest to push through the perforation and gravelpack.

### References

Saucier, R. J.: "Gravel Pack Design Considerations," paper SPE 4030 presented at SPE-AIME 47th Annual Fall Meeting, San Antonio, Oct. 8-11, 1972

Coberly, C. J.: "Selection of Screen Openings for Unconsolidated Sands," Drill. and Prod. Prac. API (1937)

Coberly, C. J., and Wagner, E. M.: "Some Considerations in the Selection and Installation of Gravel Packs for Oil Wells," Petroleum Technology, AIME Tech. Pub. No. 960 (Aug., 1938).

ź



General Well Schematic for Typical Figure 1. Water Well Completion

NOTICE: This report was prepared by and is the property of Hallburton Services. a Division of Halkburton Company, the data reported, intended for the private information of the above named party, is kmited to the sample(s) described; accordingly, any user of this report agrees that Hallburton shall not be liable for any loss or damage, regardless of cause, including any act or omission of Hallburton, resulting from the use of the data reported herein; and Halkburton makes no warranties, express or implied.



NOTICE: This report was prepared by and is the property of Haliburton Services, a Division of Haliburton Company, the data reported, intended for the private information of the above named party, is limited to the sample(s) descordingly, any user of this report agrees that Haliburton shall not be liable for any loss or damage, regardless of cause, including any act or omission of Haliburton, resulting from the use of the data reported herein; and Haliburton makes no warranties, express or implied, whother of timese for a part of lar purpose, merchanishility or otherwise, as to the accuracy of the data reported.





NOTICE: This report was prepared by and is the property of Halkburton Services, a Division of Halkburton Company, the data reported, intended for the private information of the above named party, is limited to the sample(s) described; accordingly, any user of this report agrees that Halkburton shall not be liable for any loss or damage, regardles: of cause, including any act or omission of Halkburton, resulting from the use of the data reported herein; and Halkburton makes no warranties, express or implied



NOTICE: This report was prepared by and is the property of Halliburton Services, a Division of Halliburton Company, the data reported, intended for the private information of the above named party, is limited to the sample(s) described; accordingly, any user of this report agrees that Halliburton shall not be liable for any loss or damage, regardless of cause, including any act or omission of Halliburton, resulting from the use of the data reported herein; and Halliburton makes no warranties, express or implied

Table 1. Slurry Composition of Cements Evaluated

Slurry No.	Slurry Composition
1A	Premium Cement + 7 yds. of Sand per 1 yd. Cement
1B	Premium Cement + 9 yds. of Sand per 1 yd. Cement
2	50:50 Pozmix A Cement + 2% Gel (14.15 ppg)
3	Premium Cement (15.8 ppg)
4	Premium Cement + 1% CFR-3 (15.8 ppg) "Dispersed or Thinned Slurry"

ł

NOTICE: This report was prepared by and is the property of Haliburton Services a Division of Haliburton Company, the data reported, intended for the private information of the above named party, is knowed to the sample(s) described; accordingly, any user of this report agrees that Haliburton shall not be hable for any loss or damage, regardles of cause including any user of the data reported herein; and Haliburton makes no warranties, express or implied

LOS ANGELES DIVISION LABORATORY REPORT NO. CR2-C99-0354-091787

. .

Table 2. Test Descriptions

### Test No. Test Description

- 1 The slurry was pumped under 30 psi pressure (when required) through the perforations (0.100") in the one inch (1") pipe (Figure 2). A pass indicates the slurry showed no plugging tendencies and a fail indicates the slurry plugged off the perforations.
- 2 The slurry was pumped under 30 psi pressure (when required) through the gravelpack column (Figure 4). A pass indicated the slurry did not plug the sandpack and a fail indicated the slurry plugged the gravelpack.
- 3 The slurry was pumped through the perforations and out into the gravelpack (Figure 5) under 30 psi pressure (when required). A pass indicated the slurry successfully went through both the perforations and gravelpack. A fail indicated that the slurry plugged off at either the perforation or the gravelpack.
- 4 Similar to Test 3, except formation material at 25% w/w was used to contaminate the gravelpack.

LOS ANGELES DIVISION LABORATORY REPORT NO. _CRZ-C99-0354-091787

.....

Ar 4 4

Table 3. Test Results of Various Flow Tests

.

- ---

•

-- -

Test No.	Slurry No.	Pass/Fail	Notes
1	14	Fail	The slurry plugged off the perforations immediately. The fluid leaked from the perforations at a very low rate was clear water characteristic of fluid loss test filtrate material.
1	1B	Fail	Similar to Slurry 1A, Test 1 results.
1	2	Pass	A pressure of 10 psi was required to push the slurry out the perforations. No plugging was detected (all perfs open at end of test).
1	3	Pass	No pressure was required for the slurry to flow through the perforations.
1	4	Pass	Similar to Slurry 3, Test 1.
2	2	Pass	A pressure of 10 psi was required to push Slurry 2 through the gravelpack. No plugging detected.
2	3	Pass	The slurry flowed through the gravelpack with 5 psi pressure required. No plugging was detected.
2、	4	Pass	The slurry flowed through the gravelpack with no pressure required.
3	2 ·	Pass	A pressure of 10 psi was required to move the slurry through the perforations and the gravelpack. No plugging was detected.
3	3	Pass	No plugging was detected. A pressure of 5 psi was required to push the slurry through the perforations and gravelpack.
3	4	Pass	No plugging was detected and no pressure was required to displace the slurry.

LOS ANGELES DIVISION LABORATORY REPORT NO. ______CRZ-C99-0354-091787

Table 3. Test Results of Various Flow Tests (Cont.)

Test No.	Slurry No.	Pass/Feil	Notes
. 4	2	Pass	A pressure of 30+ psi was required to push the slurry through the perforations and contaminated gravelpack.
4	3	Pass	A pressure of 10 psi was required to push the slurry through the perforations and the contaminated gravelpack.
4	4	Pass	Hydrostatic pressure displaced the slurry through the perforations and the contaminated gravelpack.

cc: Mr. M. Glass()ck/Mr. J. Diller Mr. D. Smith Mr. M. Melton Mr. M. Madere Mr. H. Kirkpatrick

**Respectfully** submitted,

Laboratory Analyst

Almond / Rader

HALLIBURTON SERVICES By.

Steve Almond
Appendix E

**RESPONSE TO AGENCY COMMENTS** 

SUBJECT:	McCiellan AFB Water Well Abandonment Project Draft Informational Field Report Delivery Order 5007
<b>PROJECT:</b>	SAC28722.07
<b>REVIEWER:</b>	Will Rowe, California Environmental Protection Agency, Department of Toxic Substances Control, Technical and Support Services Branch
DATE:	November 26, 1991

Comment: General--The Report describes the decommissioning of five (5) production wells on or next to McClellan AFB. Perforated zones and lift intervals are concisely depicted in Report figures.

(No response)

Comment: Well Casing Perforations Installed for Decommissioning--The Report does not document the exact method of perforating well casings for decommissioning. Specifically, the Report does not address well casings being knifed and grouted in stages at designated intervals. This is a deviation from the adopted Procedures document which states on Page V of the Executive Summary that "...Upon reaching intervals of casing that are not perforated, abandonment will stop while a downhole perforator is lowered into the well."

Rationale needs to be provided as to why deviation from prescribed decommissioning methods was used, especially without concurrence from Department staff.

Response: Well BW-1 was the only well where the casing was perforated at various intervals in advance of grouting. Wells CW-150 and BW-12 had existing perforations throughout most of their length. It was unnecessary to perforate these wells, except in the uppermost portion of the casing just before grouting. Wells BW-2 and BW-27 were perforated where necessary immediately prior to grouting. Tables 1 through 5 in the Draft Informational Field Report summarize the cementing operations at the five wells that were abandoned.

Well BW-1 was perforated on the first day of cementing operations. On that day, the cementing and drilling crews were set up at CW-150, when it was discovered that the packer would not fit the casing at CW-150. It was therefore necessary to delay the first abandonment for 3 days while Halliburton Services fabricated a new packer. To avoid

standby or additional mobilization charges during this period, the drilling crew was directed to perforate various intervals in BW-1.

At that early stage of the project, the abandonment approach was still being refined. The perforation of casing in advance of cementing was not regarded as a serious deviation from procedure, especially since two of the wells were already perforated throughout most of their length. The possibility of casing damage seemed remote, since perforation is a routine procedure and casing consisted of ½-inch-thick steel. The perforation of BW-1 was not communicated to Department staff, because at the time it appeared routine and insignificant.

Experience gained during the abandonment project will be applied toward future abandonment efforts at McClellan AFB. In the future, casing will only be perforated immediately prior to cementing. In addition, close communication will be maintained with the Department of Toxic Substances Control (the Department). All revisions and departures from written procedures will be cleared before taking action. The Draft Informational Field Report will be revised to more fully describe the perforated prior to cures followed during abandonment and to explain why BW-1 was perforated prior to cementing.

Comment: Field Notes--Field notes included in the Report lack systematic recording of page number, date, and site. Consequently, these deficiencies made reading the daily notes for each well difficult and confusing. It was difficult to ascertain which well was being described on any given page without searching through the whole body of notes.

Response: The page number was located at the top of each page. Notes were kept in chronological order, with the date placed at the beginning of each day's notes. The well at which work was taking place was described in the notes themselves, which may have made it difficult to locate references to a particular well quickly. The date and well location will therefore be added to each page of the field notes. In the future, notes will be organized as recommended in the Department comment below.

Comment: Recommendations for Future Decommissioning--Future well decommissioning should follow the guidelines detailed in the Procedures document. Well casing perforating for decommissioning should be done in stages as recommended by TSSB staff (Rich McJunkin) in the December 19, 1990, meeting with McClellan AFB staff and CH2M HILL personnel and described in McClellan AFB documents.

Field notes should be organized so that each page is numbered and dated. The well number or location should be written on each page. A fresh page should be used if the note-taker moves between wells. 'The field notes should include a daily sketch of decommissioning progress by depicting the well with grout intervals, knifing intervals, and other pertinent information. Response: A Well Closure Methods and Procedures Report will be prepared for agency approval prior to the next phase of well decommissioning at McClellan AFB. Departures from approved procedures in this report will be undertaken only after receipt of advance approval from agencies. During the first phase of decommissioning, each well was abandoned in stages. In the future, wells will continue to be abandoned in stages, and perforations will be made immediately prior to grouting a given stage. Field notes will be kept as recommended here. These note-taking procedures will be described in the Phase II Well Closure Methods and Procedures Report.

Comment: Summary--Deviation from perforating and grouting methods described in the Procedures document and recommended by TSSB staff in the December 1990 meeting, likely caused a packer to become stuck and allowed filter pack invasion of Base Well 1. Filter pack invasion resulted in delaying decommissioning while filter pack material was removed by air lifting and the stuck packer removed. It also may have caused grout-take to increase during decommissioning.

The initial phase of well decommissioning at McClellan AFB was highly successful, and resulted in the development of an innovative approach to well abandonment that is unique and has broad applications to well decommissioning in locations where the groundwater may be contaminated in certain zones along the well casing. Each well was abandoned in stages, and only BW-1 was perforated in advance of grouting. It is uncertain whether that early perforation resulted in the filter pack invasion, or whether other factors such as defects in the casing led to the difficulties encountered on BW-1. However, in the future, wells will be grouted immediately after perforating a given stage. It is not unusual for problems to occur in field operations such as this, given the novelty of the approach, the age of the wells, the high pressures generated downhole, and the necessity to work remotely at depth without being able to see what is happening. During future decommissioning activities, McClellan AFB will collaborate with TSSB staff to devise the best strategies for dealing with technical problems as they arise.