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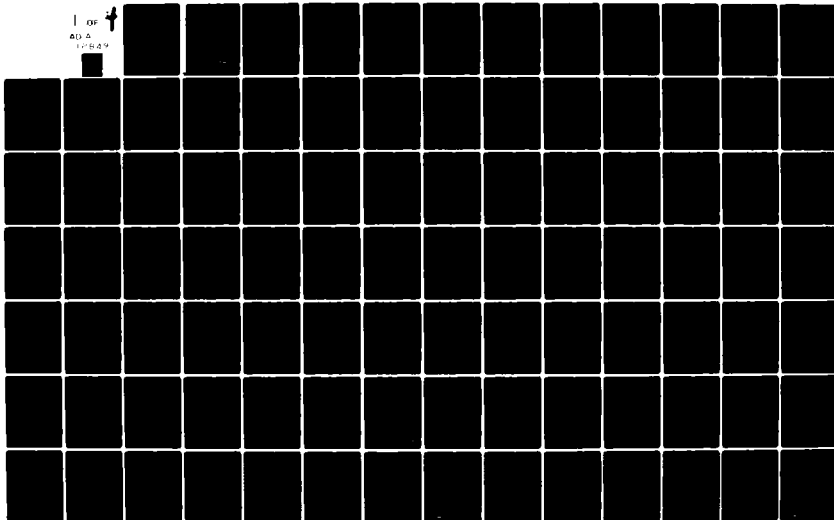
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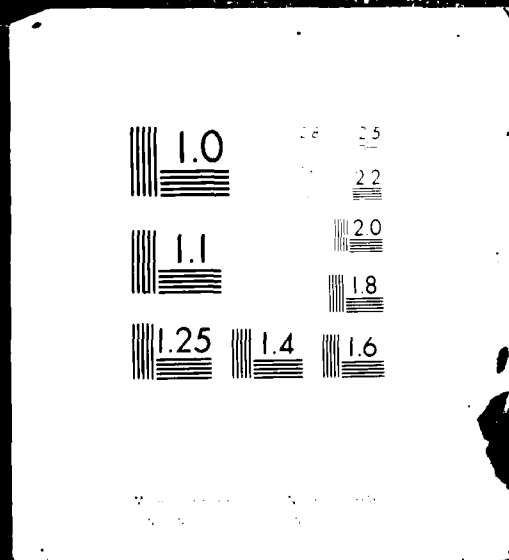
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**MX SITING INVESTIGATION
GEOTECHNICAL EVALUATION**

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**VERIFICATION STUDY
PINE VALLEY, UTAH
VOLUME II - GEOTECHNICAL DATA**

**PREPARED FOR
BALLISTIC MISSILE OFFICE (BMO)
NORTON AIR FORCE BASE, CALIFORNIA**

FUGRO
NATIONAL, INC.
Consulting Engineers and Geologists

MX SITING INVESTIGATION
GEOTECHNICAL EVALUATION
VERIFICATION STUDY - PINE VALLEY
UTAH
VOLUME II - GEOTECHNICAL DATA

Prepared for:

U.S. Department of the Air Force
Ballistic Missile Office (BMO)
Norton Air Force Base, California 92409

Prepared by:

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24 March 1981

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This report contains the field data + laboratory tests from the verification investigation of Pine Valley.		

FOREWORD

This volume of geotechnical data was compiled for the Department of the Air Force, Ballistic Missile Office (BMO), in compliance with Contract No. F04704-80-C-0006, CDRL Item 004A6. It contains the field data and laboratory test results from the Verification investigation of Pine Valley. A synthesis of these data are available in Volume I (FN-TR-27-PI-I).

The data in each section of this volume are preceded by an explanation of the format and terms used in the compilation.

VOLUME II

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1.0 ACTIVITY MAP AND GEOLOGIC STATION DATAExplanation:

Locations of all field investigations are shown in Drawing II-1-1, Activity Location Map (in pocket). The geodetic and Universal Transverse Mercator (UTM) coordinates of all activities are listed in Table II-1-1.

Geologic stations were established at selected locations throughout the valley at which detailed descriptions of surficial basin-fill deposits or rock were recorded. All data taken on surficial basin-fill units at the geologic stations are listed in Table II-1-2, and an explanation of the column headings in the table is given below. An example of the field data sheet is shown on Figure II-1-1. At stations where rock descriptions were made, only geologic unit designations are listed. A general explanation of all geologic unit symbols used in Verification studies is included at the end of this section.

Column Heading
Table II-1-2Explanation

Station Number	Geologic stations are numbered sequentially (e.g., NPIG001; N = Nevada-Utah study area; PI = Valley abbreviation [Pine]; G = Geology Station).
Geol. Unit	Generalized mapped geomorphic unit (see explanation below). The grain-size designations (s, g, and f) indicate sand, gravel, and fines, respectively.
MPS (mm)	Average Maximum Particle Size in millimeters.
Grain Size (%B, %C, %G, %S, %F)	Estimated particle size distribution using the Unified Soil Classification System. Percentages of boulders (%B) and cobbles (%C) are based on the entire deposit, whereas percentages of gravel (%G), sand (%S), and fines (%F)

are taken only on the fraction composed of particles less than 3 inches (76 mm) in diameter. Note: The symbol \emptyset (occasional) indicates between 1 and 5 percent; zero indicates 0 to 1 percent.

*	Laboratory analyses of selected soil samples using the Unified Soil Classification System.
USCS	Soil class according to the Unified Soil Classification System.
Munsell Color	Soil color based on standard Munsell Soil Color Charts.
Source Rock Types	Rock types of coarse clasts (gravel) listed in order of abundance.
Physical Properties	Data listed in columns 6 through 15 address specific soil properties. These are listed below in parentheses following the column heading number and are also listed at the bottom of Table II-1-1. Data are coded with each numerical entry referring to a specific soil condition as listed below.
6 (Grain Shape)	1) Angular, 2) Subangular, 3) Subrounded, 4) Rounded, 5) Well Rounded
7 (Moisture Content)	1) Dry, 2) Slightly Moist, 3) Moist, 4) Very Moist, 5) Wet
8 (Plasticity of Fines)	1) None, 2) Low, 3) Medium, 4) High
9 (Consistency)	Coarse grained: 1) Very Loose, 2) Loose, 3) Medium Dense, 4) Dense, 5) Very Dense Fine grained: 1) Soft, 2) Firm, 3) Stiff, 4) Hard
10 (Structure)	1) Nonstratified, 2) Stratified, tabular, 3) Stratified, other (lensed, cross bedded, discontinuous beds)
11 (Cementation-Induration)	1) None, 2) Weak, 3) Moderate, 4) Strong
12 (Depth to Cemented Layer)	Depth to layer (in centimeters) exhibiting cementation-induration described in Column 11 (above)

13 (Weathering of clasts)	1) Fresh, 2) Slight, 3) Moderate, 4) Very
14 (Soil Profile Development)	1) None (A-C profile), 2) Poor (incipient B-horizon), 3) Well (prominant B-horizon)
15 (Caliche Development)	1) None, 2) Stage I, 3) Stage II, 4) Stage III, 5) Stage IV
Terrain	Terrain information at the data location is broken into the following categories:
Drainage Depth (ft)	Average depth of drainages (in feet)
Drainage Width (ft)	Average width of drainages (in feet)
Slope (%)	Average slope of ground surface (in percent grade)
Sample	Number of samples taken

GENERALIZED GEOLOGIC UNITS

Explanation

Surficial Basin-fill Units

- A1 Younger Fluvial Deposits - Major recent stream channel and flood plain deposits.
- A2 Older Fluvial Deposits - Older incised stream-channel and flood-plain deposits in elevated terraces bordering major recent drainages. Note: Not mapped in Delamar Valley.
- A3 Eolian Deposits - Windblown deposits of sand occurring as either thin sheets (A3s) or dunes (A3d).
- A4 Playa and Lacustrine Deposits - Deposits occurring in modern, active playas (A4) or in either inactive playas or older lake beds and abandoned shorelines associated with extinct lakes (A4o).
- A5 Alluvial Fan Deposits - Alluvial deposits consisting of debris flow and water-laid alluvium near mountain fronts, grading into predominantly water-laid alluvium deposited in shifting distributary channels near the basin center. Younger (A5y), intermediate (A5i), and older (A5o) alluvial fans are differentiated by surface soil development, terrain conditions, and present depositional/erosional environment.

Grain sizes of these deposits (except A3 deposits, which are exclusively sandy) are indicated by a single letter (f, s, or g) following the geologic unit symbol. These letters indicate the predominant grain size and range of soil types according to the Unified Soil Classification System.

f - fine-grained clays and silts (ML, CL, MH, CH)

s - sands (SP, SW, SM, SC)

g - gravels (GP, GW, GM, GC)

ROCK UNITS

- I Igneous (undifferentiated). Rocks formed by solidification of a molten or partially molten mass.
- I1 Intrusive - Plutonic rocks formed by solidification of molten material beneath the surface (e.g., granite, granodiorite, diorite, gabbro).
 - I2 Extrusive (intermediate and acidic) - Volcanic rocks of intermediate and acidic composition formed by solidification of molten material at or near the surface (e.g., rhyolite, latite, dacite, andesite).
 - I3 Extrusive (basic) - Volcanic rocks of basic composition, generally formed by solidification of molten materials at or near the surface (e.g., basalt).
 - I4 Extrusive (pyroclastic) - Rocks formed by accumulation of volcanic ejecta (e.g., ash, tuff, welded tuff, agglomerate).
- S Sedimentary (undifferentiated) - Rocks formed by accumulation of clastic solids, organic solids, and/or chemically precipitated minerals.
- S1 Arenaceous and/or Siliceous Rocks - Composed of sand-size particles (e.g., sandstone, orthoquartzite) or of cryptocrystalline silica (e.g., opal, chert).
 - S2 Carbonate Rocks - Composed predominantly of calcium carbonate detritus or chemical precipitates (e.g., limestone, dolomite, chalk).

- S3 Argillaceous Rocks - Composed of clay and silt-sized particles (e.g., siltstone, shale, claystone).
- S4 Evaporite Rocks - Precipitated from solution as a result of evaporation (e.g., halite, gypsum, anhydrite, sylvite).
- S5 Coarse Clastic Rocks - Composed of gravel-sized or larger clasts (e.g., conglomerate, breccia).
- M Metamorphic (undifferentiated) - Rocks formed through recrystallization in the solid state of preexisting rocks by heat and pressure (e.g., gneiss, schist, hornfels, metaquartzite).

PINE VALLEY ACTIVITY LOCATIONS

ACT ID.	GEODETTIC COORD.				UTM COORD.	
	LAT.		LONG.		ZONE 12	
	DEG	MIN	DEG	MIN	N(KM)	E(KM)

BORING SITES						

PI- B01	38	43. 37	113	40. 44	4289. 21	267. 53
PI- B02	38	30. 48	113	43. 93	4265. 50	261. 76
PI- B03	38	12. 93	113	43. 46	4233. 03	261. 48
PI- B04	38	12. 79	113	44. 35	4232. 81	260. 18
PI- B05	38	11. 15	113	42. 40	4229. 70	262. 94
PI- B06	38	19. 32	113	43. 72	4244. 87	261. 45
PI- B07	38	25. 34	113	44. 53	4256. 02	260. 60
PI- B08	38	40. 41	113	39. 09	4283. 67	269. 32
PI- B09	38	33. 90	113	39. 10	4271. 63	268. 96
PI- B10	38	31. 69	113	40. 45	4267. 61	266. 88
PI-WRT4	38	34. 15	113	44. 16	4272. 31	261. 63
PI-WR04	38	34. 15	113	44. 16	4272. 31	261. 63

CPT SITES

PI- C01	38	44. 95	113	41. 48	4292. 17	266. 11
PI- C02	38	44. 16	113	40. 44	4290. 66	267. 57
PI- C03	38	43. 37	113	40. 44	4289. 21	267. 53
PI- C04	38	43. 73	113	39. 70	4289. 84	268. 63
PI- C05	38	33. 85	113	36. 30	4271. 42	273. 03
PI- C06	38	33. 98	113	37. 18	4271. 69	271. 76
PI- C07	38	34. 03	113	38. 06	4271. 82	270. 48
PI- C08	38	33. 90	113	39. 10	4271. 63	268. 96
PI- C09	38	33. 99	113	40. 04	4271. 84	267. 61
PI- C10	38	40. 81	113	38. 13	4284. 37	270. 74
PI- C11	38	40. 41	113	39. 09	4283. 67	269. 32
PI- C12	38	39. 75	113	39. 75	4282. 49	268. 34
PI- C13	38	39. 04	113	40. 34	4281. 19	267. 44
PI- C14	38	38. 49	113	41. 09	4280. 22	266. 32
PI- C15	38	34. 12	113	41. 54	4272. 13	265. 43
PI- C16	38	21. 29	113	39. 60	4248. 33	267. 57
PI- C17	38	21. 83	113	40. 26	4249. 35	266. 63
PI- C18	38	22. 35	113	41. 55	4250. 38	264. 78
PI- C19	38	22. 26	113	42. 72	4250. 26	263. 07
PI- C20	38	21. 29	113	42. 98	4248. 47	262. 64
PI- C21	38	19. 98	113	42. 74	4246. 04	262. 92
PI- C22	38	19. 32	113	43. 72	4244. 87	261. 45
PI- C23	38	18. 59	113	44. 37	4243. 53	260. 46
PI- C24	38	17. 90	113	45. 17	4242. 30	259. 26

GEOGRAPHIC COORDINATES OF ACTIVITIES
PINE VALLEY, UTAHMX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - SMOTABLE
II-1-1
1 OF 9

TUBRO NATIONAL, INC.

PINE VALLEY ACTIVITY LOCATIONS

ACT ID.	GEODETTIC COORD.				UTM COORD.	
	LAT.		LONG.		ZONE 12	
	DEG	MIN	DEG	MIN	N(KM)	E(KM)
PI- C25	38	17.48	113	45.83	4241.54	258.28
PI- C26	38	17.06	113	46.63	4240.81	257.08
PI- C27	38	15.65	113	38.21	4237.84	269.29
PI- C28	38	15.43	113	39.26	4237.47	267.75
PI- C29	38	15.20	113	40.24	4237.09	266.30
PI- C30	38	14.98	113	41.07	4236.71	265.09
PI- C31	38	12.87	113	40.19	4232.77	266.25
PI- C32	38	12.63	113	39.26	4232.29	267.60
PI- C33	38	12.07	113	38.23	4231.21	269.07
PI- C34	38	12.75	113	40.97	4232.58	265.11
PI- C35	38	12.00	113	41.72	4231.24	263.97
PI- C36	38	11.15	113	42.40	4229.70	262.94
PI- C37	38	10.10	113	42.55	4227.75	262.65
PI- C38	38	9.61	113	43.20	4226.88	261.69
PI- C39	38	9.07	113	44.20	4225.93	260.19
PI- C40	38	12.45	113	46.04	4232.26	257.70
PI- C41	38	12.75	113	45.35	4232.78	258.72
PI- C42	38	12.79	113	44.35	4232.81	260.18
PI- C43	38	12.93	113	43.46	4233.03	261.48
PI- C44	38	13.62	113	43.11	4234.28	262.04
PI- C45	38	14.37	113	42.76	4235.66	262.58
PI- C46	38	14.85	113	42.05	4236.52	263.64
PI- C47	38	21.47	113	52.86	4249.24	248.27
PI- C48	38	22.16	113	52.15	4250.49	249.34
PI- C49	38	21.80	113	51.35	4249.79	250.48
PI- C50	38	22.11	113	49.06	4250.25	253.84
PI- C51	38	22.92	113	47.90	4251.71	255.57
PI- C52	38	23.31	113	47.37	4252.40	256.36
PI- C53	38	23.91	113	46.50	4253.48	257.66
PI- C54	38	24.64	113	45.42	4254.77	259.27
PI- C55	38	25.34	113	44.53	4256.02	260.60
PI- C56	38	25.84	113	43.77	4256.92	261.73
PI- C57	38	26.68	113	42.71	4258.43	263.33
PI- C58	38	27.90	113	41.96	4260.65	264.49
PI- C59	38	28.58	113	40.87	4261.87	266.11
PI- C60	38	30.44	113	42.69	4265.38	263.56
PI- C61	38	30.48	113	43.93	4265.50	261.76
PI- C62	38	30.52	113	41.58	4265.49	265.18
PI- C63	38	30.46	113	44.47	4265.50	260.97
PI- C64	38	30.37	113	45.70	4265.39	259.18
PI- C65	38	30.03	113	46.69	4264.81	257.73
PI- C66	38	30.06	113	47.69	4264.89	256.28

GEOGRAPHIC COORDINATES OF ACTIVITIES
PINE VALLEY, UTAHMX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMOTABLE
II-1-1
2 OF 9

FUGRO NATIONAL, INC.

PINE VALLEY ACTIVITY LOCATIONS

ACT ID.	GEODETTIC COORD.				UTM COORD.	
	LAT.		LONG.		ZONE 12	
	DEG	MIN	DEG	MIN	N(KM)	E(KM)
PI- C67	38	29.74	113	48.45	4264.34	255.15
PI- C68	38	29.15	113	48.98	4263.28	254.35
PI- C69	38	34.98	113	49.09	4274.07	254.51
PI- C70	38	34.73	113	48.09	4273.56	255.95
PI- C71	38	34.47	113	47.07	4273.02	257.42
PI- C72	38	34.08	113	46.15	4272.27	258.74
PI- C73	38	33.75	113	45.33	4271.62	259.91
PI- C74	38	33.37	113	44.36	4270.89	261.29
PI- C75	38	32.94	113	43.35	4270.03	262.74
PI- C76	38	31.13	113	39.02	4266.51	268.94
PI- C77	38	32.15	113	41.51	4268.50	265.36
PI- C78	38	31.69	113	40.45	4267.61	266.88
PI- C79	38	30.83	113	38.20	4265.92	270.11
PI- C80	38	30.44	113	37.32	4265.15	271.37
PI- C81	38	30.27	113	35.67	4264.78	273.76
PI- C82	38	30.08	113	36.45	4264.45	272.62
PI- C83	38	29.78	113	37.39	4263.94	271.24
PI- C84	38	29.55	113	38.06	4263.55	270.24
PI- C85	38	29.23	113	38.97	4262.99	268.90
PI- C86	38	28.88	113	40.02	4262.39	267.36

GEOLOGIC STATIONS

PI-GS01	38	45.85	113	38.09	4293.69	271.07
PI-GS02	38	45.74	113	41.53	4293.63	266.08
PI-GS03	38	43.96	113	39.27	4290.25	269.25
PI-GS04	38	42.08	113	40.88	4286.84	266.83
PI-GS05	38	40.66	113	38.90	4284.13	269.61
PI-GS06	38	42.28	113	38.01	4287.10	270.99
PI-GS07	38	42.81	113	37.78	4288.06	271.36
PI-GS08	38	44.29	113	37.81	4290.80	271.39
PI-GS09	38	35.26	113	47.21	4274.50	257.26
PI-GS10	38	34.15	113	46.14	4272.40	258.75
PI-GS11	38	34.20	113	44.48	4272.43	261.17
PI-GS12	38	34.18	113	41.58	4272.26	265.38
PI-GS13	38	37.67	113	41.57	4278.71	265.58
PI-GS14	38	38.70	113	40.78	4280.58	266.79
PI-GS15	38	32.99	113	38.70	4269.93	269.50
PI-GS16	38	34.61	113	39.19	4272.94	268.87
PI-GS17	38	38.00	113	38.12	4279.17	270.60
PI-GS18	38	39.51	113	39.84	4282.04	268.20
PI-GS19	38	33.84	113	36.74	4271.43	272.39

GEOGRAPHIC COORDINATES OF ACTIVITIES
PINE VALLEY, UTAH

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	TABLE II-1-1 3 OF 9
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FUGRO NATIONAL, INC.

PINE VALLEY ACTIVITY LOCATIONS

ACT ID.	GEODETTIC COORD.				UTM COORD.	
	LAT.		LONG.		ZONE 12	
	DEG	MIN	DEG	MIN	N(KM)	E(KM)
PI-GS20	38	30. 58	113	37. 22	4265. 42	271. 53
PI-GS21	38	30. 39	113	36. 13	4265. 02	273. 09
PI-GS22	38	31. 46	113	37. 11	4267. 04	271. 73
PI-GS23	38	33. 18	113	37. 19	4270. 22	271. 70
PI-GS24	38	31. 33	113	39. 22	4266. 88	268. 65
PI-GS25	38	33. 41	113	46. 84	427. 06	257. 69
PI-GS26	38	33. 27	113	46. 47	4270. 78	258. 22
PI-GS27	38	32. 69	113	46. 37	4269. 71	258. 34
PI-GS28	38	32. 38	113	49. 68	4269. 27	253. 52
PI-GS29	38	31. 04	113	48. 74	4266. 76	254. 80
PI-GS30	38	28. 87	113	49. 24	4262. 77	253. 95
PI-GS31	38	27. 03	113	49. 31	4259. 37	253. 73
PI-GS32	38	31. 00	113	47. 59	4266. 64	256. 47
PI-GS33	38	28. 44	113	47. 45	4261. 90	256. 53
PI-GS34	38	26. 85	113	51. 06	4259. 12	251. 20
PI-GS35	38	24. 87	113	50. 73	4265. 43	251. 56
PI-GS36	38	32. 97	113	43. 78	4270. 11	262. 12
PI-GS37	38	31. 64	113	37. 57	4267. 48	267. 55
PI-GS38	38	34. 60	113	49. 00	4273. 36	254. 63
PI-GS39	38	34. 41	113	49. 74	4273. 03	253. 54
PI-GS40	38	31. 42	113	44. 73	4267. 28	260. 62
PI-GS41	38	30. 43	113	41. 98	4265. 33	264. 59
PI-GS42	38	28. 49	113	41. 73	4261. 73	264. 85
PI-GS43	38	27. 95	113	43. 97	4260. 83	261. 56
PI-GS44	38	27. 65	113	45. 38	4260. 33	259. 50
PI-GS45	38	26. 18	113	48. 78	4257. 77	254. 47
PI-GS46	38	26. 08	113	49. 31	4257. 61	253. 69
PI-GS47	38	24. 39	113	48. 60	4254. 46	254. 63
PI-GS48	38	28. 30	113	41. 27	4261. 37	265. 51
PI-GS49	38	26. 33	113	44. 94	4257. 89	260. 06
PI-GS50	38	22. 34	113	48. 72	4250. 66	254. 34
PI-GS51	38	20. 35	113	47. 60	4246. 94	255. 86
PI-GS52	38	19. 23	113	46. 32	4244. 81	257. 66
PI-GS53	38	17. 07	113	47. 12	4240. 85	256. 38
PI-GS54	38	19. 95	113	42. 24	4245. 95	263. 65
PI-GS55	38	20. 41	113	38. 41	4246. 65	269. 25
PI-GS56	38	23. 23	113	41. 20	4251. 98	265. 34
PI-GS57	38	27. 82	113	37. 93	4260. 34	270. 34
PI-GS58	38	25. 94	113	38. 48	4256. 89	269. 45
PI-GS59	38	26. 09	113	37. 15	4257. 10	271. 39
PI-GS60	38	25. 98	113	37. 03	4256. 90	271. 55
PI-GS61	38	24. 62	113	37. 89	4254. 41	270. 24

GEOGRAPHIC COORDINATES OF ACTIVITIES
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - SMO

TABLE
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PINE VALLEY ACTIVITY LOCATIONS

ACT ID.	GEODETTIC COORD.				UTM COORD.	
	LAT.		LONG.		ZONE 12	
	DEG	MIN	DEG	MIN	N(KM)	E(KM)
PI-GS62	38	23.15	113	38.60	4251.72	269.12
PI-GS63	38	15.67	113	37.98	4237.87	269.62
PI-GS64	38	14.25	113	38.24	4235.24	269.18
PI-GS65	38	11.82	113	38.16	4230.75	269.16
PI-GS66	38	12.47	113	47.11	4232.33	256.13
PI-GS67	38	8.76	113	44.84	4225.38	259.24
PI-GS68	38	25.73	113	41.64	4256.63	264.83
PI-GS69	38	21.08	113	41.13	4248.00	265.32
PI-GS70	38	21.06	113	40.41	4247.93	266.38
PI-GS71	38	5.93	113	39.13	4219.91	267.44
PI-GS72	38	16.39	113	41.36	4239.34	264.74
PI-GS73	38	6.14	113	38.72	4220.27	268.04
PI-GS74	38	8.88	113	38.57	4225.32	268.41
PI-GS75	38	15.73	113	42.63	4238.18	262.85
PI-GS76	38	9.76	113	38.99	4226.97	267.85
PI-GS77	38	21.09	113	44.46	4248.17	260.48
PI-GS78	38	12.86	113	42.10	4232.84	263.46
PI-GS79	38	24.63	113	43.53	4254.68	262.02
PI-GS80	38	20.92	113	49.87	4248.09	252.58
PI-GS81	38	21.33	113	52.47	4248.97	248.83
PI-GS82	38	28.89	113	44.75	4262.61	260.48
PI-GS83	38	41.22	113	37.69	4285.11	271.40
PI-GS84	38	9.69	113	43.96	4227.06	260.58
PI-GS85	38	8.39	113	41.14	4224.53	264.63
PI-GS86	38	34.95	113	48.10	4273.97	255.95

REFRACTION LINES

PI- S01	38	43.37	113	40.44	4289.21	267.53
PI- S02	38	34.98	113	49.09	4274.07	254.51
PI- S03	38	32.42	113	49.06	4269.33	254.41
PI- S04	38	40.81	113	38.13	4284.37	270.74
PI- S05	38	33.98	113	37.18	4271.69	271.76
PI- S06	38	34.73	113	48.09	4273.56	255.95
PI- S07	38	29.15	113	48.98	4263.28	254.35
PI- S08	38	26.03	113	49.59	4257.53	253.27
PI- S09	38	27.34	113	45.65	4259.78	259.09
PI- S10	38	30.08	113	36.45	4264.45	272.62
PI- S11	38	30.44	113	37.32	4265.15	271.37
PI- S12	38	21.18	113	48.35	4248.51	254.82
PI- S13	38	22.11	113	49.06	4250.25	253.84
PI- S14	38	21.47	113	52.86	4249.24	248.27

GEOGRAPHIC COORDINATES OF ACTIVITIES
PINE VALLEY, UTAHMX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMOTABLE
II-1-1
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FUGRO NATIONAL, INC.

PINE VALLEY ACTIVITY LOCATIONS

ACT ID.	GEODETTIC COORD.				UTM COORD.	
	LAT.		LONG.		ZONE 12	
	DEG	MIN	DEG	MIN	N(KM)	E(KM)
PI- S15	38	25.88	113	37.85	4256.75	270.36
PI- S16	38	21.29	113	39.60	4248.33	267.57
PI- S17	38	19.32	113	43.72	4244.87	261.45
PI- S18	38	16.96	113	47.04	4240.64	256.48
PI- S19	38	15.65	113	38.21	4237.84	269.29
PI- S20	38	14.07	113	38.61	4234.94	268.63
PI- S21	38	12.45	113	46.04	4232.26	257.70
PI- S22	38	12.07	113	38.23	4231.21	269.07
PI- S23	38	22.92	113	47.90	4251.71	255.57

RESISTIVITY LINES

PI- R01	38	43.37	113	40.44	4289.21	267.53
PI- R02	38	34.98	113	49.09	4274.07	254.51
PI- R03	38	32.42	113	49.06	4269.33	254.41
PI- R04	38	40.81	113	38.13	4284.37	270.74
PI- R05	38	33.98	113	37.18	4271.69	271.76
PI- R06	38	34.73	113	48.09	4273.56	255.95
PI- R07	38	29.15	113	48.98	4263.28	254.35
PI- R08	38	26.03	113	49.59	4257.53	253.27
PI- R09	38	27.34	113	45.65	4259.78	259.09
PI- R10	38	30.08	113	36.45	4264.45	272.62
PI- R11	38	30.44	113	37.32	4265.15	271.37
PI- R12	38	21.18	113	48.35	4248.51	254.82
PI- R13	38	22.11	113	49.06	4250.25	253.84
PI- R14	38	21.47	113	52.86	4249.24	248.27
PI- R15	38	25.88	113	37.85	4256.75	270.36
PI- R16	38	21.29	113	39.60	4248.33	267.57
PI- R18	38	16.96	113	47.04	4240.64	256.48
PI- R19	38	15.65	113	38.21	4237.84	269.29
PI- R20	38	14.07	113	38.61	4234.94	268.63
PI- R21	38	12.45	113	46.04	4232.26	257.70
PI- R22	38	12.07	113	38.23	4231.21	269.07
PI- R23	38	22.92	113	47.90	4251.71	255.57

GEOGRAPHIC COORDINATES OF ACTIVITIES
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

TABLE
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TUGRO NATIONAL, INC.

PINE VALLEY ACTIVITY LOCATIONS

ACT ID.	GEODETTIC COORD.				UTM COORD.	
	LAT.		LONG.		ZONE 12	
	DEG	MIN	DEG	MIN	N(KM)	E(KM)

SURFICIAL SOIL SAMPLES						
PI-CS02	38	44.16	113	40.44	4290.66	267.57
PI-CS04	38	43.73	113	39.70	4289.84	268.63
PI-CS07	38	34.03	113	38.06	4271.82	270.48
PI-CS09	38	33.99	113	40.04	4271.84	267.61
PI-CS10	38	40.81	113	38.13	4284.37	270.74
PI-CS12	38	39.75	113	39.75	4282.49	268.34
PI-CS14	38	38.49	113	41.09	4280.22	266.32
PI-CS17	38	21.83	113	40.26	4249.35	266.63
PI-CS20	38	21.29	113	42.98	4248.47	262.64
PI-CS22	38	19.32	113	43.72	4244.87	261.45
PI-CS24	38	17.90	113	45.17	4242.30	259.26
PI-CS26	38	17.06	113	46.63	4240.81	257.08
PI-CS28	38	15.43	113	39.26	4237.47	267.75
PI-CS31	38	12.87	113	40.19	4232.77	266.25
PI-CS33	38	12.07	113	38.23	4231.21	269.07
PI-CS35	38	12.00	113	41.72	4231.24	263.97
PI-CS37	38	10.10	113	42.55	4227.75	262.65
PI-CS39	38	9.07	113	44.20	4225.93	260.19
PI-CS40	38	12.45	113	46.04	4232.26	257.70
PI-CS42	38	12.79	113	44.35	4232.81	260.18
PI-CS44	38	13.62	113	43.11	4234.28	262.04
PI-CS46	38	14.85	113	42.05	4236.52	263.64
PI-CS47	38	21.47	113	52.86	4249.24	248.27
PI-CS49	38	21.80	113	51.35	4249.79	250.48
PI-CS51	38	22.92	113	47.90	4251.71	255.57
PI-CS53	38	23.91	113	46.50	4253.48	257.66
PI-CS57	38	26.68	113	42.71	4258.43	263.33
PI-CS60	38	30.44	113	42.69	4265.38	263.56
PI-CS63	38	30.46	113	44.47	4265.50	260.97
PI-CS65	38	30.03	113	46.69	4264.81	257.73
PI-CS67	38	29.74	113	48.45	4264.34	255.15
PI-CS70	38	34.73	113	48.09	4273.56	255.95
PI-CS72	38	34.08	113	46.15	4272.27	258.74
PI-CS74	38	33.37	113	44.36	4270.89	261.29
PI-CS77	38	32.15	113	41.51	4268.50	265.36
PI-CS79	38	30.83	113	38.20	4265.92	270.11
PI-CS80	38	30.44	113	37.32	4265.15	271.37
PI-CS82	38	30.08	113	36.45	4264.45	272.62
PI-CS84	38	29.55	113	38.06	4263.55	270.24

GEOGRAPHIC COORDINATES OF ACTIVITIES
PINE VALLEY, UTAHMX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMOTABLE
II-1-1
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FUGRO NATIONAL, INC.

PINE VALLEY ACTIVITY LOCATIONS

ACT ID.	GEODETTIC COORD.				UTM COORD.	
	LAT.		LONG.		ZONE 12	
	DEG	MIN	DEG	MIN	N(KM)	E(KM)
PI-CS86	38	28.88	113	40.02	4262.39	267.36

TEST PITS

PI- P01	38	44.95	113	41.48	4292.17	266.11
PI- P02	38	43.37	113	40.44	4289.21	267.53
PI- P03	38	34.98	113	49.09	4274.07	254.51
PI- P04	38	33.75	113	45.33	4271.62	259.91
PI- P05	38	32.94	113	43.35	4270.03	262.74
PI- P06	38	34.12	113	41.54	4272.13	265.43
PI- P07	38	39.04	113	40.34	4281.19	267.44
PI- P08	38	30.52	113	41.58	4265.49	265.18
PI- P09	38	30.37	113	45.70	4265.39	259.18
PI- P10	38	30.06	113	47.69	4264.89	256.28
PI- P11	38	27.90	113	41.96	4260.65	264.49
PI- P12	38	25.84	113	43.77	4256.92	261.73
PI- P13	38	24.64	113	45.42	4254.77	259.27
PI- P14	38	22.11	113	49.06	4250.25	253.84
PI- P15	38	19.98	113	42.74	4246.04	262.92
PI- P16	38	18.59	113	44.37	4243.53	260.46
PI- P17	38	22.27	113	40.61	4250.19	266.14
PI- P18	38	29.23	113	38.97	4262.99	268.90
PI- P19	38	29.78	113	37.39	4263.94	271.24
PI- P20	38	31.13	113	39.02	4266.51	268.94
PI- P21	38	15.20	113	40.24	4237.09	266.30
PI- P22	38	12.75	113	40.97	4232.58	265.11
PI- P23	38	12.63	113	39.26	4232.29	267.60
PI- P24	38	12.93	113	43.46	4233.03	261.48
PI- P25	38	14.37	113	42.76	4235.66	262.58

TRENCH SITES

PI- T01	38	34.47	113	47.07	4273.02	257.42
PI- T02	38	40.41	113	39.09	4283.67	269.32
PI- T03	38	33.90	113	39.10	4271.63	268.96
PI- T04	38	33.98	113	37.18	4271.69	271.76
PI- T05	38	30.48	113	43.93	4265.50	261.76
PI- T06	38	29.15	113	48.98	4263.28	254.35
PI- T07	38	25.34	113	44.53	4256.02	260.60
PI- T08	38	23.31	113	47.37	4252.40	256.36
PI- T09	38	22.16	113	52.15	4250.49	249.34
PI- T10	38	17.48	113	45.83	4241.54	258.28

GEOGRAPHIC COORDINATES OF ACTIVITIES
PINE VALLEY, UTAHMX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - SMOTABLE
II-1-1
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FUGRO NATIONAL, INC.

Station No.

PINE VALLEY STATION 2						
1	2	3	4	5	6	7

 Described Geol. Unit

SILT				
1	2	3	4	5

Date _____ Complete Geol. Unit _____

Observers _____ Field Photo Nos. _____

Air Photo No. _____ Sample (No=0, Yes=1)

SOIL PROPERTIES

1. Grain-Size Distribution: MPS (mm) - grain size of coarsest fraction; boulders and cobbles - percent of total; gravel, sand, and fines - percent less than 3 inches.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
2. USCS Symbol

1	2	3	4	5
---	---	---	---	---
3. Descriptive Name (one adjective only) _____
4. Munsell Color (not applicable to gravel)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
5. Lithology of gravel, cobbles, boulders: give rock type (I1, I2, M, etc.) in order of abundance.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
6. Grain Shape (coarse grained soil only): 1) Angular, 2) Subangular, 3) Subrounded, 4) Rounded, 5) Well-rounded.

1	2	3	4	5
---	---	---	---	---
7. Moisture Content: 1) Dry, 2) Slightly moist, 3) Moist, 4) Very moist, 5) Wet.

1	2	3	4	5
---	---	---	---	---
8. Plasticity of Fines: 1) None, 2) Low, 3) Medium, 4) High.

1	2	3	4
---	---	---	---
9. Consistency:
Coarse-grained: 1) Very Loose, 2) Loose, 3) Medium Dense, 4) Dense, 5) Very Dense
Fine-grained: 6) Soft, 7) Firm, 8) Stiff, 9) Hard.

1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---
10. Structure: 1) Non-stratified (homogeneous), 2) Stratified-tabular, 3) Stratified-other; if 3) describe _____.

1	2	3
---	---	---
11. Cementation-Induration: 1) None, 2) Weak, 3) Moderate, 4) Strong.

1	2	3	4
---	---	---	---
12. Depth to Cemented Layer (cm)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
13. Weathering of boulders, cobbles, and gravel: 1) Fresh, 2) Slight, 3) Moderate, 4) Very.

1	2	3	4
---	---	---	---
14. Degree of Soil Profile Development: 1) None (A-C profile), 2) Poor (incipient B-horizon), 3) Well (prominant B-horizon)
Describe _____

1	2	3
---	---	---
15. Degree of Caliche Development: 1) None, 2) Stage I, 3) Stage II, 4) Stage III, 5) Stage IV
Describe _____

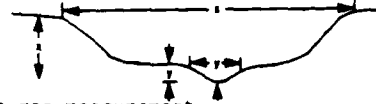
1	2	3	4	5
---	---	---	---	---

FIELD DATA SHEET
PINE VALLEY, UTAH

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - SMO	FIGURE 1-1 1 OF 2
FUGRO NATIONAL, INC.	

TERRAIN

- 16. Average Drainage Depth (ft)
- 17. Average Drainage Width (ft)
- 18. Slope (percent) - field and/or topo map measurement



01	02	03	04
05	06	07	08
09	10	11	12

FIELD MAP

SURFACE FEATURES

- 19. Pit Depth (cm) _____
- 20. Thickness of Vesicular Silt (cm) _____
- 21. Desert Pavement Development
(None, Poor, Moderate, well) _____
- 22. Patina Development
(None, Moderate, well) _____

COMMENTS

ROCK DESCRIPTIONS

- 23. Rock Type/formation _____
- 24. Color, Grain size, Hardness, texture _____
- _____
- 25. Degree of weathering _____
- 26. Structure
 - Bedding Characteristics _____
 - Bedding Attitude _____
 - Fracture, Joint _____
- 27. Secondary Alteration/Mineralization _____
- _____

FIELD DATA SHEET PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - SMO	FIGURE II-1-1 2 OF 2
FUGRO NATIONAL, INC.	

2.0 GROUND-WATER DATA

Explanation: Existing ground-water data in Pine Valley were collected from all available sources. These data were updated where possible from measurements taken during Fugro field operations, and all data are shown in Table II-2-1. Locations of water wells and boreholes in which water-level measurements were available are shown in Drawing II-1-1. Well numbers listed in the left hand column of Table II-2-1 refer to well locations shown on Drawing II-1-1. Actual well numbers giving location, according to the Bureau of Land Management Land Survey System, are shown in the second column.

Water levels generally refer to the static ground-water table in the unconfined basin-fill aquifer. Perched conditions or levels in artesian aquifers are noted where known.

FN-TR-27-PI-II

WELL NO.	WELL LOCATION NUMBER *	ELEVATION OF GROUND SURFACE - FEET (METERS) ABOVE M.S.L.	DEPTH OF WELL - FEET (METERS)	WATER LEVEL			REFERENCES** / REMARKS
				DEPTH BELOW GROUND SURFACE - FEET (METERS)	DATE MEASURED	ELEVATION - FEET (METERS) ABOVE M.S.L.	
W-1	25-16-18bdd	5085 (1542)	340 (104)	300 (91)	1955	4785 (1458)	1
W-2	25-17-33dab	5263 (1604)	649 (198)	467 (142)	3 - 34	4797 (1462)	1
W-3	26-16-19bbd	5205 (1586)	394 (120)	340 (104)	11 - 79	4865 (1483)	2
W-4	26-17-17dac	5355 (1632)	801 (244)	717 (219)	1955	4638 (1414)	1
W-5	28-17-29caa	6245 (1903)	140 (43)	50 (15)	12 - 72	6195 (1888)	4
W-6	28-17-1caa	5880 (1731)	510 (155)	dry	1 - 80	—	4
W-7	28-17-11cca	5880 (1731)	1305 (398)	385 (111)	1 - 80	5315 (1620)	1, 4
W-8	28-17-22dda	5785 (1757)	2006 (611)	375 (114)	1 - 80	5315 (1620)	4
W-9	30-17-27aaa	6550 (1996)	648 (198)	dry	1936	< 5902	1
WR-T-4	26-17-10aab-1	5300 (1615)	951 (290)	443 (135)	7 - 80	4857 (1481)	3
WR-O-4	26-17-10aab-2	5300 (1615)	1157 (353)	439 (134)	7 - 80	4851 (1482)	3

* SALT LAKE BASELINE AND MERIDIAN; ALL TOWNSHIPS SOUTH, ALL RANGES WEST

- ** 1. STEPHENS, 1976
 2. FUGRO WATER RESOURCES STUDY, FY79 AND FY80
 3. FUGRO INTERMEDIATE AQUIFER DRILLING PROGRAM, 1980
 4. STATE OF UTAH, ENGINEER'S OFFICE, DRILLER'S LOGS

GROUND-WATER DATA
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - BMO

TABLE
 II-2-1

FUGRO NATIONAL, INC.

24 MAR 81

3.0 SEISMIC REFRACTION DATA

Explanation: Each figure shows seismic wave travel times plotted versus surface distance between the energy source (shot) and the detector (geophone) for a single seismic line. Distances are measured along the line from geophone number 1 which is designated as zero distance. Distances to the right (on the paper) of geophone 1 are positive. The direction arrow gives the approximate direction along the geophone array from geophone 1 to geophone 24.

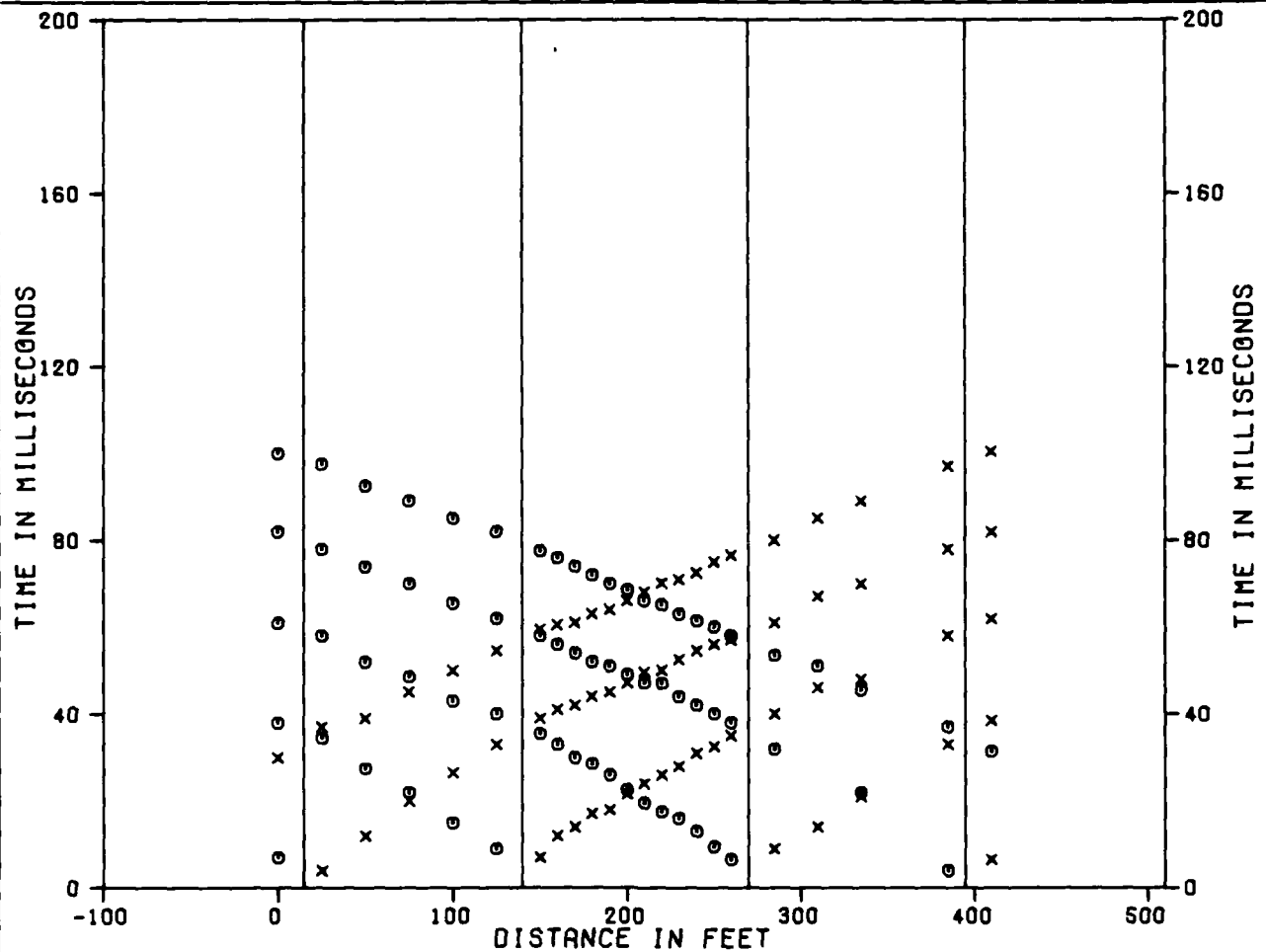
Travel Time Versus Distance Graph (Upper Half of Figure)

This is a travel time versus distance graph. The abscissa represents distance; the ordinate, time. The six vertical lines represent the locations of shots (designated as F, G, H, I, J, and K). The symbol, X, denotes travel times at geophones that were located to the right of a shot. The symbol, @, denotes travel times that were located to the left of shots.

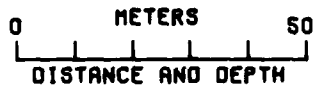
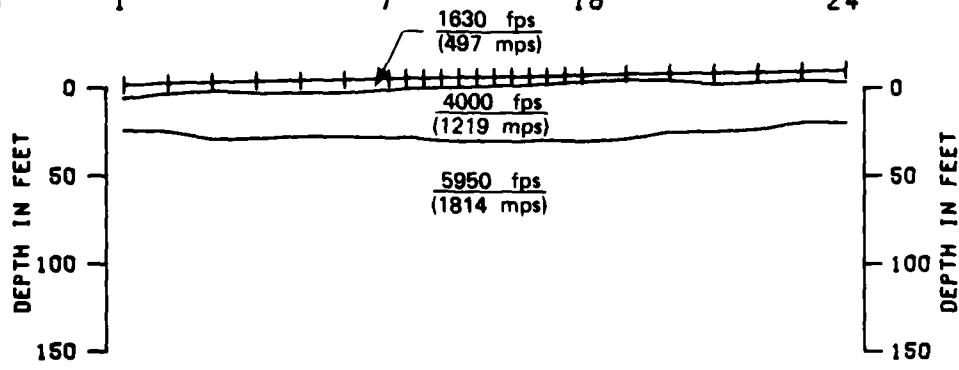
Velocity Cross Section (Lower Half of Figure)

This is an interpreted velocity cross section beneath the seismic line. The top line represents the ground-surface profile. The short vertical lines crossing the top line mark the geophone positions. The depth scale is plotted relative to a point on the line which was arbitrarily chosen as "zero elevation" at the time the line was surveyed. The additional lines across the cross section represent the interpreted boundaries between layers of material with different compressional wave

velocities. These boundaries are commonly called "refractors". The velocity interpreted to be representative of each layer is shown.



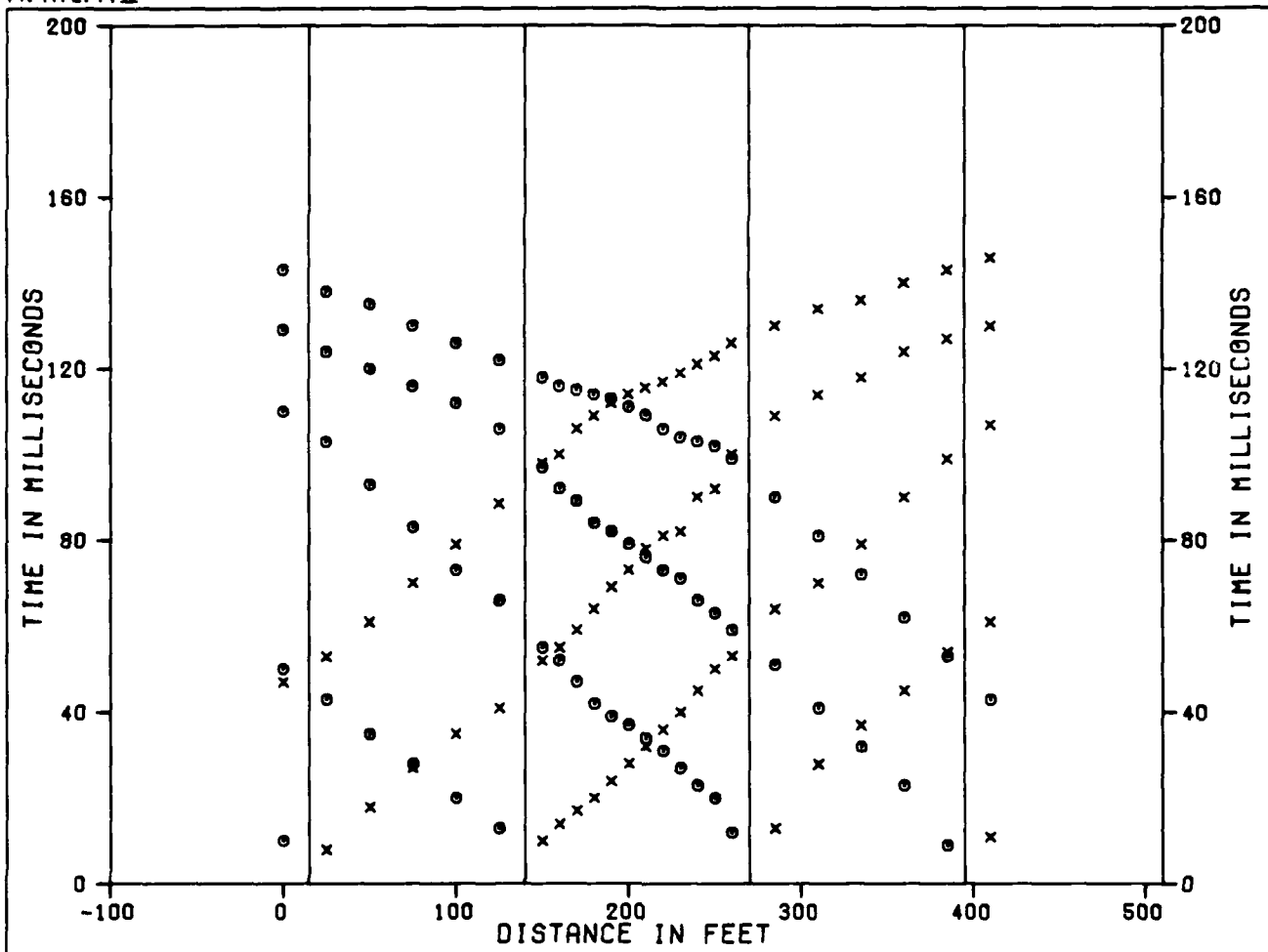
SHOT F G H I J K
 GEOPHONES 1 7 18 24



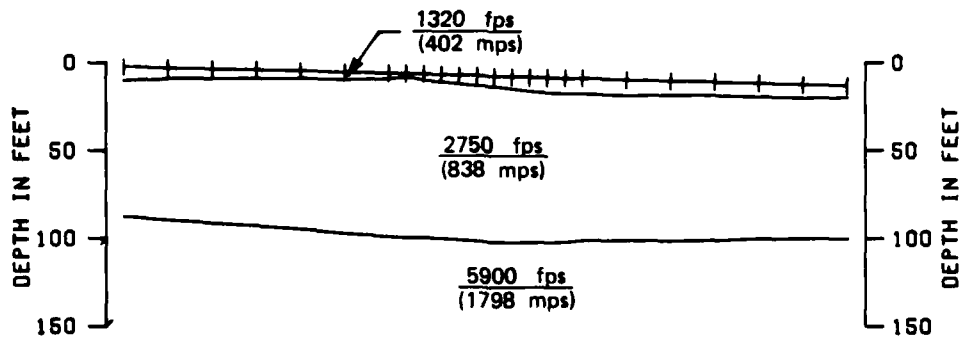
x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE PI-S-1 TIME DISTANCE AND VELOCITY PROFILE PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	FIGURE II-3-1
FUGRO NATIONAL, INC.	

FN-TR-27-PI-II



SHOT F G H I J K
 GEOPHONES 1 7 18 24

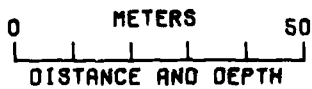
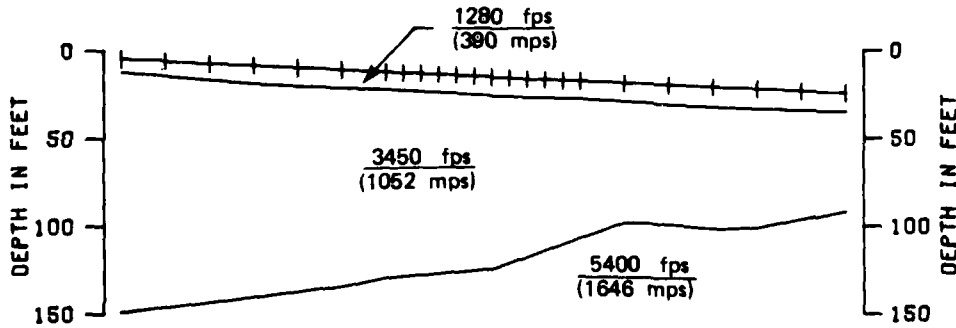
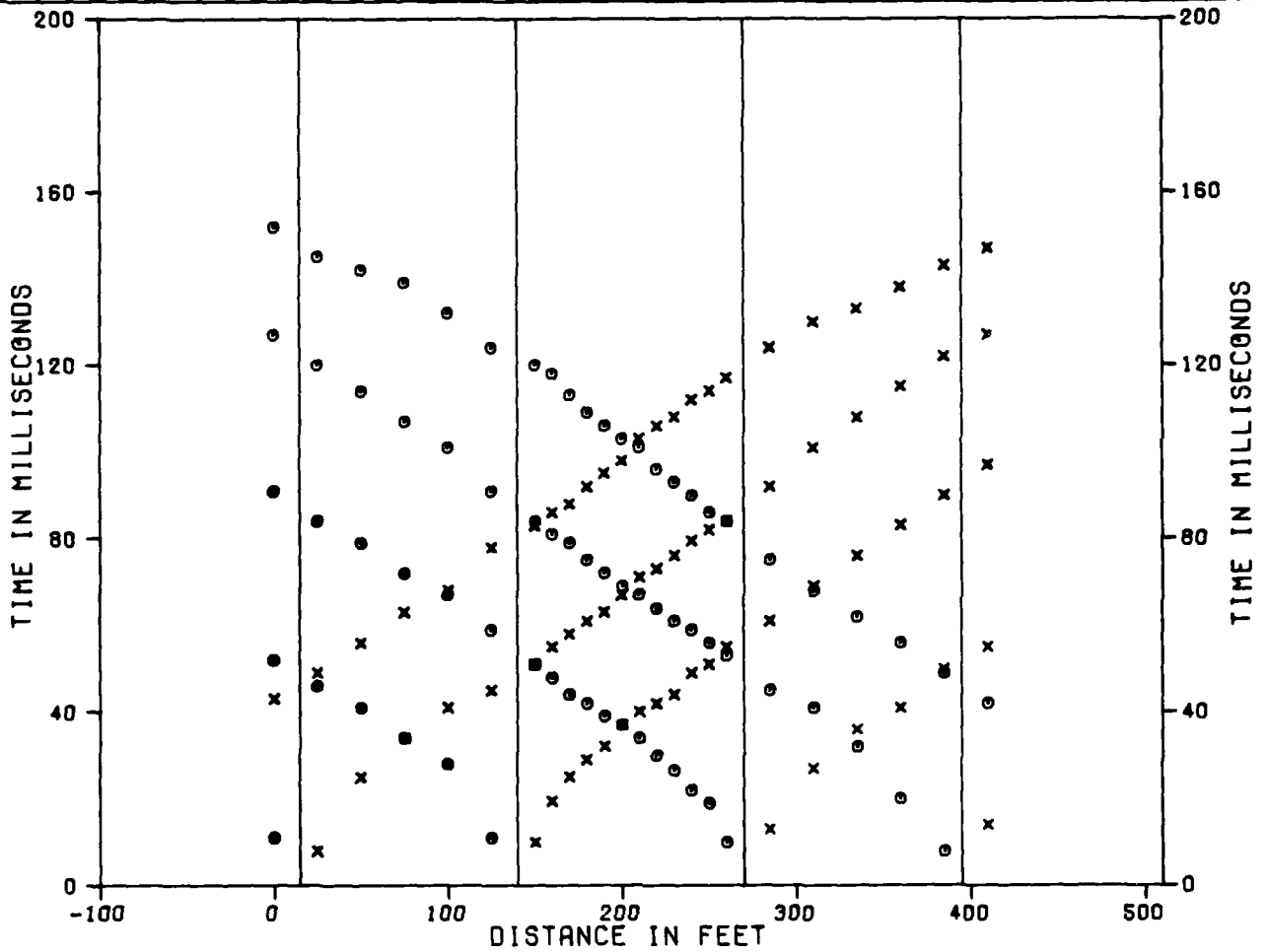


0 METERS 50
 DISTANCE AND DEPTH

x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE PI-S-2 TIME DISTANCE AND VELOCITY PROFILE PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	FIGURE II-3-2
FUGRO NATIONAL, INC.	

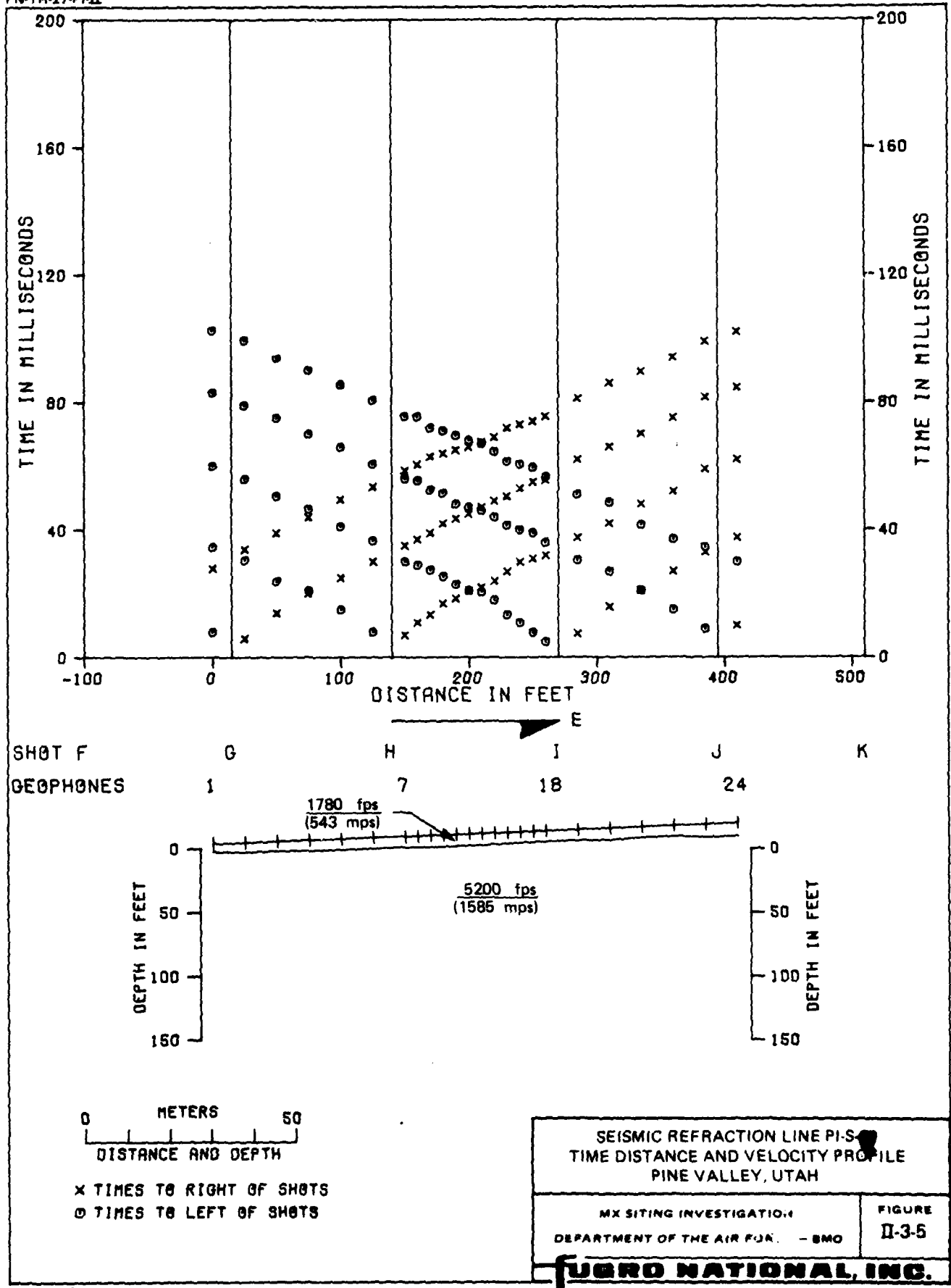
FN-TR-27-PI-II



x TIMES TO RIGHT OF SHOTS
o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE PI-S-11 TIME DISTANCE AND VELOCITY PROFILE PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	FIGURE II-3-3
FUGRO NATIONAL, INC.	

FN-TR-27-PI-II



0 METERS 50
DISTANCE AND DEPTH

x TIMES TO RIGHT OF SHOTS
o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE PI-S
TIME DISTANCE AND VELOCITY PROFILE
PINE VALLEY, UTAH

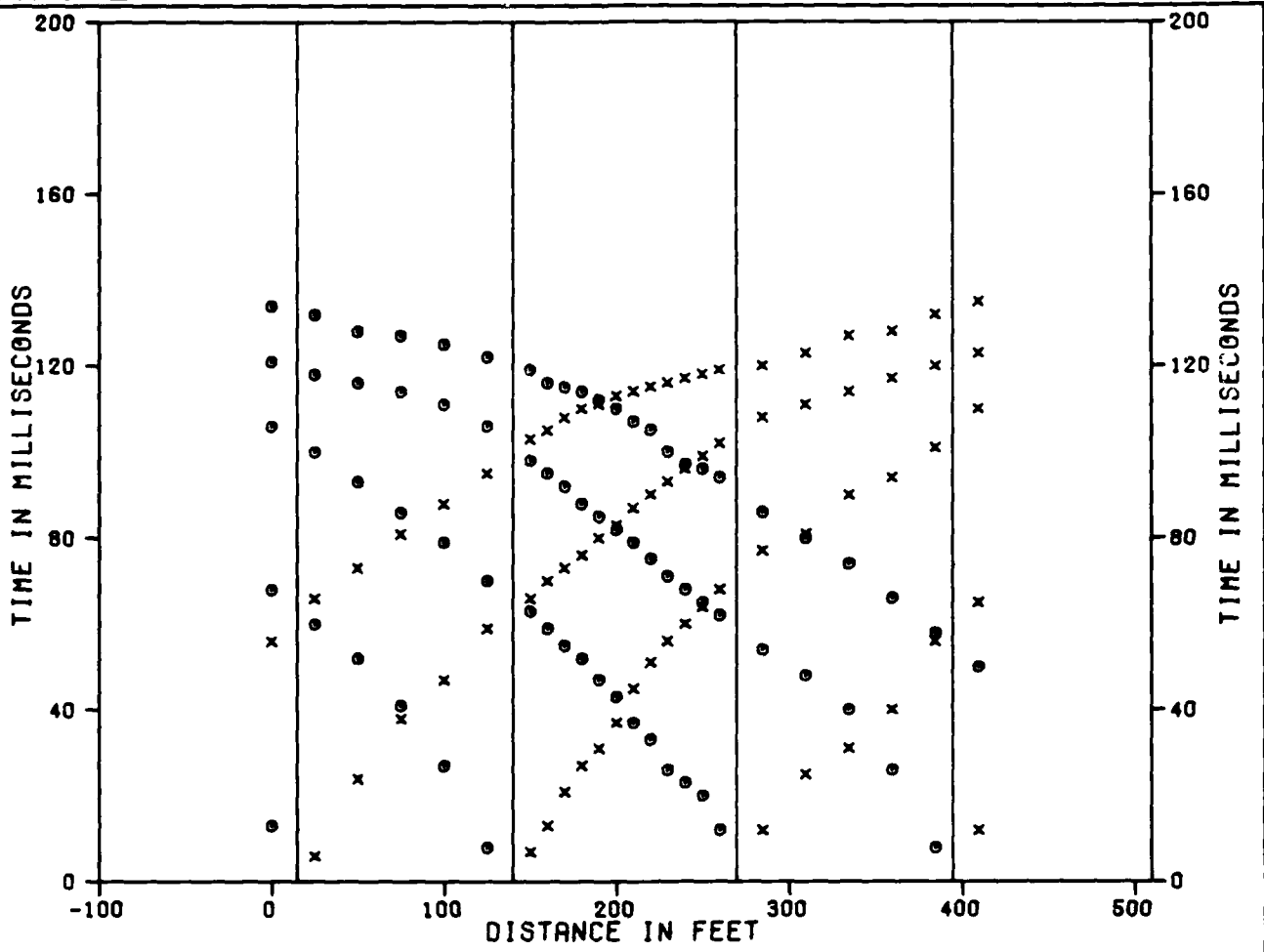
MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-3-5

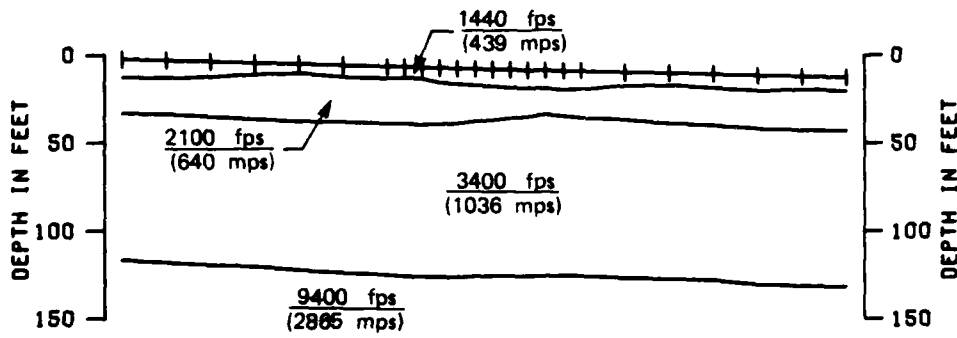
FUGRO NATIONAL, INC.

24 MAR 81

FN-TR-27-PI-II



SHOT F G H I J K
 GEOPHONES 1 7 16 24



0 METERS 50
 DISTANCE AND DEPTH

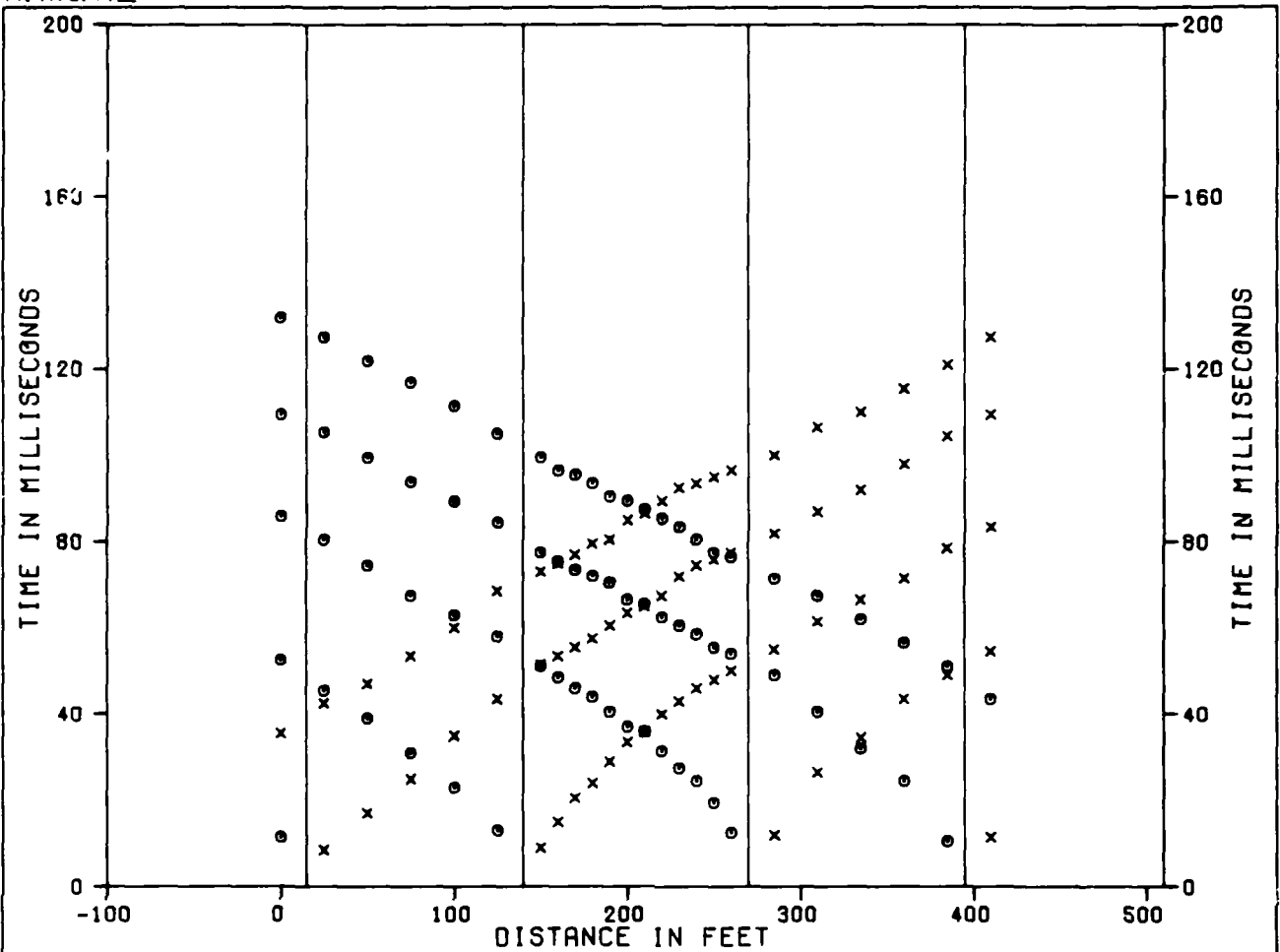
x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE PI-9
 TIME DISTANCE AND VELOCITY PROFILE
 PINE VALLEY, UTAH

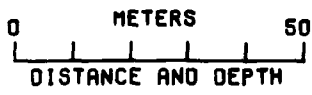
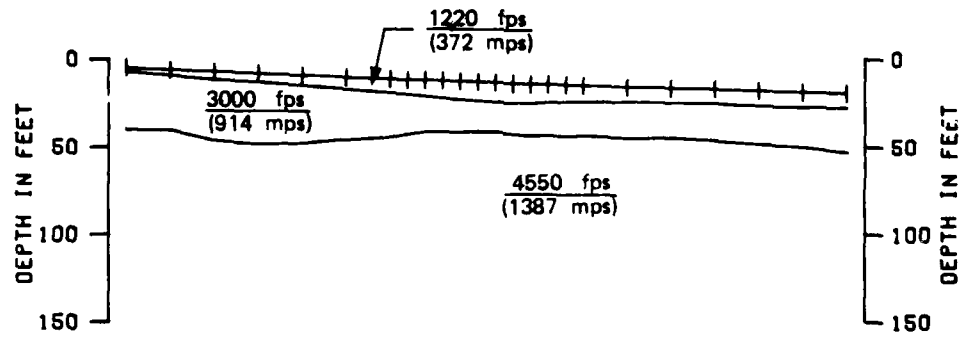
MX SITING INVESTIGATION FIGURE
 DEPARTMENT OF THE AIR FORCE - BMO II-3-6

FUSRO NATIONAL, INC.

FN-TR-27-PI-II



SHOT F G H I J K
 GEOPHONES 1 7 18 24

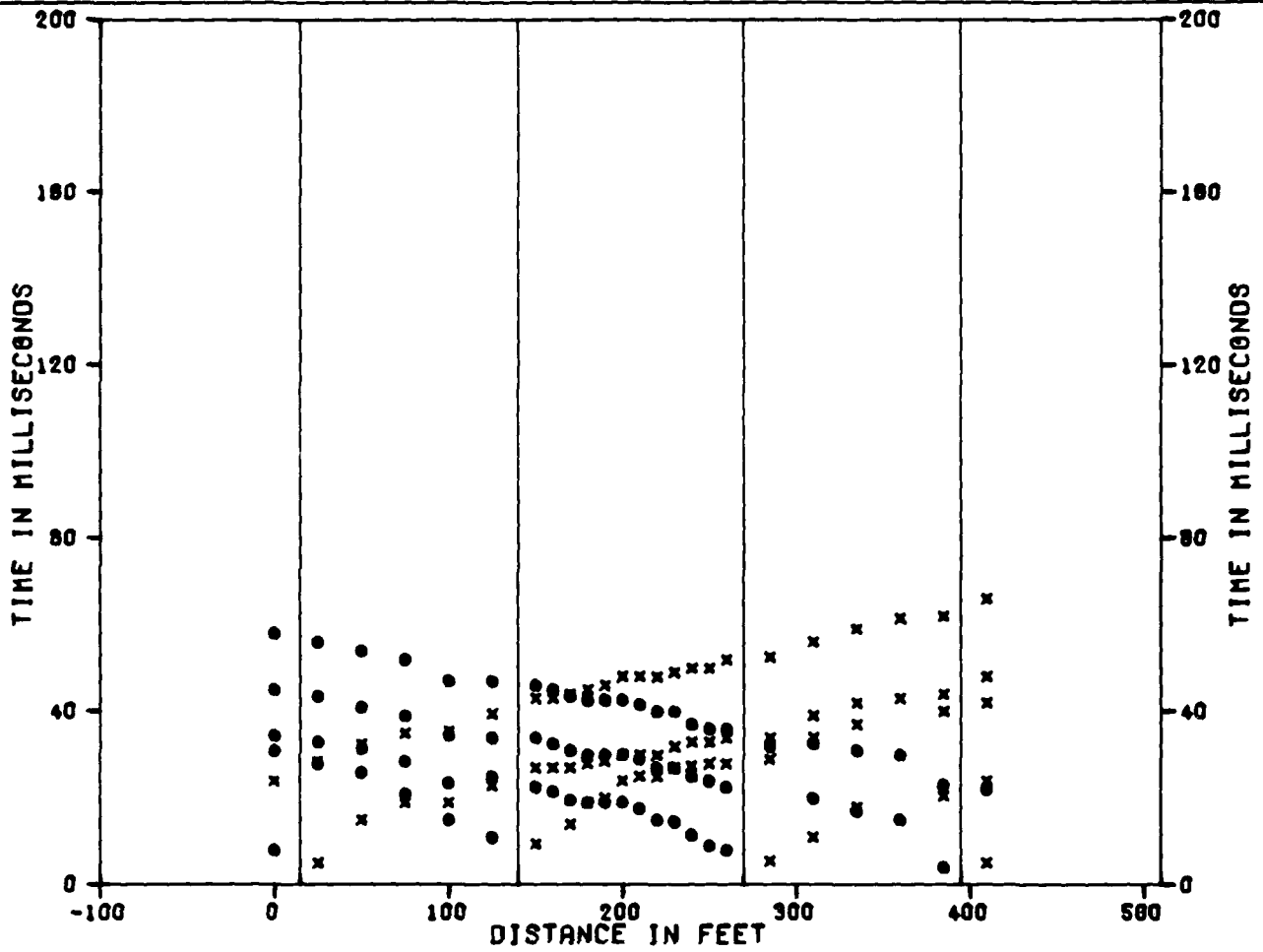


x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

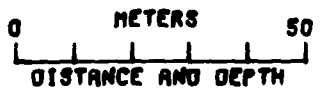
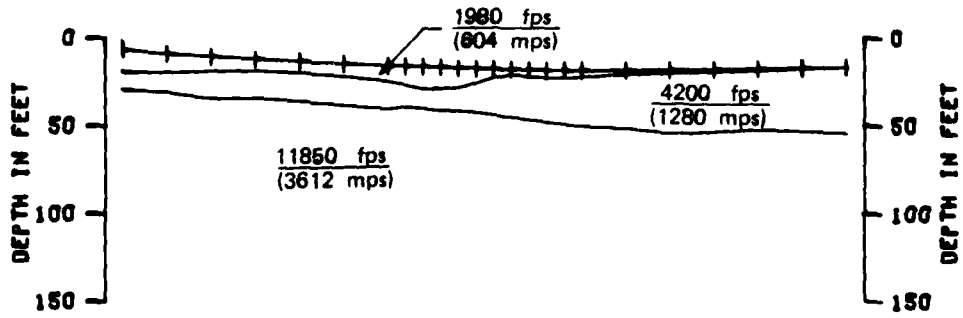
SEISMIC REFRACTION LINE PI-3
 TIME DISTANCE AND VELOCITY PROFILE
 PINE VALLEY, UTAH

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - SMO	FIGURE II-3-7
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FUGRO NATIONAL, INC.



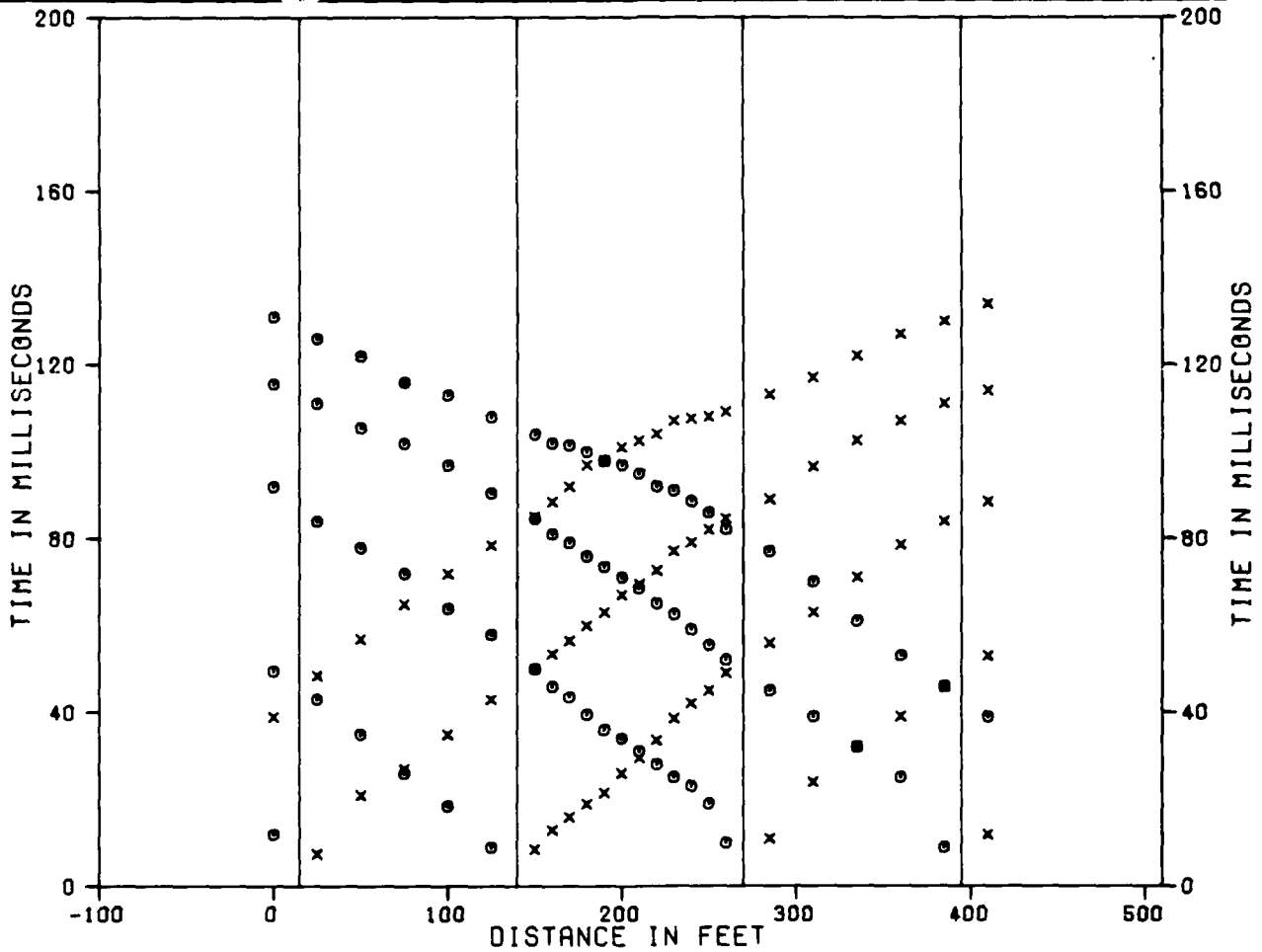
SHOT F G H I J K
 GEOPHONES 1 7 18 24



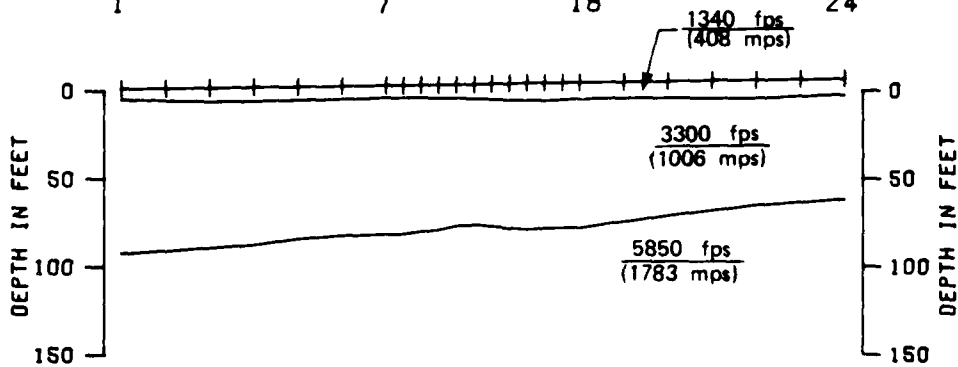
x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE PI-S-4 TIME DISTANCE AND VELOCITY PROFILE PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	FIGURE II-3-8
TEURO NATIONAL, INC.	

FN-TR-27-PI-II



SHOT F G H I J K
 GEOPHONES 1 7 18 24



0 METERS 50
 DISTANCE AND DEPTH

x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE P-I-S
 TIME DISTANCE AND VELOCITY PROFILE
 PINE VALLEY, UTAH

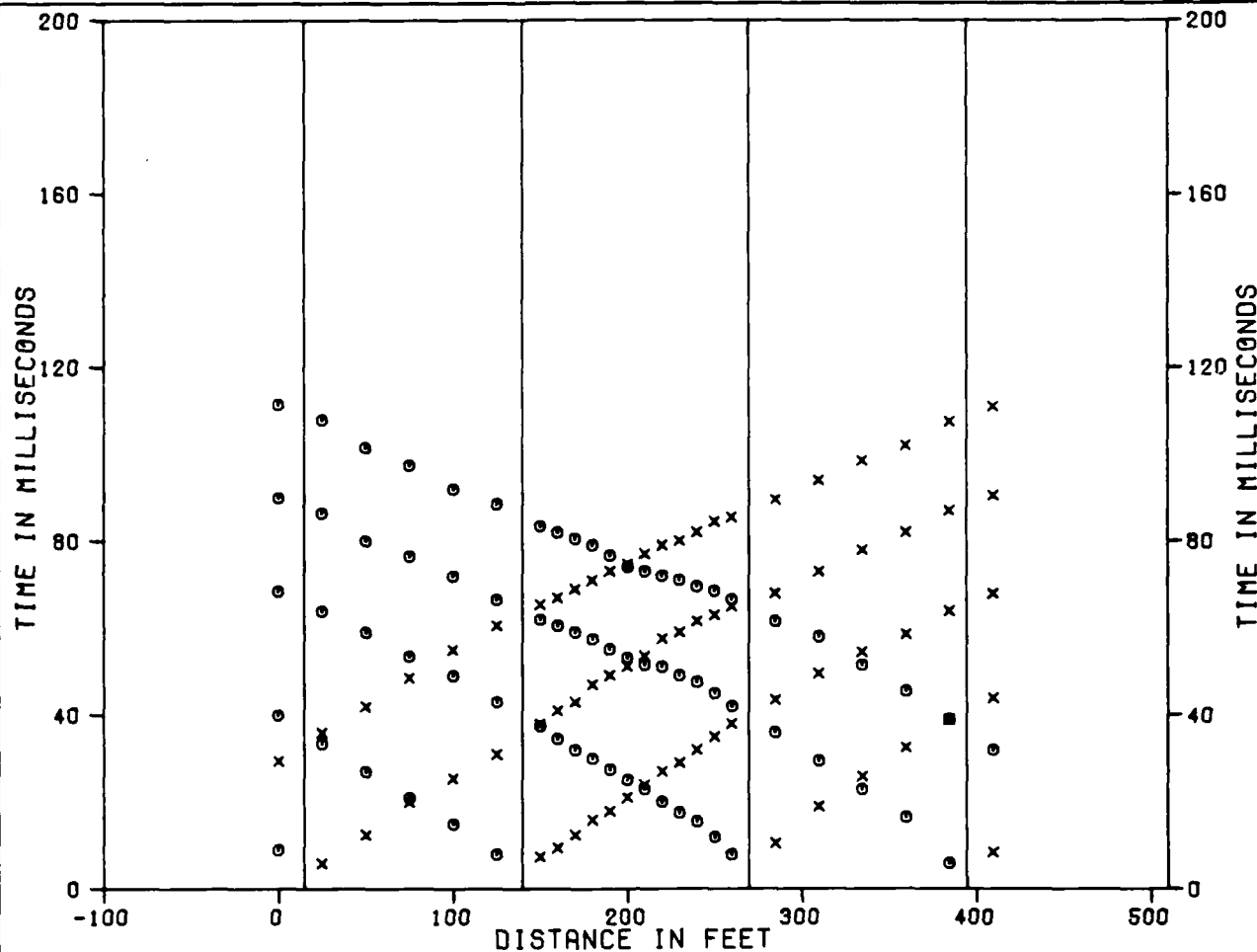
MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
 II-3-9

GEUBRO NATIONAL, INC.

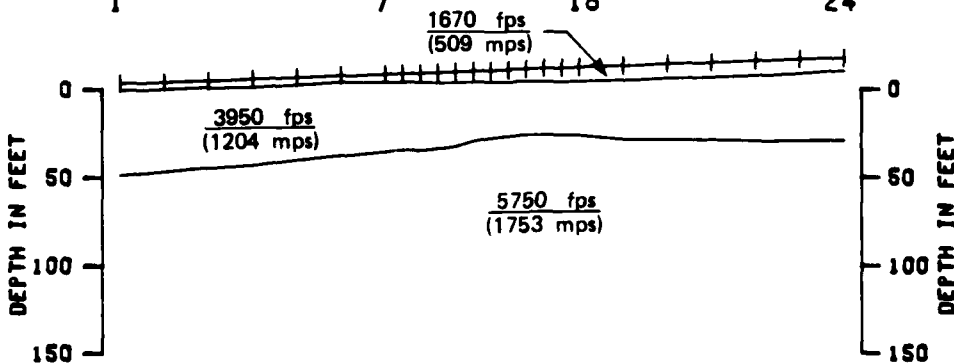
24 MAR 81

FN-TR-27-PI-II



SHOT F
GEOPHONES

G H I J K
1 7 18 24



0 METERS 50
DISTANCE AND DEPTH

x TIMES TO RIGHT OF SHOTS
o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE PI-S
TIME DISTANCE AND VELOCITY PROFILE
PINE VALLEY, UTAH

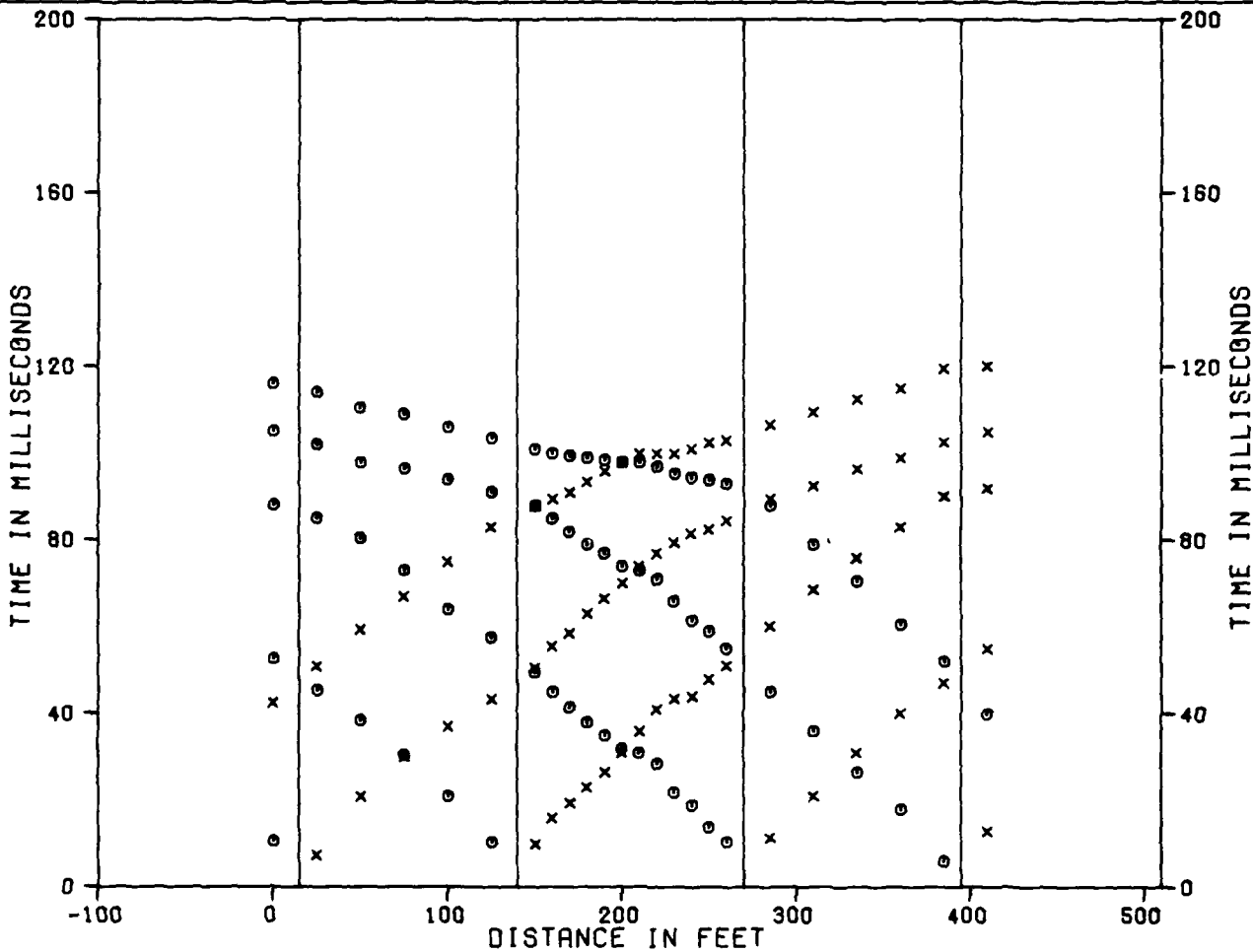
MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
PI-3-11

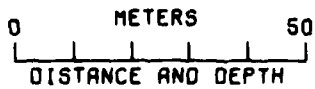
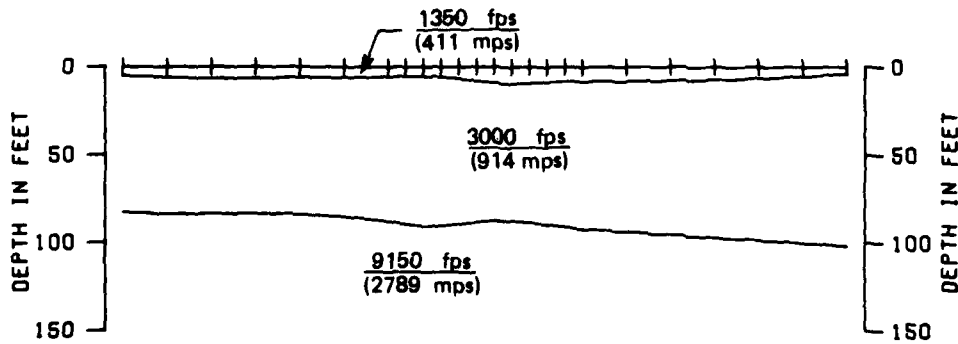
FUGRO NATIONAL, INC.

24 MAR 81

FN-TR-27-PI-II



SHOT F	G	H	I	J	K
GEOPHONES	1	7	18	24	



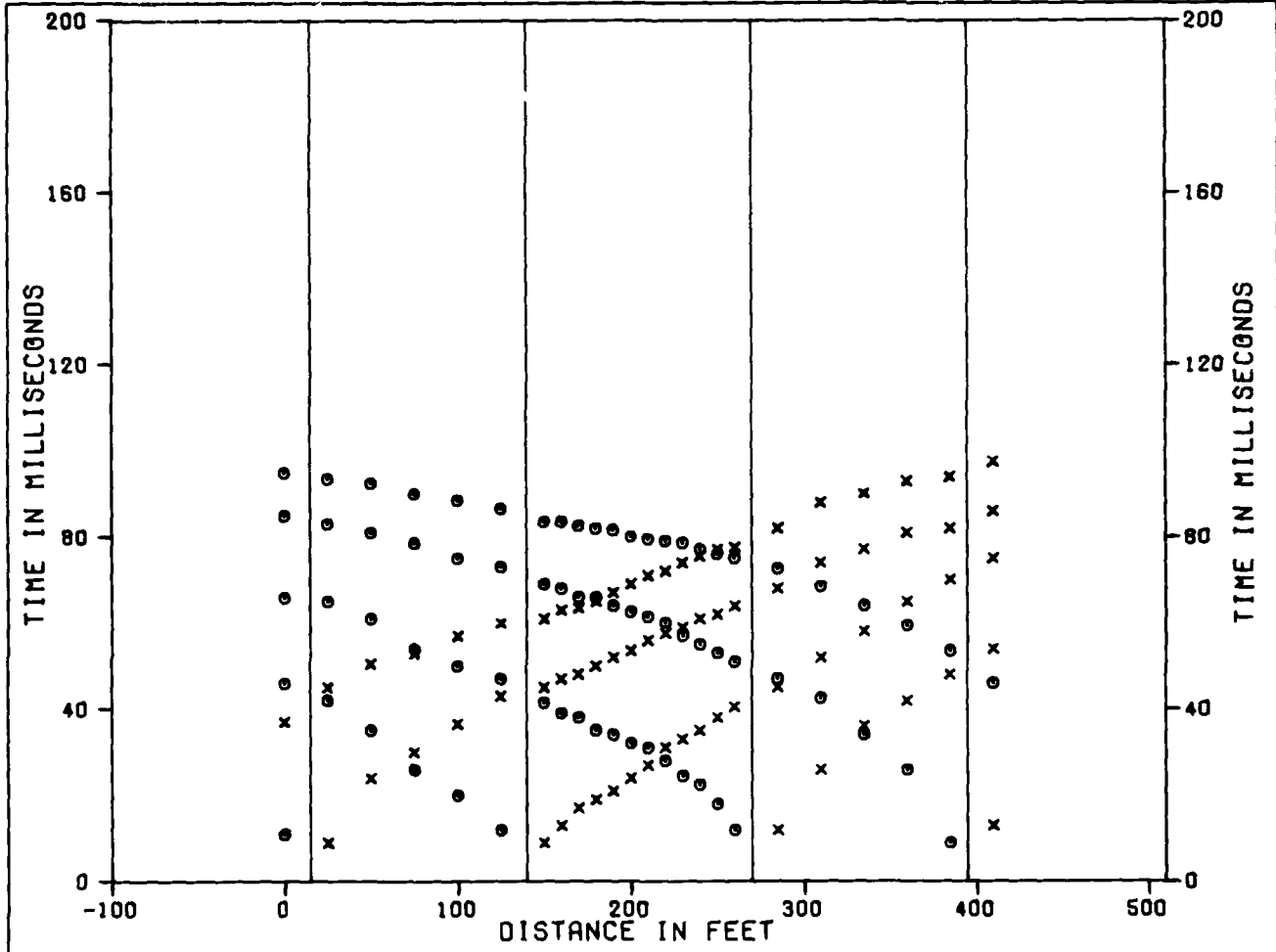
x TIMES TO RIGHT OF SHOTS
o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE PI-S
TIME DISTANCE AND VELOCITY PROFILE
PINE VALLEY, UTAH

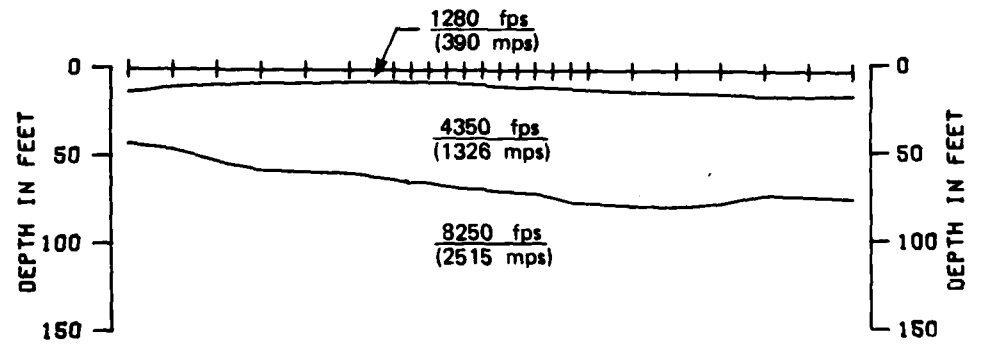
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - SMO	FIGURE II-3-12
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FUGRO NATIONAL, INC.

FN-TR-27-PI-II



SHOT F G H I J K
 GEOPHONES 1 7 18 24



0 METERS 50
 DISTANCE AND DEPTH

x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

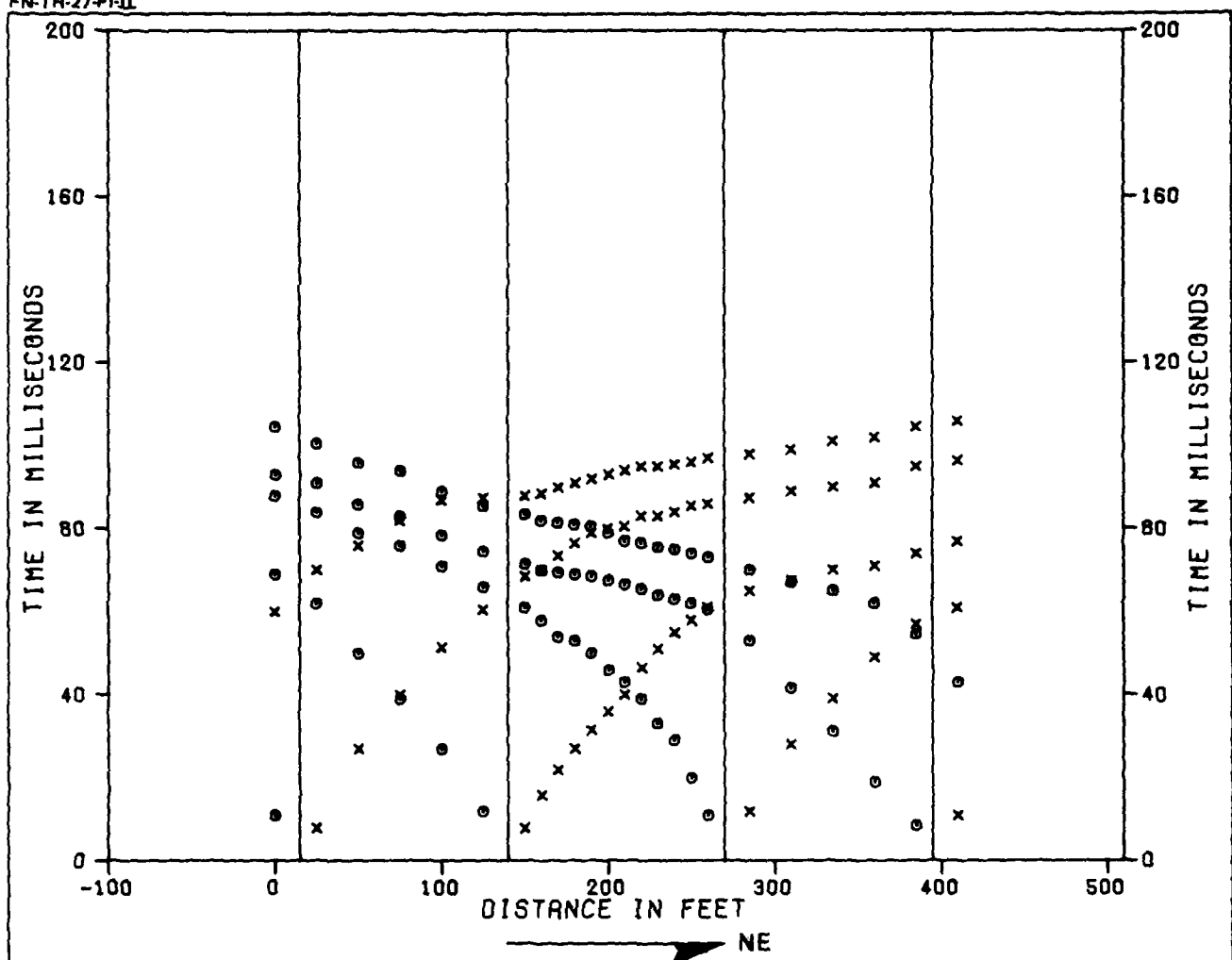
SEISMIC REFRACTION LINE PI-S
TIME DISTANCE AND VELOCITY PROFILE
PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - SMO

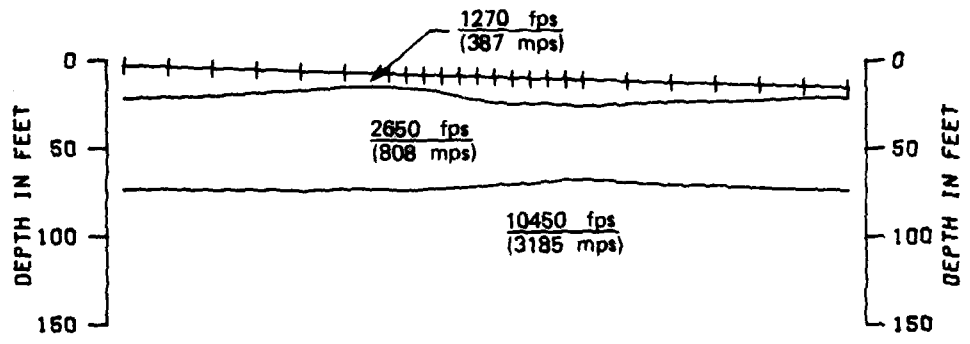
FIGURE
II-3-13

FUGRO NATIONAL, INC.

24 MAR 81



SHOT F G H I J K
 GEOPHONES 1 7 18 24



0 METERS 50
 DISTANCE AND DEPTH

x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

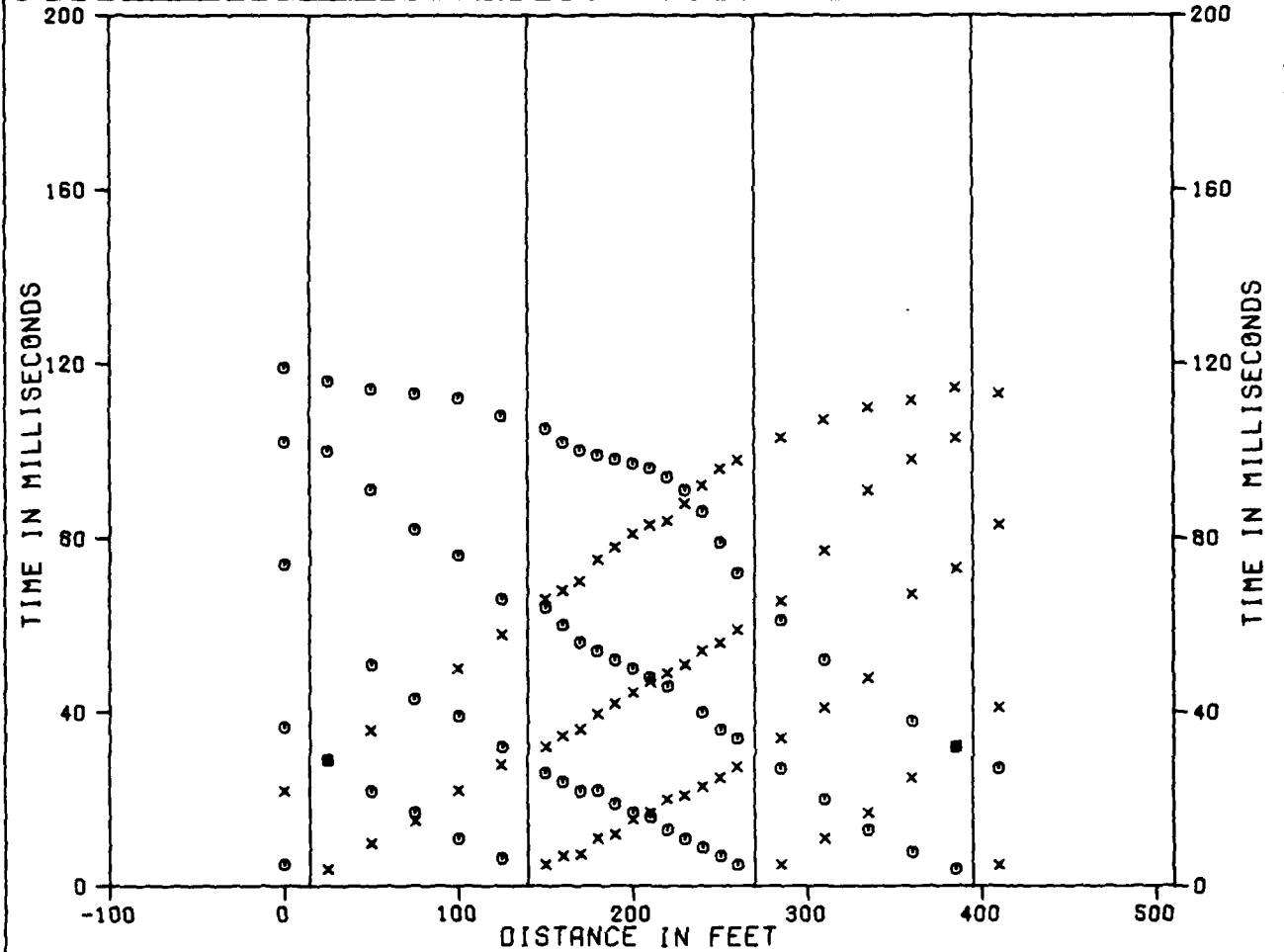
SEISMIC REFRACTION LINE PIS-
 TIME DISTANCE AND VELOCITY PROFILE
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - SMO

FIGURE
 II-3-14

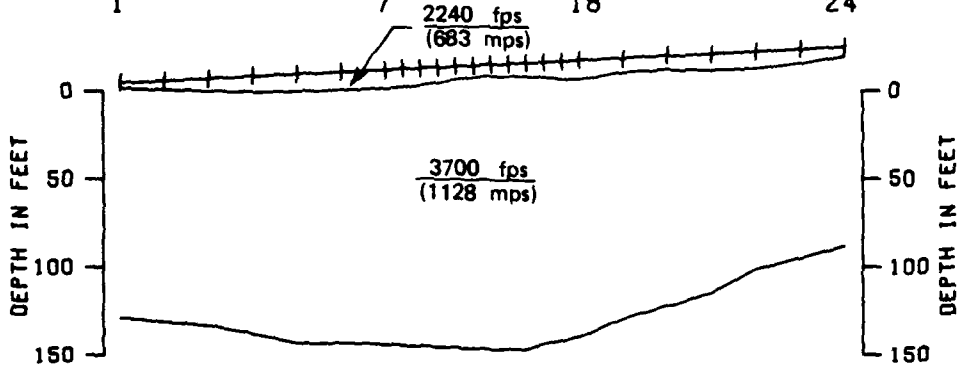
FUGRO NATIONAL, INC.

FN-TR-27-PI-II



SHOT F
GEOPHONES

G H I J K
 1 7 18 24



0 METERS 50
 DISTANCE AND DEPTH

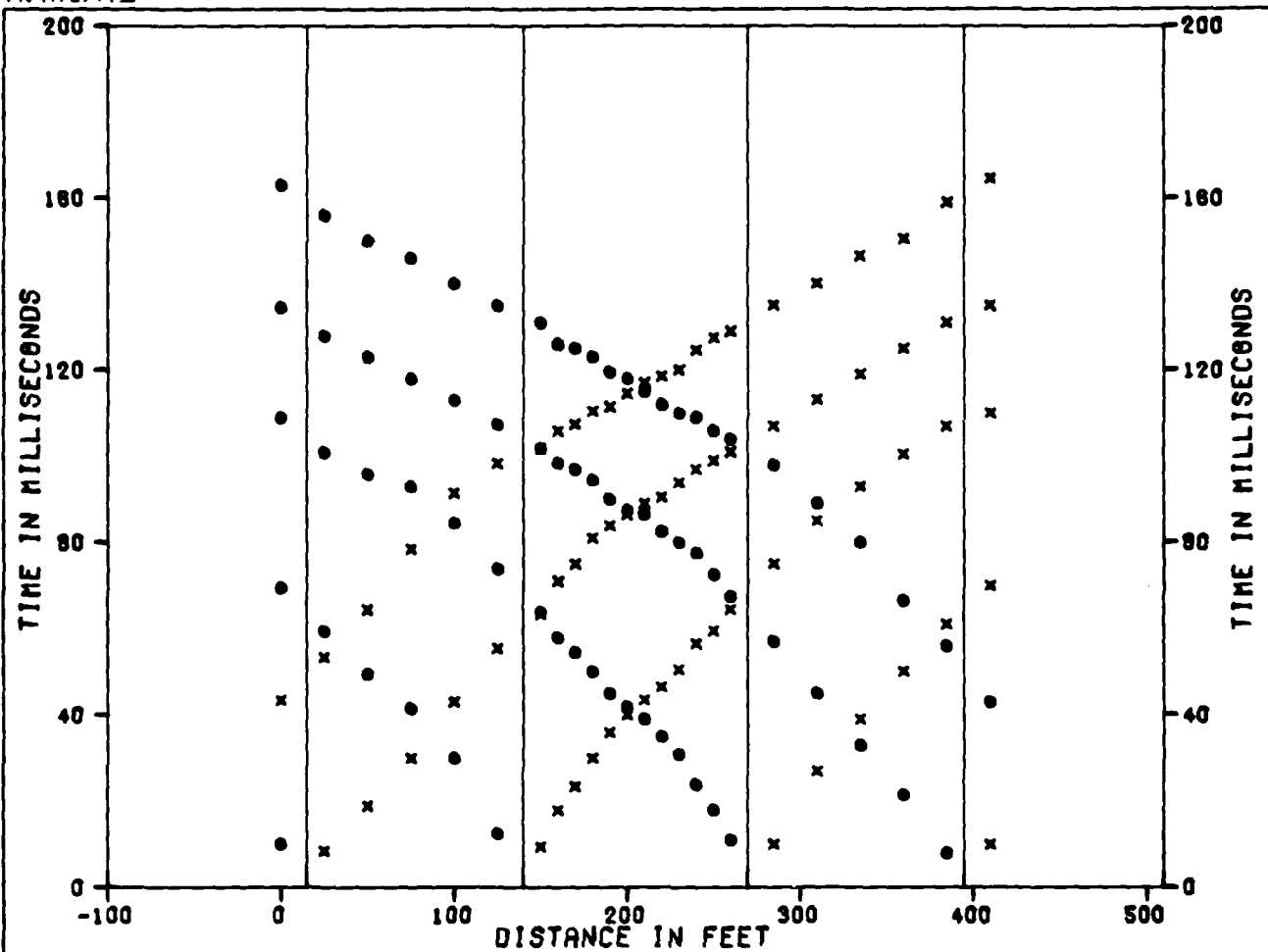
x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

S. ISMIC REFRACTION LINE PI-S
 TIME DISTANCE AND VELOCITY PROFILE
 PINE VALLEY, UTAH

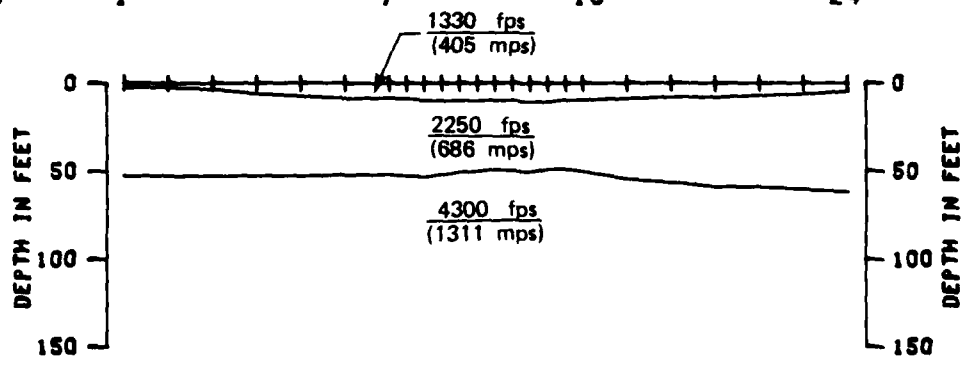
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	FIGURE II-3-16
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FUGRO NATIONAL, INC.

24 MAR 81



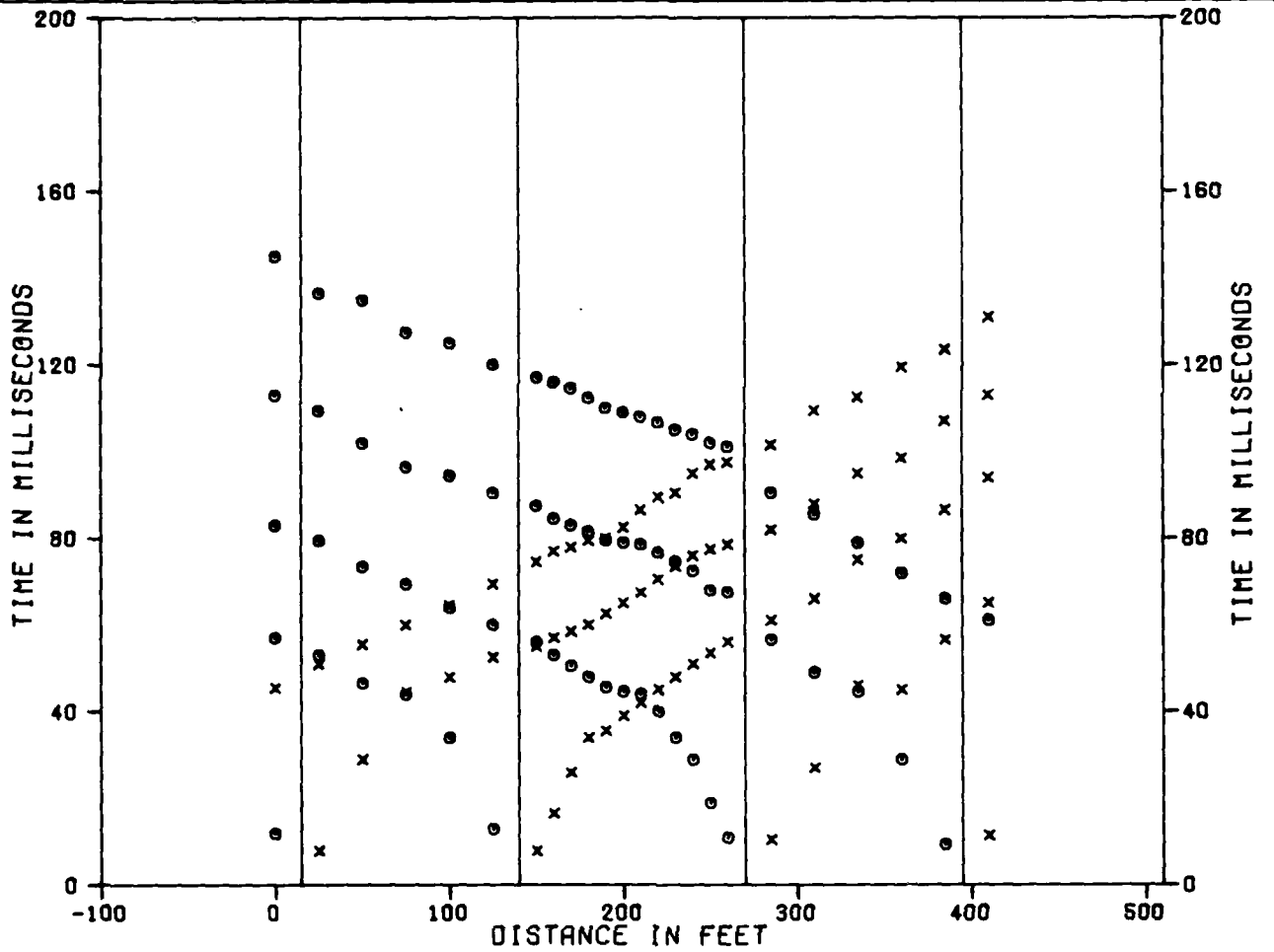
SHOT F G H I J K
 GEOPHONES 1 7 18 24



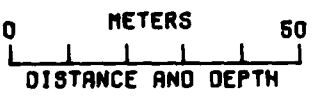
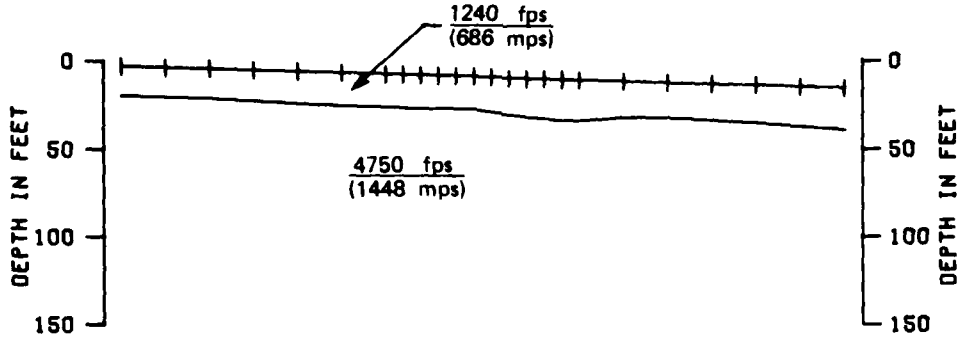
0 METERS 50
 DISTANCE AND DEPTH

x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE P1-S-1 TIME DISTANCE AND VELOCITY PROFILE PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	FIGURE D-3-17
FUGRO NATIONAL, INC.	



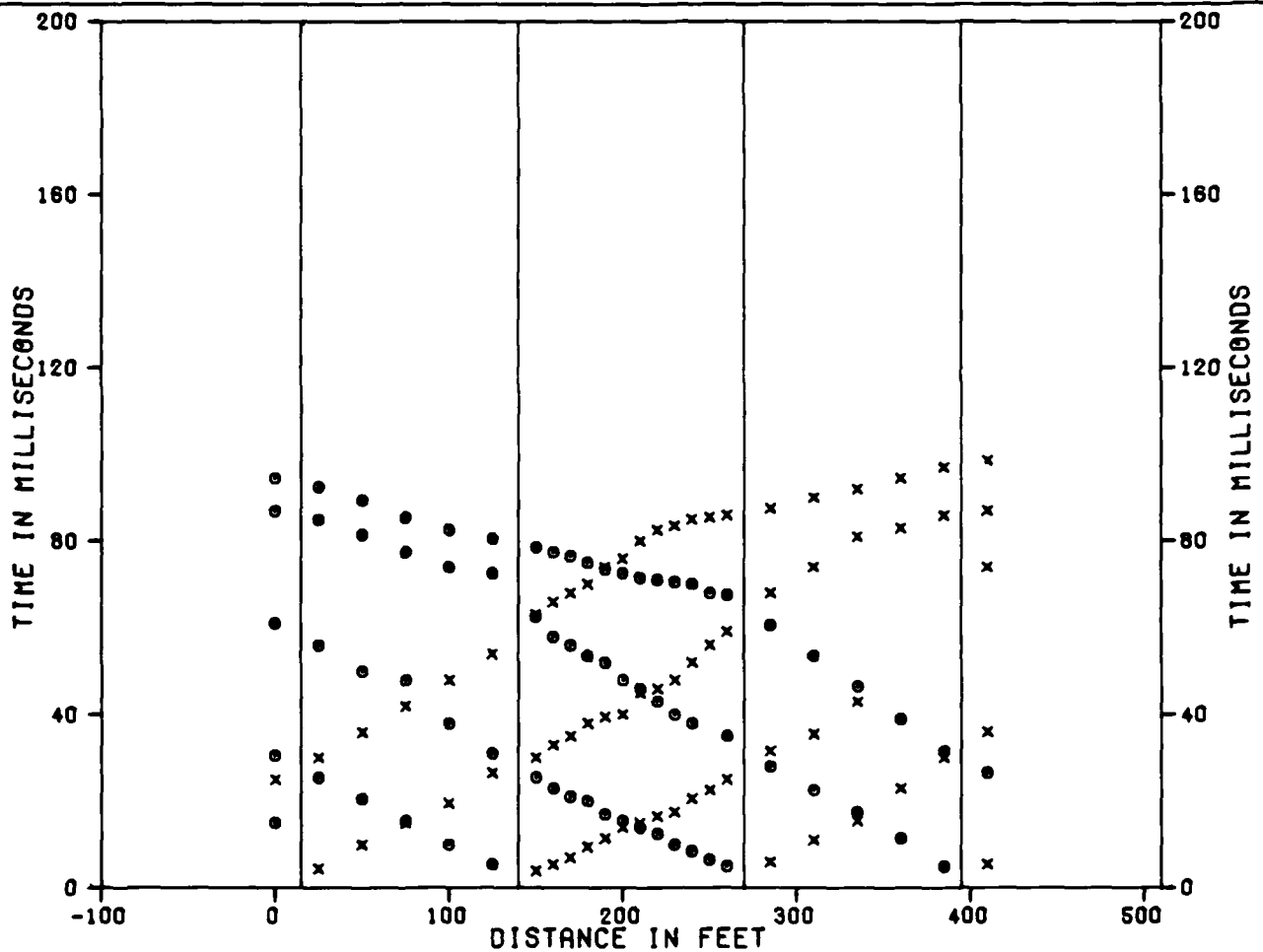
SHOT F G H I J K
 GEOPHONES 1 7 18 24



x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

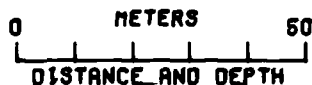
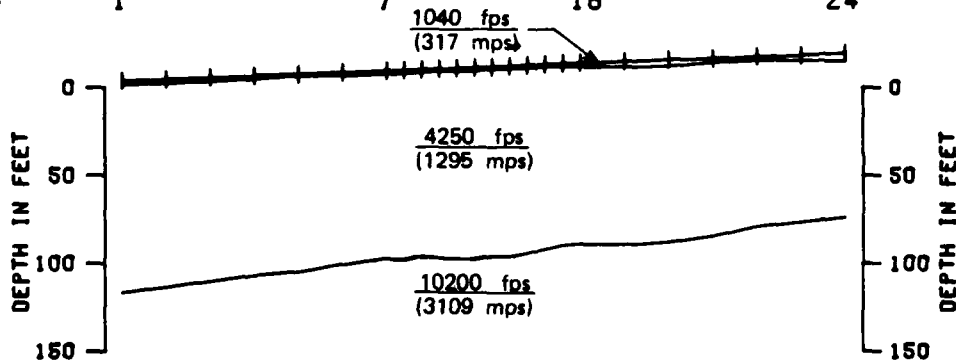
SEISMIC REFRACTION LINE PI-S-● TIME DISTANCE AND VELOCITY PROFILE PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - SMO	FIGURE II-3-18
FUGRO NATIONAL, INC.	

FN-TR-27-PI-II



SHOT F
GEOPHONES

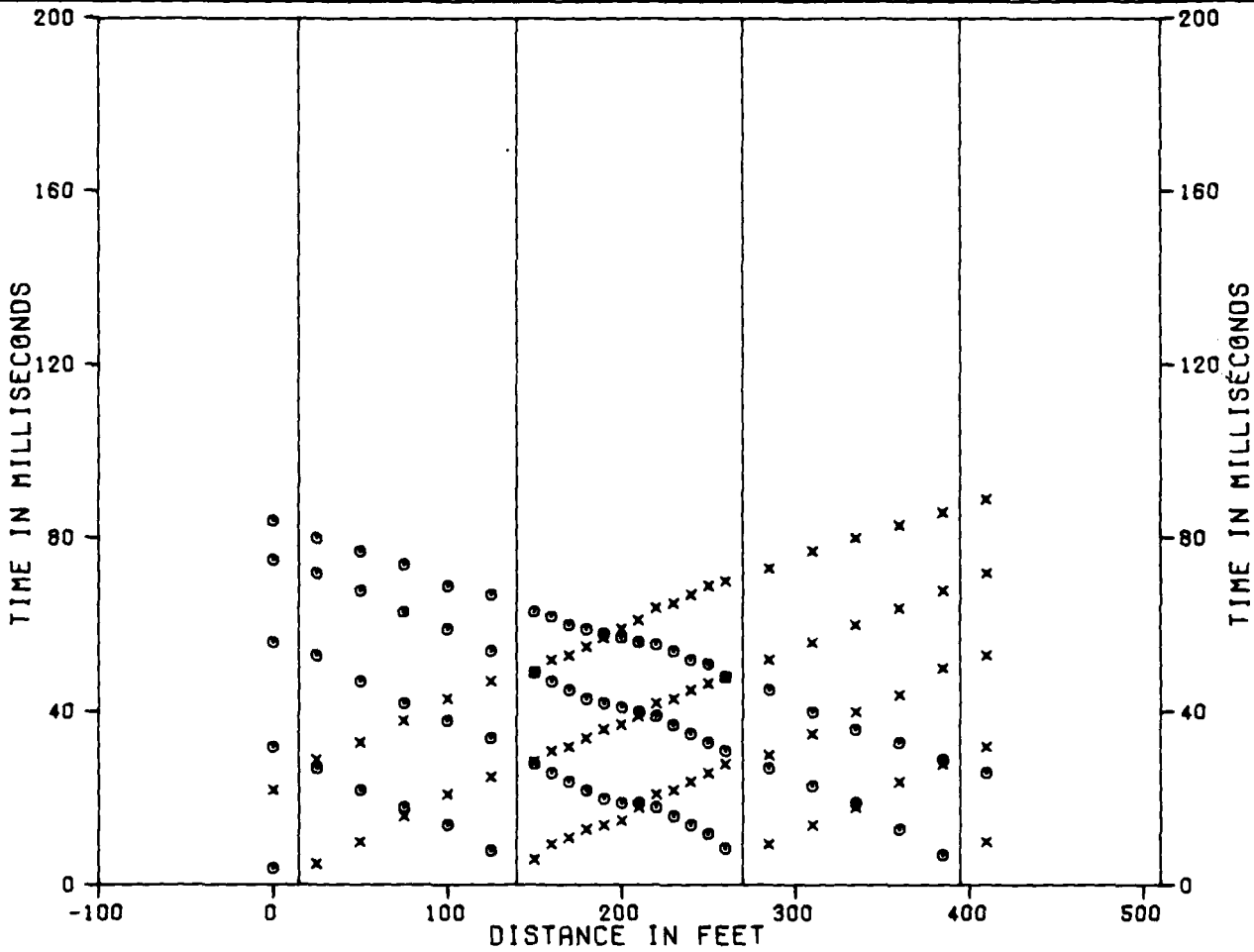
G H I J K
1 7 18 24



x TIMES TO RIGHT OF SHOTS
o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE PI-S TIME DISTANCE AND VELOCITY PROFILE PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	FIGURE II-3-19
FUGRO NATIONAL, INC.	

24 MAR 81

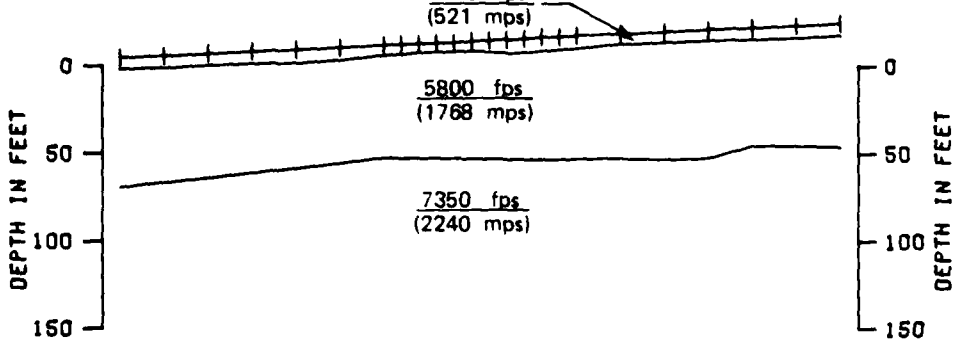


SHOT F
GEOPHONES

→ NE

G H I J K

1 7 18 24



0 METERS 50

DISTANCE AND DEPTH

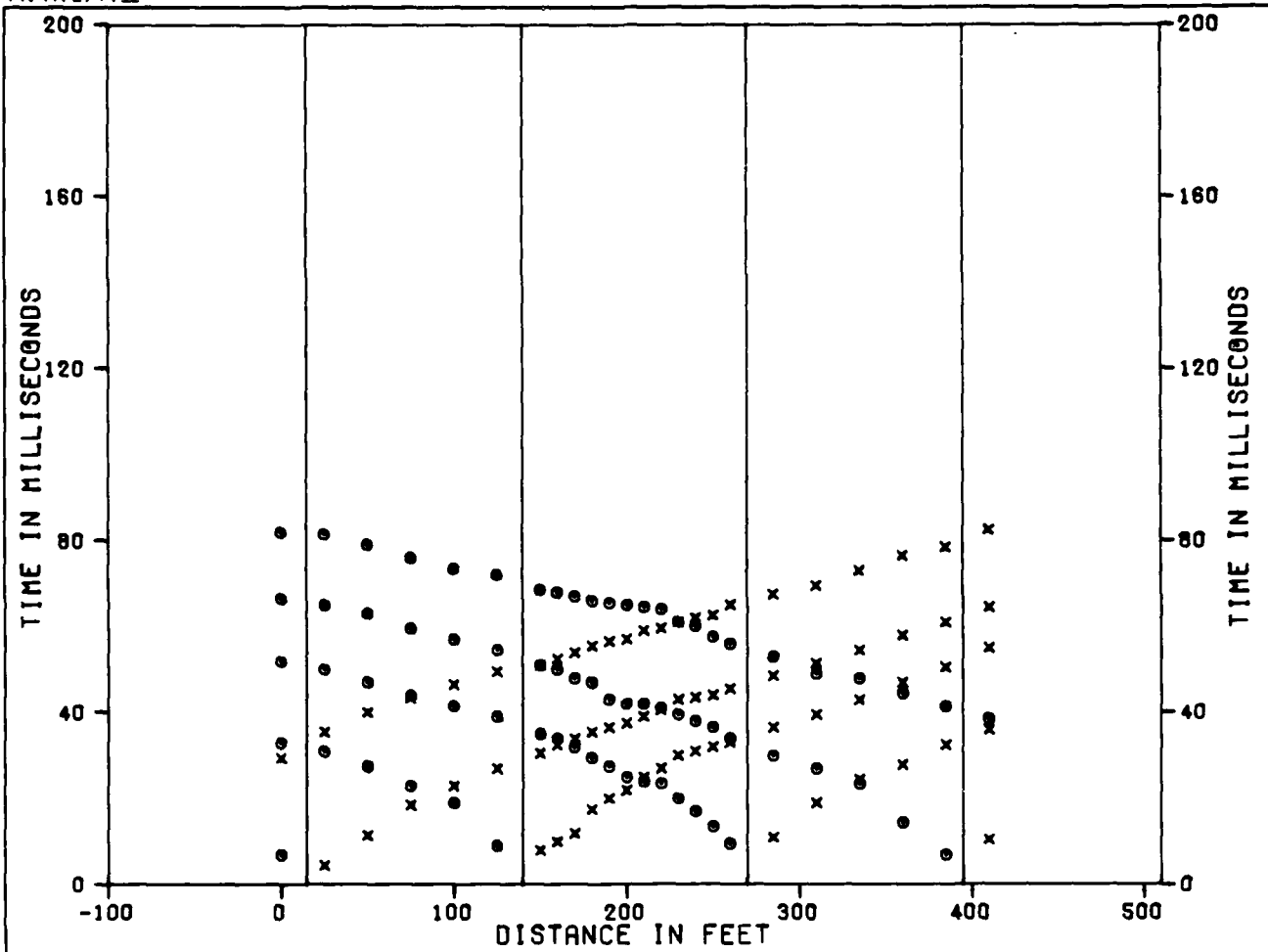
X TIMES TO RIGHT OF SHOTS
O TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE PI-S
TIME DISTANCE AND VELOCITY PROFILE
PINE VALLEY, UTAH

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	FIGURE II-3-20
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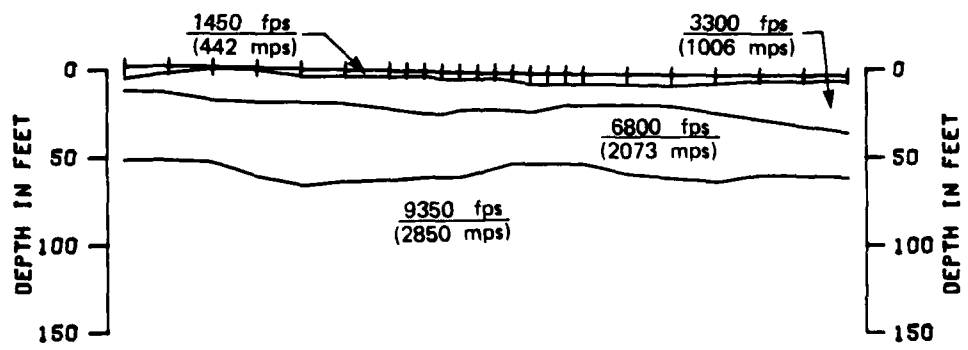
FUGRO NATIONAL, INC.

FN-TR-27-PI-II



SHOT F
 GEOPHONES

	G	H	I	J	K
	1	7	18	24	



0 METERS 50
 DISTANCE AND DEPTH

x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE PI-S-2
 TIME DISTANCE AND VELOCITY PROFILE
 PINE VALLEY, UTAH

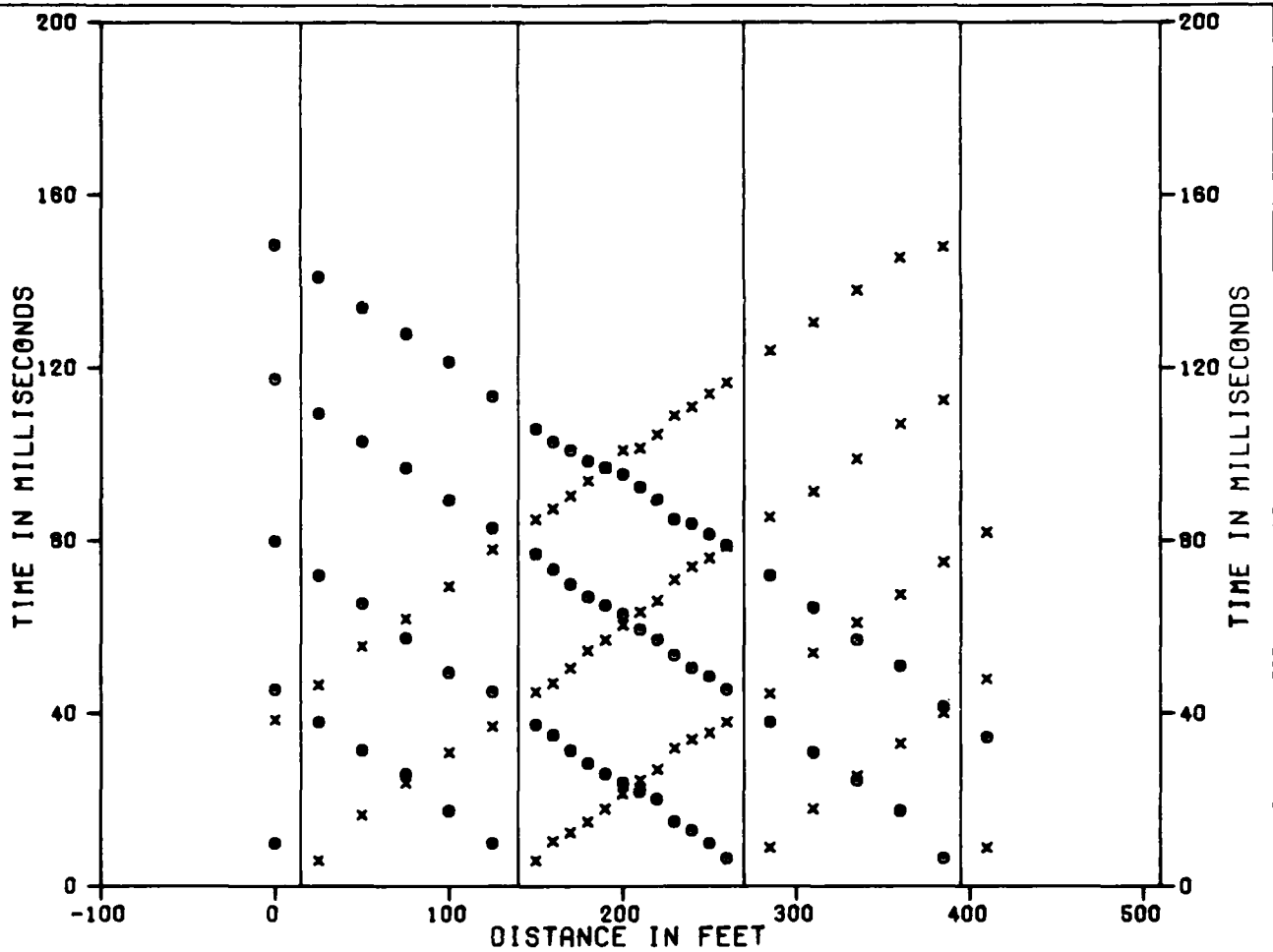
MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
 II-3-21

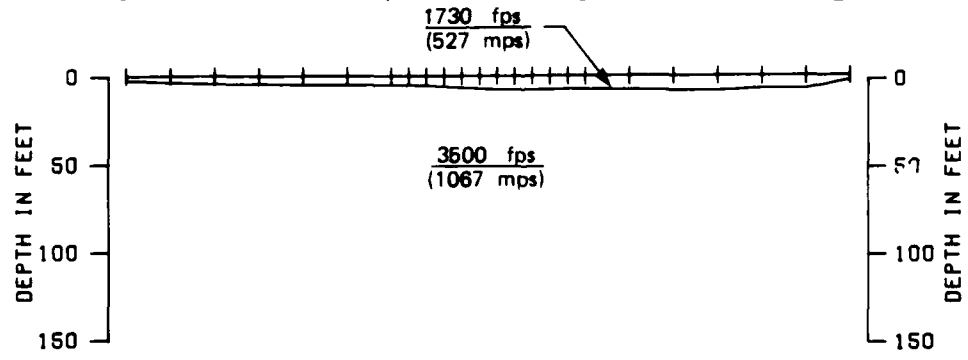
FUGRO NATIONAL, INC.

24 MAR 81

FN-TR-27-PI-II



SHOT F G H I J K
 GEOPHONES 1 7 18 24

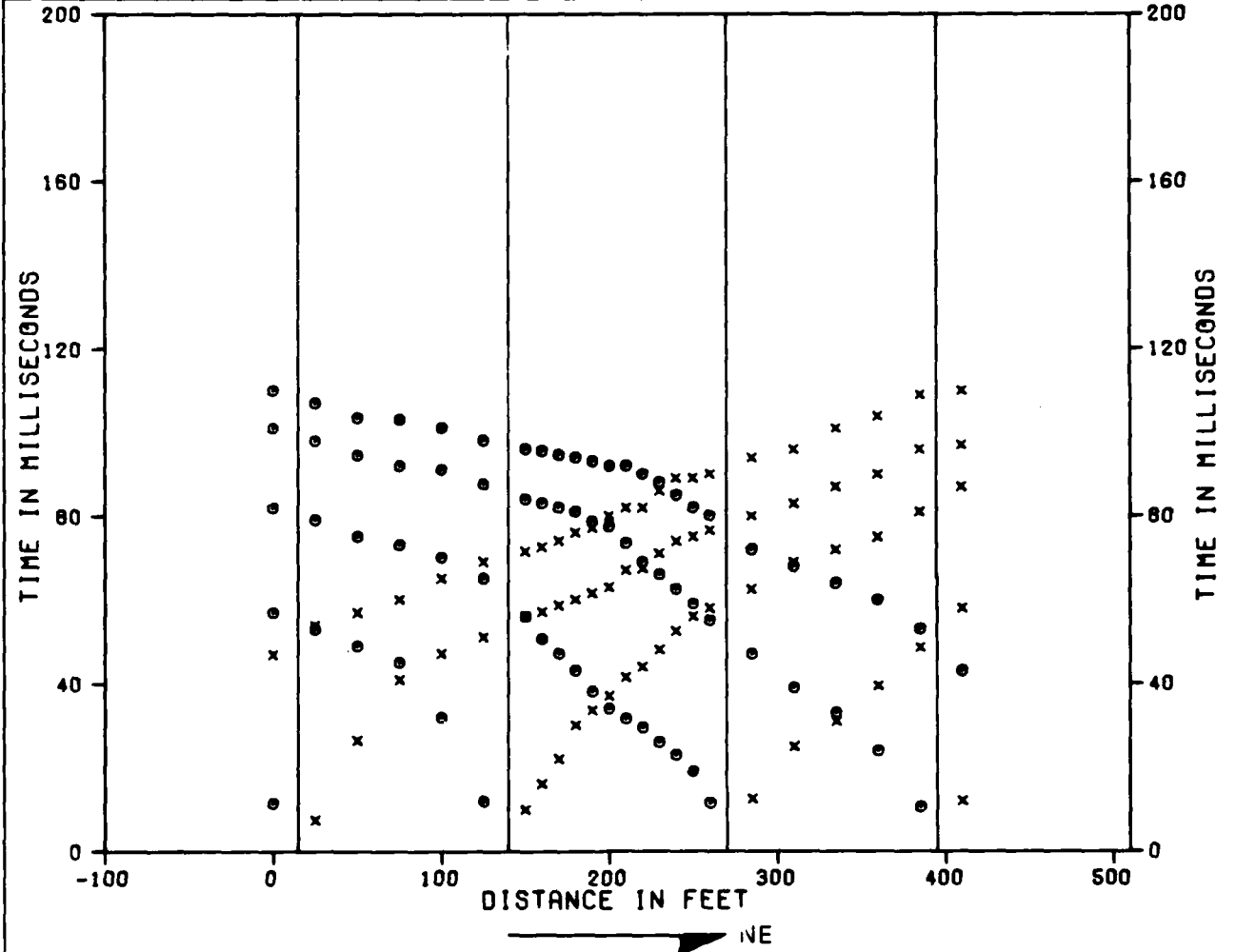


0 50
 METERS
 DISTANCE AND DEPTH

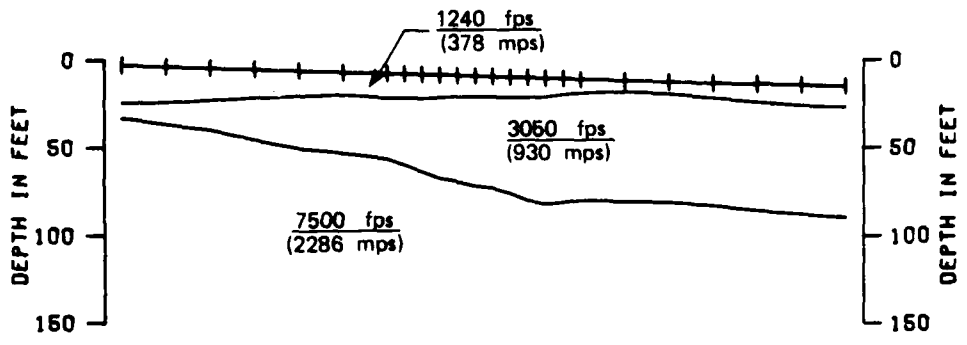
x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE PI-S-22 TIME DISTANCE AND VELOCITY PROFILE PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - SMO	FIGURE II-3-22
FUGRO NATIONAL, INC.	

FN-TR-27-PI-II



SHOT F G H I J K
 GEOPHONES 1 7 18 24



0 50
 METERS
 DISTANCE AND DEPTH

x TIMES TO RIGHT OF SHOTS
 o TIMES TO LEFT OF SHOTS

SEISMIC REFRACTION LINE PI-S-23
 TIME DISTANCE AND VELOCITY PROFILE
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
 II-3-23

FUGRO NATIONAL, INC.

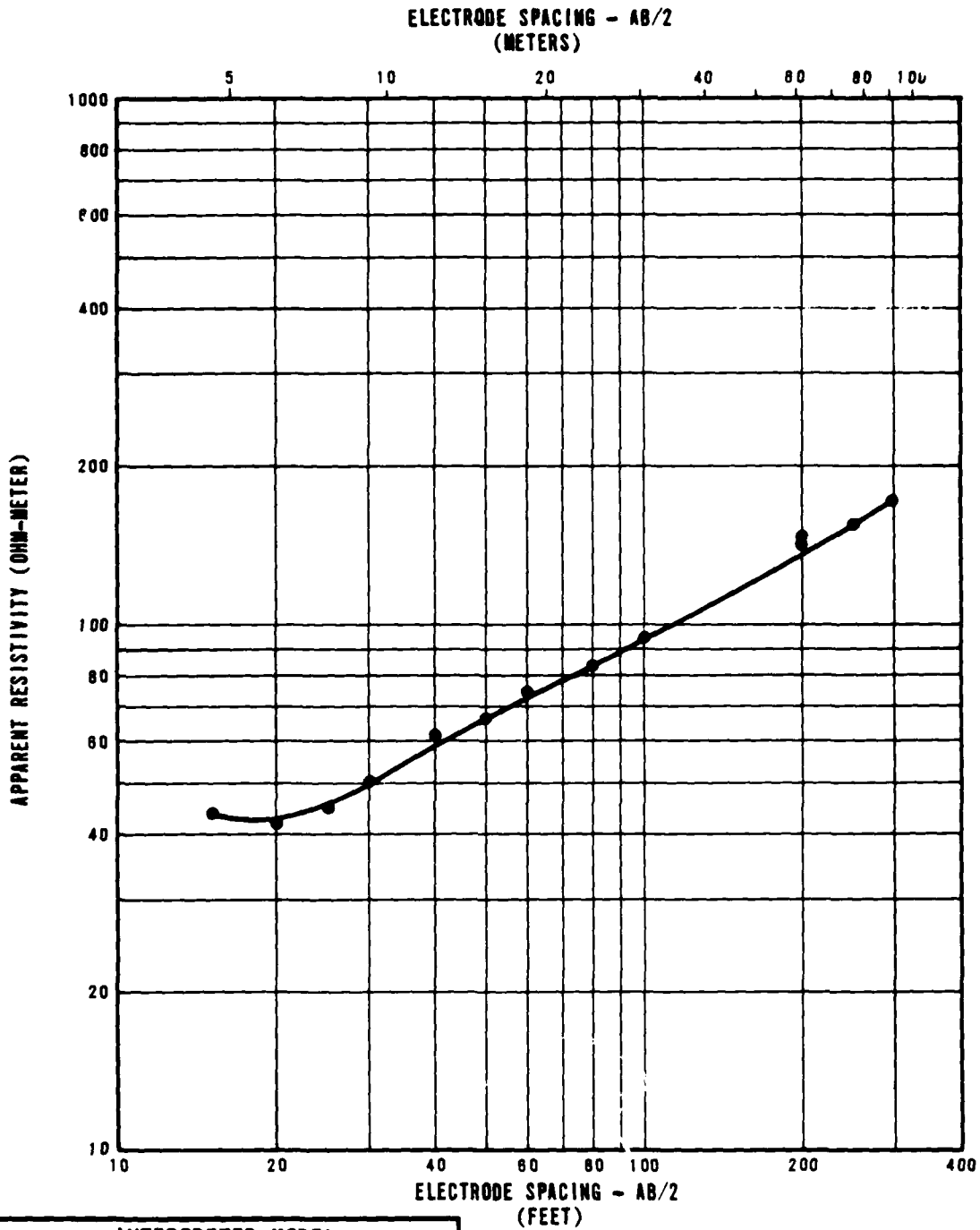
4.0 ELECTRICAL RESISTIVITY DATA

Explanation: Each figure in this section presents the data obtained from a resistivity sounding and a tabulated model of resistivity layers that would produce a curve similar to the observed curve.

The upper portion of the figures is a graph in which measured apparent resistivity values in ohm-meters are plotted versus one-half the distance between the current electrodes.

The interpreted model tabulated at the bottom of the page shows a combination of true resistivity layers and thicknesses obtained by matching theoretical curves to the field curve.

Note: The resistivity measurements scheduled for location R-17 were not made due to interference from a fence and pipeline.



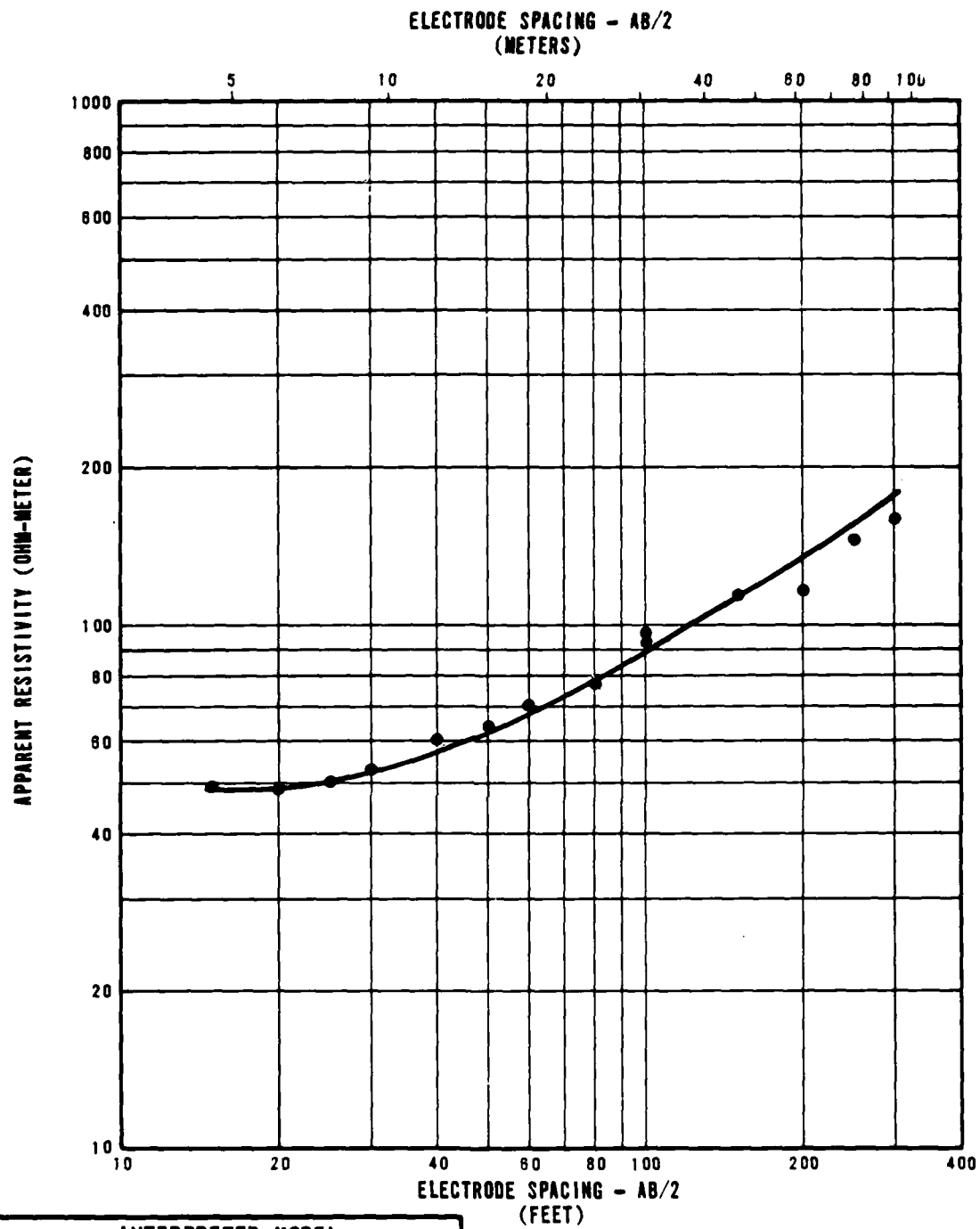
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	56
6	2	30
21	6	330

RESISTIVITY SOUNDING PI-R-1
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-4-1

FURRO NATIONAL, INC.



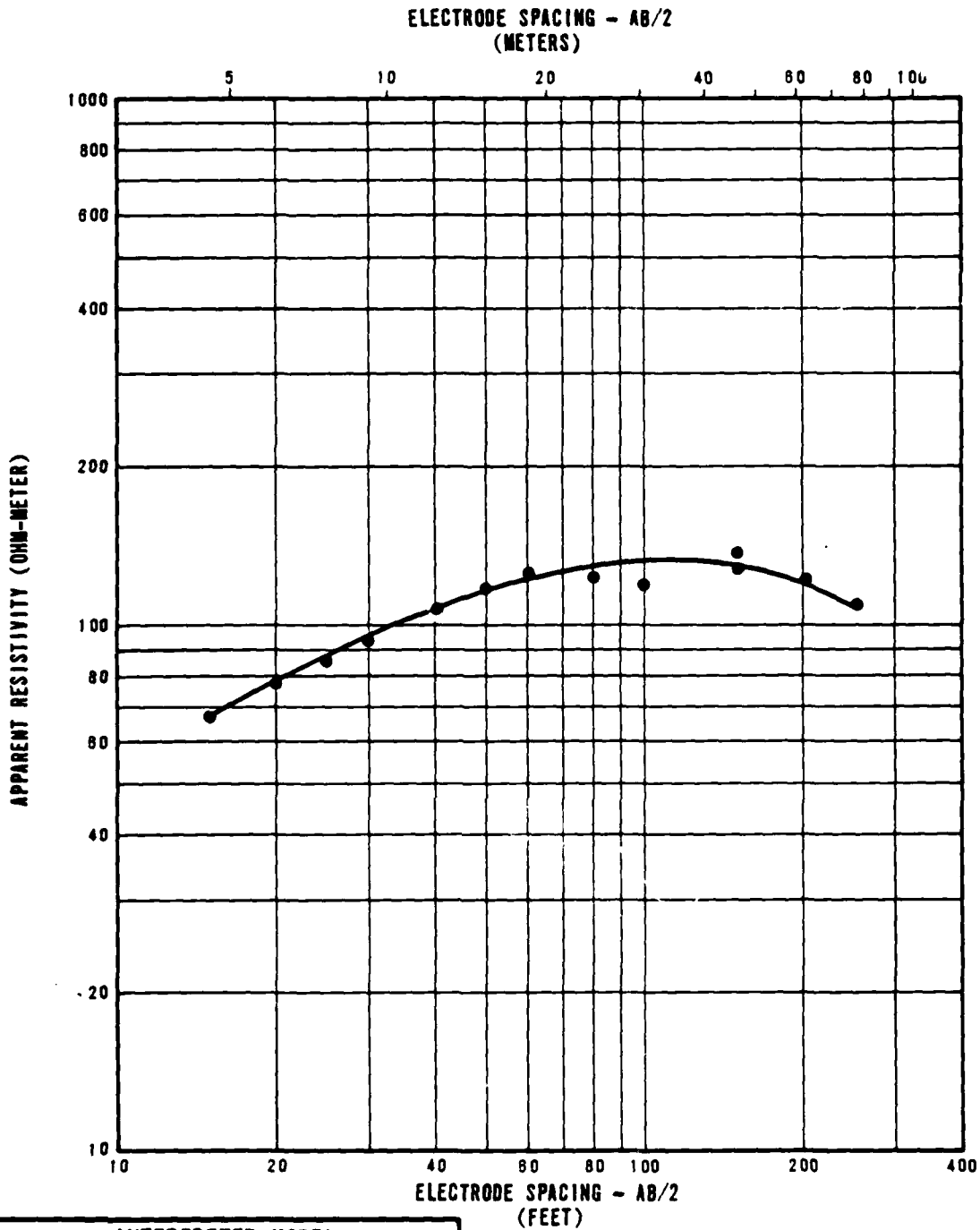
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	50
12	4	19
15	5	100
87	27	390

RESISTIVITY SOUNDING PI-R-21
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-42

FUGRO NATIONAL, INC.



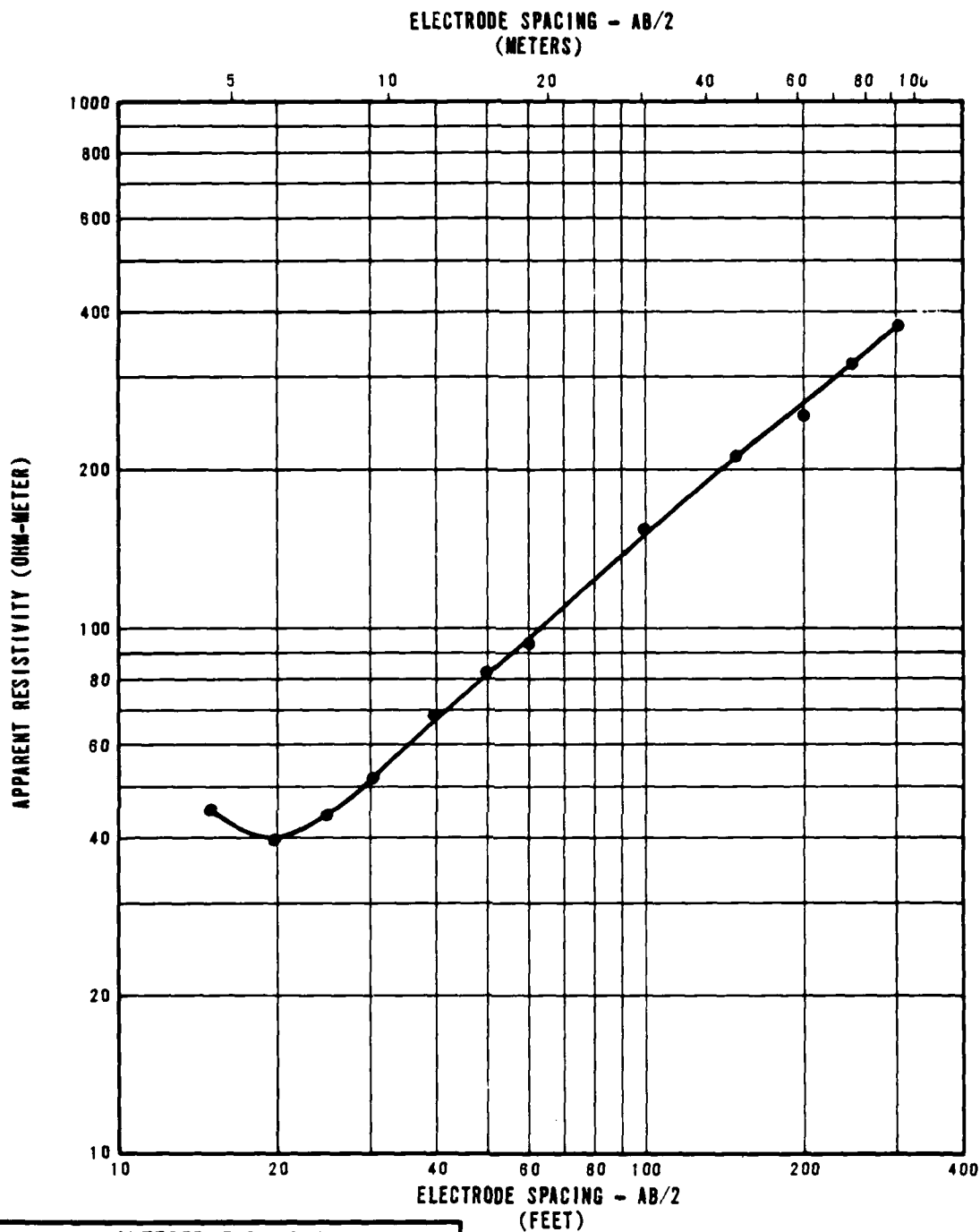
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	55
8	2	150
104	32	80
155	47	150

RESISTIVITY SOUNDING PI-R-3
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
II-4-3

FUGRO NATIONAL, INC.



INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	40
13	4	25
21	6	350
30	9	850

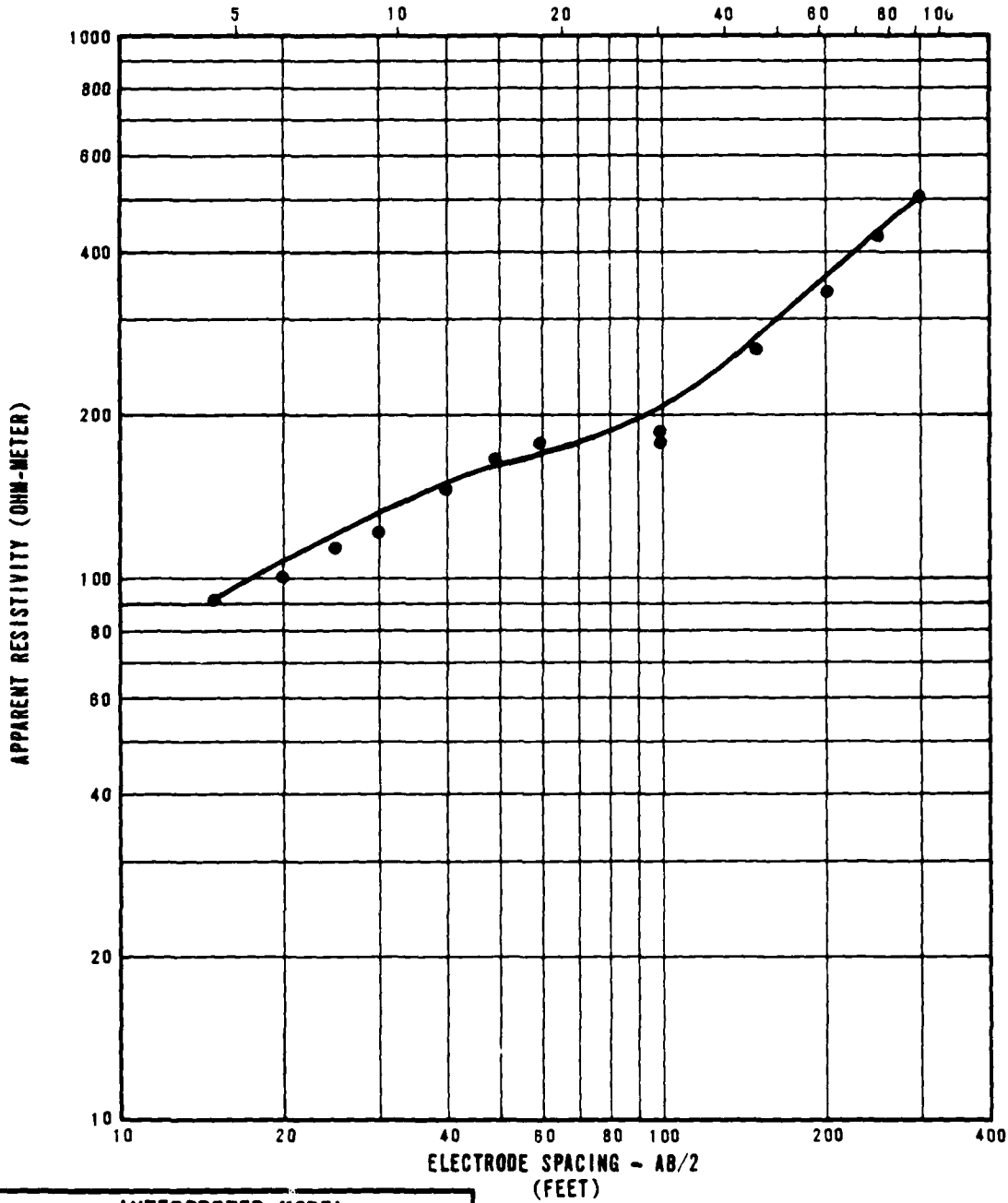
RESISTIVITY SOUNDING PI-R-4,
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - GMO

FIGURE
II-44

FUGRO NATIONAL, INC.

ELECTRODE SPACING - AB/2
(METERS)



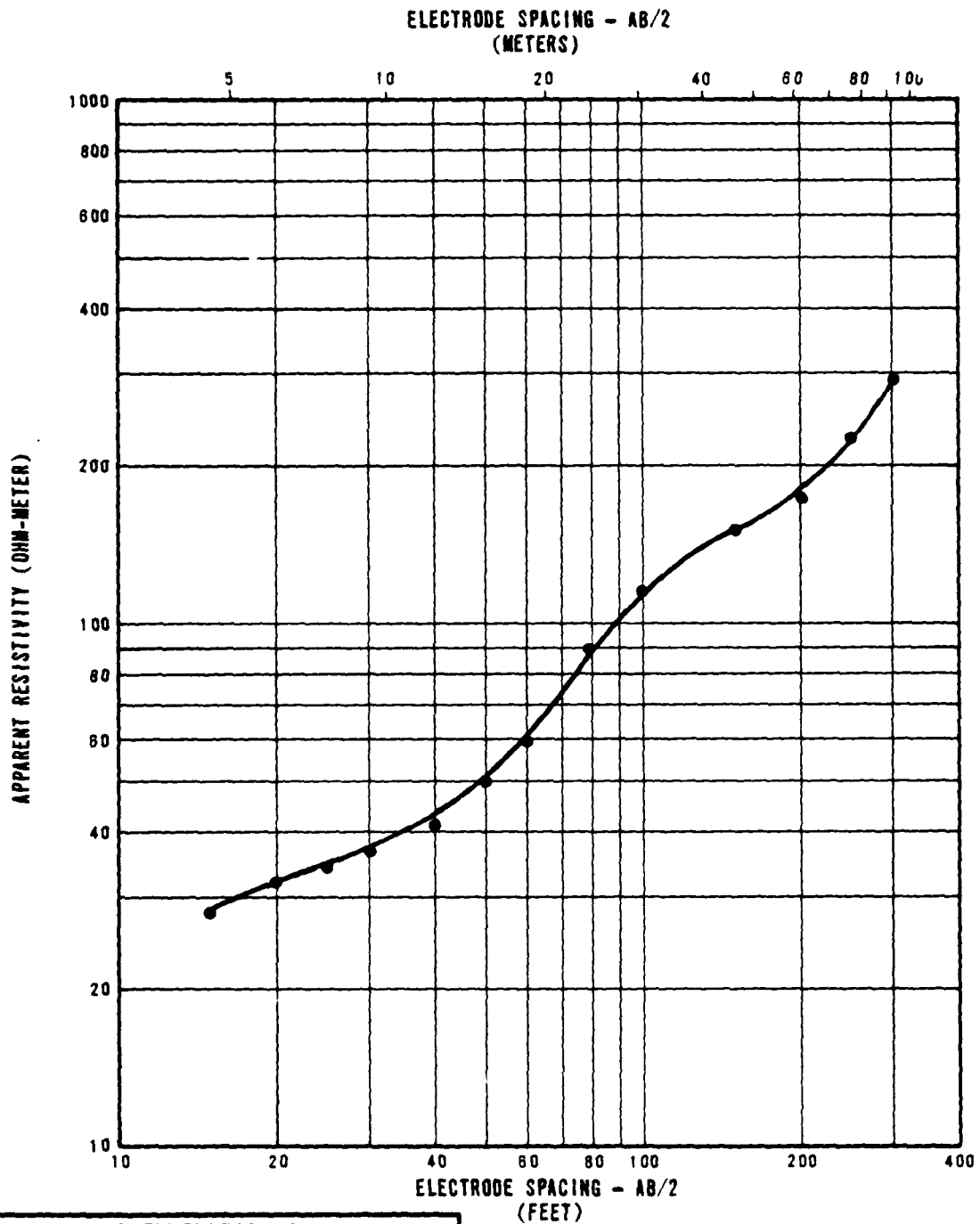
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	56
5	2	170
33	10	120
52	16	450

RESISTIVITY SOUNDING PI-R-5,
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BWO

FIGURE
II-4-5

FUGRO NATIONAL, INC.



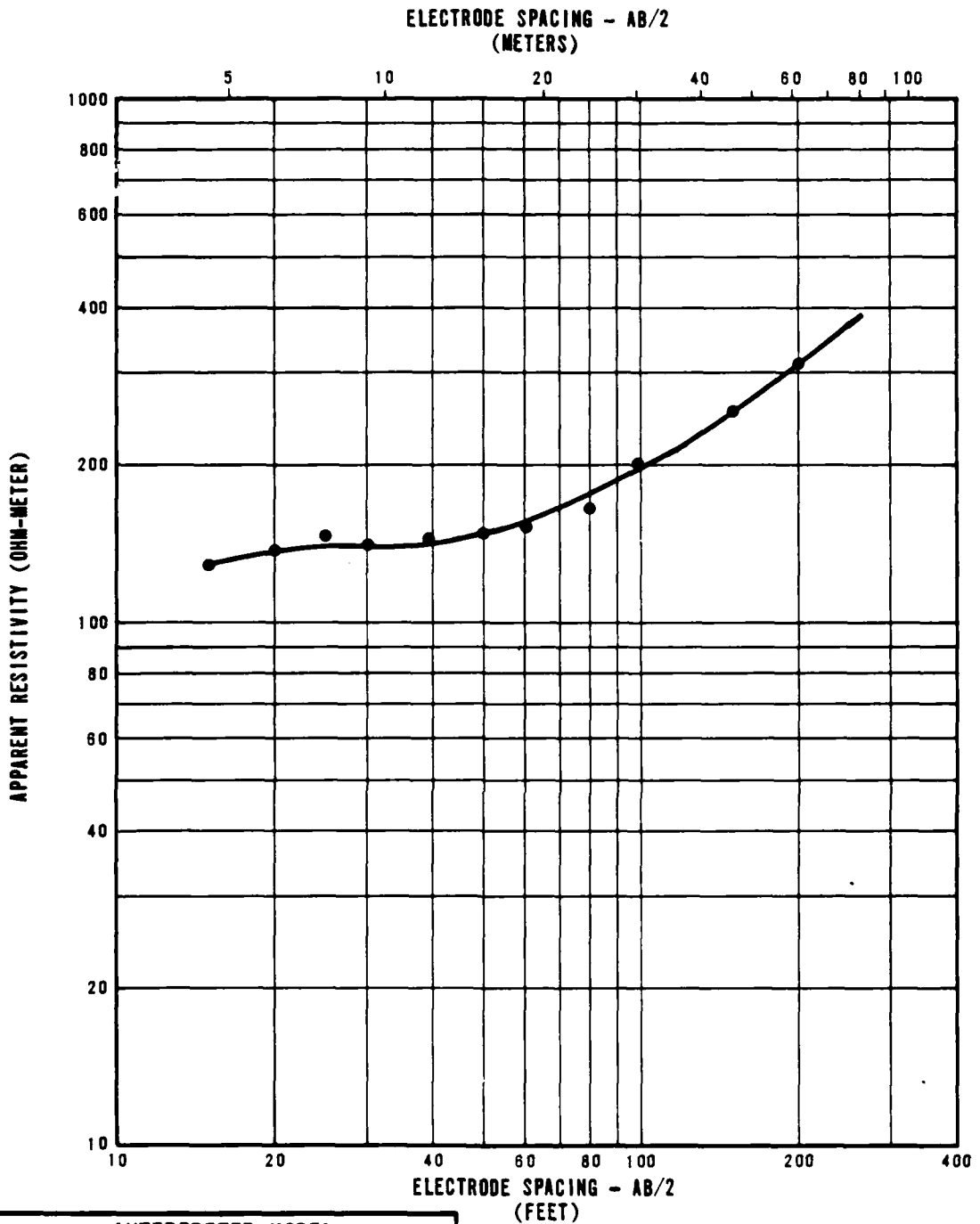
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	30
16	5	140
58	17	480
80	24	800
111	34	1560

RESISTIVITY SOUNDING PI-R-6,
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-4-6

FUGRO NATIONAL, INC.



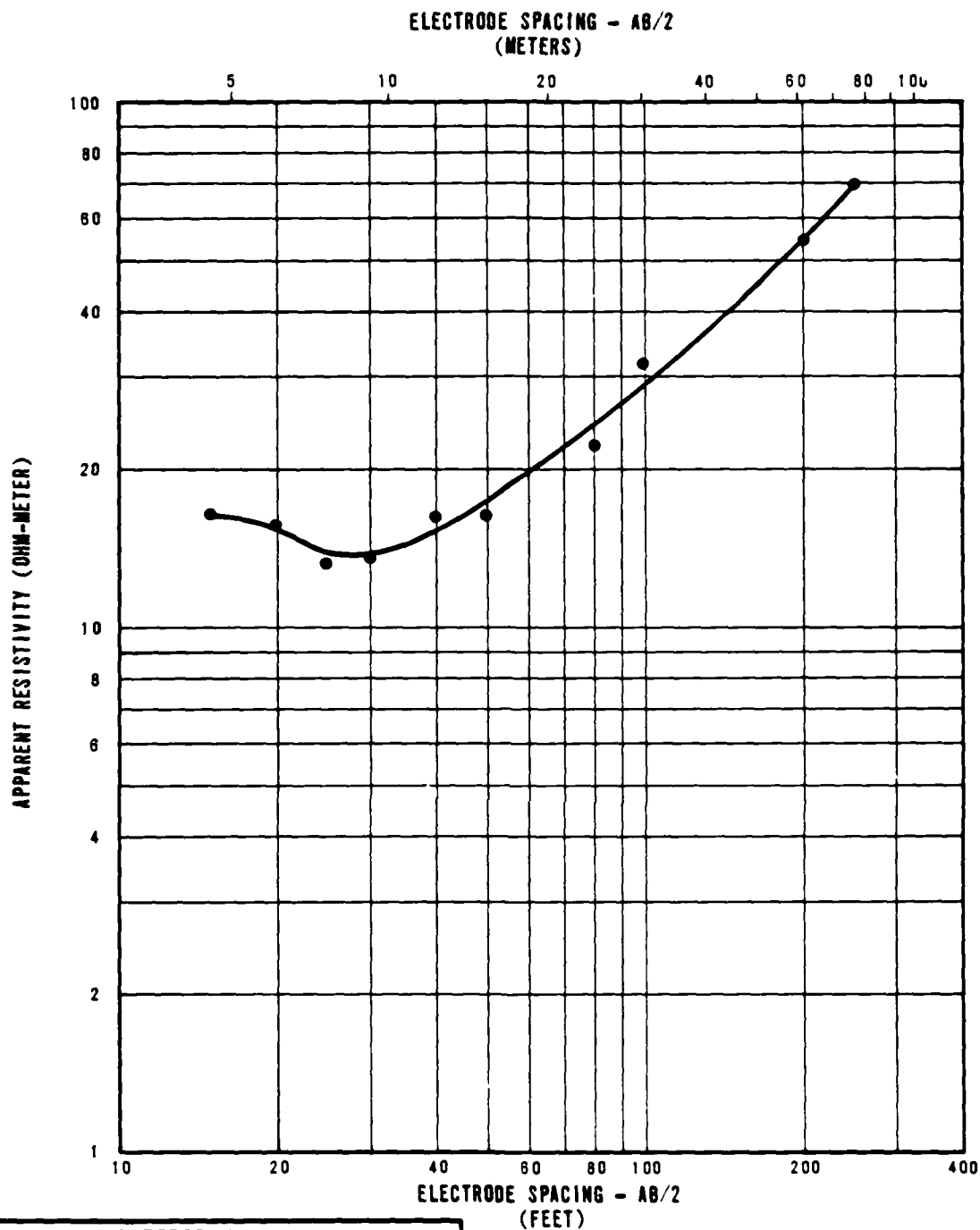
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	120
37	11	260
76	23	490
102	31	170
120	37	4100

RESISTIVITY SOUNDING PI-R-7
 SOUNDING CURVE AND INTERPRETATION
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
 II-4-7

FUGRO NATIONAL, INC.



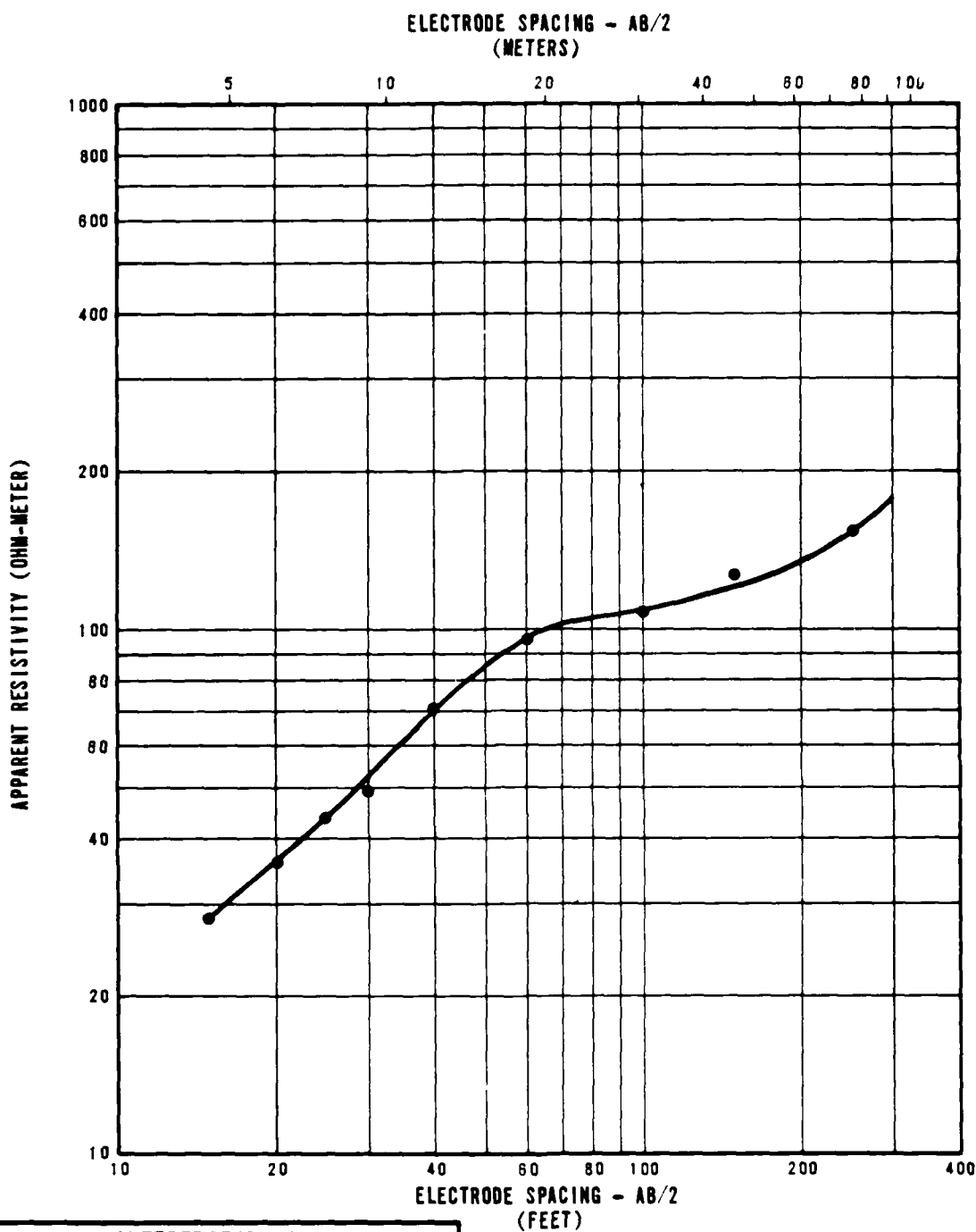
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	20
10	3	7
18	5	20
45	14	85
82	25	1730

RESISTIVITY SOUNDING PI-R-8
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE BMO

FIGURE
II-4-8

FUGRO NATIONAL, INC.



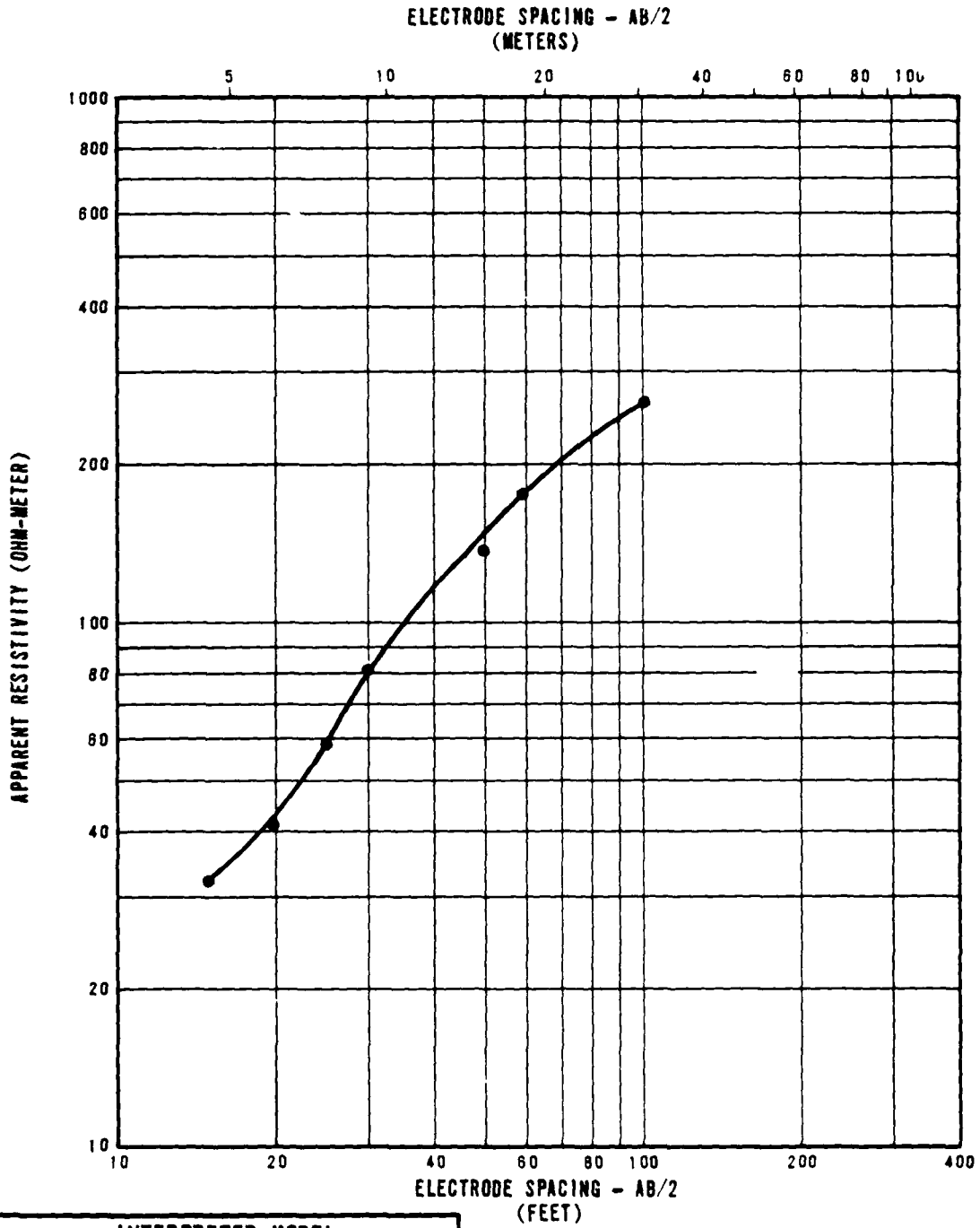
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	14
8	2	65
15	5	840
28	8	70
110	34	4850

RESISTIVITY SOUNDING PI-R-9¹
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-4-9

FUGRO NATIONAL, INC.



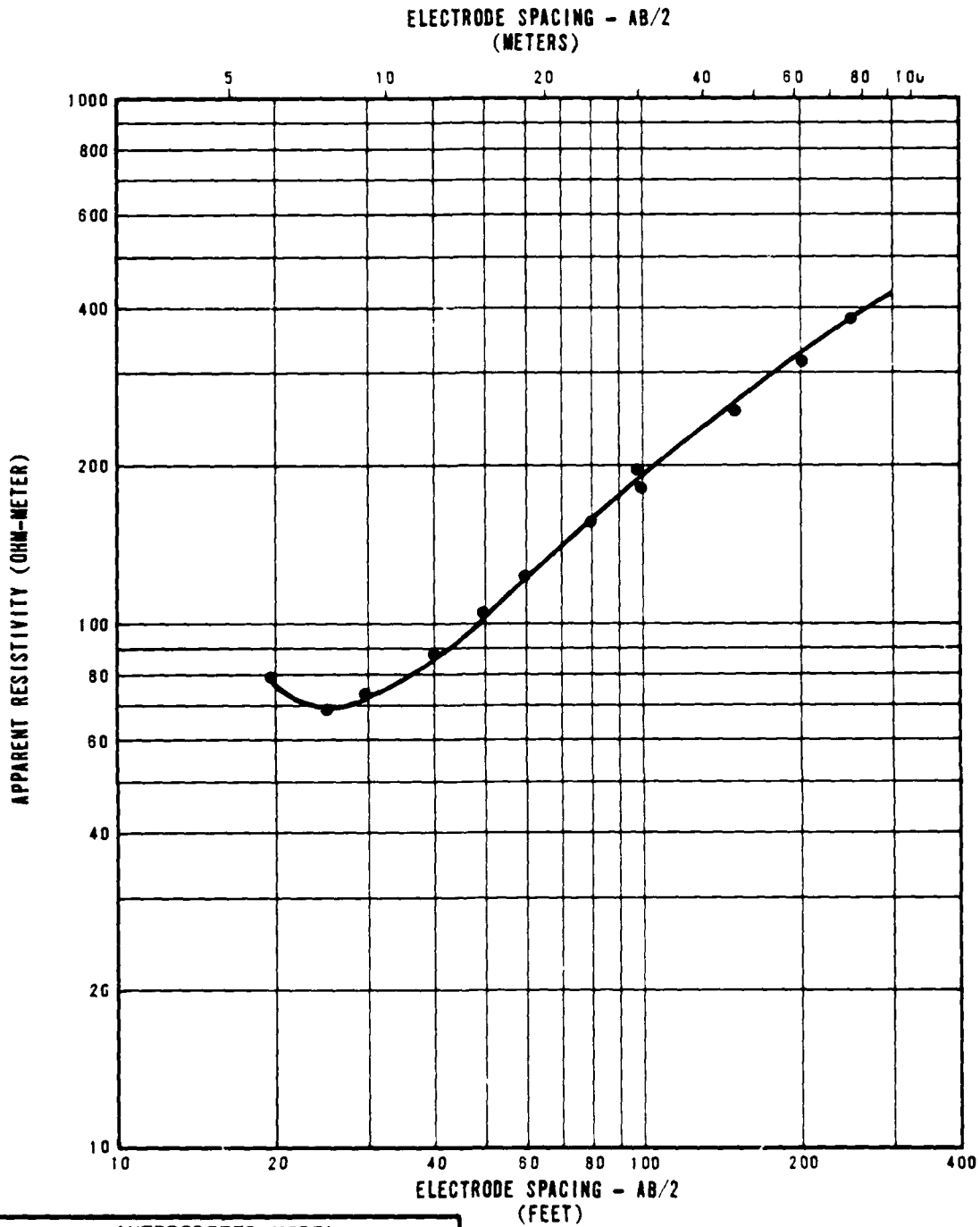
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	45
10	3	660

RESISTIVITY SOUNDING PI-R-10
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMD

FIGURE
II-4-10

FUGRO NATIONAL, INC.



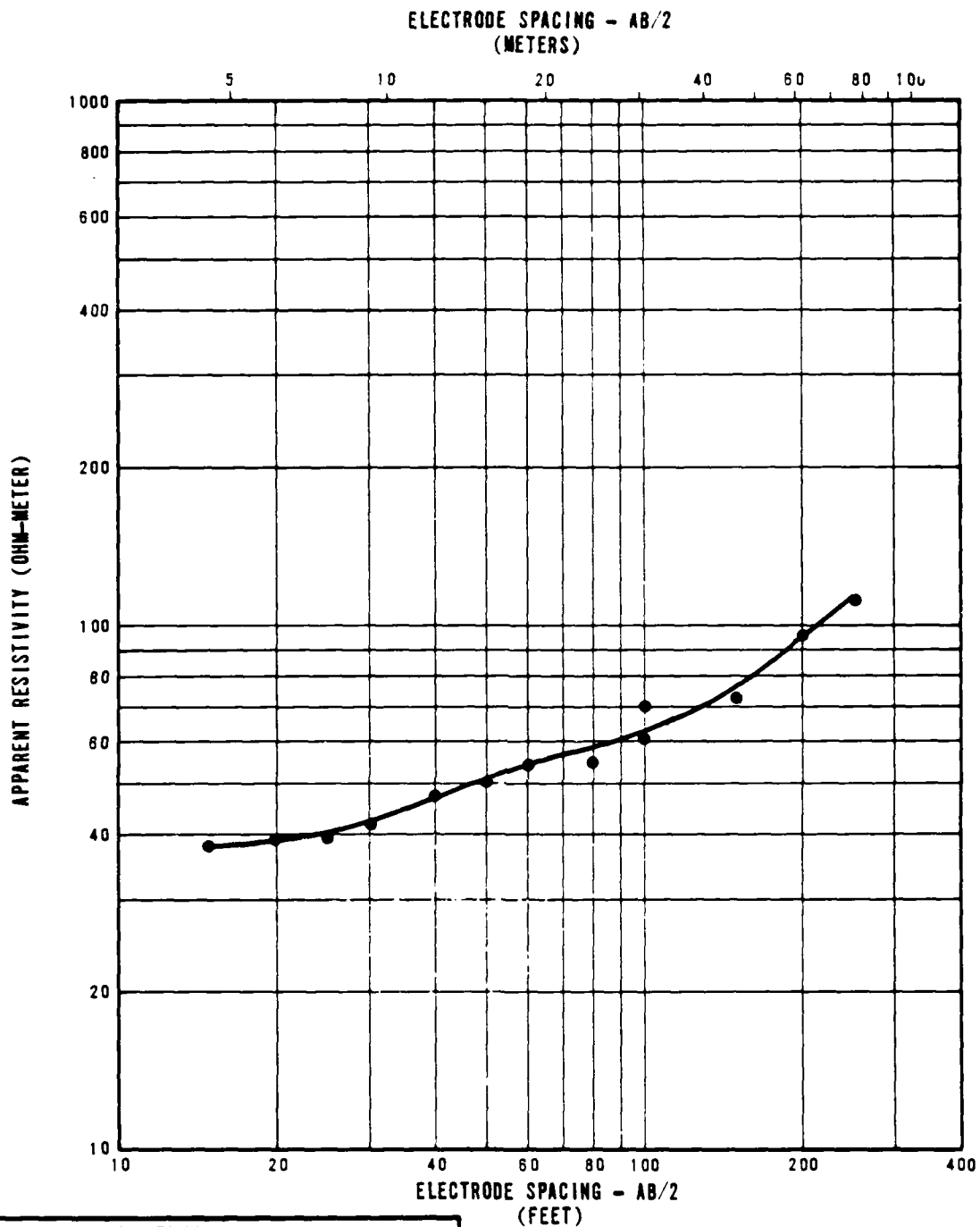
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	55
19	6	490
62	19	910

RESISTIVITY SOUNDING PI-R-11)
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - SMO

FIGURE
II-4-11

FUGRO NATIONAL, INC.

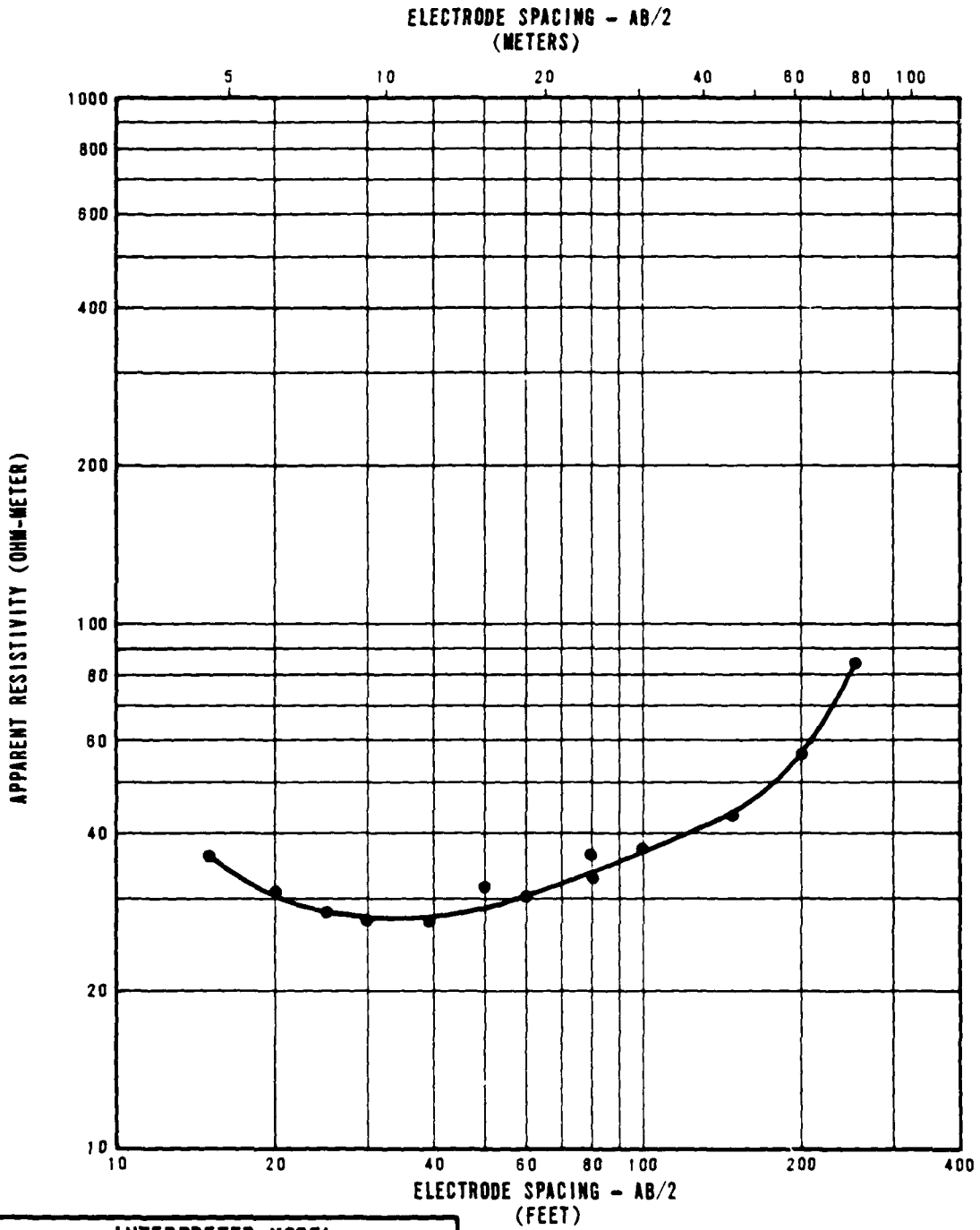


INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	38
21	6	60
118	36	180
158	48	3610

**RESISTIVITY SOUNDING PI-R-12
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH**

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - DMO	FIGURE II-4-12
--	-------------------

FUGRO NATIONAL, INC.



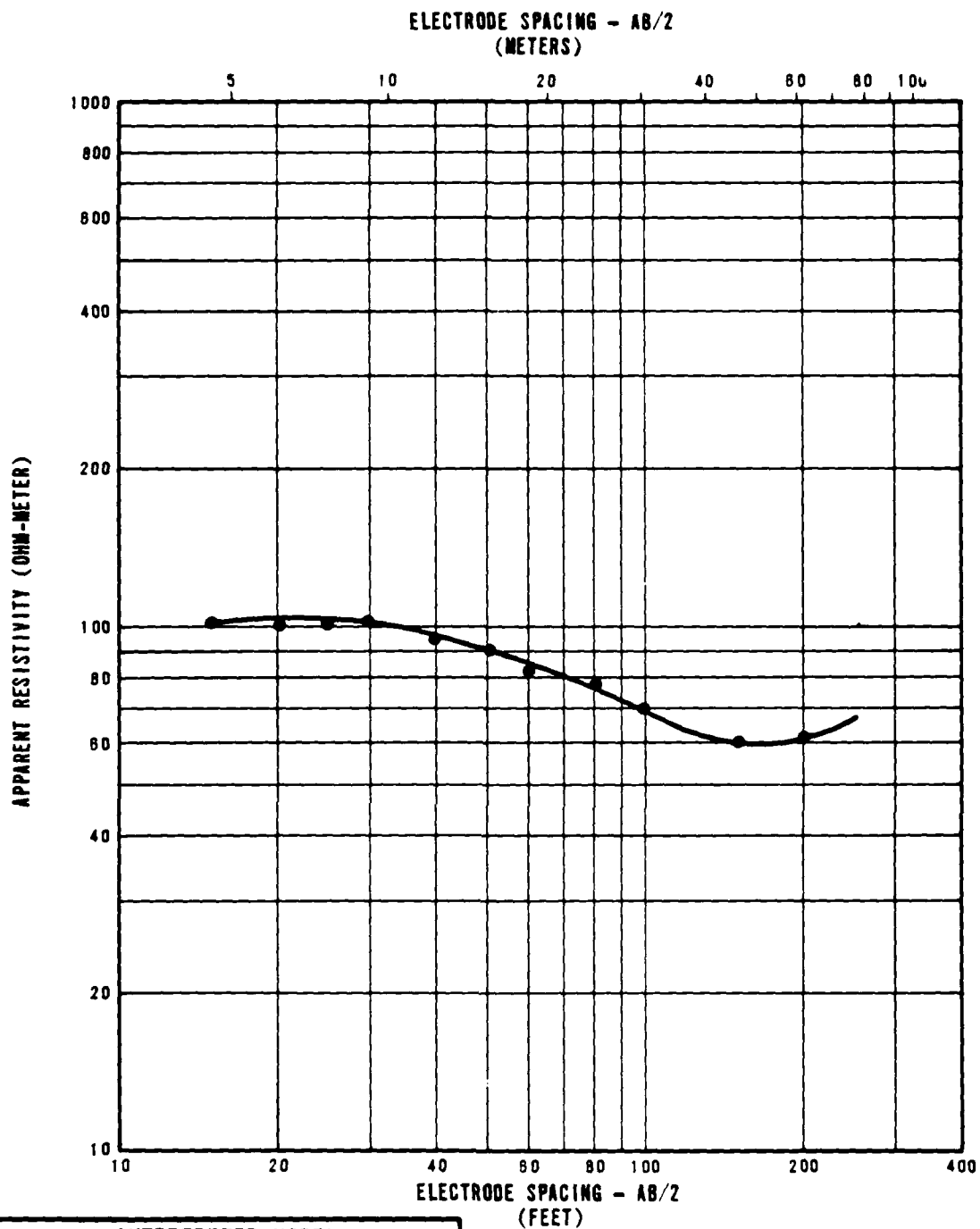
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	50
5	2	25
26	8	45
40	12	25
103	31	260
131	40	3480

**RESISTIVITY SOUNDING PI-R-13
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH**

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-4-13

FUGRO NATIONAL, INC.

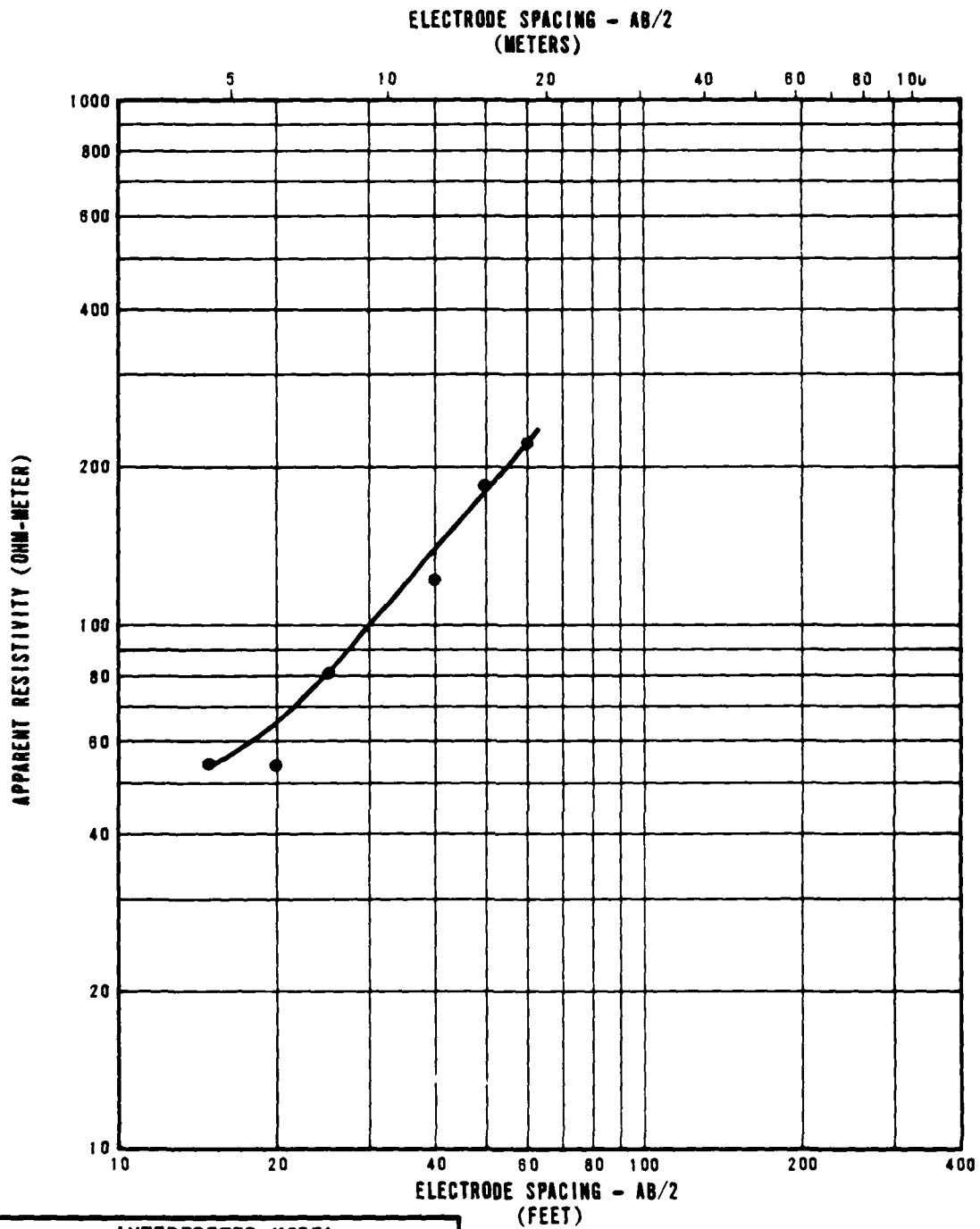


INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	100
41	12	40
144	44	110

RESISTIVITY SOUNDING PI-R-14
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - 6MO	FIGURE II-4-14
--	-------------------

JUGRO NATIONAL, INC.



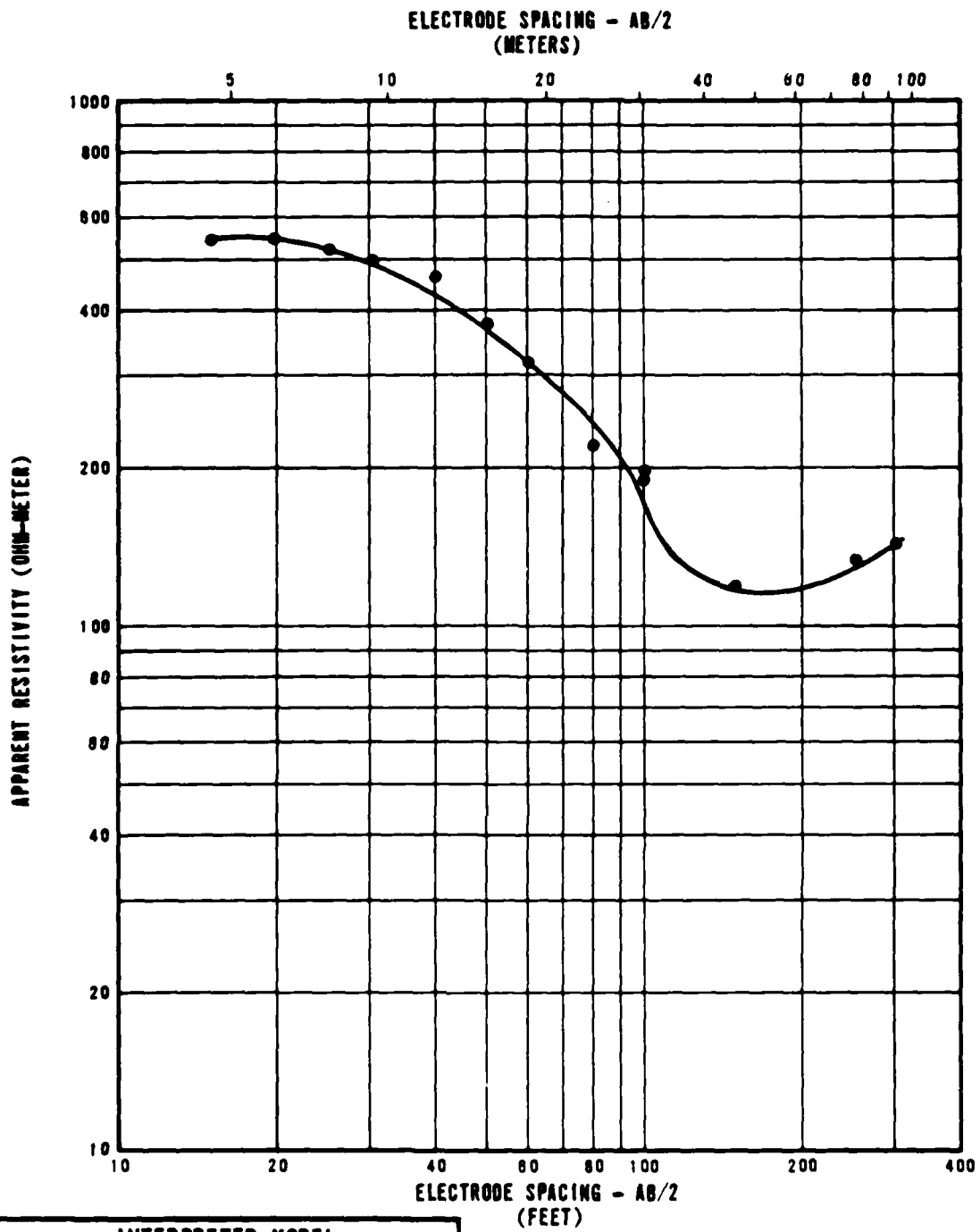
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	55
17	5	640
27	8	2000

RESISTIVITY SOUNDING PI-R-15f
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
II-4-15

FUGRO NATIONAL, INC.



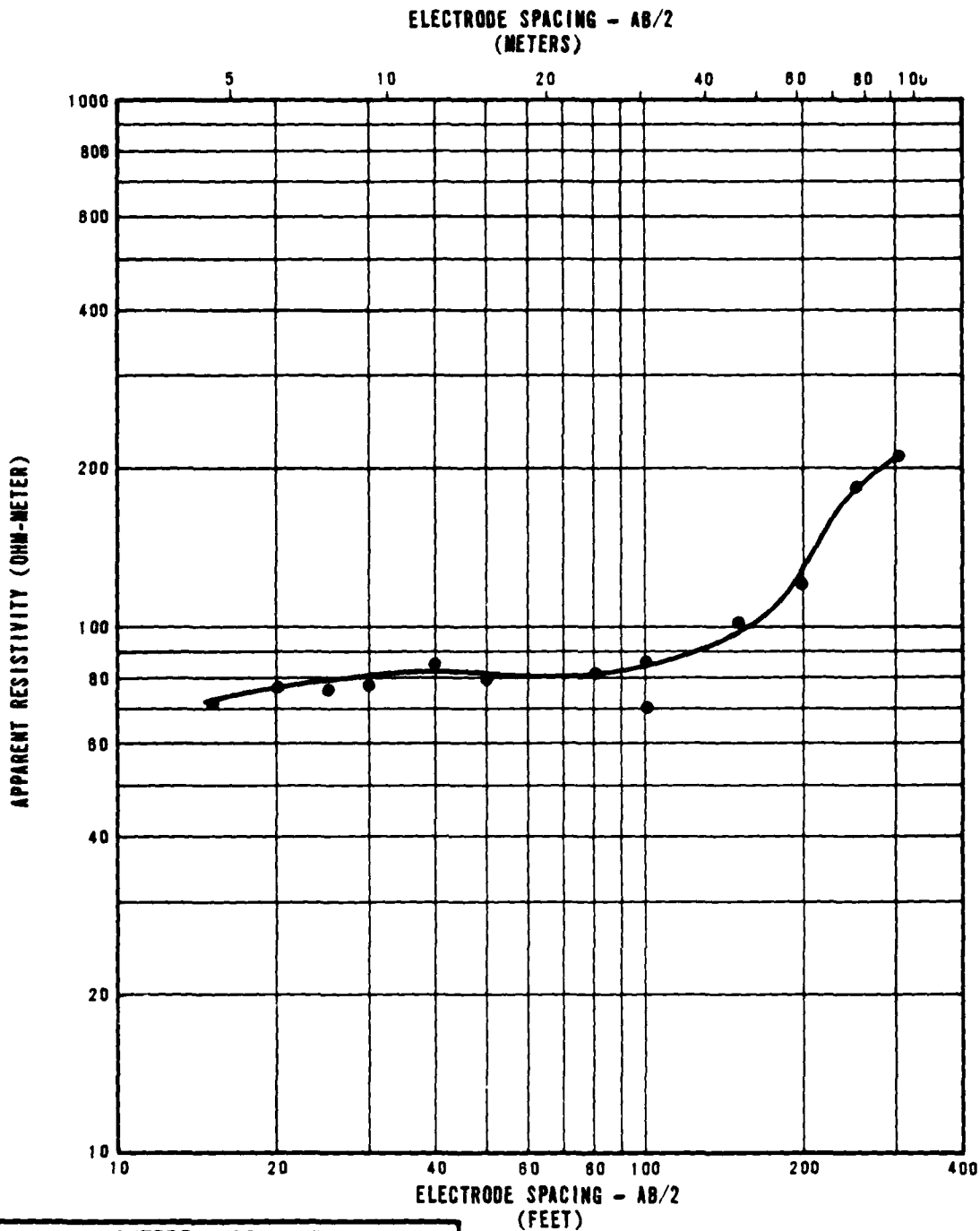
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	540
22	7	330
33	10	200
57	17	80
143	44	200

RESISTIVITY SOUNDING PI-R-16
 SOUNDING CURVE AND INTERPRETATION
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
 II-4-16

JUGRO NATIONAL, INC.



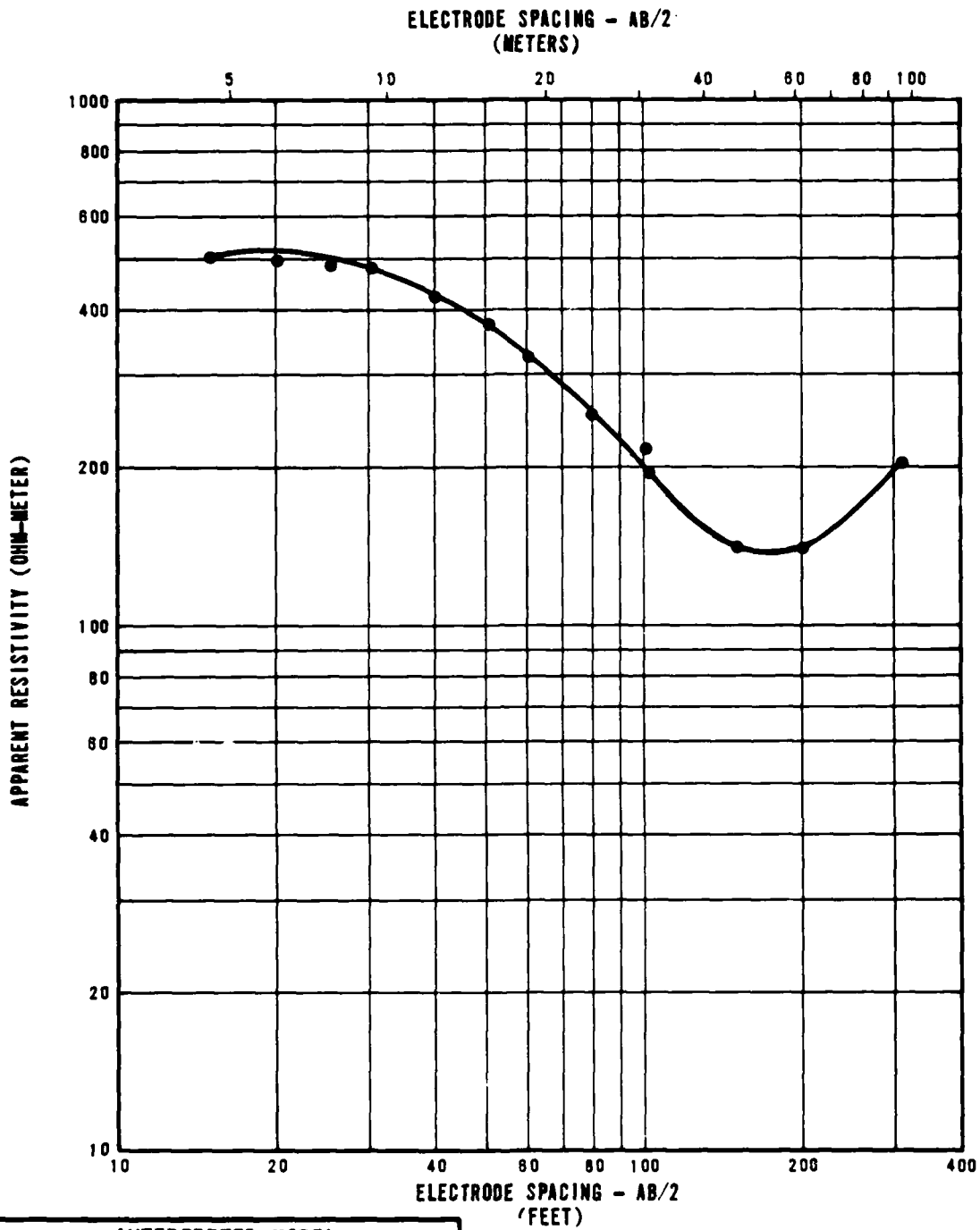
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	65
6	2	85
25	7	60
73	22	260

RESISTIVITY SOUNDING PI-R₁₈
 SOUNDING CURVE AND INTERPRETATION
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - DND

FIGURE
 II-4-17

JUGRO NATIONAL, INC.



INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	450
8	2	760
15	5	340
48	15	80
119	36	1020

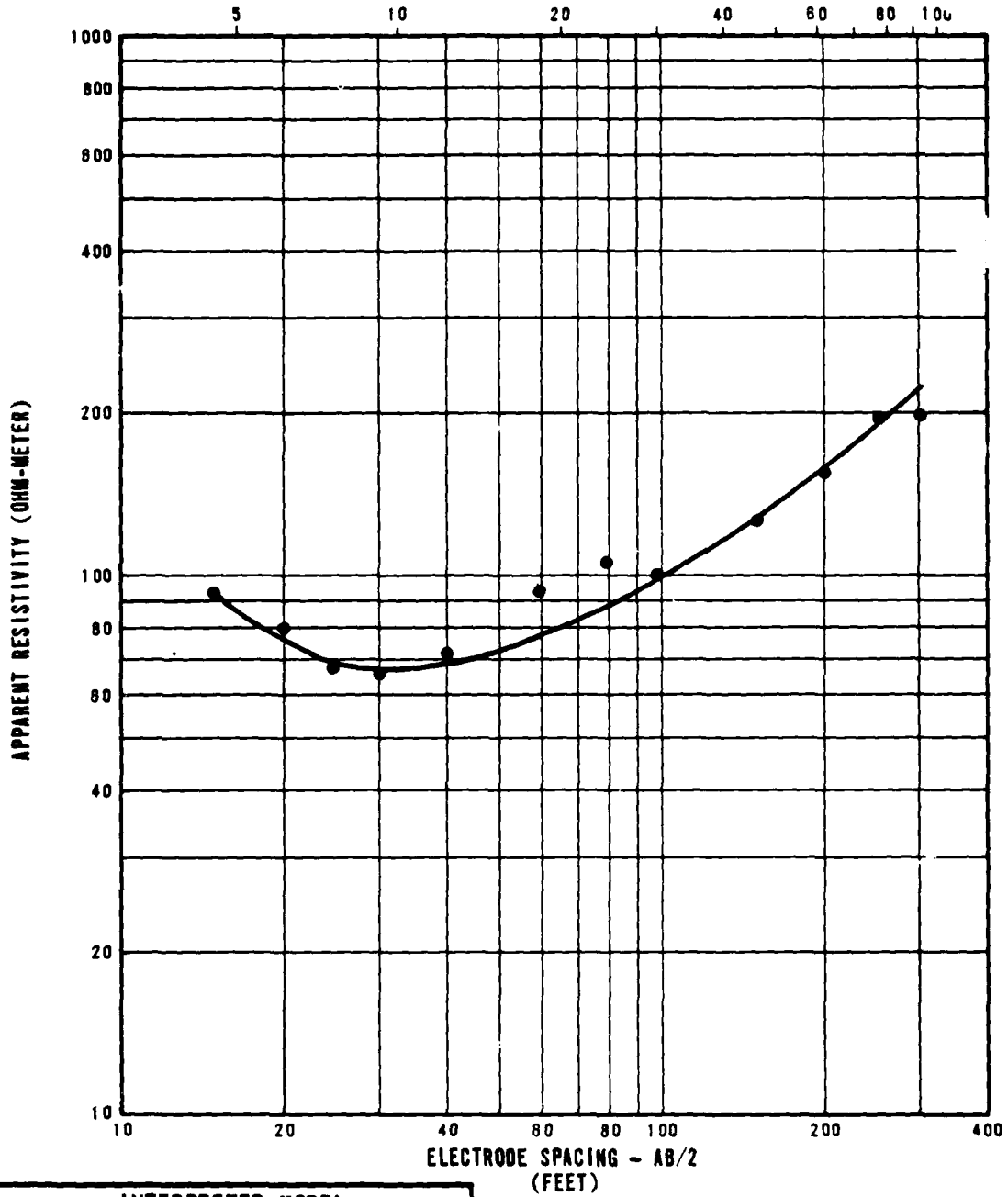
RESISTIVITY SOUNDING PI-R-19
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
II-4-18

FUGRO NATIONAL, INC.

ELECTRODE SPACING - AB/2
(METERS)



INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	130
6	2	65
40	12	100
72	22	150
140	43	3130

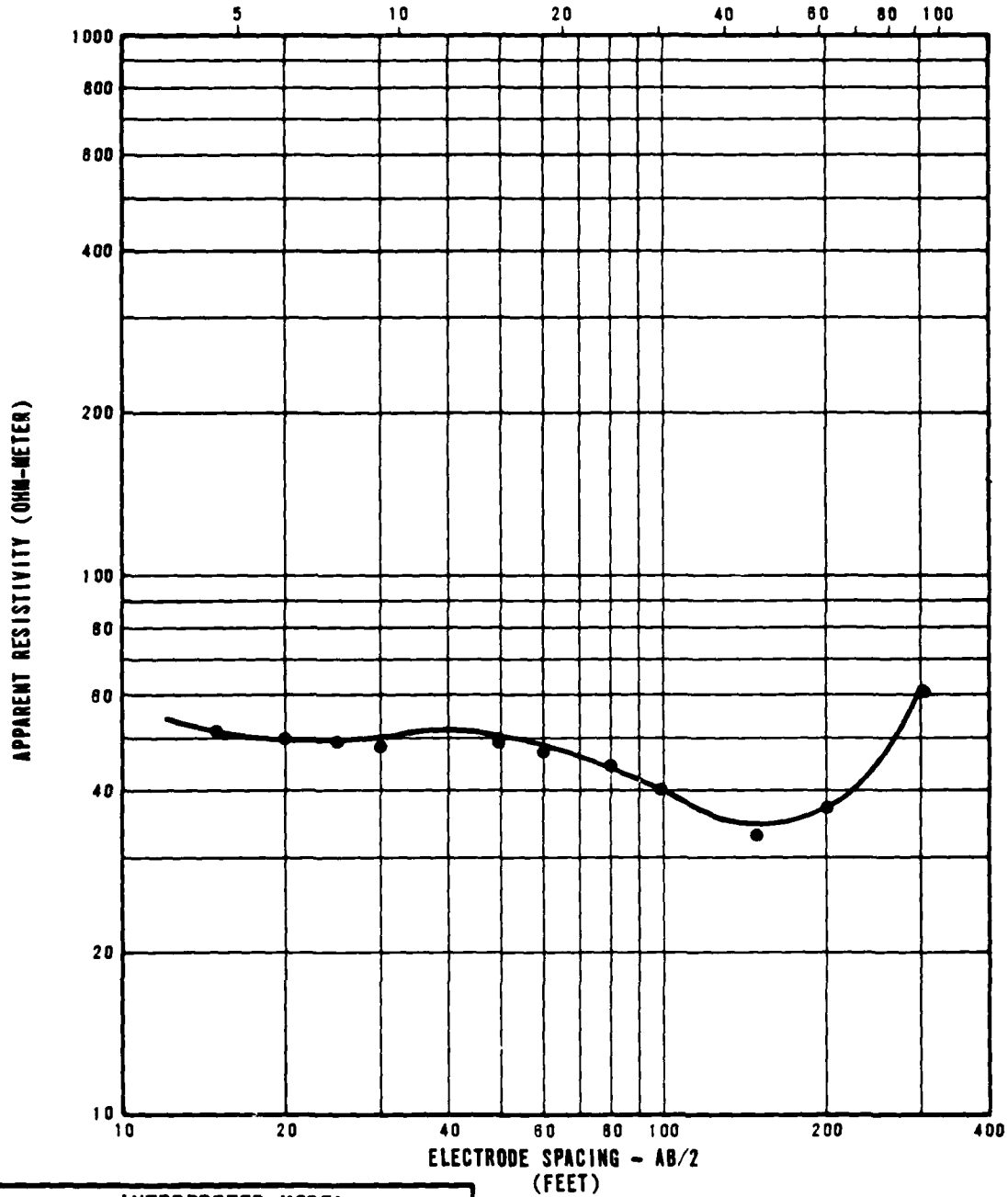
RESISTIVITY SOUNDING PI-R-20
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
II-4-19

JUBRO NATIONAL INC.

ELECTRODE SPACING - AB/2
(METERS)



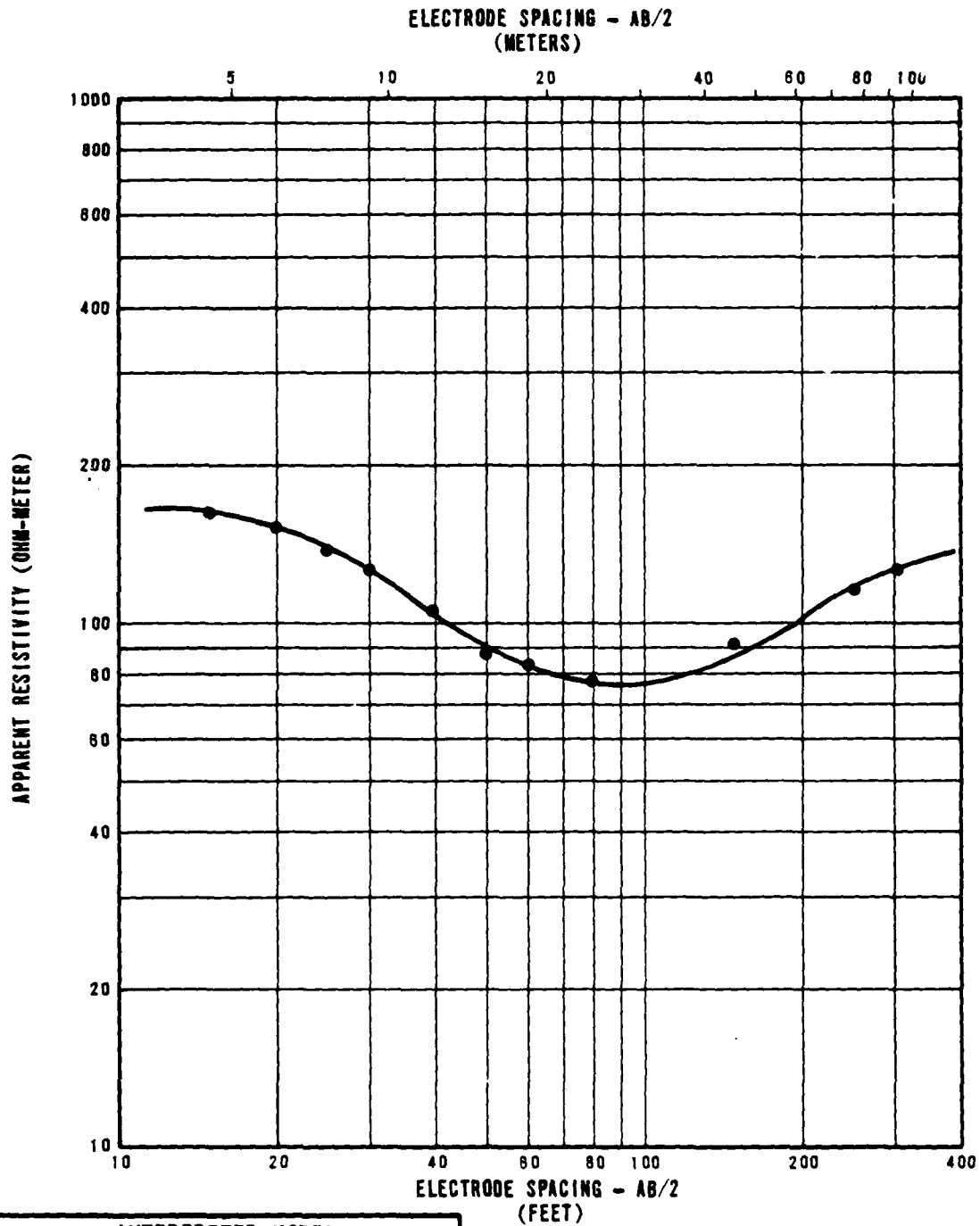
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	55
46	14	13
92	28	40
139	42	2140

RESISTIVITY SOUNDING PI-R-21
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMD

FIGURE
II-4-20

FUGRO NATIONAL, INC.



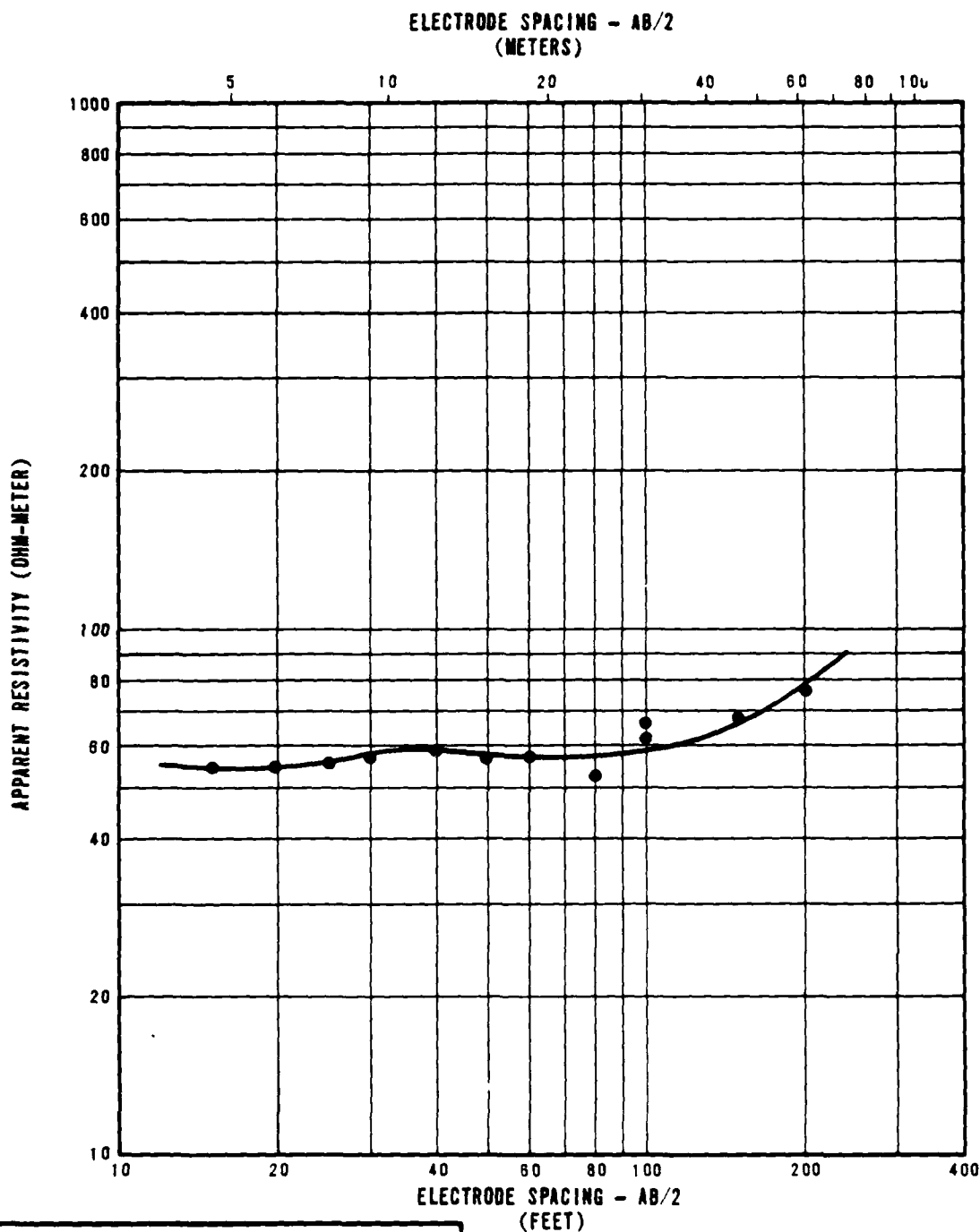
INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	170
16	5	60
91	28	210

RESISTIVITY SOUNDING PI-R- 22,
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - 890

FIGURE
II-4-21

FUGRO NATIONAL, INC.



INTERPRETED MODEL		
LAYER DEPTH		RESISTIVITY VALUES
FEET	METERS	OHM-METER
0	0	50
89	27	80
150	46	880

RESISTIVITY SOUNDING PI-R-23
SOUNDING CURVE AND INTERPRETATION
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-4-22

JUGRO NATIONAL, INC.

5.0 BORING, TRENCH, AND TEST PIT LOGS

Note: Borings PI-B-3 and PI-B-4 were drilled to determine depth to rock. No samples were collected for laboratory testing.

Explanation: All data from borings and trenches are presented on standard Fugro National logs in Sections 5.0 and 6.0. Explanations of the column headings on the logs follow.

A. Designations - Borings and trenches are identified as follows:

PI-B-1

PI - abbreviation for the site (e.g., PI-Pine)

B - abbreviation for activity (e.g., B-boring, T-trench, P-test pit)

1 - number of activity

B. Sample Type - Different sampling techniques were used and the symbols are explained at the bottom of the boring logs. For details of sampling techniques, see Section A5.0 of Appendix in Volume I. Horizontal lines, to scale, indicate the depth where sampling was attempted.

C. Percent Recovery - The numbers shown represent the ratio (in percent) of the soil sample recovered in the sampler to the full penetration of the sampler.

D. N Value - Corresponds to standard penetration resistance, which is number of blows required to drive a standard split-spoon sampler for the second and third of three 6-inch (15 cm) increments with a 140-pound (63.5 kg) hammer falling 30 inches (76 cm) (ASTM D 1586-67).

- E. Depth - Corresponds to depth below ground surface in meters and feet.
- F. Lithology - Graphic representation of the soil and rock types.
- G. USCS - Unified Soil Classification System (see Table II-5-1 for complete details) symbols.
- H. Soil Description - Except in cases where samples were classified based on laboratory test data, the descriptions are based on visual classification. The procedures outlined in American Society for Testing and Materials (ASTM) procedure D 2487-69, Classification of Soils for Engineering Purposes, and D 2488-69, Description of Soils (Visual-Manual Procedure) were followed. Solid lines across the column indicate known change in strata at the depth shown.

Definitions of some of the terms and criteria to describe soils and conditions encountered during the exploration follow.

Gradation : A coarse-grained soil is well graded if it has a wide range in grain size and substantial amounts of most intermediate particle sizes.

Poorly graded indicates that the soil consists predominantly of one size (uniformly graded) or has a wide range of sizes with some intermediate sizes obviously missing (gap-graded).

Moisture :	Dry	- no feel of moisture
	Slightly Moist	- much less than normal moisture
	Moist	- normal moisture for soil
	Very Moist	- much greater than normal moisture
	Wet	- for soils below the water table

Field Identification Procedures (Excluding particles larger than 3 in. and basing fractions on estimated weights)		Group Symbols	Typical Names	Information Required for Describing Soils	Use grain size curve in identifying the fraction as given under field identification	Laboratory Classification Criteria
Gravels More than half of coarse fraction is larger than No. 4 sieve size	Clean gravels (little or no fines)	GW	Well graded gravels, gravel-sand mixtures, little or no fines	Give typical name, indicate approximate percentages of sand and gravel, maximum size, and hardness of the coarse and other pertinent descriptive information, and symbols in parentheses	Determine percentages of fines (fraction smaller than No. 200 sieve) and from grain size curve Depending on percentages of fines (fraction smaller than No. 200 sieve) use the following symbols: GM, GP, SM, SW, SC More than 12% fines, use "A" line 5% to 12% fines, use "U" line	$C_u = \frac{D_{60}}{D_{10}}$ Greater than 4 $C_c = \frac{(D_{30})^2}{D_{10} \times D_{60}}$ Between 1 and 3 Not meeting all gradation requirements for GW Alterberg limits below "A" line, or P_f less than 4 and 7 are bordering cases requiring use of dual symbols Alterberg limits above "A" line, with P_f greater than 7 $C_u = \frac{D_{60}}{D_{10}}$ Greater than 6 $C_c = \frac{(D_{30})^2}{D_{10} \times D_{60}}$ Between 1 and 3 Not meeting all gradation requirements for SW Alterberg limits below "A" line, or P_f between 4 and 7 are bordering cases requiring use of dual symbols Alterberg limits below "A" line, with P_f greater than 7
	Gravels with appreciable amount of fines	GP	Poorly graded gravels, gravel-sand mixtures, little or no fines	For undisturbed soil add information on structure, stratification, consistency, moisture characteristics and drainage characteristics Example: Silty sand, gravely, about 20% fine sand, maximum size, rounded and subangular sand grains coarse to fine, about 15% non-plastic fines with low dry strength, well compacted and in place, alternative sand, (SM)		
Sands More than half of coarse fraction is larger than No. 4 sieve size	Clean sands (little or no fines)	SW	Well graded sands, gravelly sands, little or no fines	Give typical name, indicate degree and character of plasticity, consistency, color, local or geologic name, and other pertinent descriptive information, and symbol in parentheses	Comparing soil at equal liquid limit Softness and dry strength increase with increasing plastic index Plasticity chart for laboratory classification of fine grained soils	
	Sands with appreciable amount of fines	SP	Poorly graded sands, gravelly sands, little or no fines	For undisturbed soil add information on structure, stratification, consistency, moisture and drainage conditions Example: Clayey silt, brown, slightly plastic, small percentage of fine sand, numerous vertical root holes, in and dry in place, loam, (ML)		
Sands More than half of coarse fraction is larger than No. 4 sieve size	Sands with appreciable amount of fines	SM	Silty sands, poorly graded sand-clay mixtures	Give typical name, indicate degree and character of plasticity, consistency, color, local or geologic name, and other pertinent descriptive information, and symbol in parentheses	Plasticity chart for laboratory classification of fine grained soils	
	Gravels More than half of coarse fraction is larger than No. 4 sieve size	SC	Gravelly sands, poorly graded sand-clay mixtures	For undisturbed soil add information on structure, stratification, consistency, moisture and drainage conditions Example: Clayey silt, brown, slightly plastic, small percentage of fine sand, numerous vertical root holes, in and dry in place, loam, (ML)		
Identification Procedures on Fraction Smaller than No. 40 Sieve Size						
Fine-grained soils More than half of material is smaller than No. 200 sieve size	Dry Strength (reaction to shaking)	ML	Inorganic silts and very fine sands, loam flour, silty or clayey fine sands with slight plasticity	Give typical name, indicate degree and character of plasticity, consistency, color, local or geologic name, and other pertinent descriptive information, and symbol in parentheses	Plasticity chart for laboratory classification of fine grained soils	
	Dilatancy (reaction to shaking)	CL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays	For undisturbed soil add information on structure, stratification, consistency, moisture and drainage conditions Example: Clayey silt, brown, slightly plastic, small percentage of fine sand, numerous vertical root holes, in and dry in place, loam, (ML)		
Highly Organic Soils	Toughness (consistency near plastic limit)	OL	Organic silts and organic clays of low plasticity	Give typical name, indicate degree and character of plasticity, consistency, color, local or geologic name, and other pertinent descriptive information, and symbol in parentheses	Plasticity chart for laboratory classification of fine grained soils	
	Reactivity (color, odour, spungy feel and frequently by brown texture)	OH	Organic silts, muckaceous or silty soils, elastic silts, silty fat clays	For undisturbed soil add information on structure, stratification, consistency, moisture and drainage conditions Example: Clayey silt, brown, slightly plastic, small percentage of fine sand, numerous vertical root holes, in and dry in place, loam, (ML)		

From Wagner, 1957.
 a. Boundary classifications
 b. All sieve sizes on this chart are U.S. standard

These procedures are to be performed on the minus No. 40 sieve size particles, approximately 1/4 in. For field classification purposes, screening is not intended, simply remove by hand the coarse particles that interfere with the tests.

After removing particles larger than No. 40 sieve size, prepare a pat of soil water if necessary to make the soil soft but not sticky. Place the pat in the open palm of one hand and shake horizontally, striking vigorously against the other hand several times. A positive reaction consists of the appearance of water on the surface of the pat which changes to a thin film between the water and glass disappear from the surface. The pat stiffens and finally it cracks or crumbles. The rapidity of appearance of water during shaking and of its disappearance during squeezing assist in identifying the character of the fines in a soil. Very fine, clean sands give the quickest and most distinct reaction whereas particles of silty sands, silty clays, and silty clays, both as a typical rock flour, show a moderately quick reaction.

Field Identification Procedures for Fine Grained Soils or Fractions
 Dry Strength (Reaction to Shaking): For field classification purposes, screening is not intended, simply remove by hand the coarse particles that interfere with the tests. After removing particles larger than No. 40 sieve size, prepare a pat of soil water if necessary to make the soil soft but not sticky. Place the pat in the open palm of one hand and shake horizontally, striking vigorously against the other hand several times. A positive reaction consists of the appearance of water on the surface of the pat which changes to a thin film between the water and glass disappear from the surface. The pat stiffens and finally it cracks or crumbles. The rapidity of appearance of water during shaking and of its disappearance during squeezing assist in identifying the character of the fines in a soil. Very fine, clean sands give the quickest and most distinct reaction whereas particles of silty sands, silty clays, and silty clays, both as a typical rock flour, show a moderately quick reaction.

UNIFIED SOIL CLASSIFICATION SYSTEM
PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - SANSO

TABLE
 II-5-1

FUGRO NATIONAL, INC.

Consistency: Consistency descriptions of coarse-grained soils (GW, GP, GM, GC, SW, SP, SM, SC) are as follows.

<u>Consistency</u>	<u>N Value</u> <u>(ASTM D 1586-67)</u>
Very Loose	0 - 4
Loose	4 - 10
Medium Dense	10 - 30
Dense	30 - 50
Very Dense	>50

Consistency descriptions of fine-grained soils (ML, CL, MH, CH,) are as follows:

<u>Consistency</u>	<u>Shear Strength</u>		<u>Field Guide</u>
	<u>(ksf)</u>	<u>(kn/m²)</u>	
Very Soft	0.25	12	Sample with height equal to twice the diameter, sags under own weight
Soft	0.25- 0.50	12 - 24	Can be squeezed between thumb and forefinger
Firm	0.50- 1.00	24- 48	Can be molded easily with fingers
Stiff	1.00- 2.00	48- 96	Can be imprinted with slight pressure from fingers
Very Stiff	2.00- 4.00	96- 192	Can be imprinted with considerable pressure from fingers
Hard	over 4.00	over 192	Cannot be imprinted by fingers

Grain Shape: Angular - particles have sharp edges and relatively plane sides with unpolished surfaces.

Subangular - particles are similar to angular but have somewhat rounded edges.

Subrounded - particles exhibit nearly plane sides but have well-rounded corners and edges.

Rounded - particles have smoothly curved sides and no edges.

Calcareous : Containing calcium carbonate; presence of calcium carbonate is commonly identified on the basis of reaction with dilute hydrochloric acid.

Caliche : Soils cemented by calcium carbonate and/or other soluble minerals by upward-moving solutions.

Degree of Cementation: (Stages of development of caliche profile)

Stage	Gravelly Soils	Nongravelly Soils
I	Thin, discontinuous pebble coatings	Few filaments or faint coatings
II	Continuous pebble coatings, some interpebble fillings	Few to abundant nodules, flakes, filaments
III	Many interpebble fillings	Many nodules and internodular fillings
IV	Laminar horizon overlying plugged horizon	Increasing carbonate impregnation

Secondary Material : Example - Sand with trace to some silt

Trace - 5-12% (by dry weight)

Little - 13-20% (by dry weight)

Some - >20% (by dry weight)

Plasticity : Plasticity index is the range of water content, expressed as a percentage of the weight of the oven-dried soil, through which the soil is plastic. It is defined as the liquid limit minus the plastic limit. Descriptive ranges used on the logs include:

Nonplastic (PI, 0 - 4)
Slightly Plastic (PI, 4 - 15)
Medium Plastic (PI, 15 - 30)
Highly Plastic (PI, >30)

Cobbles and

Boulders : A cobble is a rock fragment, usually rounded by weathering or abrasion, with an average diameter ranging between 3 and 12 inches (8 and 30 cm).

A boulder is a rock fragment, usually rounded by weathering or abrasion, with an average diameter of 12 inches (30 cm) or more.

- I. Remarks - This column was provided on boring and trench logs for comments regarding drilling difficulty, number and size of cobbles or boulders encountered, loss of drilling fluid in the boring, trench wall stability, and other conditions encountered during drilling and excavations.
- J. Dry Density and Moisture Content - The boring logs include a graphical display of laboratory test results for dry density (ASTM D 2937-71) in pounds per cubic foot and kilograms per cubic meter and moisture content (ASTM D 2216-71) in percent from representative samples taken during drilling. The symbols are explained at the bottom of the boring logs.
- K. Sieve Analysis - The numbers represent the percentage by dry weight (ASTM D 422-63) of each of the following soil components:
- GR - Gravel, rock particles that will pass a 3-inch (76-mm) sieve and are retained on No. 4 (4.75 mm) sieve.

SA - Sand, soil particles passing No. 4 sieve and retained on No. 200 (0.075 mm) sieve.

FI - Fines, silt or clay, soil particles passing No. 200 sieve.

L. Atterberg Limits (LL and PI) -

LL - Liquid Limit, the water content corresponding to the arbitrary limit between the liquid and plastic states of consistency of a soil (ASTM D 423-66).

PL - Plastic Limit, the water content corresponding to an arbitrary limit between the plastic and the semisolid state of consistency of a soil (ASTM D 424-59).

PI - Plasticity Index, numerical difference between the liquid limit (LL) and the plastic limit (PL) indicating the range of moisture content within which a soil-water mixture is plastic.

NP - Nonplastic.

M. Miscellaneous Information -

Elevations - indicated elevations on the logs are estimated from topographic maps of the study area, within an accuracy of half the contour interval.

Surficial
Geologic Unit - indicates the surficial geologic unit in which the activity is located.

Date Drilled - indicates the period from beginning to completion of the activity.

Drilling
Method - signifies the type of drilling procedure used such as rotary wash.

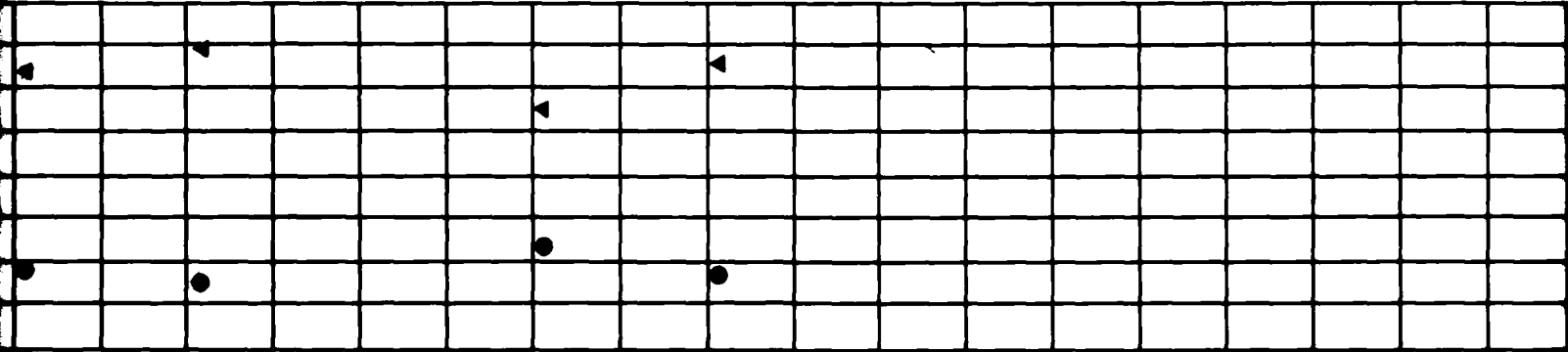
Hole Diameter - nominal size of boring drilled.

Water Level - indicates depth from ground surface to water table where encountered.

Trench Length - length at ground surface of final trench excavation.

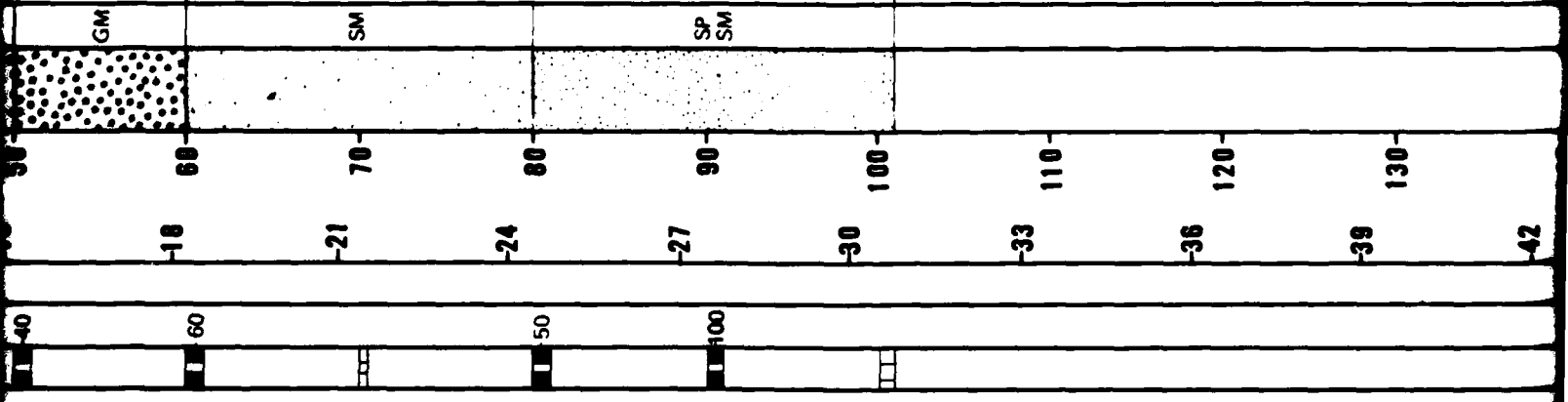
Trench
Orientation - bearing of longitudinal trench centerline.

42 43 15

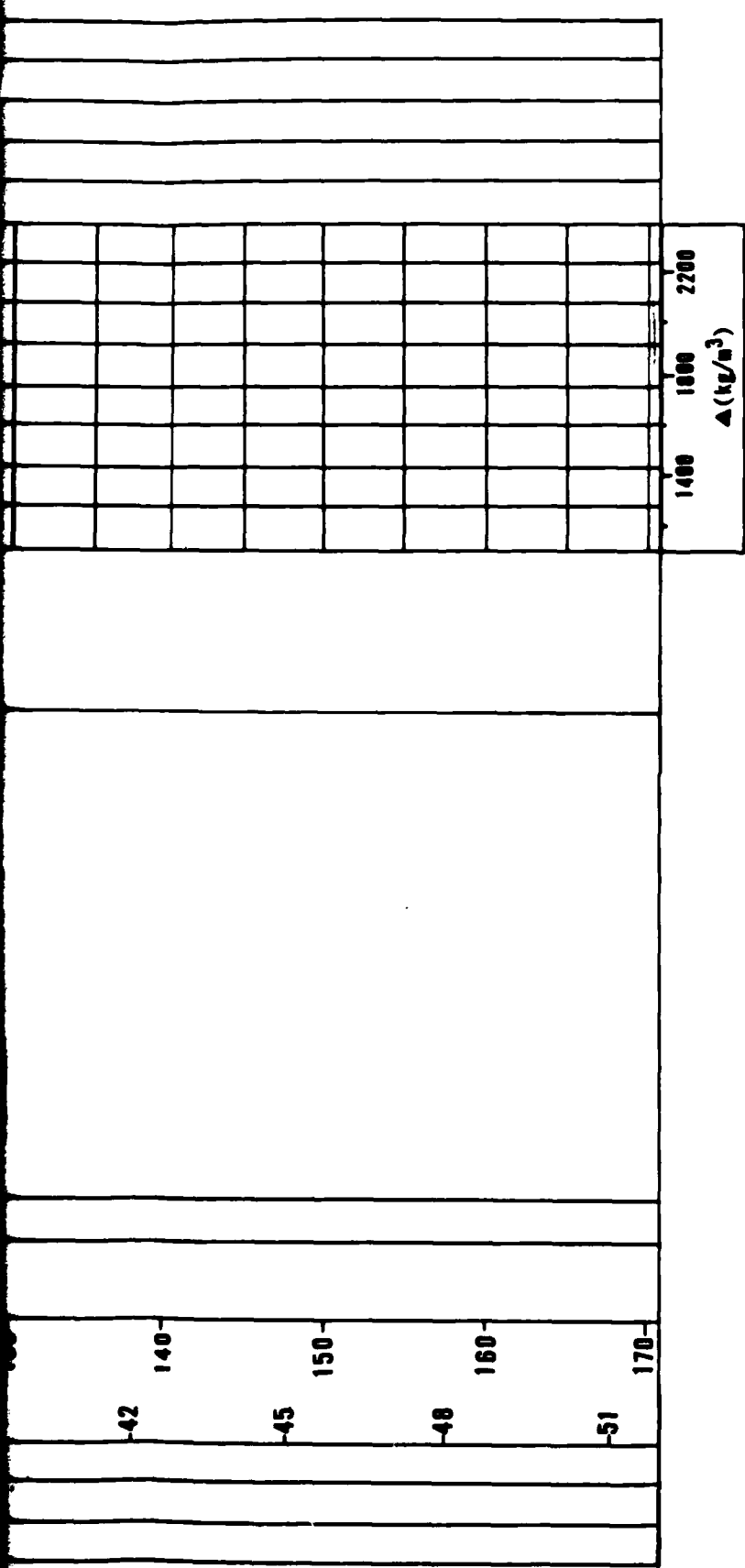


GRAVELLY SAND, brown, fine to coarse, poorly graded, very dense, angular to subangular, calcareous, some fine gravel, trace to little nonplastic silt.

TOTAL DEPTH 101.0' (30.8m)



12



EXPLANATION

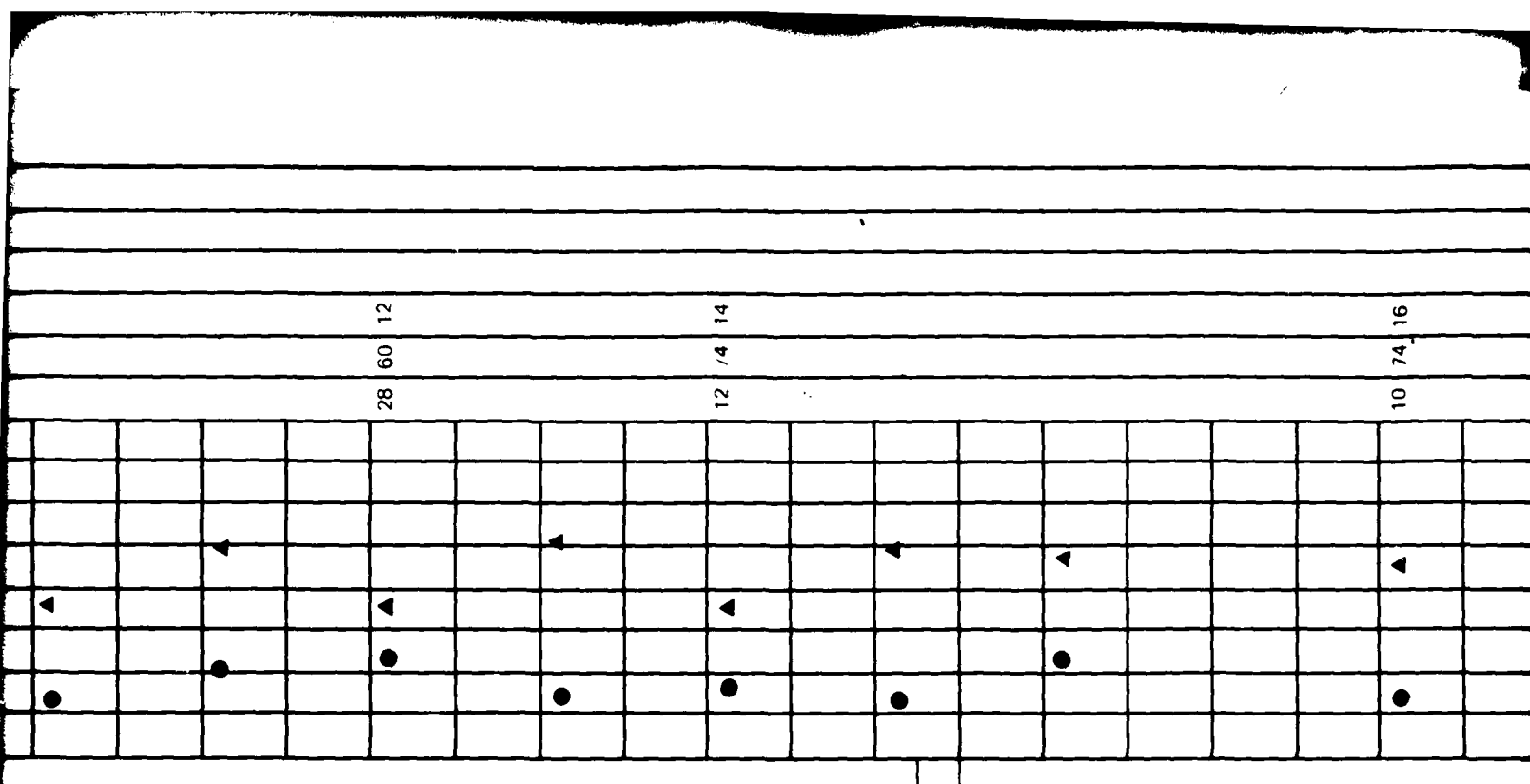
- FUGRO DRIVE SAMPLE
- BULK SAMPLE
- PITCHER TUBE SAMPLE
- STANDARD PENETRATION TEST SAMPLE
- CORE SAMPLE
- N - STANDARD PENETRATION RESISTANCE
- ▲ - DRY UNIT WEIGHT (ASTM: D-2937-71)
- - MOISTURE CONTENT (ASTM: D-2216-71)
- NR - NO RECOVERY
- * - N VALUE > 100

BORING DETAILS

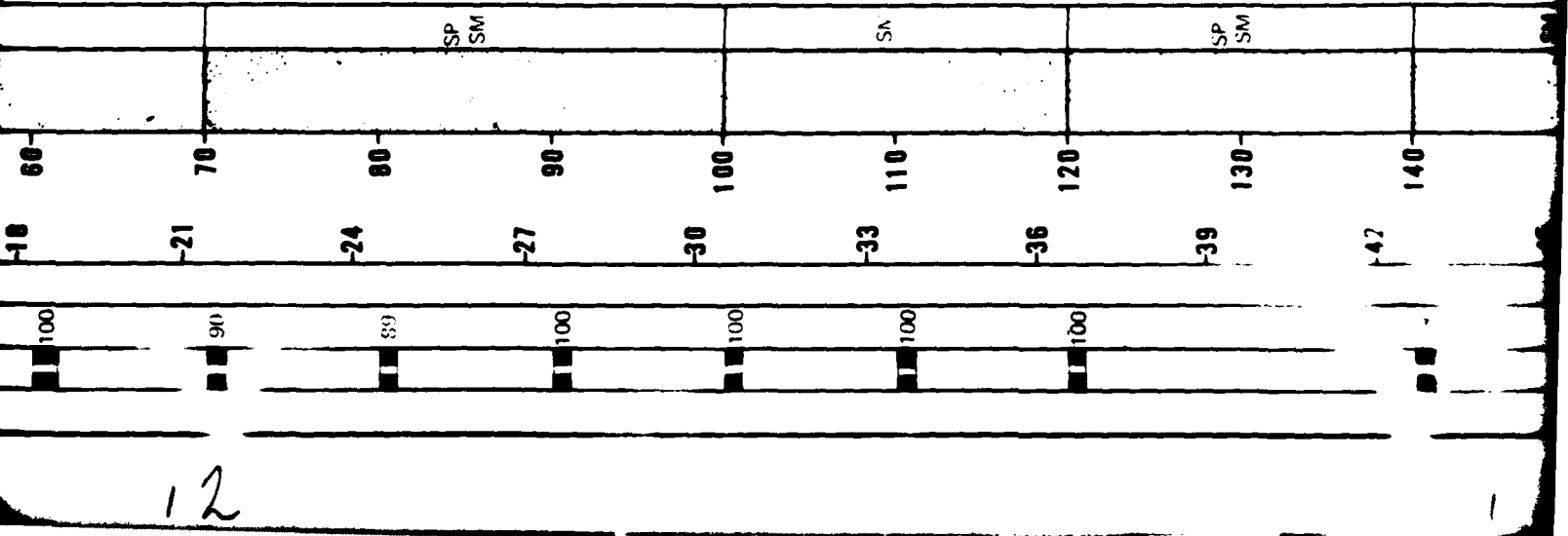
- ELEVATION : 5550' (1692m)
- SURFICIAL GEOLOGIC UNIT : A5i
- DATE DRILLED : 20 November 1979
- DRILLING METHOD : Rotary Wash
- MOLE DIAMETER : 4 7/8" (124mm)
- WATER LEVEL : Not Encountered

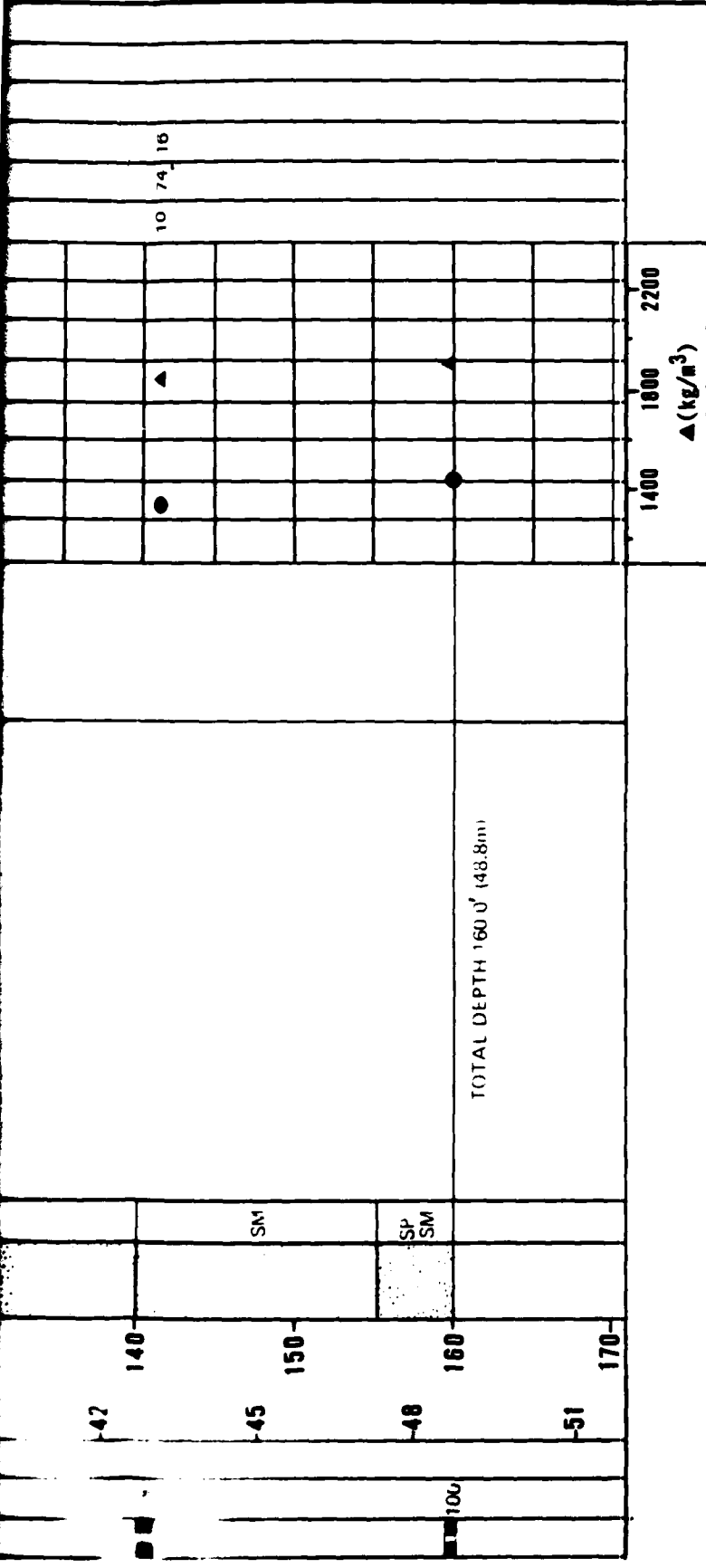
LOG OF BORING PI-8-1 PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	FIGURE II-5-1
FUGRO NATIONAL, INC.	

† - TEST LOCATION APPROXIMATELY 5 FEET FROM BORING



cobbles





EXPLANATION

- FUGRO DRIVE SAMPLE
- BULK SAMPLE
- PITCHER TUBE SAMPLE
- STANDARD PENETRATION TEST SAMPLE
- ▨ CORE SAMPLE
- N - STANDARD PENETRATION RESISTANCE
- ▲ - DRY UNIT WEIGHT (ASTM: D-2937-71)
- - MOISTURE CONTENT (ASTM: D-2216-71)
- NR - NO RECOVERY
- - VALUE
- 1 - TEST TOP APPROXIMATELY 5 FEET FROM BORING

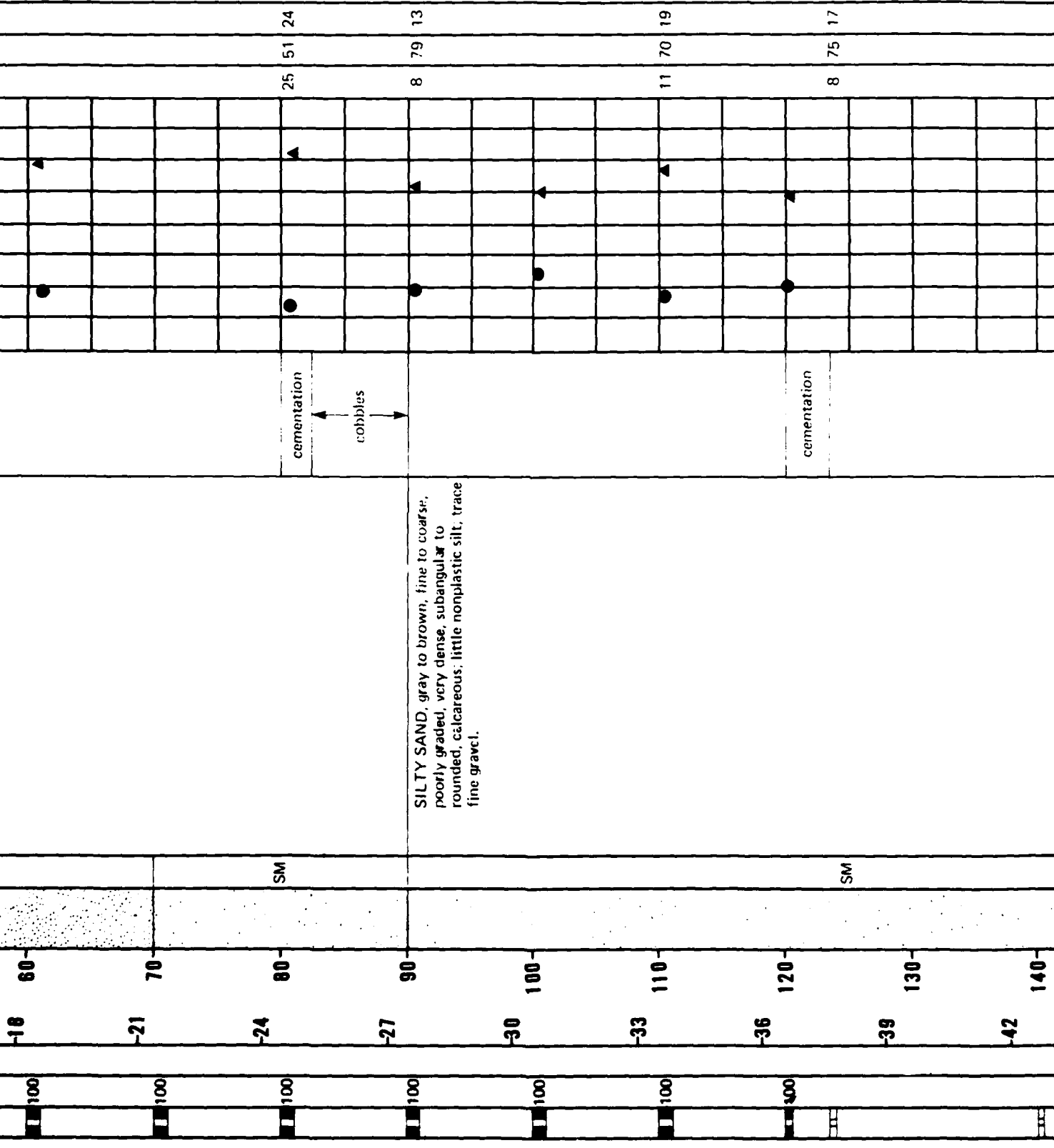
BORING DETAILS

- ELEVATION : 5275' 1608m)
- SURFICIAL GEOLOGIC UNIT : A5v
- DATE DRILLED : 13 June 1980
- DRILLING METHOD : Rotary Wash
- HOLE DIAMETER : 4 7/8" (124mm)
- WATER LEVEL : Not Encountered

LOG OF BORING PI-B-2 PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - DMO	FIGURE II 52
FUGRO NATIONAL, INC.	

13

12



SILTY SAND, gray to brown, fine to coarse,
 poorly graded, very dense, subangular to
 rounded, calcareous; little nonplastic silt, trace
 fine gravel.

cementation
 cobbles

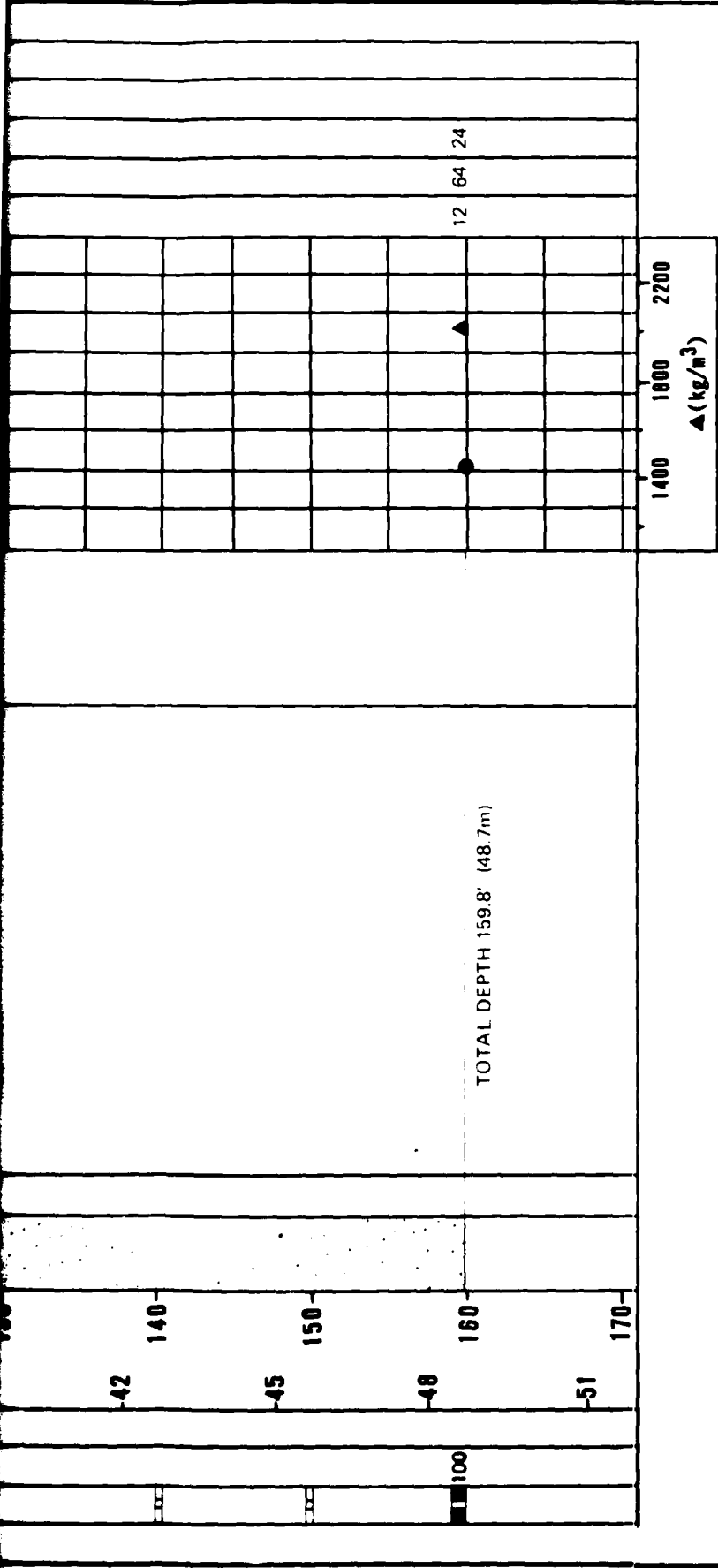
cementation

SM

SM

60 70 80 90 100 110 120 130 140
 -18 -21 -24 -27 -30 -33 -36 -39 -42

100 100 100 100 100 100 100 100 100



EXPLANATION

- FUGRO DRIVE SAMPLE
- ▤ BULK SAMPLE
- ▣ PITCHER TUBE SAMPLE
- STANDARD PENETRATION TEST SAMPLE
- ▨ CORE SAMPLE
- N - STANDARD PENETRATION RESISTANCE
- ▲ - DRY UNIT WEIGHT (ASTM: D-2937-71)
- - MOISTURE CONTENT (ASTM: D-2216-71)
- NR - NO RECOVERY
- * - N VALUE > 100
- † - TEST LOCATION APPROXIMATELY 5 FEET FROM BORING

BORING DETAILS

- ELEVATION : 6405' (1952m)
- SURFICIAL GEOLOGIC UNIT : Ab1
- DATE DRILLED : 15 June 1980
- DRILLING METHOD : Rotary Wash
- HOLE DIAMETER : 4 7/8" (124mm)
- WATER LEVEL : Not Encountered

LOG OF BORING PI-B-6
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DND

FIGURE
PI-5-3

FUGRO NATIONAL, INC.

13

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FUGRO NATIONAL INC LONG BEACH CA

F/G A/7

MX SITING INVESTIGATION GEOTECHNICAL EVALUATION, VERIFICATION S--ETC(U)

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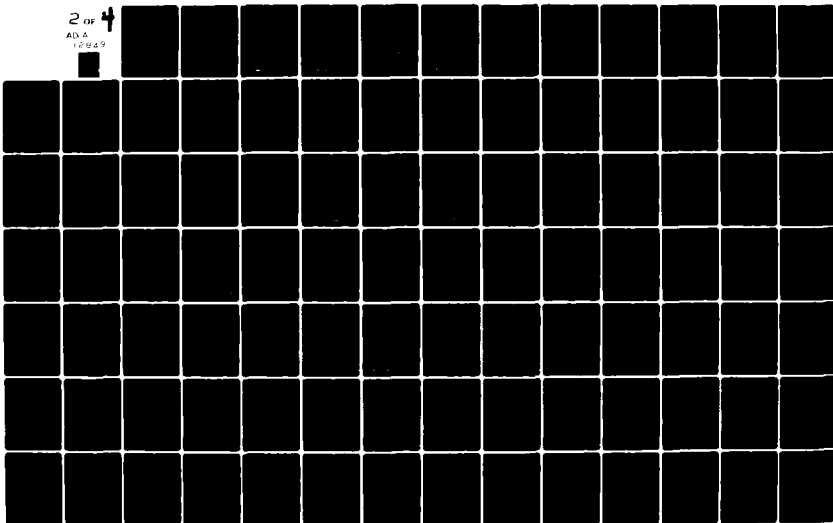
UNCLASSIFIED

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NL

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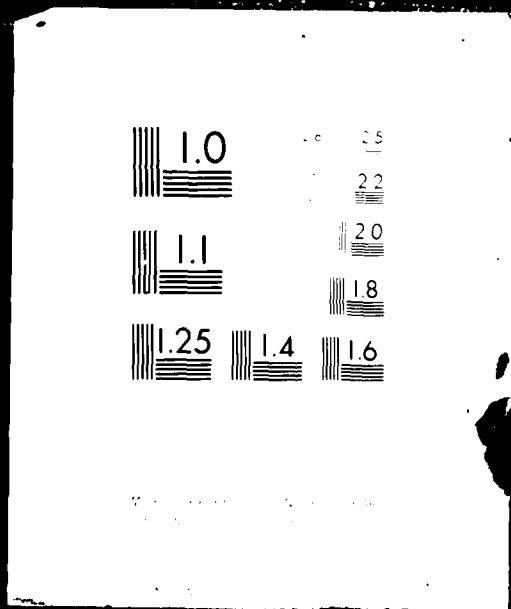
2

OF

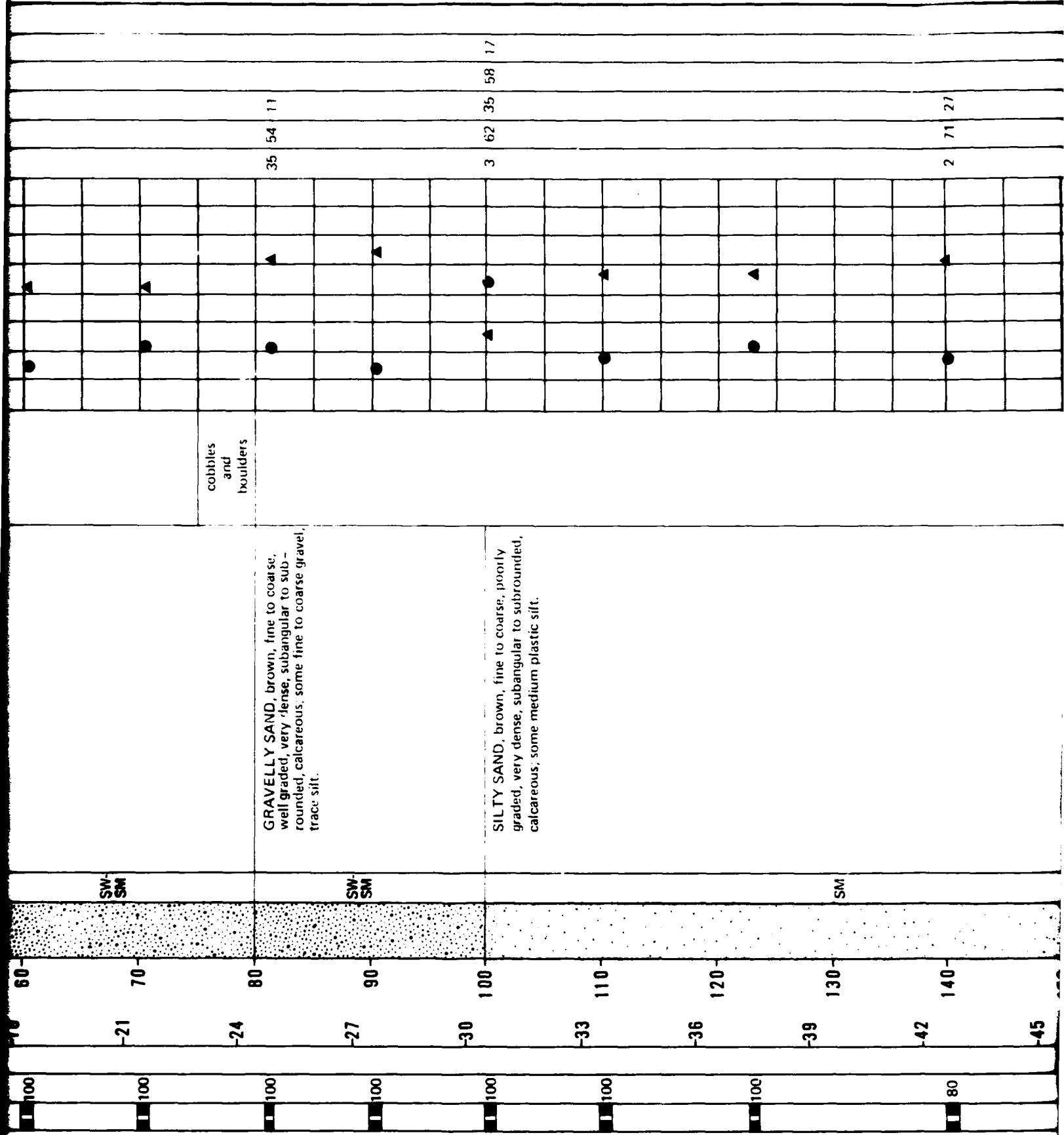
4

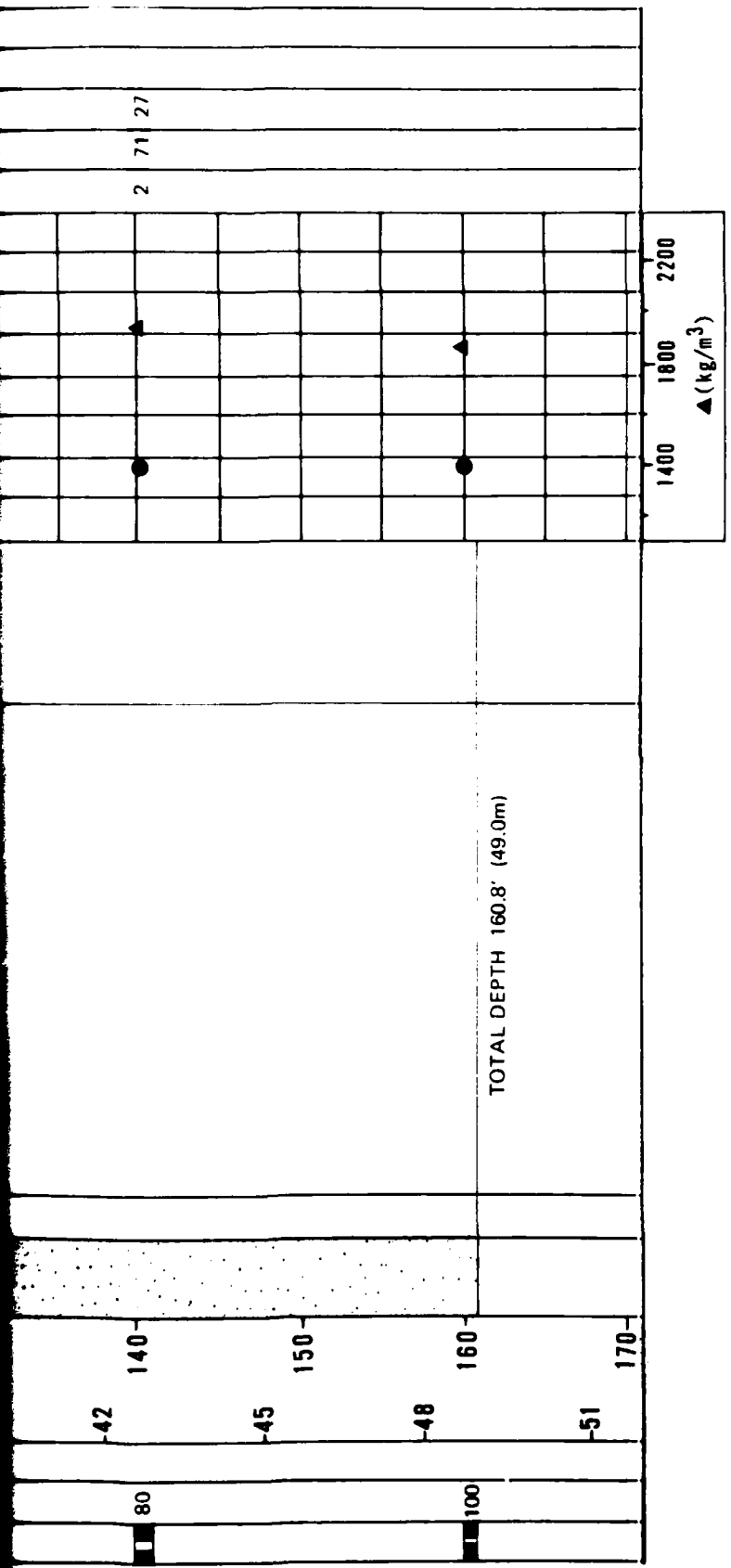
AD A

112849



12





EXPLANATION

- FUGRO DRIVE SAMPLE
- BULK SAMPLE
- PITCHER TUBE SAMPLE
- STANDARD PENETRATION TEST SAMPLE
- ▨ CORE SAMPLE
- N - STANDARD PENETRATION RESISTANCE
- ▲ - DRY UNIT WEIGHT (ASTM: D-2937-71)
- - MOISTURE CONTENT (ASTM: D-2216-71)

- NR - NO RECOVERY
- * - N VALUE > 100
- † - TEST LOCATION APPROXIMATELY 5 FEET FROM BORING

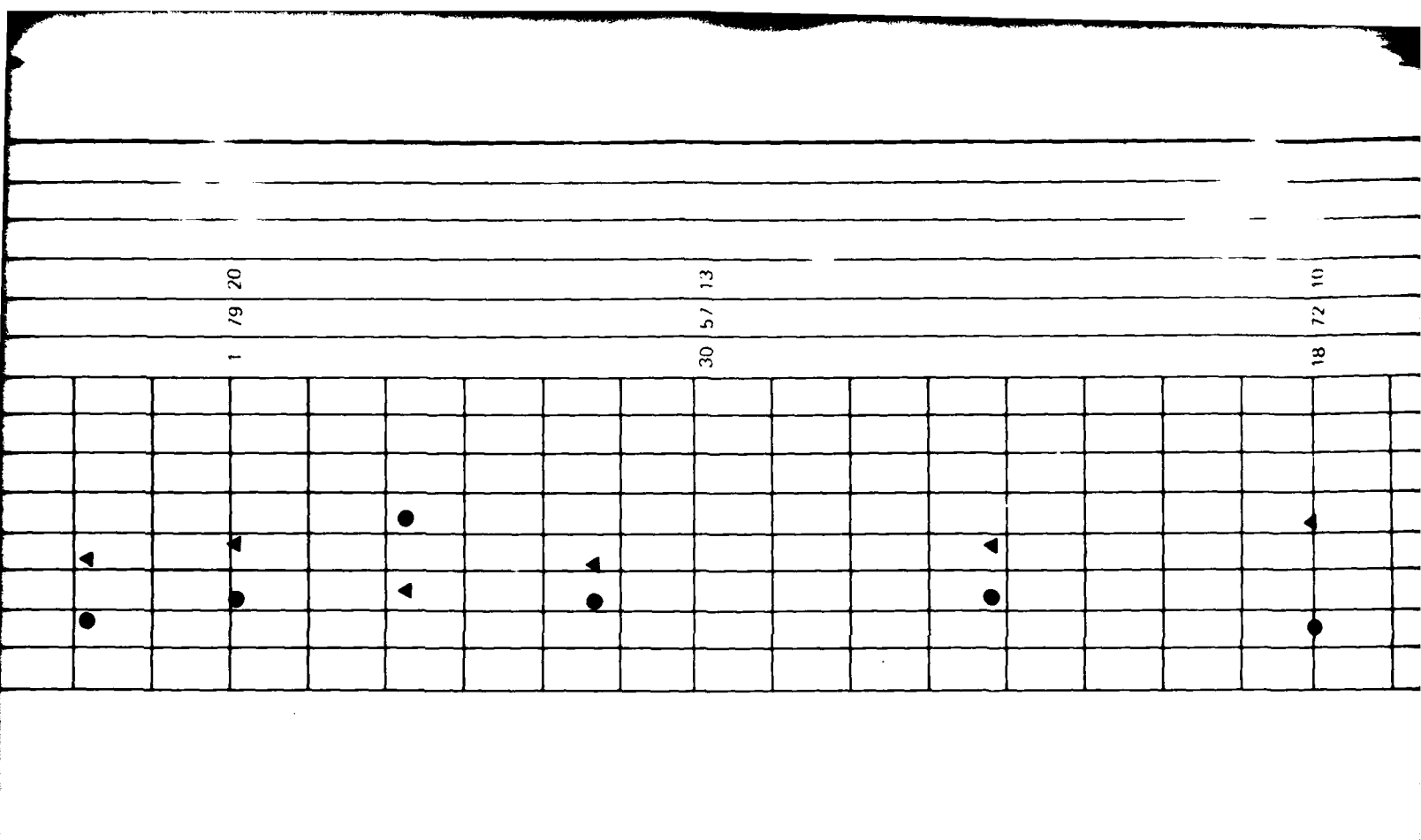
BORING DETAILS

ELEVATION : 5940' (1811m)
 SURFICIAL GEOLOGIC UNIT : A5i
 DATE DRILLED : 17 June 1980
 DRILLING METHOD : Rotary Wash
 HOLE DIAMETER : 4 7/8" (124mm)
 WATER LEVEL : Not Encountered

LOG OF BORING PI-8-6
PINE VALLEY, UTAH

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE 8MD	FIGURE II-5-4
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FUGRO NATIONAL, INC.



SILTY SAND, light brown to brown, fine to coarse, poorly graded, very dense, subangular to rounded, calcareous, little slightly plastic silt.

GRAVELLY SAND, gray to brown, fine to coarse, poorly to well graded, very dense, subrounded to rounded, little to some fine to coarse gravel, trace to little silt.

SM

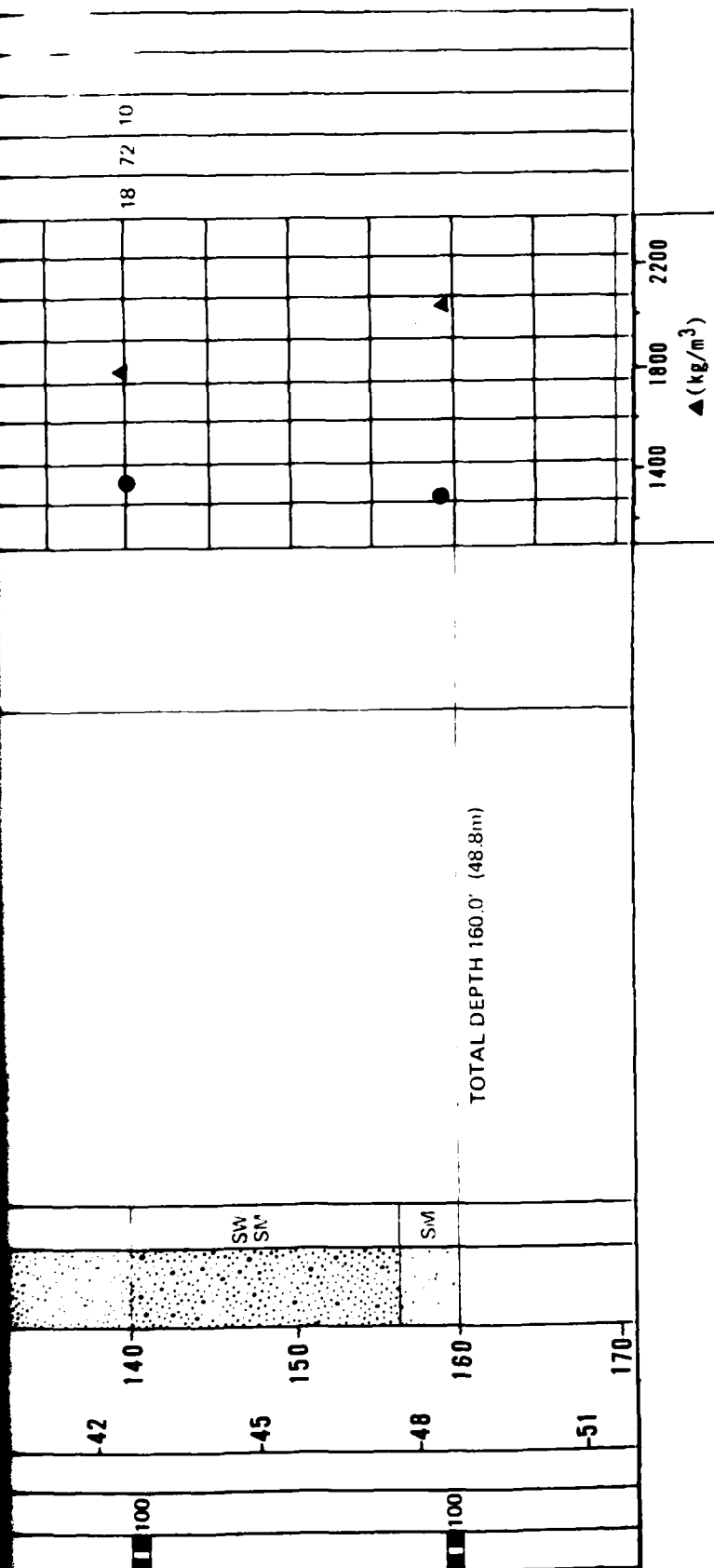
SM

SP

60 70 80 90 100 110 120 130 140
 -18 -21 -24 -27 -30 -33 -36 -39 -42

100 88 100 100 100 100 100 100 100

12



EXPLANATION

- FUGRO DRIVE SAMPLE
- ▤ BULK SAMPLE
- ▨ PITCHER TUBE SAMPLE
- STANDARD PENETRATION TEST SAMPLE
- ▨ CORE SAMPLE
- N - STANDARD PENETRATION RESISTANCE
- ▲ - DRY UNIT WEIGHT (ASTM: D-2937-71)
- - MOISTURE CONTENT (ASTM: D-2216-71)

NR - NO RECOVERY

* - N VALUE > 100

† - TEST LOCATION APPROXIMATELY 5 FEET FROM BORING

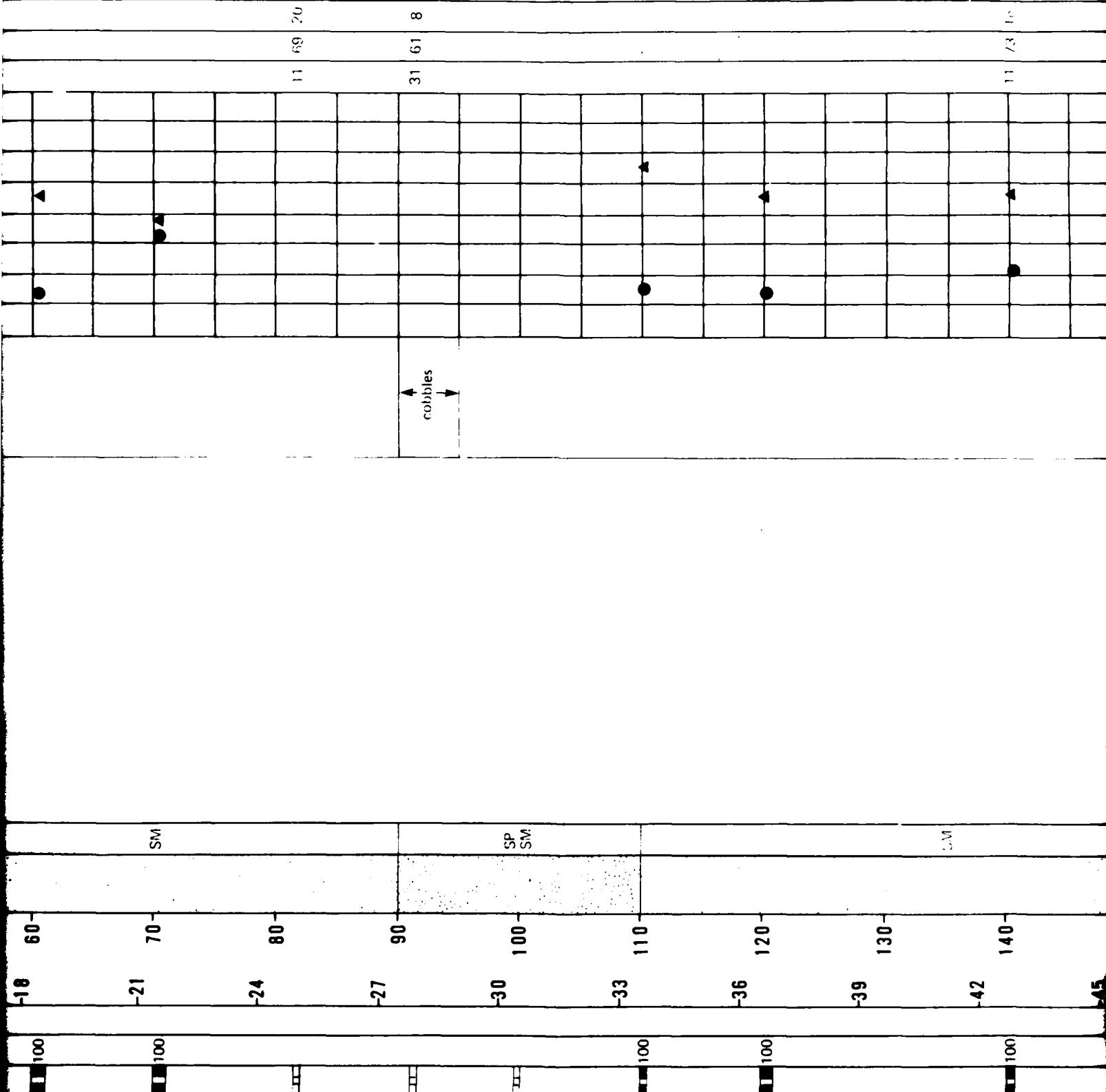
BORING DETAILS

- ELEVATION : 5630' (1716m)
- SURFICIAL GEOLOGIC UNIT : A5i
- DATE DRILLED : 18 June 1980
- DRILLING METHOD : Rotary Wash
- HOLE DIAMETER : 4 7/8" (124mm)
- WATER LEVEL : Not Encountered

LOG OF BORING PI-B-7 PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE BMO	FIGURE PI-5-5
FUGRO NATIONAL, INC.	

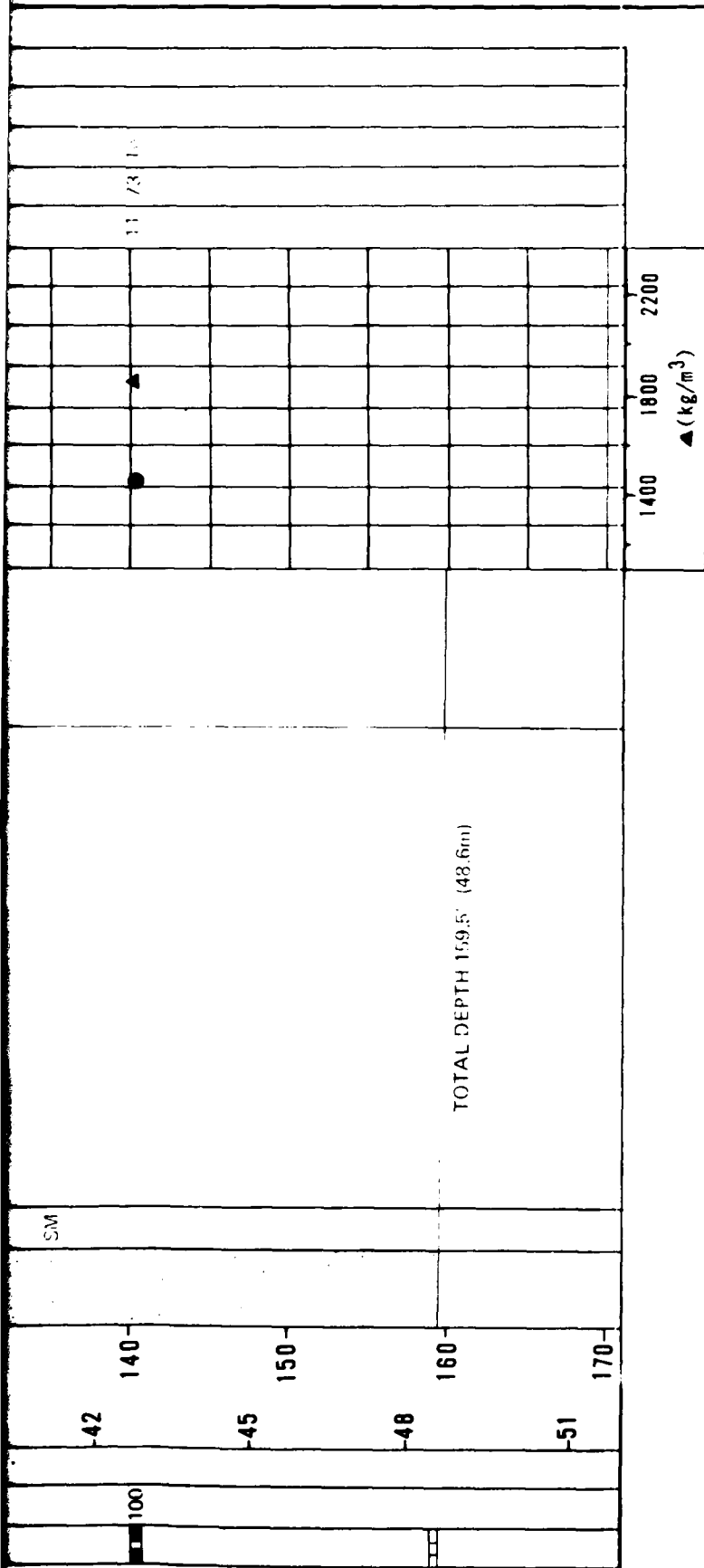
13

SAMPLE TYPE	% RECOVERY	N VALUE	DEPTH		LITHOLOGY	USCS	SOIL DESCRIPTION	REMARKS	▲ (pcf)				SIEVE ANALYSIS							
			METERS	FEET					80	90	100	110	120	130	140	GR	SA	FI	LL	PI
■	100	5	0	0		SM	Interbedded layers of GRAVELLY SAND and SILTY SAND GRAVELLY SAND (SP - SM, SM): brown, fine to coarse, poorly graded, dense to very dense, subrounded to rounded, calcareous, little to some fine to coarse gravel, trace to little nonplastic silt. SILTY SAND (SM): brown, fine to coarse, poorly graded, loose to very dense, sub rounded to rounded, calcareous little non plastic silt, none to trace fine gravel.	Continuous SPT (0.0' - 8.5') sample interval not shown ▲ cobbles ▼	●	▲					0	87	13			
■	100	17							●	▲						10	74	16		
■	100	34							●	▲										
■	100	58							●	▲										
■	NR	28 *	3	10		SP - SM			●	▲							15	72	13	
■	100					SM			●	▲										
■	100		6	20					●	▲							32	56	12	
■	NR								●	▲										
■	100		9	30		SP - SM			●	▲										
■	100		12	40					●	▲										
■	100		15	50			●	▲							10	72	18			
■	100		18	60			●	▲												



11 69 20
 31 61 8
 11 73 10

↑
 ↓
 cobles



EXPLANATION

- FUGRO DRIVE SAMPLE
- BULK SAMPLE
- ▨ PITCHER TUBE SAMPLE
- STANDARD PENETRATION TEST SAMPLE
- ▨ CORE SAMPLE
- N - STANDARD PENETRATION RESISTANCE
- ▲ - DRY UNIT WEIGHT (ASTM: D-2937-71)
- - MOISTURE CONTENT (ASTM: D-2216-71)
- NR - NO RECOVERY
- * - N VALUE - 100
- † - TEST LOCATION APPROXIMATELY 5 FEET FROM BORING

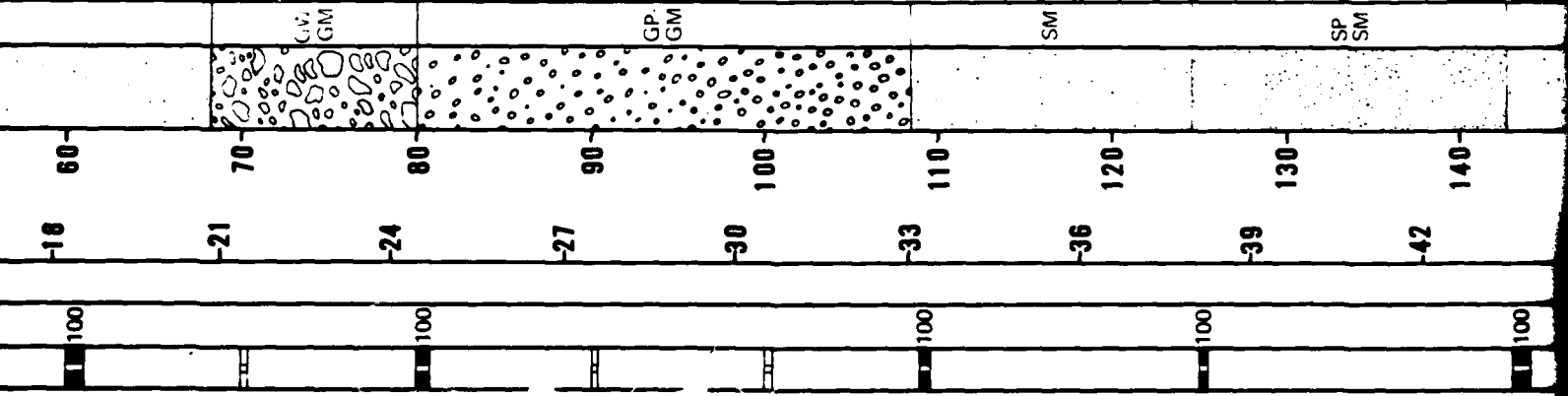
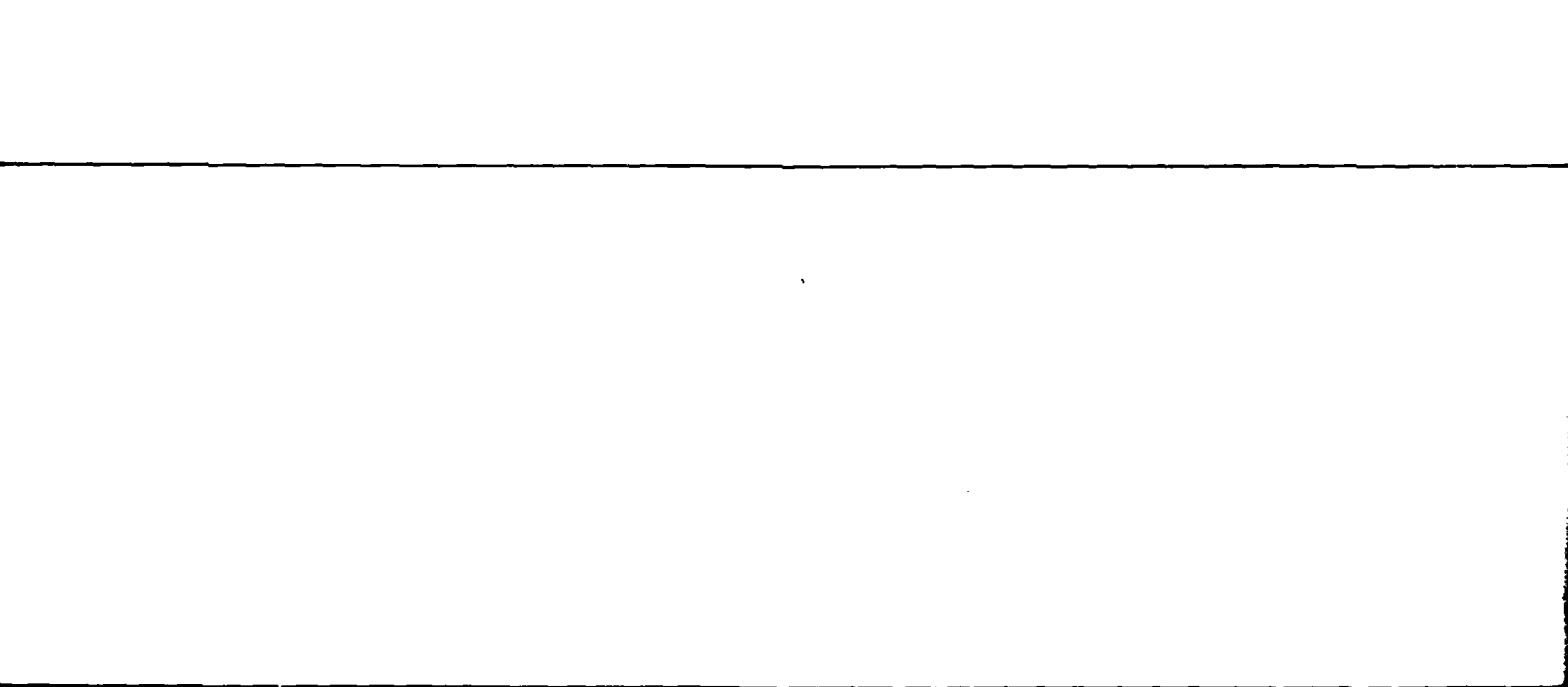
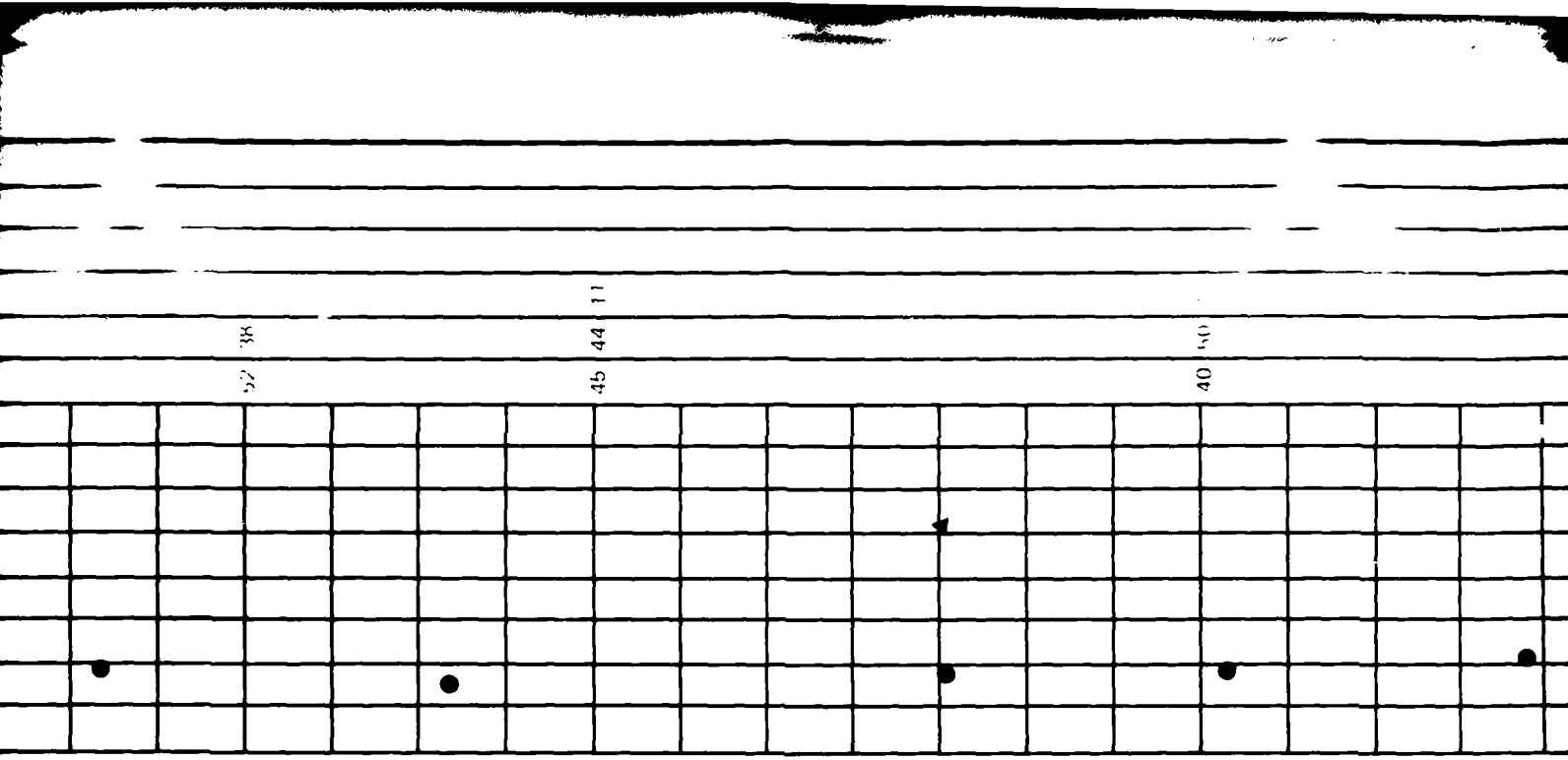
BORING DETAILS

ELEVATION : 5350' (1631m)
 SURFICIAL GEOLOGIC UNIT : A3/A5y
 DATE DRILLED : 24 June 1980
 DRILLING METHOD : Rotary Wash
 HOLE DIAMETER : 4 7/8" (124mm)
 WATER LEVEL : Not Encountered

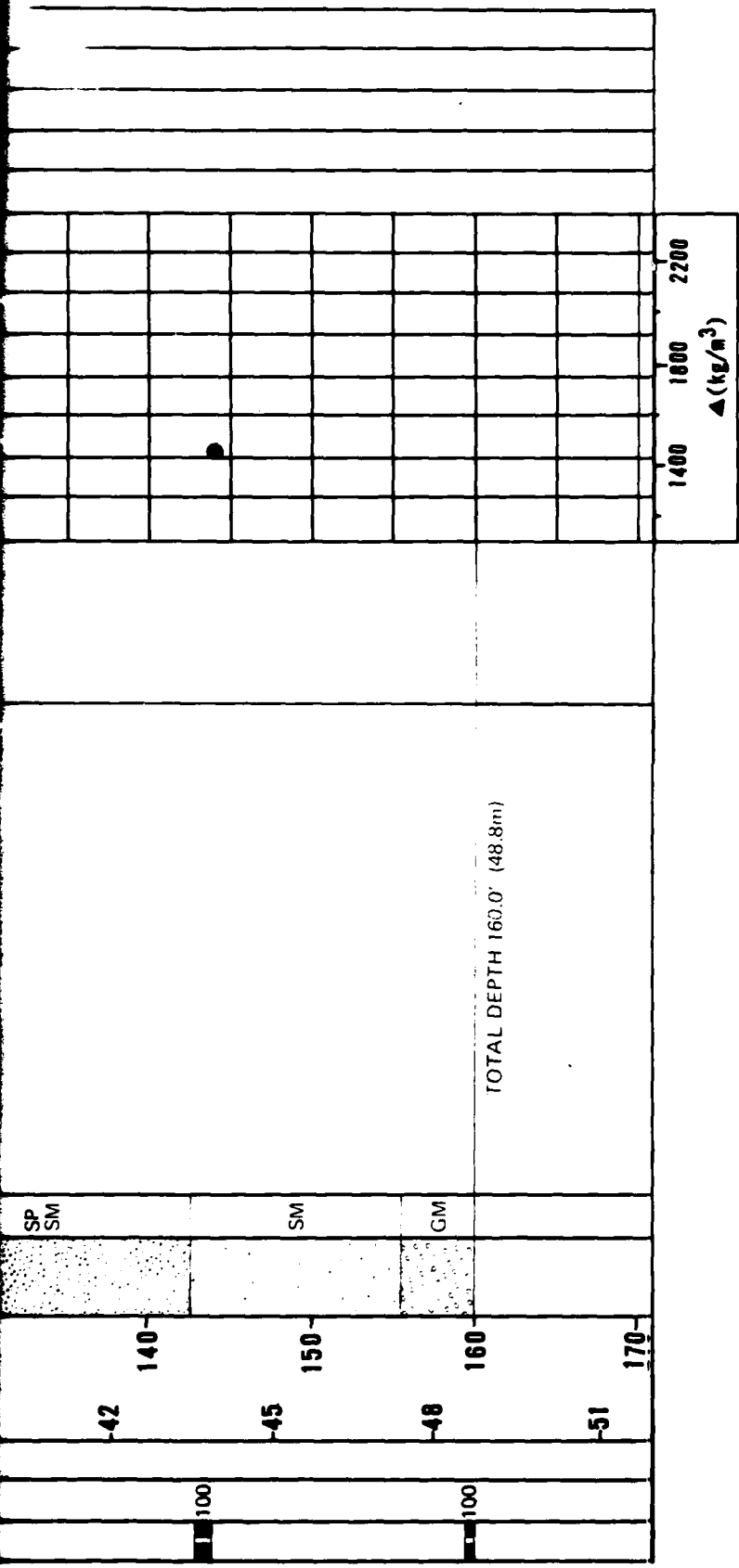
LOG OF BORING PI B-8 PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE BMO	FIGURE 56
FUGRO NATIONAL, INC.	

13

SAMPLE TYPE	% RECOVERY	N VALUE	METERS	FEET	LITHOLOGY	USCS	SOIL DESCRIPTION	REMARKS	▲(pcf)										SIEVE ANALYSIS			
									80	90	100	110	120	130	140	GR	SA	FI	LL	PI		
	100	6	0	0		SM	SILTY SAND, light brown, fine to coarse, poorly graded, loose, subrounded to rounded, calcareous, little silt, little fine gravel.	Continuous SPT (0.0' 4.5') sample intervals not shown											15	67	18	
	80	74*				GM	Interbedded layers of SANDY GRAVEL and GRAVELLY SAND:												43	36	21	
	100		3	10		SM	SANDY GRAVEL (GM, GW, GP, GM, GP); light brown to brown, fine to coarse, poorly to well graded, very dense, subrounded to rounded, calcareous, some fine to coarse sand, trace to some silt.												43	44	13	
	100		6	20		SP, SM	GRAVELLY SAND (SM, SP, SM); brown, fine to coarse, poorly graded, very dense, sub rounded to rounded, calcareous, some fine to coarse gravel, trace to little silt.												34	55	11	
	100		9	30		GM																
	100		12	40															27	59	14	
	100		15	50		SM													26	60	14	
	100		18	60																		



12



EXPLANATION

- FUGRO DRIVE SAMPLE
- BULK SAMPLE
- ▨ PITCHER TUBE SAMPLE
- STANDARD PENETRATION TEST SAMPLE
- ▨ CORE SAMPLE

- N - STANDARD PENETRATION RESISTANCE
- ▲ - DRY UNIT WEIGHT (ASTM: D-2937-71)
- - MOISTURE CONTENT (ASTM: D-2216-71)

NR - NO RECOVERY
 * - N VALUE : 100
 † - TEST LOCATION APPROXIMATELY 10 FEET FROM BORING

BORING DETAILS

ELEVATION : 5200' (1585m)
 SURFICIAL GEOLOGIC UNIT : A5i
 DATE DRILLED : 25 June 1980
 DRILLING METHOD : Rotary Wash
 HOLE DIAMETER : 4 7/8" (124mm)
 WATER LEVEL : Not Encountered

LOG OF BORING PI B-9 PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - DMO	FIGURE II-57
FUGRO NATIONAL, INC.	

1.3

12

87 100 100 100 67 100 80 100

-18 -21 -24 -27 -30 -33 -36 -39 -42

60 70 80 90 100 110 120 130 140

SM

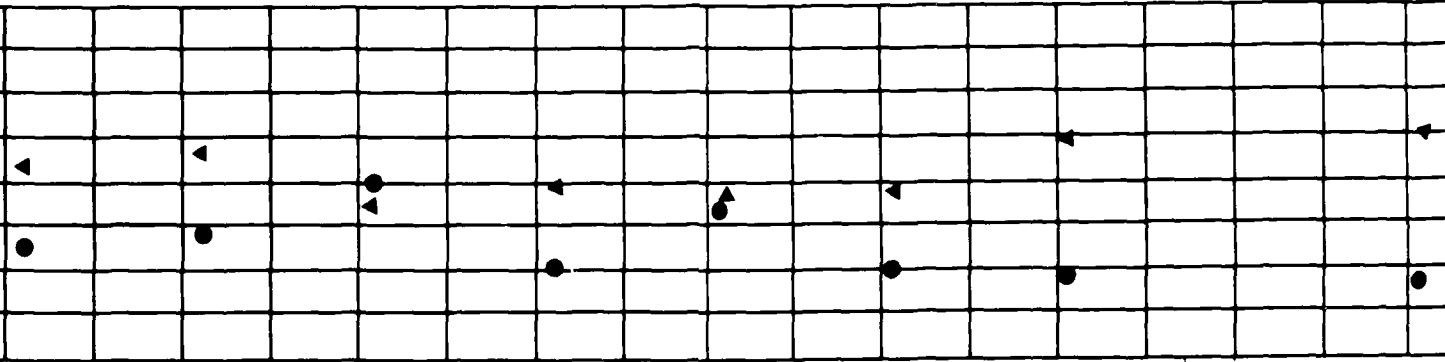
SW
SM

SM

SILTY SAND, light brown to brown, fine to medium, poorly graded, dense to very dense, subrounded to rounded, calcareous, some slightly plastic silt.

GRAVELLY SAND, gray to brown, fine to coarse, poorly to well graded, dense to very dense, subrounded to rounded, calcareous little to some fine gravel trace to little slightly plastic silt.

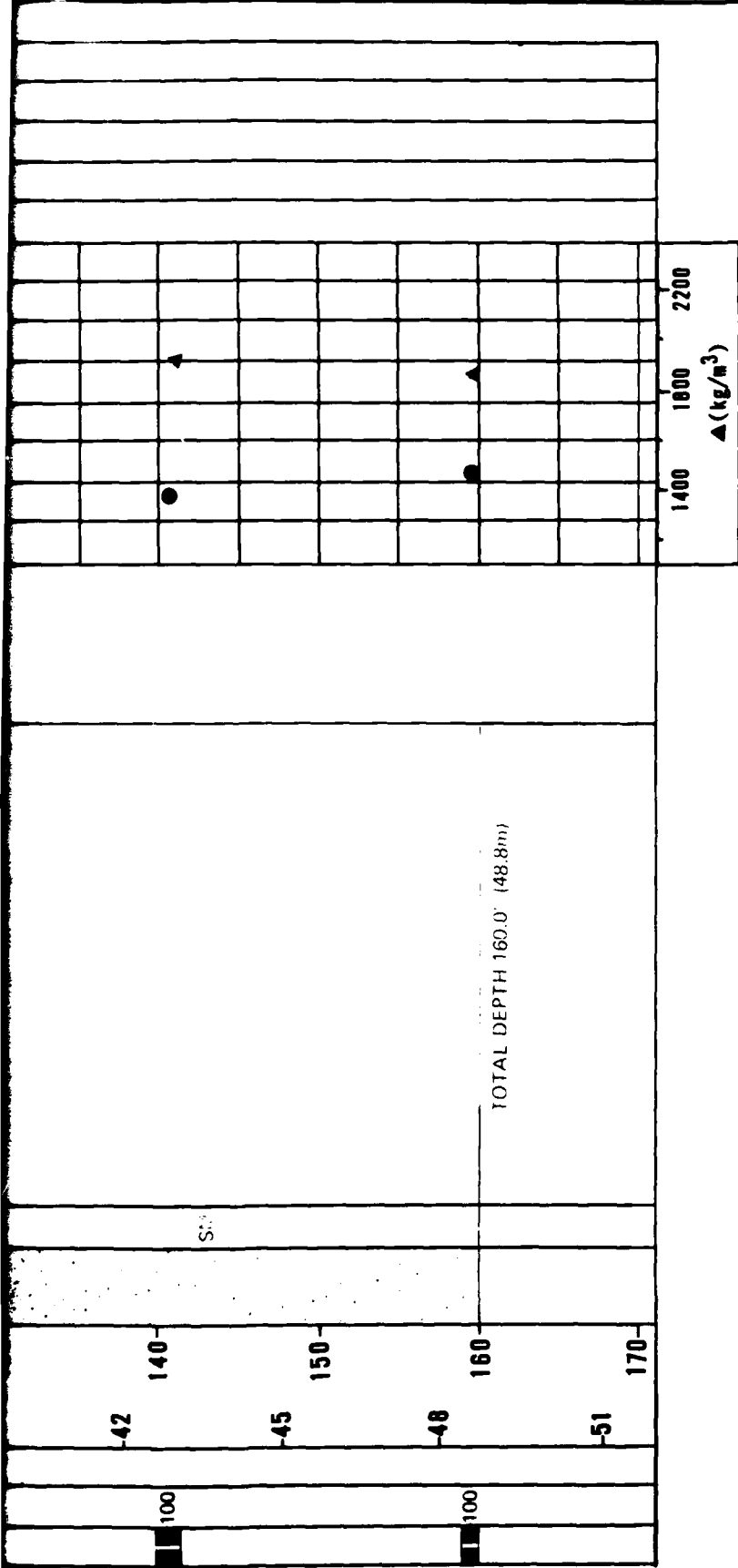
cobbles



0 64 36

0 68 32

23 66 11



LOG OF BORING PI-B-10
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
□ 5-8

FUGRO NATIONAL, INC.

13.

6.0 TRENCH AND TEST PIT LOGS

See Section 5.0, "Boring Logs," for explanation.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Dotted pattern]	SM	medium dense	SILTY SAND, brown to olive-gray, fine to coarse, poorly graded, dry to moist, subangular to subrounded, calcareous; little nonplastic silt; trace fine gravel; stage III caliche (4.0' - 6.0').	↑	12	71	17		
	2				very dense							
	1	4	[Dotted pattern]	SP-SM	dense	SAND, light brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; trace fine to coarse gravel; trace nonplastic silt; stage I caliche.	vertical walls stable					
	2	8										
	3	10	[Dotted pattern]	SP	dense	GRAVELLY SAND, light brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; some fine to coarse gravel.	↓	38	59	3		
	4	12										
	5	14			TOTAL DEPTH 14.0' (4.3m)							
	6	16										
	8	18										
	8	20										

TRENCH DETAILS

SURFACE ELEVATION : 5480' (1670m)
 DATE EXCAVATED : 29 MAY 1980
 SURFICIAL GEOLOGIC UNIT: A5i
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : N-S

LOG OF TRENCH PI-T-1
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - 880

FIGURE
 II-6-1

LOGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[stippled pattern]	SM	medium dense	GRAVELLY SAND, light brown, fine to medium poorly graded, moist, subangular to subrounded, calcareous; some fine to coarse gravel; little nonplastic silt.	↑	37	44	19		
	2											
	1	4	[large dots pattern]	GP	very dense	SANDY GRAVEL, light brown, fine to coarse, poorly graded, dry to slightly moist, subangular to subrounded, calcareous; some fine to coarse sand; stage II caliche.	vertical walls stable					
	6											
	2	8	[stippled pattern]	SP	dense very dense	GRAVELLY SAND, light brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; some fine to coarse gravel; stage I caliche (6.0' - 8.5'); stage IV caliche (8.5' - 9.0').	↓	34	64	2		
	10											
	3	10				TOTAL DEPTH 9.0' (2.7m)	cementation at 9.0' exceeded capacity of Case 580C backhoe					
		12										
	4	14										
		16										
	5	18										
		18										
	6	20										

TRENCH DETAILS

SURFACE ELEVATION : 5350' (1631m)
 DATE EXCAVATED : 30 MAY 1980
 SURFICIAL GEOLOGIC UNIT : A3/A5y
 TRENCH LENGTH : 13.0' (3.4m)
 TRENCH ORIENTATION : E-W

**LOG OF TRENCH PI-T-2
 PINE VALLEY, UTAH**

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
 II-6-2

FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Dotted pattern]	SM		SILTY SAND, brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; little nonplastic silt; little fine gravel.	↑	15	69	16		
	2											
	1	4	[Dotted pattern]	SP-SM		GRAVELLY SAND, olive-gray, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; some fine to coarse gravel; trace nonplastic silt; trace cobbles to 8" size; stage III carbonate.	vertical walls stable					
	2	8										
	3	10										
	4	12										
	5	14										
	6	20										
						TOTAL DEPTH 14.0' (4.3m)						

TRENCH DETAILS

SURFACE ELEVATION : 5200' (1585m)
 DATE EXCAVATED : 30 MAY 1980
 SURFICIAL GEOLOGIC UNIT : A5i
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : N-S

LOG OF TRENCH PI-T-3 PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - 000	FIGURE II-6-3
JUGRO NATIONAL, INC.	

BULK SAMPLE	DEPTH METERS FEET	LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
							GR	SA	FI	LL	PI
	0 0		GP GM	medium dense	SANDY GRAVEL, light brown, fine to coarse poorly graded, moist, subangular to subrounded, calcareous; some fine to coarse sand; trace non-plastic silt; occasional cobbles and boulders to 19" size (0.0' - 14.0').	vertical walls stable	55	35	10		
	2 0										
	1 4		SP SM	dense	GRAVELLY SAND, light brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; some fine gravel; trace nonplastic silt.		46	47	7		
	4 8										
	2 8		GP GM	very dense	SANDY GRAVEL, light brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; little fine to coarse sand; trace non-plastic silt.	77	14	9			
	8 10										
	3 12										
	4 14										
	14 14				TOTAL DEPTH 14.0' (4.3m)						
	5 18										
	6 20										

TRENCH DETAILS

SURFACE ELEVATION : 5560' (1695m)
 DATE EXCAVATED : 30 MAY 1980
 SURFICIAL GEOLOGIC UNIT : A5i
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : N-S

**LOG OF TRENCH PI-T-4
 PINE VALLEY, UTAH**

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - DND

FIGURE
 II-6-4

FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH METERS FEET	LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
							GR	SA	FI	LL	PI
	0	[Dotted pattern]	SM	medium dense	SILTY SAND, brown, fine to medium, poorly graded, moist, subangular to subrounded, calcareous; some nonplastic silt.	vertical walls stable	0	69	31		
	2										
	4	[Dotted pattern]	SP	medium dense	GRAVELLY SAND, gray-brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; some fine to coarse gravel; occasional cobbles to 5" size.	vertical walls unstable	38	59	3		
	6										
	10	[Dotted pattern]	SM	dense	SILTY SAND, brown, fine to medium, poorly graded, dry, subangular to subrounded, calcareous; little nonplastic silt.	vertical walls stable					
	12										
	14	TOTAL DEPTH 14.0' (4.3m)									
	16										
	18										
	20										

TRENCH DETAILS

SURFACE ELEVATION : 5275' (1608m)
 DATE EXCAVATED : 31 MAY 1980
 SURFICIAL GEOLOGIC UNIT: A5y
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : N-S

LOG OF TRENCH PI-T-6
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - 000

FIGURE
 II-6-5

TUBRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS					
	METERS	FEET						GR	SA	FI	LL	PI	
	0	0	[Dotted pattern]	SM	medium dense	SILTY SAND, brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; little nonplastic silt; little fine gravel.	↑	14	71	15			
	2												
	1	4	[Dotted pattern]	SW	dense	GRAVELLY SAND, gray-brown, fine to coarse, well graded, dry, subangular to subrounded, calcareous; some fine gravel; occasional cobbles to 8" size; stage I caliche (3.0' - 7.0'); stage III caliche (7.0' - 14.0').	vertical walls stable	36	62	2			
	6												
	8												
	10												
	12												
	14												
						TOTAL DEPTH 14.0' (4.3m)							
	5	18											
	6	20											

TRENCH DETAILS

SURFACE ELEVATION : 5865' (1788m)
 DATE EXCAVATED : 31 MAY 1980
 SURFICIAL GEOLOGIC UNIT : A5i
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : E-W

LOG OF TRENCH PI-T-6
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
 II-6-6

TUBRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS						
	METERS	FEET						GR	SA	FI	LL	PI		
	0	0	[Dotted pattern]	SM	dense	SILTY SAND, light brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; little nonplastic silt; stage I caliche (1.0' - 3.0').	↑	2	80	18				
	2													
	1	4	[Dotted pattern]	SP-SM	medium dense	SAND, brown, fine to coarse, poorly graded, slightly moist, subangular to subrounded, calcareous; trace nonplastic silt; trace fine gravel; silty sand (3.0' - 4.0').	vertical walls stable							
	6													
	8													
	10													
	3	12												
	4	14				TOTAL DEPTH 14.0' (4.3m)								
	5	16												
	6	18												
	6	20												

TRENCH DETAILS

SURFACE ELEVATION : 5630' (1716m)
 DATE EXCAVATED : 1 JUNE 1980
 SURFICIAL GEOLOGIC UNIT : A5i
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : N-S

LOG OF TRENCH PI-T-7 PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - 8900	FIGURE II-6-7
JUGRO NATIONAL, INC.	

24 MAR 81

USAF-37

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS					
	METERS	FEET						GR	SA	FI	LL	PI	
	0	0		SM	dense	SILTY SAND, light brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; little nonplastic silt.	↑	0	81	19			
	2												
	1	4	SP-SM		dense	SAND, light brown, fine to coarse, poorly graded, dry to slightly moist, subangular to subrounded, calcareous; trace nonplastic silt; occasional cobbles to 7" size (10.0'-14.0'); stage I-II caliche (3.0'-10.0').	vertical walls stable						
	6												
	8												
	10												
	12												
	14												
						TOTAL DEPTH 14.0' (4.3m)							
	5	16											
		18											
	6	20											

TRENCH DETAILS

SURFACE ELEVATION : 5990' (1826m)
 DATE EXCAVATED : 1 JUNE 1980
 SURFICIAL GEOLOGIC UNIT: A5i
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : N-S

**LOG OF TRENCH PI-T-8
PINE VALLEY, UTAH**

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - DDD

FIGURE
 II-6-8

JUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0				SILTY SAND, dark brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; some nonplastic silt; trace fine gravel.	↑	6	71	23		
	2			SM	dense							
	1	4				SAND, brown, fine to coarse, well graded, moist, subangular to subrounded, calcareous; trace nonplastic silt; stage IV caliche (8.5' - 9.0').	vertical walls stable	4	87	9		
	2	6		SW	dense							
	3	8		SM	very dense							
	3	10				TOTAL DEPTH 9.0' (2.7m)	↓ cementation at 9.0' exceeded capacity of Case 580C backhoe					
	4	12										
	5	14										
	6	16										
	7	18										
	8	20										

TRENCH DETAILS

SURFACE ELEVATION : 6690' (2039m)
 DATE EXCAVATED : 1 JUNE 1980
 SURFICIAL GEOLOGIC UNIT : A5i
 TRENCH LENGTH : 13.0' (4.0m)
 TRENCH ORIENTATION : N-S

**LOG OF TRENCH PI-T-8
 PINE VALLEY, UTAH**

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - 300

FIGURE
 II-6-9

FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Dotted pattern]	SM	dense	SILTY SAND, light brown to olive-gray, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; little nonplastic silt; trace fine gravel; stage II caliche (0.5' - 3.0'); stage IV caliche (3.0' - 5.0').	↑					
	2				very dense							
	1	4	[Dotted pattern]	SM	dense	GRAVELLY SAND, brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; little fine gravel; little nonplastic silt; occasional cobbles to 8" size (11.0' - 14.0'); stage II caliche (11.0' - 14.0').	vertical walls stable					
	2	8										
	3	10	[Dotted pattern]	SM	dense	TOTAL DEPTH 14.0' (4.3m)	↓					
	4	14										
	5	18										
	6	20										

TRENCH DETAILS

SURFACE ELEVATION : 6280' (1914m)
 DATE EXCAVATED : 2 JUNE 1980
 SURFICIAL GEOLOGIC UNIT : A5i
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : N-S

LOG OF TRENCH PI-T-70
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
 II-6-10

FUGRO NATIONAL, INC.

FN-TR-27-PI-II

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS					
	METERS	FEET						GR	SA	FI	LL	PI	
	0	0		GM	dense	SANDY GRAVEL, light brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; some fine to coarse sand; little non-plastic silt; trace cobbles and boulders to 18" size; stage II caliche (1.0' - 2.0').	vertical walls stable cementation, cobbles and boulders at 2.0' exceeded capacity of Case 580C backhoe						
		2			very dense								
						TOTAL DEPTH 2.0' (0.6m)							
	1												
	4												
	6												
	2												
	8												
	3												
	10												
	12												
	4												
	14												
	16												
	5												
	18												
	6												
	20												

TRENCH DETAILS

SURFACE ELEVATION : 6260' (1908m)
 DATE EXCAVATED : 2 JUNE 1980
 SURFICIAL GEOLOGIC UNIT : A5i
 TRENCH LENGTH : 10.0' (3.0m)
 TRENCH ORIENTATION : N-S

LOG OF TRENCH PI-T-11
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - 800

FIGURE
 II-6-11

FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0				SILTY SAND, light brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; some nonplastic silt.	vertical walls stable	2	73	25		
	2			SM	medium dense							
	4			SW	medium dense	GRAVELLY SAND, brown, fine to coarse, well graded, dry, subangular to subrounded, calcareous; some fine gravel.		28	69	3		
	6			SP	dense	SAND, brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; trace fine gravel; stage II caliche.						
	8			CL	stiff	SANDY CLAY, brown, slightly moist, medium plastic, calcareous; little fine to medium subangular to subrounded sand; stage I caliche.		0	20	80	38	18
	10											
	12			SW-SM	dense	GRAVELLY SAND, brown, fine to coarse, well graded, dry, subangular to subrounded, calcareous; little fine gravel; trace nonplastic silt; occasional cobbles to 6" size; stage I caliche.	15	79	6			
	14					TOTAL DEPTH 14.0' (4.3m)						
	16											
	18											
	20											

TRENCH DETAILS

SURFACE ELEVATION : 5330' (1625m)
 DATE EXCAVATED : 3 JUNE 1980
 SURFICIAL GEOLOGIC UNIT : A5i
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : N-S

LOG OF TRENCH PI-T-12 PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - 800	FIGURE II-6-12
FUGRO NATIONAL, INC.	

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0		SM	dense	GRAVELLY SAND, light brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; some fine gravel; little nonplastic silt; occasional cobbles to 6" size.	vertical walls stable 	42	43	15		
	2											
	4			SP-SM	dense	GRAVELLY SAND, light brown, fine to coarse, poorly graded, slightly moist, subangular to subrounded, calcareous; little fine to coarse gravel; trace nonplastic silt; stage I caliche (3.5' - 14.0').						
	8											
8			GP	dense	SANDY GRAVEL, light brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; little medium to coarse sand; little cobbles to 11" size.	81	17	2				
10												
12			SW-SM	dense	GRAVELLY SAND, light brown, fine to coarse, well graded, slightly moist, subangular to subrounded, calcareous; some fine gravel; trace nonplastic silt; trace cobbles to 8" size.	38	53	9				
14												
						TOTAL DEPTH 14.0' (4.3m)						
	18											
	18											
	20											

TRENCH DETAILS

SURFACE ELEVATION : 5850' (1783m)
 DATE EXCAVATED : 3 JUNE 1980
 SURFICIAL GEOLOGIC UNIT: A5i
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : N-S

LOG OF TRENCH PI-T-13
PINE VALLEY, UTAH

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - DMO	FIGURE II-6-13
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FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0		SM	medium dense	SILTY SAND, brown, fine to coarse, poorly graded, slightly moist, subangular to subrounded, calcareous; some nonplastic silt.	vertical walls stable	1	73	26		
	2					GRAVELLY SAND, dark brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; little to some fine to coarse gravel.		14	85	1		
	3	10		SP	medium dense			42	57	1		
		14				TOTAL DEPTH 14.0' (4.3m)						
	5	18										
	6	18										
	8	20										

TRENCH DETAILS

SURFACE ELEVATION : 5220' (1591m)
 DATE EXCAVATED : 4 JUNE 1980
 SURFICIAL GEOLOGIC UNIT : A1
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : N-S

LOG OF TRENCH PI-T-14
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - 880

FIGURE
 II-6-14

TUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Dotted pattern]	SM	dense	GRAVELLY SAND, light brown, fine to coarse, poorly graded, slightly moist, subangular to subrounded, calcareous; some fine gravel; little nonplastic silt; occasional cobbles to 6" size; stage III caliche (0.5' - 2.5'); stage IV caliche (2.5' - 3.0').	vertical walls stable	33	48	19		
	2	very dense										
	1	4				TOTAL DEPTH 3.0' (0.9m)	cementation at 3.0' exceeded capacity of Case 580C backhoe					
	2	8										
	3	10										
	4	12										
	5	16										
	6	18										
	6	20										

TRENCH DETAILS

SURFACE ELEVATION : 6110' (1862m)
 DATE EXCAVATED : 6 JUNE 1980
 SURFICIAL GEOLOGIC UNIT : A5i
 TRENCH LENGTH : 10.0' (3.0m)
 TRENCH ORIENTATION : N-S

LOG OF TRENCH PI-T-16
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - 8000

FIGURE
 II-6-15

JUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS							
	METERS	FEET						GR	SA	FI	LL	PI			
	0	0	[Diagonal hatching pattern]	SC	dense	CLAYEY SAND, brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; some slightly plastic clay; some fine to coarse gravel; trace cobbles to 10" size.	vertical walls stable	24	33	43	32	14			
	2														
	1	4	[Circular dot pattern]	GM	dense	SANDY GRAVEL, brown, fine, poorly graded, slightly moist, subangular to subrounded, calcareous; some fine to coarse sand; little non-plastic silt; some cobbles and boulders to 18" size; stage I-II caliche.		44	43	13					
	2	8													
	3	10													
	4	12													
		14		GP GM	dense	SANDY GRAVEL, brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; some fine to coarse sand; trace non-plastic silt; trace cobbles to 8" size.		67	23	10					
		14	TOTAL DEPTH 14.0' (4.3m)												
	5	18													
		18													
	6	20													

TRENCH DETAILS

SURFACE ELEVATION : 6640' (1963m)
 DATE EXCAVATED : 10 JUNE 1980
 SURFICIAL GEOLOGIC UNIT : A5i
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : N-S

LOG OF TRENCH PI-T-16
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - 000

FIGURE
 II-6-16

FUGRO NATIONAL, INC.

FN-TR-27-PI-II

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS						
	METERS	FEET						GR	SA	FI	LL	PI		
	0	0				SILTY SAND, light brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; some nonplastic silt; little fine subangular gravel; stage II caliche (1.0'-3.0').								
		2		SM	dense				13	60	27			
	1	4		GP		SANDY GRAVEL, dark brown, fine to coarse, poorly graded, moist, subangular, calcareous; some fine to coarse subangular to subrounded sand; trace nonplastic silt (5.5' - 11.0'); some cobbles and boulders to 15" size.			51	47	2			
	2	8		GP-GM	dense		vertical walls stable		74	21	5			
	3	10												
	4	12		SP	dense	GRAVELLY SAND, dark brown, fine to coarse, poorly graded, moist, subangular, calcareous; some fine to coarse gravel; some cobbles to 8" size.								
		14				TOTAL DEPTH 14.0' (4.3m)								
	5	18												
		18												
	6	20												

TRENCH DETAILS

SURFACE ELEVATION : 6600' (2012m)
 DATE EXCAVATED : 12 JUNE 1980
 SURFICIAL GEOLOGIC UNIT : A50
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : N-S

**LOG OF TRENCH PI-T-17
 PINE VALLEY, UTAH**

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - 000

FIGURE
 II-6-17

FUGRO NATIONAL, INC.

24 MAR 81

USAF-37

FN-TR-27-PI-II

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Dotted pattern]	SM	dense	GRAVELLY SAND, light brown, fine to coarse, poorly graded, slightly moist, subangular to subrounded, calcareous; some fine to coarse subangular gravel; little nonplastic silt; trace cobbles to 6" size; stage III-IV caliche (1.0' - 4.0').	vertical walls stable	36	46	18		
	2				very dense							
	4					TOTAL DEPTH 4.0' (1.2m)	cementation at 4.0' exceeded capacity of Case 580C backhoe					
	6											
	8											
	10											
	12											
	14											
	16											
	18											
	20											

TRENCH DETAILS

SURFACE ELEVATION : 6405' (1952m)
 DATE EXCAVATED : 13 JUNE 1980
 SURFICIAL GEOLOGIC UNIT: A5i
 TRENCH LENGTH : 18.0' (5.5m)
 TRENCH ORIENTATION : N-S

LOG OF TRENCH PI-T-18
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - 890

FIGURE
 II-6-18

FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS						
	METERS	FEET						GR	SA	FI	LL	PI		
	0	0	[diagonal hatching]	CL	firm	SANDY CLAY, dark brown, moist, medium plastic, calcareous; some fine to coarse sub-angular to subrounded sand.	↑ vertical walls stable	4	36	60	39	17		
	2													
	4													
	10	10	[stippled]	GM	very dense	SANDY GRAVEL, brown, fine to coarse, poorly graded, slightly moist, subangular, calcareous; some fine to coarse subangular to subrounded sand; little nonplastic silt; little cobbles to 10" size.		43	40	17				
	12	12				TOTAL DEPTH 12.0' (3.6m)	↓ excavation capacity of Case 580C exceeded at 12.0'							
	14													
	18													
	20													

TRENCH DETAILS

SURFACE ELEVATION : 6500' (1981m)
 DATE EXCAVATED : 13 JUNE 1980
 SURFICIAL GEOLOGIC UNIT : A50
 TRENCH LENGTH : 14.0' (4.3m)
 TRENCH ORIENTATION : E-W

LOG OF TRENCH PI-T-19
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - 800

FIGURE
 II-6-19

FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0		GM	medium dense	SANDY GRAVEL, brown, fine to coarse, poorly graded, dry, angular to subangular, calcareous; some fine to coarse sand; little nonplastic silt.	↑ vertical walls stable ↓					
	1											
	2											
	3											
	4											
	5											
TOTAL DEPTH 5.0' (1.5m)												

SURFACE ELEVATION: 5840' (1780m)
 SURFICIAL GEOLOGIC UNIT: A5i LOG OF TEST PIT PI-P-1

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0		GM	medium dense	Interbedded layers of SANDY GRAVEL and SILTY SAND: SANDY GRAVEL (GM); brown, fine to coarse, poorly graded, dry, angular to subangular, calcareous; some fine to coarse sand; little nonplastic silt; stage II caliche (1.0'-2.0') SILTY SAND (SM); brown, fine to medium, poorly graded, slightly moist, subangular to subrounded, calcareous; some nonplastic silt.	↑ vertical walls stable ↓					
	1											
	2											
	3											
	4											
	5											
TOTAL DEPTH 5.0' (1.5m)												

SURFACE ELEVATION: 5550' (1692m)
 SURFICIAL GEOLOGIC UNIT: A5i LOG OF TEST PIT PI-P-2

LOGS OF TEST PITS PI-P-1 AND PI-P-2 PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	FIGURE II-6-20
FUGRO NATIONAL, INC.	

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Dotted pattern]	SM	medium dense	SILTY SAND, brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; little nonplastic silt; trace fine gravel.	↑ vertical walls stable ↓					
	1	7						73	20			
	2											
	3											
	4											
	5		TOTAL DEPTH 5.0' (1.5m)									

SURFACE ELEVATION: 5760' (1756m)
SURFICIAL GEOLOGIC UNIT: A5i

LOG OF TEST PIT PI-P-3

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Dotted pattern]	SM	medium dense	SILTY SAND, brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; little nonplastic silt; trace fine gravel.	↑ vertical walls stable ↓					
	1	9						77	14			
	2											
	3											
	4											
	5		TOTAL DEPTH 5.0' (1.5m)									

SURFACE ELEVATION: 6255' (1802m)
SURFICIAL GEOLOGIC UNIT: A5i

LOG OF TEST PIT PI-P-4

LOGS OF TEST PITS PI-P-3 AND PI-P-4
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
II-6-21

FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	F1	LL	PI
	0	0	[Diagonal Hatching]	ML	stiff	SANDY SILT, light brown, moist, slightly plastic, calcareous; little fine to medium subrounded sand; stage I caliche.	↑					
	1							0	17	83	39	10
	2						vertical walls stable					
	3		[Dotted Pattern]	SM	dense	SILTY SAND, brown, fine to coarse, poorly graded, slightly moist, subangular to subrounded, calcareous; little nonplastic silt; stage II caliche.	↓					
	4											
	5											
TOTAL DEPTH 5.0' (1.5m)												

SURFACE ELEVATION: 5185' (1580m)
 SURFICIAL GEOLOGIC UNIT: A5y LOG OF TEST PIT PI-P-5

	0	0	[Dotted Pattern]	SM	medium dense	SILTY SAND, brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; little nonplastic silt	↑					
	1							3	79	18		
	2						vertical walls unstable					
	3		[Dotted Pattern]	SP	loose	SAND, dark brown, fine to coarse, poorly graded, slightly moist, subangular to subrounded, calcareous; trace fine gravel.	↓					
	4							6	93	1		
	5											
TOTAL DEPTH 5.0' (1.5m)												

SURFACE ELEVATION: 5170' (1576m)
 SURFICIAL GEOLOGIC UNIT: A4o LOG OF TEST PIT PI-P-6

LOGS OF TEST PITS PI-P-5 AND PI-P-6
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - DND

FIGURE
 II-6-22

FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0		SP	medium dense	GRAVELLY SAND, gray-brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; some fine gravel.	vertical walls stable					
	1											
	2							27	69	4		
	3	1										
	4											
	5		TOTAL DEPTH 5.0' (1.5m)									

SURFACE ELEVATION: 5140' (1567m)

SURFICIAL GEOLOGIC UNIT: A4c LOG OF TEST PIT PI-P-7

	0	0		SP-SM	medium dense	GRAVELLY SAND, brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; little fine gravel; trace nonplastic silt.	vertical walls stable					
	1											
	2			17	71	12						
	3	1		SP	medium dense	SAND, brown, fine to coarse, poorly graded, slightly moist, subangular to subrounded, calcareous; trace fine gravel.						
	4											
	5		TOTAL DEPTH 5.0' (1.5m)									

SURFACE ELEVATION: 5255' (1602m)

SURFICIAL GEOLOGIC UNIT: A5i LOG OF TEST PIT PI-P-8

LOGS OF TEST PITS PI-P-7 AND PI-P-8
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-6-23

FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Dotted pattern]	SM	medium dense	GRAVELLY SAND, light brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; some fine gravel; little nonplastic silt.	↑ vertical walls stable ↓					
	1							21	66	13		
	3	1	[Stippled pattern]	GW	dense	SANDY GRAVEL, gray-brown, fine to coarse, well graded, dry, subangular to subrounded, calcareous; some fine to coarse sand; stage I caliche.						
	4							51	47	2		
TOTAL DEPTH 5.0' (1.5m)												

SURFACE ELEVATION: 5430' (1655m)
SURFICIAL GEOLOGIC UNIT: A5y

LOG OF TEST PIT PI-P-9

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Dotted pattern]	SM	medium dense	GRAVELLY SAND, light brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; some fine to coarse gravel; little nonplastic silt; occasional cobbles to 6" size.	↑ vertical walls stable ↓					
	1							32	53	15		
	3	1	[Stippled pattern]	SP	dense	GRAVELLY SAND, gray-brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; some fine to coarse gravel; stage I caliche.						
	4							27	72	1		
TOTAL DEPTH 5.0' (1.5m)												

SURFACE ELEVATION: 5675' (1730m)
SURFICIAL GEOLOGIC UNIT: A6i

LOG OF TEST PIT PI-P-10

LOGS OF TEST PITS PI-P-9 AND PI-P-10
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - 200

FIGURE
II-6-24

FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Stippled pattern]	SP	medium dense	GRAVELLY SAND, dark brown, fine to coarse, poorly graded, slightly moist, subangular to sub-rounded; some fine to coarse gravel; trace cobbles to 6" size; stage I caliche (1.0'-3.5').	↑ vertical walls stable ↓					
	1											
	2											
	3	1	[Stippled pattern]	SM	very dense	SILTY SAND, brown, fine to coarse, poorly graded, slightly moist, subangular to sub-rounded, calcareous; some nonplastic silt, stage II caliche.						
	4											
	5					TOTAL DEPTH 5.0' (1.5m)						

SURFACE ELEVATION: 5360' (1634m)
 SURFICIAL GEOLOGIC UNIT: A5i LOG OF TEST PIT PI-P-11

	0	0	[Stippled pattern]	SM	medium dense	SILTY SAND, light brown, fine to coarse, poorly graded, dry to moist, subangular to subrounded, calcareous; little nonplastic silt; trace fine gravel; stage II caliche (3.0'-5.0')	↑ vertical walls stable ↓					
	1											
	2											
	3	1	[Stippled pattern]	SM	dense							
	4											
	5					TOTAL DEPTH 5.0' (1.5m)						

SURFACE ELEVATION: 5630' (1686m)
 SURFICIAL GEOLOGIC UNIT: A5v/A6i LOG OF TEST PIT PI-P-12

LOGS OF TEST PITS PI-P-11 AND PI-P-12
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - WFO

FIGURE
 II-6-25

FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS						
	METERS	FEET						GR	SA	FI	LL	PI		
	0	0				SILTY SAND, light brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; little nonplastic silt; stage I caliche (1.5'-3.0').								
		1		SM	medium dense		vertical walls stable							
		2												
		3		SW-SM	medium dense	SAND, gray-brown, fine to coarse, well graded, slightly moist, subangular to subrounded, calcareous; trace nonplastic silt.		3	89	8				
		4												
		5												
						TOTAL DEPTH 5.0' (1.5m)								

SURFACE ELEVATION: 5740' (1750m)
SURFICIAL GEOLOGIC UNIT: A5i

LOG OF TEST PIT PI-P-13

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS						
	METERS	FEET						GR	SA	FI	LL	PI		
	0	0				SILTY SAND, brown, fine to medium, poorly graded, moist, subangular to subrounded, calcareous; some slightly plastic silt.								
		1					vertical walls stable							
		2		SM	medium dense				0	71	29			
		3												
		4												
		5												
						TOTAL DEPTH 5.0' (1.5m)								

SURFACE ELEVATION: 6320' (1926m)
SURFICIAL GEOLOGIC UNIT: A5i

LOG OF TEST PIT PI-P-14

LOGS OF TEST PITS PI-P-13 AND PI-P-14
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-6-26

JUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Dotted pattern]	SM	dense	SILTY SAND, light brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; some nonplastic silt; trace fine gravel; stage I caliche (2.0'-4.0').	↑ vertical walls stable ↓					
	1											
	2											
	3	1										
	4	4	[Dotted pattern]	SP	medium dense	SAND, gray-brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; trace fine gravel.		12	86	2		
	5	5				TOTAL DEPTH 5.0' (1.5m)						

SURFACE ELEVATION: 5820' (1774m)
 SURFICIAL GEOLOGIC UNIT: A5i LOG OF TEST PIT PI-P-15

	0	0	[Dotted pattern]	SM	dense	SILTY SAND, brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; little nonplastic silt; trace fine gravel.	↑ vertical walls stable ↓					
	1											
	2											
	3	1										
	4	4	[Dotted pattern]	SW-SM	dense	SAND, brown, fine to coarse, well graded, moist, subangular to subrounded, calcareous; trace nonplastic silt.		4	89	7		
	5	5				TOTAL DEPTH 5.0' (1.5m)						

SURFACE ELEVATION: 6060' (1847m)
 SURFICIAL GEOLOGIC UNIT: A5i LOG OF TEST PIT PI-P-16

**LOGS OF TEST PITS PI-P-15 AND PI-P-16
 PINE VALLEY, UTAH**

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - 8ND	FIGURE II-6-27
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FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS										
	METERS	FEET						GR	SA	FI	LL	PI						
	0	0		GM	dense	SANDY GRAVEL, light brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; some fine to coarse sand; little non-plastic silt; trace cobbles and boulders to 18" size.	↑ vertical walls stable ↓											
	1													54	33	13		
	2																	
	3																	
	4																	
	5		TOTAL DEPTH 5.0' (1.5m)															

SURFACE ELEVATION: 5900' (1798m)
 SURFICIAL GEOLOGIC UNIT: AS1 LOG OF TEST PIT PI-P-17

	0	0		SM	medium dense	SILTY SAND, light brown, fine to coarse, poorly graded, moist, subangular to subrounded, calcareous; some slightly plastic silt; trace fine gravel.	↑ vertical walls stable ↓											
	1													9	44	47		
	2			SP-SM	medium dense	GRAVELLY SAND, light brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; some fine gravel; trace nonplastic silt.												
	3													26	64	10		
	4																	
	5		TOTAL DEPTH 5.0' (1.5m)															

SURFACE ELEVATION: 5295' (1614m)
 SURFICIAL GEOLOGIC UNIT: A1' LOG OF TEST PIT PI-P-18

LOGS OF TEST PITS PI-P-17 AND PI-P-18
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - 8MO

FIGURE
 II-6-28

FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0		GM	dense	SANDY GRAVEL, light brown, fine to coarse, poorly graded, moist, subangular to sub-rounded, calcareous; some fine to coarse sand; little nonplastic silt; occasional cobbles to 6" size.	↑ vertical walls stable ↓					
	1							50	34	16		
	2											
	3	1										
	4											
	5											
TOTAL DEPTH 5.0' (1.5m)												

SURFACE ELEVATION: 5480' (1670m)
 SURFICIAL GEOLOGIC UNIT: A5i LOG OF TEST PIT PI-P-19

	0	0		CL	stiff	SILTY CLAY, light brown, slightly moist, slightly plastic, calcareous; trace fine subangular to subrounded sand.	↑ vertical walls stable ↓					
	1							0	7	93	28	8
	2			SM	dense	SILTY SAND, light brown, fine to medium, poorly graded, dry, subangular to subrounded, calcareous; some nonplastic silt.	↑ vertical walls stable ↓					
	3	1						1	77	22		
	4											
	5											
TOTAL DEPTH 5.0' (1.5m)												

SURFACE ELEVATION: 5230' (1594m)
 SURFICIAL GEOLOGIC UNIT: A5i/A1 LOG OF TEST PIT PI-P-20

**LOGS OF TEST PITS PI-P-19 AND PI-P-20
 PINE VALLEY, UTAH**

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - 000	FIGURE II-6-29
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FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH METERS FEET	LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
							GR	SA	FI	LL	PI
	0		GM	dense	SANDY GRAVEL, light brown, fine to coarse, poorly graded, slightly moist, subangular to subrounded, calcareous; some fine to coarse sand; little nonplastic silt; little cobbles to 10" size; stage III caliche (1.0'-5.0').	vertical walls stable					
	1						46	41	13		
	2										
	3										
	4										
	5				TOTAL DEPTH 5.0' (1.5m)						

SURFACE ELEVATION: 6250' (1905m)
SURFICIAL GEOLOGIC UNIT: A5i

LOG OF TEST PIT PI-P-21

	0		SM	dense	SILTY SAND, light brown, fine to coarse, poorly graded, slightly moist, subangular to subrounded, calcareous; some nonplastic silt; some fine gravel; stage II-III caliche (0.5'-5.0').	vertical walls stable					
	1						23	54	23		
	2										
	3										
	4		SW-SM	dense	SAND, brown, fine to coarse, well graded, dry, subangular to subrounded, calcareous; trace nonplastic silt.		1	94	5		
	5				TOTAL DEPTH 5.0' (1.5m)						

SURFACE ELEVATION: 6205' (1891m)
SURFICIAL GEOLOGIC UNIT: A5i

LOG OF TEST PIT PI-P-22

LOGS OF TEST PITS PI-P-21 AND PI-P-22
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-6-30

JUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Dotted pattern]	SM	dense	SILTY SAND, light brown, fine to coarse, poorly graded, slightly moist, subangular to subrounded, calcareous; some slightly plastic silt; stage II caliche (1.0'-5.0').	↑ vertical walls stable ↓					
	1											
	2											
	3											
	4											
	5		TOTAL DEPTH 5.0' (1.5m)									

SURFACE ELEVATION: 6290' (1917m)
 SURFICIAL GEOLOGIC UNIT: A5i LOG OF TEST PIT PI-P-23

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Dotted pattern]	SM	dense	SILTY SAND, light brown, fine to coarse, poorly graded, slightly moist, subangular to subrounded, calcareous; some nonplastic silt; little fine gravel; trace cobbles to 8" size; stage III-IV caliche (1.0'-5.0').	↑ vertical walls stable ↓					
	1				very dense			20	51	29		
	2											
	3											
	4											
	5		TOTAL DEPTH 5.0' (1.5m)									

SURFACE ELEVATION: 6385' (1946m)
 SURFICIAL GEOLOGIC UNIT: A5i LOG OF TEST PIT PI-P-24

LOGS OF TEST PITS PI-P-23 AND PI-P-24
 PINE VALLEY, UTAH

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE BMO

FIGURE
 II-6-31

FUGRO NATIONAL, INC.

BULK SAMPLE	DEPTH		LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	SIEVE ANALYSIS				
	METERS	FEET						GR	SA	FI	LL	PI
	0	0	[Dotted pattern]	SM	dense	SILTY SAND, light brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; some nonplastic silt; some fine to coarse subangular to subrounded gravel; trace cobbles to 8" size; stage III-IX caliche (0.5'-4.0').	vertical walls stable					
	1	1			very dense							
	2	2										
	3	3										
	4	4	[Dotted pattern]	SP-SM	dense	GRAVELLY SAND, brown, fine to coarse, poorly graded, dry, subangular to subrounded, calcareous; some fine to coarse gravel; trace nonplastic silt; trace cobbles to 8" size; stage II caliche.		47	48	5		
	5	5				TOTAL DEPTH 5.0' (1.5m)						

SURFACE ELEVATION: 6215' (1894m)
 SURFICIAL GEOLOGIC UNIT: A5i LOG OF TEST PIT PI-P-25

BULK SAMPLE	DEPTH METERS	DEPTH FEET	LITHOLOGY	USCS	CONSISTENCY	SOIL DESCRIPTION	REMARKS	GR	SA	FI	LL	PI
	0	0										
	1	1										
	2	2										
	3	3										
	4	4										
	5	5										

SURFACE ELEVATION:
 SURFICIAL GEOLOGIC UNIT:

**LOG OF TEST PIT PI-P-25
 PINE VALLEY, UTAH**

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-6-32

UGRO NATIONAL, INC.

7.0 SURFICIAL SAMPLE LOGS

Explanation: Finalized logs of the surficial samples are presented in this section. Explanations of the column headings on the logs follow.

A. Designations - Surficial samples are identified as follows:

PI-CS-1

PI - abbreviation for the valley (e.g., PI-Pine)

CS - abbreviation for surficial sample

1 - number of activity

B. Ground-Surface Elevation - Indicated elevations on the logs are estimated from topographic maps of the study area within an accuracy of half the contour interval.

C. Surficial Geologic Unit - Indicates the surficial geologic unit in which the activity is located.

D. Depth - Indicates depth interval for which soil description is given.

E. USCS - Unified Soil Classification Symbol; see Table II-5-1 of Section 5.0, "Boring Logs," for details of USCS.

F. Soil Description - Soil is described based on field visual descriptions and/or laboratory test results. See Section 5.0, "Boring Logs," for procedures of soil description.

G. Sieve Analysis, LL and PI - These are from results of laboratory tests. See Section 5.0, "Boring Logs," for explanation.

ACTIVITY NUMBER	GROUND SURFACE ELEVATION, FEET (METERS)	SURFICIAL GEOLOGIC UNIT	DEPTH, FEET (METERS)	USCS	SOIL DESCRIPTION	SIEVE ANALYSIS				
						GR	SA	FI	LL	PI
PI-CS-2	5620 (1713)	A5i	0.0 - 2.0 (0.0 - 0.6)	GP-GM	SANDY GRAVEL, white to brown, fine to coarse, poorly graded, angular to subangular, calcareous; some fine to coarse sand; trace nonplastic silt; stage II caliche (1.0'-2.0').					
PI-CS-4	5620 (1713)	A3d	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, brown, fine to coarse, poorly graded, calcareous; some nonplastic silt; trace fine gravel.	8	64	28		
PI-CS-7	5370 (1637)	A5i	0.0 - 2.0 (0.0 - 0.6)	GW-GM	SANDY GRAVEL, light brown, fine to coarse, well graded, subangular to subrounded, calcareous; some fine to coarse sand; trace nonplastic silt.	50	39	11		
PI-CS-9	5170 (1576)	A4o	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, brown, fine to medium, poorly graded, subangular to subrounded, calcareous; some nonplastic silt.	0	79	21		
PI-CS-10	5600 (1707)	A3/A5y	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; trace fine gravel.					
PI-CS-12	5230 (1594)	A3	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, poorly graded, subangular to subrounded, calcareous; little nonplastic silt.	0	85	15		
PI-CS-14	5085 (1550)	A4o	0.0 - 2.0 (0.0 - 0.6)	SC	CLAYEY SAND, light brown, fine to medium, poorly graded, subangular to subrounded, calcareous; some medium plastic clay.	0	53	47	36	18
PI-CS-17	6050 (1844)	A5i	0.0 - 2.0 (0.0 - 0.6)	GM	SANDY GRAVEL, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some fine to coarse sand; little nonplastic silt; trace cobbles to 10" size; stage II caliche (1.0'-2.0').					
PI-CS-20	5735 (1748)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; stage I caliche (1.5'-2.0').	1	75	24		
PI-CS-22	5940 (1811)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; trace fine gravel.	5	64	31		
PI-CS-24	6170 (1881)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; stage I caliche (1.0'-2.0').					
PI-CS-26	6390 (1948)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, brown to olive-gray, fine to coarse, poorly graded, subangular to subrounded, calcareous; little nonplastic silt; stage III caliche (1.0'-2.0').	4	77	19		
PI-CS-28	5440 (1963)	A5i	0.0 - 2.0 (0.0 - 0.6)	GW-GM	SANDY GRAVEL, light brown, fine to coarse, well graded, subangular to subrounded, calcareous; some fine to coarse sand; trace nonplastic silt; stage II caliche (1.0'-2.0').	58	36	6		

LOGS OF SURFICIAL SOIL SAMPLES
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMD

FIGURE
II-7-1
1 OF 4

TUGRO NATIONAL, INC.

ACTIVITY NUMBER	GROUND SURFACE ELEVATION, FEET (METERS)	SURFICIAL GEOLOGIC UNIT	DEPTH, FEET (METERS)	USCS	SOIL DESCRIPTION	SIEVE ANALYSIS				
						GR	SA	F1	LL	PI
PI-CS-31	6200 (1890)	A5i	0.0 - 2.0 (0.0 - 0.6)	SW-SM	GRAVELLY SAND, light brown, fine to coarse, well graded, subangular to subrounded, calcareous; some fine to coarse gravel; trace nonplastic silt; stage II caliche (1.0'-2.0').	26	63	11		
PI-CS-33	6380 (1945)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; trace fine gravel; stage I caliche (1.0'-2.0').	6	62	32		
PI-CS-35	6285 (1916)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	GRAVELLY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; little fine to coarse gravel; little nonplastic silt; stage II-III caliche (0.5'-2.0').					
PI-CS-37	6445 (1964)	A5o	0.0 - 3.0 (0.0 - 0.9)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; little nonplastic silt; little fine subangular gravel; stage III caliche (1.0'-3.0').					
PI-CS-39	6620 (2018)	A5i	0.0 - 3.0 (0.0 - 0.9)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular, calcareous; some nonplastic silt; trace fine gravel; stage I caliche (1.0'-3.0').	5	56	39		
PI-CS-40	6730 (2051)	A5o	0.0 - 3.0 (0.0 - 0.9)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some slightly plastic silt; stage II caliche (1.0'-3.0').					
PI-CS-42	6480 (1975)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; trace fine gravel; occasional cobbles to 6" size; stage II-III caliche (1.0'-2.0').					
PI-CS-44	6305 (1922)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; some fine gravel; stage II caliche (1.0'-2.0').	26	45	29		
PI-CS-46	6140 (1871)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; trace fine subrounded gravel; stage II caliche (1.0'-2.0').	10	51	39		
PI-CS-47	6820 (2079)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some slightly plastic silt; trace fine gravel; stage I caliche (1.0'-2.0').	10	67	23		
PI-CS-49	6550 (1996)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; stage I caliche (1.0'-2.0').					
PI-CS-51	6090 (1856)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; stage I caliche (1.5'-2.0').					

LOGS OF SURFICIAL SOIL SAMPLES
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
II-7-1
2 OF 4

FUGRO NATIONAL, INC.

ACTIVITY NUMBER	GROUND SURFACE ELEVATION, FEET (METERS)	SURFICIAL GEOLOGIC UNIT	DEPTH, FEET (METERS)	USCS	SOIL DESCRIPTION	SIEVE ANALYSIS				
						GR	SA	FI	LL	PI
PI-CS-53	5855 (1785)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some slightly plastic silt.					
PI-CS-57	5445 (1660)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt.	4	74	22		
PI-CS-60	5255 (1602)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt.					
PI-CS-63	5330 (1625)	A5y	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt.					
PI-CS-65	5550 (1692)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; little fine to coarse gravel.	20	57	23		NP
PI-CS-67	5780 (1762)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; trace fine to coarse gravel.					
PI-CS-70	5620 (1713)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt.					
PI-CS-72	5380 (1640)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; trace fine gravel.					
PI-CS-74	5220 (1591)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt.					
PI-CS-77	5210 (1588)	A4o	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt.	1	73	26		
PI-CS-79	5300 (1615)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; trace fine gravel.					
PI-CS-80	5480 (1760)	A5i	0.0 - 2.0 (0.0 - 0.6)	SM	GRAVELLY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some fine gravel; some nonplastic silt.	26	53	21		
PI-CS-82	5655 (1724)	A5i	0.0 - 2.0 (0.0 - 0.6)	GW-GM	SANDY GRAVEL, light brown, fine to coarse, well graded, subangular to subrounded, calcareous; some fine to coarse sand; trace nonplastic silt.	55	33	12		
PI-CS-84	5370 (1637)	A5i	0.0 - 2.0 (0.0 - 0.6)	GM	SANDY GRAVEL, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some fine to coarse sand; little nonplastic silt; occasional cobbles to 6" size.					

LOGS OF SURFICIAL SOIL SAMPLES
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
II-7-1
3 OF 4

FUGRO NATIONAL, INC.

ACTIVITY NUMBER	GROUND SURFACE ELEVATION, FEET (METERS)	SURFICIAL GEOLOGIC UNIT	DEPTH, FEET (METERS)	USCS	SOIL DESCRIPTION	SIEVE ANALYSIS				
						GR	SA	FI	LL	PI
PI-CS-86	5315 (1620)	A1	0.0 - 2.0 (0.0 - 0.6)	SM	SILTY SAND, light brown, fine to coarse, poorly graded, subangular to subrounded, calcareous; some nonplastic silt; trace fine gravel.	6	71	23		

LOG OF SURFICIAL SOIL SAMPLE
PINE VALLEY, UTAH

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - DMO	FIGURE II-7-1 4 OF 4
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USAF-38

8.0 LABORATORY TEST RESULTS

Explanation: Table II-8-1 contains a summary of laboratory test results. This table contains results of sieve analysis; plasticity data; in-situ dry unit weight, moisture content, degree of saturation, and void ratio for drive and Pitcher samples; results of compaction tests; and specific gravity of solids. Other tests such as triaxial compression, unconfined compression, direct shear, consolidation, chemical, and California Bearing Ratio (CBR) are indicated on the table. Tables II-8-2 through II-8-4 and Figures II-8-1 through II-8-2 present results of direct shear, chemical, and CBR tests.

All tests were performed in general accordance with the American Society for Testing and Materials (ASTM) procedures. The following list presents the ASTM designations for the tests performed during the investigation.

<u>Type of Test</u>	<u>ASTM Designations</u>
Particle Size Analysis	D 422-63
Liquid Limit	D 423-66
Plastic Limit	D 424-59
Unit Weight	D 2937-71
Moisture Content	D 2216-71
Compaction	D 1557-70
Specific Gravity of Solids	D 854-58
Triaxial	D 2850-70
Unconfined Compression	D 2166-66
Direct Shear	D 3080-72
Consolidation	D 2435-70
Test for Alkalinity (pH)	D 1067-70
Water Soluble Sodium	D 1428-64
Water Soluble Chloride	D 512-67
Water Soluble Sulphate	D 516-68
Water Soluble Calcium	D 511-72
Calcium Carbonate	D 1126-67
California Bearing Ratio (CBR)	D 1883-73

Explanation for the tables and figures presented in this section are as follows:

- A. Activity Number - Boring, trench, test pit, or surficial sample designation.
- B. Sample Number - Prefix indicates the type of sample; explanation is at the bottom of the table.
- C. Sample Interval - This is the depth range measured from ground surface over which the sample was obtained.
- D. Percent Finer by Weight - Presents the results of laboratory particle size analysis (ASTM D 422-63) performed on representative soil samples at the depth indicated. The numbers represent the percent (by dry weight) of the total sample weight passing through each sieve size indicated.
- E. Atterberg Limits (ASTM D 423-66 and D 424-59)
 - LL - Liquid Limit, the water content (as percent of soil dry weight) corresponding to the arbitrary limit between the liquid and plastic states of consistency of a soil (ASTM D 423-66).
 - PL - Plastic Limit, the water content corresponding to an arbitrary limit between the plastic and the semisolid state of consistency of a soil (ASTM D 424-59).
 - PI - Plasticity Index, numerical difference between the liquid limit (LL) and the plastic limit (PL) indicating the range of moisture content within which a soil-water mixture is plastic.
 - NP - Nonplastic.
- F. USCS - Unified Soil Classification Symbols are given here; see Table II-5-1 in Section 5.0, "Boring Logs", for complete details of USCS system.

G. In Situ - Presents results of tests on drive and Pitcher samples.

Dry Unit Weight - indicates dry unit weight of soil determined as per ASTM D 2937-71.

Moisture Content - weight of water reported in percent of dry weight of soil sample (ASTM D 2216-71).

Saturation - the degree of saturation in a soil sample is defined as the ratio (in percent) of the volume of water to the volume of all voids in the soil.

Void Ratio - the numerical ratio of the volume of voids to the volume of solids in a soil specimen.

H. Compacted - Indicates results of laboratory maximum dry density and optimum moisture content test as per ASTM D 1557-70.

I. Specific Gravity of Solids (ASTM D 854-58) - Indicates the ratio of 1) the weight in air of a given volume of soil solids at a stated temperature, to 2) the weight in air of an equal volume of distilled water at a stated temperature.

J. Triaxial - The triaxial compression tests were performed in accordance with the procedures of ASTM D 2850-70. The following explanations and definitions apply.

Triaxial Compression Test - a cylindrical specimen of soil is surrounded by a fluid in a pressure chamber and subjected to an isotropic pressure. An additional compressive load is then applied, directed along the axis of the specimen called the axial load.

Consolidated-Drained (CD) Test - a triaxial compression test in which the soil was first consolidated under an all-around confining stress (test chamber pressure) and was then compressed (and hence sheared) by increasing the vertical stress. "Drained" indicates that excess pore water pressure generated by strains are permitted to dissipate by

the free movement of pore water during consolidation and compression.

Consolidated-Undrained (CU) Test - a triaxial compression test in which essentially complete consolidation under the confining (chamber) pressure is followed by a shear test at constant water content.

Confining Pressure (σ_3) - the isotropic chamber pressure applied to the soil specimen during consolidation and compression.

Maximum Deviator Stress ($\sigma_1 - \sigma_3$) - the difference between the major and minor principal stresses in the specimen at failure. The major principal stress on the specimen is equal to the unit axial load plus the chamber pressure, and the minor principal stress on the specimen is equal to the chamber pressure.

Strain Rate - axial strain, ϵ , at a given stress level is defined as the ratio of the change in length (ΔL) of the specimen to the original length of the specimen (L_0). The rate of strain was controlled during the test so that this ratio increased at equal increments for each minute of testing.

Back Pressure - pressure in excess of atmospheric applied to the pore water of a soil sample. Back pressure is usually applied to 1) increase saturation of the sample, or 2) simulate the actual in-situ pressure regime.

- K. Unconfined Compression - Test procedures were as described in ASTM D 2166-66. Unconfined compressive strength is defined as the load per unit area at which an unconfined prismatic or cylindrical specimen of soil will fail in a simple compression test. In these methods, unconfined compressive strength is taken as the maximum load attained per unit area or the load per unit area at 20 percent axial strain, whichever occurred first during the performance of a test.
- L. Direct Shear - The procedures of ASTM D 3080-72 were followed for direct shear testing. In this test, soil under an

applied normal load is stressed to failure by moving one section of the soil container (shear box) relative to the other section. Normal stress is the value of load per unit area acting perpendicular to the plane of shearing. Maximum shear strength is defined as the maximum resistance (ksf) of a soil to shearing (tangential) stresses.

- M. Consolidation (ASTM D 2435-70) - A consolidation test is a test in which a cylindrical soil specimen is laterally confined in a ring and compressed between porous plates. The term "consolidation", as used here, indicates the gradual reduction in volume of the soil mass resulting from an increase in compressive stress (axial load per unit area).
- N. Chemical - The chemical tests performed on soil samples included: pH; water soluble sodium, chloride, sulphate, calcium; and calcium carbonate content. pH is an index of the acidity or alkalinity of a soil in terms of the logarithm of the reciprocal of the hydrogen ion concentration. ASTM test procedure designations for these chemical tests are included in the list on the first page of these Explanations.
- O. CBR - California Bearing Ratio (CBR) is the ratio (in percent) of the resistance to penetration developed by a subgrade soil to that developed by a standard crushed-rock base material. The procedures for conducting a CBR test were as outlined in ASTM D 1883-73. The materials tested

for CBR were also analyzed for particle-size distribution (ASTM D 422-63) and compaction characteristics (ASTM D 1557-70). The term "percentage of maximum density" indicates the ratio (as a percentage) of the compacted sample dry unit weight to maximum dry density obtained in the laboratory from ASTM D 1557-70, "Moisture-Density Relations of Soils Using 10-pound (4.5-kg) Hammer and 18-inch (457-mm) Drop."

	D-10	50.0-50.4	15.24-15.36	
	D-11	60.0-60.6	18.29-18.47	
	D-13	80.0-80.5	24.38-24.54	
	D-14	90.0-90.5	27.42-27.58	
PI-B-2	P-1	0.2-1.0	0.06-0.30	
	P-2	3.0-4.6	0.91-1.40	
	D-3	6.0-6.5	1.83-1.98	
	D-4	10.2-10.9	3.11-3.32	
	D-5	15.1-15.7	4.60-4.79	
	D-6	20.2-20.9	6.16-6.37	
	D-7	25.2-25.9	7.68-7.89	
	D-8	30.7-31.9	9.36-9.72	
	D-9	40.7-41.4	12.41-12.62	
	D-10	50.7-51.4	15.45-15.67	
	D-11	60.7-61.4	18.50-18.71	
	D-12	70.1-70.8	21.37-21.58	
	D-13	80.0-80.7	24.38-24.60	
	D-14	90.2-90.9	27.49-27.71	
	D-15	100.2-100.9	30.54-30.75	
	D-16	110.2-110.9	33.59-33.80	
	D-17	120.2-120.9	36.64-36.85	
	D-18	140.1-140.8	42.70-42.92	
	D-19	159.5-160.0	48.62-48.77	

D-4	10.7-11.4	3.26-3.47					
D-5	15.7-16.4	4.79-5.00					
D-6	20.7-21.4	6.31-6.52					
D-7	25.2-25.9	7.68-7.89					
D-8	30.7-31.4	9.36-9.57					
D-9	34.4-35.1	10.49-10.70					
D-10	41.3-41.9	12.59-12.77					
b-11	50.0-50.5	15.24-15.39					100
D-12	60.2-60.9	18.35-18.56					
D-13	70.2-70.9	24.40-21.61					
D-14	81.0-81.6	24.69-24.87					100
D-15	90.2-90.9	27.49-27.71					
D-16	100.2-100.9	30.54-30.75					
D-17	110.2-110.9	33.59-33.80					
D-18	123.0-123.7	37.49-37.70					
D-19	140.0-140.7	42.67-42.89					
D-20	160.0-160.7	48.77-48.98					

			SW-SM			14.9		
			SW-SM	112.1	1796	6.6	35.6	0.50
			SW-SM	108.9	1745	6.3	31.4	0.55
			SM	110.8	1775	6.6	34.0	0.52
			SM	111.7	1789	6.2	32.7	0.51
			SM	110.9	1777	3.9	20.4	0.52
			SW-SM	106.1	1700	9.0	41.3	0.59
			SW-SM	108.4	1737	6.2	30.0	0.56
			SW-SM	107.2	1717	9.8	46.5	0.57
			GW-GM					
			SW-SM	111.2	1781	7.3	38.4	0.52
			SW-SM	111.4	1785	10.4	54.0	0.51
			SW-SM	120.8	1935	10.6	72.7	0.40
			SW-SM	123.8	1983	7.0	52.8	0.36
58	41	17	SM	94.7	1517	21.7	75.2	0.78
			SM	117.2	1878	9.2	56.6	0.44
			SM	118.6	1900	10.6	68.0	0.42
			SM	121.7	1950	9.4	66.2	0.39
			SM	116.8	1871	9.5	58.1	0.44

	D -4	12.2 12.9	3.72-3.93			
	D 5	16.0 16.7	4.88 5.09			
	D -6	20.1 20.8	6.13 6.34			
	D 7	30.1 30.8	9.17 9.39			
	D 8	40.0 40.6	12.19 12.37			
	D 9	50.2 50.9	15.30 15.51			
	D -10	60.2 60.9	18.35 18.56			
	D 11	70.2 70.7	21.40 21.55			
	b -12	81.5 82.0	24.84 24.99			
	b -13	91.0 91.5	27.74 27.89			
	D-15	110.0 110.4	33.53 33.65			
	D-16	120.2 120.9	36.64 36.85			
	D-17	140.0 140.7	42.67 42.89			
PI B -9	b 1	0.5-1.0	0.15 0.30			
	D-2	3.2-3.9	0.98 1.19			
	D 3	6.0 6.7	1.83 2.04			
	D -4	10.2 10.9	3.11 3.32			

BY WEIGHT							ATTERBERG LIMITS (b)			USCS (c)	IN-SITU					COMPACTED			SPECIFIC GRAVITY OF SOLIDS	TRIAL (d)
U S STANDARD SIEVE NO.				PARTICLE SIZE (mm)							DRY UNIT WEIGHT		MOISTURE CONTENT (%)	SATURATION (%)	VOID RATIO	MAXIMUM DRY DENSITY		OPTIMUM MOISTURE (%)		
SAND			SILT OR CLAY				LL	PL	PI	(pcf)	(kg/m ³)	(pcf)				(kg/m ³)				
4	10	40	100	200	.005	.001														
										SM	94.8	1519	21.5	74.4	0.78					
										SM	102.4	1640	12.0	50.2	0.65					
70	63	37	19	13						SM										
										SP	109.0	1746	12.5	62.0	0.55					
82	66	33	16	10						SW-SM	114.2	1829	8.1	46.1	0.48					
										SM	128.3	2055	5.6	47.9	0.31					
	100	66	25	13						SM	99.0	1586	5.0	19.1	0.70					
90	87	69	31	16						SM	110.5	1770	10.9	56.4	0.53					
										SP SM	125.7	2014	5.3	41.9	0.34					
85	81	69	30	13						SM	115.3	1847	3.9	22.7	0.46					
										SM	106.8	1711	9.0	42.2	0.58					
68	59	41	19	12						SP-SM	126.4	2025	4.0	32.4	0.33					
										SP-SM	120.7	1934	5.2	35.7	0.40					
										SP-SM	123.1	1972	9.0	65.7	0.37					
90	88	72	35	18						SM	111.6	1788	6.5	34.3	0.51					
										SM	115.1	1844	7.0	40.9	0.46					
										SM	108.9	1745	16.3	80.5	0.55					
89	71	53	29	20						SM										
69	33	18	11	8						SP-SM										
										SM	127.5	2043	8.5	71.1	0.32					
										SM	116.2	1862	7.6	45.7	0.45					
89	83	66	28	16						SM	116.2	1862	10.7	64.1	0.45					
85	80	71	38	18						SM										
57	50	41	26	21						GM	117.0	1874	4.6	27.9	0.41					
										GM	136.5	2187	4.2	48.0	0.23					
57	45	35	20	13						SM	129.7	2078	3.3	30.1	0.30					
										SP-SM	119.8	1919	5.3	35.2	0.41					
66	55	42	18	11						SP-SM	118.4	1897	10.2	66.3	0.41		2.68			
										GM	137.1	2196	5.2	61.6	0.23					
73	67	55	28	14						SM	122.1	1956	5.9	42.2	0.38					
74	67	51	23	14						SM	120.7	1934	4.4	30.3	0.40					
										SM	124.1	1988	9.1	68.9	0.36					
48	36	23	15	10						GW-GM										
										GP-GM	135.9	2177	7.8	84.7	0.24					
55	50	37	20	11						GP-GM										
										SM	123.1	1972	9.8	71.8	0.37					
60	47	31	16	10						SP-SM	128.1	2052	9.3	79.7	0.32					
										SM	121.7	1950	10.9	76.3	0.38					
										GM	138.7	2222	6.3	79.5	0.22					

SUM

DEPART

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ACTIVITY NUMBER	SAMPLE NUMBER (a)	SAMPLE INTERVAL		PERCENT FINER BY WEIGHT															
				STANDARD SIEVE OPENING						U S STANDARD S									
				BLDRS.	COBBLES		GRAVEL			SAND									
				24"	12"	6"	3"	1½"	¾"	3/8"	4	10	40						
		FEET	METERS																
PI B 10	D 1	0.7-1.4	0.21-0.43							100	98	97	97	65					
	D 2	3.2-3.9	0.98-1.19							100	98	89	75	33					
	b 3	6.0-6.4	1.83-1.95					100	90	95	73	57	29						
	b 4	7.5-7.9	2.29-2.41																
	D 5	10.7-11.4	3.26-3.47																
	b 6	15.0-15.4	4.57-4.69					100	80	67	53	43	15						
	D 7	20.7-21.4	6.31-6.52					100	92	91	88	82	53						
	D 8	25.7-26.4	7.83-8.05																
	D 9	29.7-30.4	9.05-9.27																
	D 10	40.2-40.9	12.25-12.47																
	D 11	50.0-50.7	15.24-15.45						100	94	80	60	29						
	D 12	60.5-61.2	18.44-18.65																
	D 13	70.7-71.4	21.55-21.76																
	P 14	80.0-80.8	24.38-24.63																
	D 15	90.7-91.5	27.65-27.89									100	98	72					
	D 16	100.2-100.9	30.54-30.75																
	D 17	110.7-111.4	33.74-34.05									100	97	76					
	D 18	120.1-120.7	36.61-36.71						100	90	77	59	32						
	D 19	140.7-141.4	42.89-43.10																
	D 20	159.2-159.9	48.52-48.74																
PI-T 1	B 1	0.5-2.0	0.15-0.61						100	94	88	82	54						
	b 3	10.0-11.0	3.05-3.35					100	86	73	62	45	17						
PI-T 2	B 1	0.5-2.0	0.15-0.61					100	84	68	63	61	51						
	b-3	6.0-7.0	1.83-2.13					100	84	73	66	62	35						
PI-T 3	B 1	0.5-2.0	0.15-0.61						100	91	85	80	70						
PI-T 4	B-1	0.5-2.0	0.15-0.61					100	86	65	45	34	22						
	b-2	3.0-4.0	0.91-1.22					100	98	76	54	33	17						
	B 3	9.0-10.0	2.74-3.05					100	74	37	23	17	14						
PI-T 5	B 1	0.5-2.0	0.15-0.61								100	98	81						
	b-2	4.0-5.0	1.22-1.52					100	89	74	62	48	21						
PI-T 6	B-1	0.5-2.0	0.15-0.61						100	98	86	69	38						
	b-2	3.0-4.0	0.91-1.22					100	98	89	64	34	8						
PI-T 7	B-1	0.5-2.0	0.15-0.61						100	99	98	91	55						
PI-T 8	B-1	0.5-2.0	0.15-0.61								100	94	51						

NOTES:

(a) Sample types

SS - Standard split spoon

P - Pitcher

D - Fugro Drive

B, b - Bulk

(b) NP - Not Plastic

(c) USCS - Unified Soil Classification System

(d) * Indicates that test has been performed and results are included in this report

BY WEIGHT							ATTERBERG LIMITS (b)			USCS (c)	IN-SITU				COMPACTED			SPECIFIC GRAVITY OF SOLIDS	TRIAL (d)	
U S STANDARD SIEVE NO.					PARTICLE SIZE (mm)						DRY UNIT WEIGHT		MOISTURE CONTENT (%)	SATURATION (%)	VOID RATIO	MAXIMUM DRY DENSITY				OPTIMUM MOISTURE (%)
SAND			SILT OR CLAY		(pcf)	(kg/m ³)					(pcf)	(kg/m ³)								
4	10	40	100	200	.005	.001	LL	PL	PI											
97	92	85	42	36						SM	90.6	1548	7.3	26.6	0.74					
89	75	33	14	10						SW SM	108.8	1743	3.0	14.9	0.55					
73	57	20	5	3						SP										
										SP										
										SP	122.3	1959	2.6	18.7	0.38					
53	43	15	6	4						SP										
88	82	53	17	11						SW SM	117.3	1879	5.0	31.1	0.44					
										SM	112.4	1801	8.8	47.5	0.50					
										SM	109.2	1749	10.5	52.0	0.54					
										SM	120.8	1935	9.2	62.9	0.39					
80	60	29	16	13						SM	121.2	1942	10.6	73.6	0.39					
										SM	114.3	1831	12.7	72.2	0.47					
										SM	116.6	1868	14.1	85.8	0.45					
										SM	105.9	1697	19.9	91.3	0.59					
100	98	72	49	36						SM	110.6	1772	11.9	61.4	0.52					
										SM	107.7	1725	16.1	76.7	0.57					
100	97	76	46	32						SM	109.8	1759	11.3	57.2	0.53					
77	59	32	17	11						SW SM	119.8	1919	9.2	61.1	0.41					
										SM	120.1	1924	8.7	58.3	0.40					
										SM	116.7	1870	10.9	66.3	0.44					
88	82	54	26	17						SM										
62	45	17	6	3						SP										
63	61	51	27	19						SM										
66	62	35	8	2						SP										
85	80	70	40	16						SV						127.5	2043	9.5	2.71	
45	34	22	14	10						GP GM										
54	33	17	10	7						SP SM										
23	17	14	11	9						GP GM										
100	98	81	44	31						SM						126.8	2031	10.5		
62	48	21	6	3						SP										
86	69	38	20	15						SM										
64	34	8	3	2						SW										
98	91	55	26	18						SM						118.3	1895	13.3		
100	94	51	26	19						SM										

SUM

DEPAR

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ACTIVITY NUMBER	SAMPLE NUMBER (a)	SAMPLE INTERVAL		PERCENT FINER BY WEIGHT											
				STANDARD SIEVE OPENING						U S STANDARD SIEVE					
				BLDRS.	COBBLES		GRAVEL			SAND					
					24"	12"	6"	3"	1 1/2"	3/4"	3/8"	4	10	40	100
FEET	METERS														
PI T 9	B 1	0.5 2.0	0.15 0.61								100	94	79	11	27
	b 2	4.0 5.0	1.22 1.52								100	96	77	26	12
	b 3	8.5 9.0	2.59 2.74												
PI T 10	b 3	8.0 9.0	2.44 2.74							100	91	86	77	48	22
PI T 12	B 1	0.5 2.0	0.15 0.61								100	98	89	63	34
	b 2	4.0 5.0	1.22 1.52							100	90	72	45	14	5
	b 4	8.0 9.0	2.44 2.74								100	98	93	86	
	b 5	12.0 13.0	3.65 3.96							100	93	85	68	22	8
PI T 13	B 1	0.5 2.0	0.15 0.61						100	96	78	58	43	28	19
	B 3	9.0 10.0	2.74 3.05						100	72	34	19	11	5	3
	b 4	12.0 13.0	3.65 3.96						100	98	80	62	41	19	12
PI T 14	B 1	0.5 2.0	0.15 0.61								100	99	94	54	30
	B 2	2.0 3.0	0.61 0.91							100	96	86	65	14	2
	B 3	9.0 10.0	2.74 3.05				100	95	87	71	58	45	11	2	
PI T 15	B 1	0.5 2.0	0.15 0.61							100	82	67	57	43	28
PI T 16	B 1	0.5 2.0	0.15 0.61						100	87	79	76	72	60	48
	b 2	4.0 5.0	1.22 1.52						100	97	77	56	40	24	15
	B 3	11.0 12.0	3.35 3.66						100	80	53	33	24	17	12
PI T 17	B 1	0.5 2.0	0.15 0.61							100	94	87	74	48	34
	b 2	4.0 5.0	1.22 1.52						100	84	61	49	37	14	4
	B 3	8.0 9.0	2.44 2.74				100	90	41	32	26	22	12	8	
PI T 18	B 1	0.5 2.0	0.15 0.61						100	89	74	64	54	34	23
PI T 19	B 1	0.5 2.0	0.15 0.61								100	96	91	73	64
	b 2	10.0 11.0	3.05 3.35						100	75	67	57	47	27	19
PI P 1	b 1	0.5 2.0	0.15 0.61						100	93	77	58	43	28	21
PI P 2	b 1	0.5 2.0	0.15 0.61						100	93	7	52	40	30	20
PI P 3	B 1	0.5 2.0	0.15 0.61							100	97	93	88	58	28
PI P 4	b 1	0.5 2.0	0.15 0.61							100	97	91	82	48	19
PI P 5	B 1	0.5 2.0	0.15 0.61									100	93	86	

NOTES:

- (a) Sample types
 - SS - Standard split spoon
 - P - Pitcher
 - D - Fugro Drive
 - B, b - Bulk
- (b) NP - Not Plastic
- (c) USCS - Unified Soil Classification System
- (d) * Indicates that test has been performed and results are included in this report

			SM		
			SW		
38	20	18	CL		
			SW SM		
			SM		
			GP		
			SW-SM		
			SM		
			SP		
			SP		
			SM		
32	18	14	SC		
			GM		
			GP-GM		
			SM		
			GP		
			GP GM		
			SM		

	b 2	3.0 4.0	0.91 1.22	
PI P-12	b 1	0.5 -2.0	0.15-0.61	
PI P 13	b 2	3.0 4.0	0.91 1.22	
PI P 14	b-1	0.5 2.0	0.15-0.61	
PI P 15	b 2	4.0 5.0	1.22 1.52	
PI P 16	B 1	0.5 -2.0	0.15 -0.61	
	b-2	4.0 5.0	1.22 1.52	
PI P 17	B 1	0.5 2.0	0.15 0.61	
PI P 18	B-1	0.5 -2.0	0.15 0.61	
	b 2	4.0 5.0	1.22 1.52	
PI P 19	B 1	0.5 2.0	0.15 -0.61	
PI P 20	B 1	0.5 2.0	0.15-0.61	
	b 2	4.0 5.0	1.22 1.52	
PI P 21	b 1	0.5-2.0	0.15-0.61	

MAXIMUM DENSITY		OPTIMUM MOISTURE (%)	SPECIFIC GRAVITY OF SOLIDS	TRIAXIAL (d)	UNCONFINED COMPRESSION	DIRECT SHEAR	CONSOLIDATION	CHEMICAL	CBR
(kg/m ³)									
2027		6.0							*
1945		13.0							*
1970		10.6							*
2187		6.5	2.66						*
1826		16.5	2.68						*
1865		14.5					*		*

SUMMARY OF LABORATORY TEST RESULTS
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DND

TABLE
II-8-1
6 OF 8

FUGRO NATIONAL, INC.

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ACTIVITY NUMBER	SAMPLE NUMBER (a)	SAMPLE INTERVAL		PERCENT FINER BY WEIGHT											
				STANDARD SIEVE OPENING							U S STANDARD SIEVE NO				
				BLDRS.	COBBLES		GRAVEL			SAND					
					24"	12"	6"	3"	1½"	3/4"	3/8"	4	10	40	100
FEET	METERS														
PI CS 4	b 1	0.5 2.0	0.15 0.61							100	97	92	87	76	42
PI CS 7	b 1	0.5 2.0	0.15 0.61						100	93	68	50	36	25	16
PI CS 9	b 1	0.5 2.0	0.15 0.61									100	99	64	31
PI CS 12	b 1	0.5 2.0	0.15 0.61										100	68	27
PI CS 14	B 1	0.5 2.0	0.15 0.61									100	98	88	61
PI CS 20	B 1	0.5 2.0	0.15 0.61								100	99	94	62	33
PI CS 22	b 1	0.5 2.0	0.15 0.61								100	95	83	48	34
PI CS 26	b 1	0.5 2.0	0.15 0.61							100	99	96	83	44	26
PI CS 28	b 1	0.5 2.0	0.15 0.61						100	90	61	42	29	17	9
PI CS 31	b 1	0.5 2.0	0.15 0.61						100	95	90	74	53	23	14
PI CS 33	b 1	0.5 2.0	0.15 0.61							100	98	94	86	66	44
PI CS 39	b 1	0.5 2.0	0.15 0.61								100	95	84	57	44
PI CS 44	b 1	0.5 2.0	0.15 0.61							100	84	74	62	45	34
PI CS 46	b 1	0.5 2.0	0.15 0.61							100	95	90	84	57	42
PI CS 47	b 1	0.5 2.0	0.15 0.61								100	90	87	47	28
PI CS 57	b 1	0.5 2.0	0.15 0.61								100	96	89	67	35
PI CS 65	b 1	0.5 2.0	0.15 0.61						100	89	86	80	73	53	32
PI CS 77	b 1	0.5 2.0	0.15 0.61								100	99	93	57	33
PI CS 80	B 1	0.5 2.0	0.15 0.61							100	88	74	61	44	28
PI CS 82	B 1	0.5 2.0	0.15 0.61						100	71	51	45	38	25	16
PI CS 86	b 1	0.5 2.0	0.15 0.61								100	94	87	65	34

NOTES:

(a) Sample types

SS - Standard split spoon

P - Pitcher

D - Fugro Drive

B, b - Bulk

(b) NP - Not Plastic

(c) USCS - Unified Soil Classification System

(d) * Indicates that test has been performed and results are included in this report

GHT						ATTERBERG LIMITS (b)			USCS (c)	IN-SITU				COMPACTED			SPECIFIC GRAVITY OF SOLIDS	TRIAxIAL (d)	UNCONFINED	
STANDARD SIEVE NO.				PARTICLE SIZE (mm)		LL	PL	PI		DRY UNIT WEIGHT		MOISTURE CONTENT (%)	SATURATION (%)	VOID RATIO	MAXIMUM DRY DENSITY					OPTIMUM MOISTURE (%)
SAND			SILT OR CLAY	(pcf)	(kg/m ³)					(pcf)	(kg/m ³)									
10	40	100	200	.005	.001															
87	76	42	28						SM											
36	25	16	11						GW-GM											
99	64	31	21						SM											
100	68	27	15						SM											
98	88	61	47			36	18	18	SC					127.6	2044	10.0	2.68			
94	62	33	24						SM					125.7	2014	9.5				
83	48	34	31						SM											
83	44	26	19						SM											
29	17	9	6						GW-GM											
53	23	14	11						SW-SM											
86	66	44	32						SM											
84	57	44	39						SM											
62	45	34	29						SM											
84	57	42	39						SM											
87	48	28	23						SM											
89	67	35	22						SM											
73	53	32	23					NP	SM											
93	57	33	26						SM											
61	44	28	21						SM											
38	25	16	12						GW-GM											
87	65	34	23						SM											

SUMMARY

MX S
DEPARTMENT

FBI

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ACTIVITY NUMBER	SAMPLE NUMBER (a)	SAMPLE INTERVAL		PERCENT FINER BY WEIGHT											
				STANDARD SIEVE OPENING							U S STANDARD SIE				
				BLDRS.	COBBLES		GRAVEL			SAND					
					24"	12"	6"	3"	1½"	¾"	3/8"	4	10	40	100
FEET	METERS														
PI F-1	b 1	1.0-1.5	0.30-0.46						100	94	90	86	81	52	2
FI F-2	B 1	1.0-1.5	0.30-0.46										100	99	9
	b 2	2.0-2.5	0.61-0.76										100	30	7
FI F-3	b 1	1.0-1.5	0.30-0.46											100	9
	b 2	2.0-2.5	0.61-0.76											100	9
FI F-4	B 1	1.0-1.5	0.30-0.46										100	69	3
	b 2	2.0-2.5	0.61-0.76					100	95	89	87	84	71		3
FI-F-5	B 1	1.0-1.5	0.30-0.46										100	98	2
	b 2	2.0-2.5	0.61-0.76										100	83	1
FI-F-6	b 1	1.0-1.5	0.30-0.46						100	93	84	79	69		3
	b 2	2.0-2.5	0.61-0.76						100	97	93	88	78		4
FI-F-7	B 1	1.0-1.5	0.30-0.46										100	86	6
	b 2	2.0-2.5	0.61-0.76										100	91	7
FI-F-8	b 1	1.0-1.5	0.30-0.46						100	97	95	93	72		3
	b 2	2.0-2.5	0.61-0.76									100	99	84	4
FI-F-9	B 1	1.0-1.5	0.30-0.46						100	89	83	76	56		3
	b 2	2.0-2.5	0.61-0.76						100	97	87	78	56		3
FI-F-10	b 1	1.0-1.5	0.30-0.46						100	99	93	83	60		34
FI-F-11	B 1	1.0-1.5	0.30-0.46						100	95	91	85	66		40
FI-F-12	B 1	1.0-1.5	0.30-0.46										100	99	3
	b 2	2.0-2.5	0.61-0.76										100	97	3
	b 3	3.0-3.5	0.91-1.07												
FI-F-13	B 1	1.0-1.5	0.30-0.46						100	83	67	51	26		12
FI-F-14	B 1	1.0-1.5	0.30-0.46								100	98	90	66	52
FI-F-15	b 1	1.0-1.5	0.30-0.46								100	96	85	56	43
	b 2	2.0-2.5	0.61-0.76												
	b 3	3.0-3.5	0.91-1.07								100	95	88	62	49

NOTES:

(a) Sample types

SS - Standard split spoon

P - Pitcher

D - Fugro Drive

B, b - Bulk

(b) NP - Not Plastic

(c) USCS - Unified Soil Classification System

(d) * Indicates that test has been performed and results are included in this report

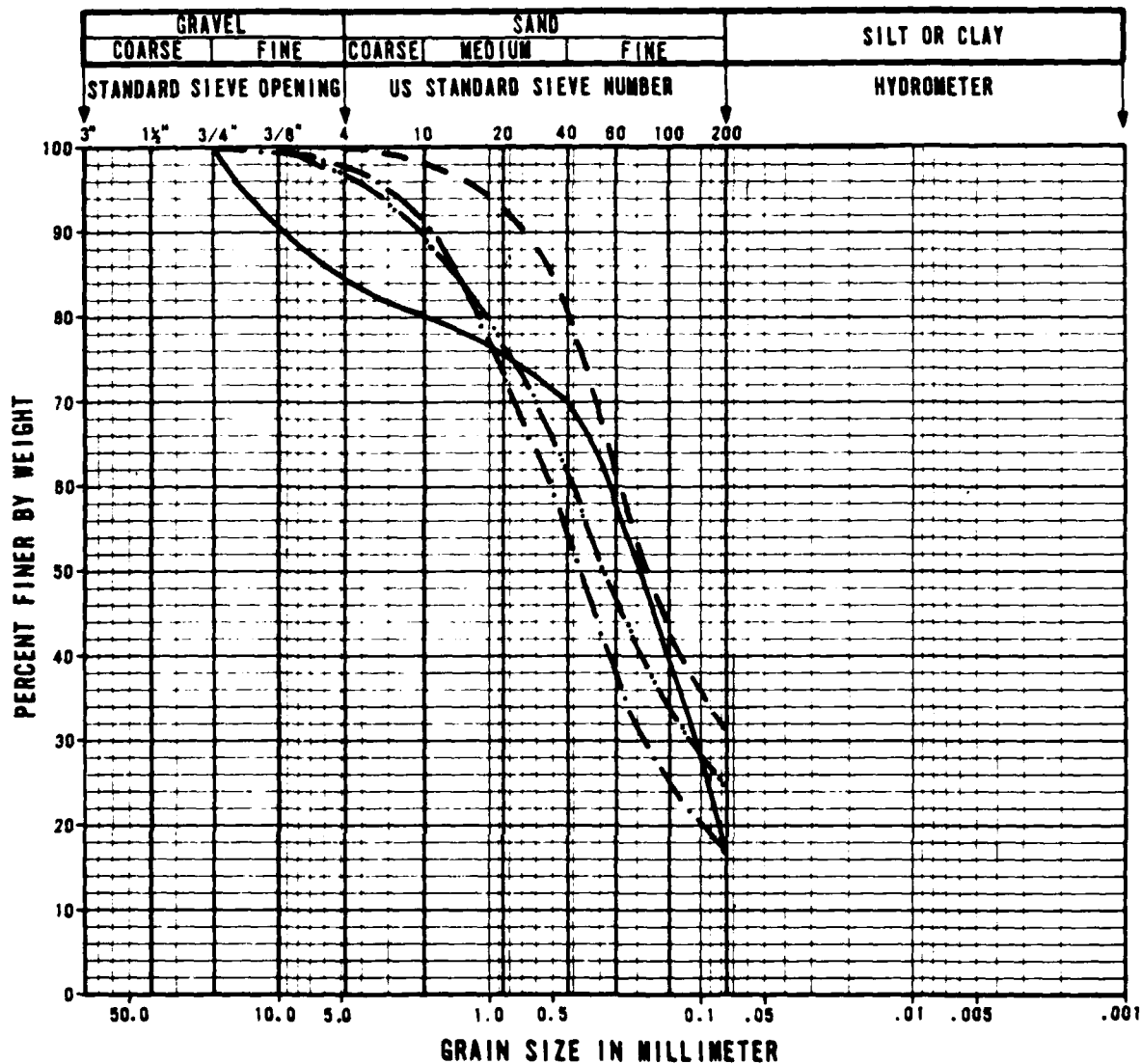
COMPACTED		OPTIMUM MOISTURE (%)	SPECIFIC GRAVITY OF SOLIDS	TRIAxIAL (d)	UNCONFINED COMPRESSION	DIRECT SHEAR	CONSOLIDATION	CHEMICAL	CBR
DENSITY (kg/m ³)									
1706		19.4							*
2044		9.9							*
1994		9.0							*
1842		15.3							*
2063		10.3							*
2022		10.9							*
2043		9.8							*
2035		10.0							*
1844		15.0							*

SUMMARY OF LABORATORY TEST RESULTS
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DMO

TABLE
A-8-1
8 OF 8

FUGRO NATIONAL, INC.



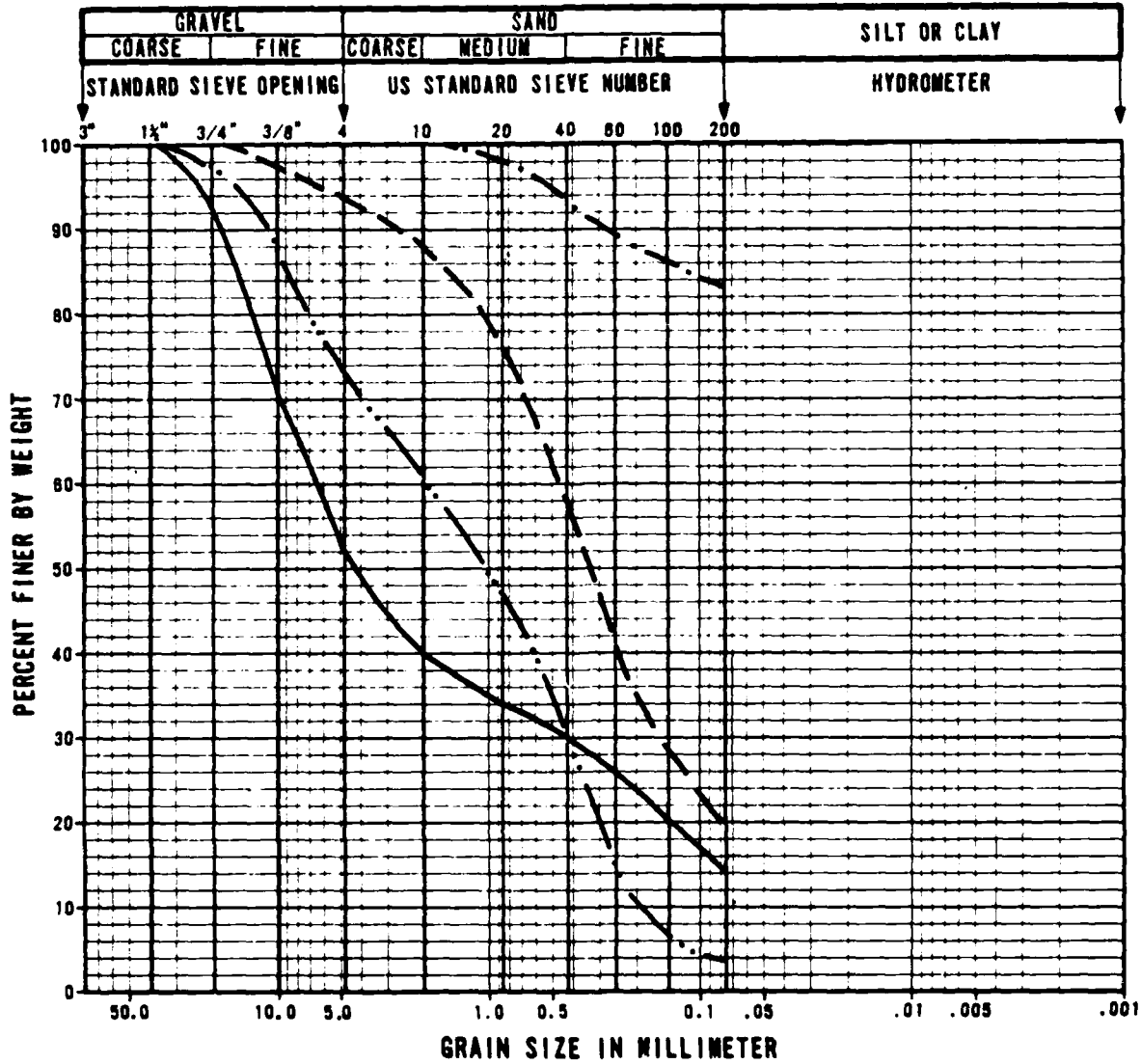
SYMBOL	COMPOSITE SAMPLE NUMBER	ACTIVITY NUMBER	SAMPLE INTERVAL		SOIL TYPE
			FEET	METERS	
—	A	PI-T-3	0.5 - 2.0	0.15 - 0.61	SM
- -	B	PI-T-5	0.5 - 2.0	0.15 - 0.61	SM
- · - ·	C	PI-T-7	0.5 - 2.0	0.15 - 0.61	SM
- · - · - ·	D	PI-T-12	0.5 - 2.0	0.15 - 0.61	SM

GRAIN SIZE CURVES, CBR TESTS
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DND

FIGURE
Π-8-1
1 OF 6

LOGRO NATIONAL, INC.

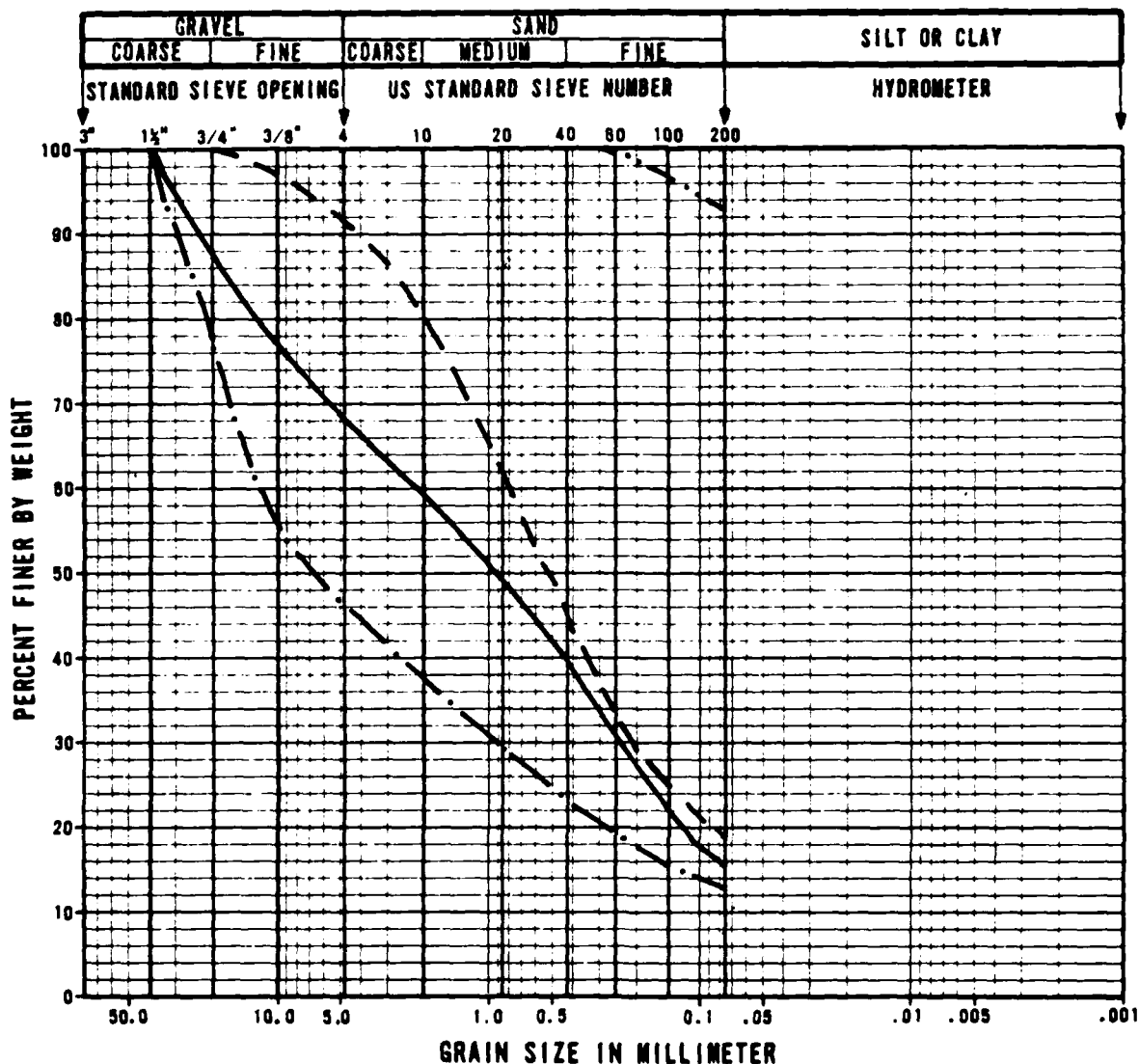


SYMBOL	COMPOSITE SAMPLE NUMBER	ACTIVITY NUMBER	SAMPLE INTERVAL		SOIL TYPE
			FEET	METERS	
—	E	PI-P-2	0.5 - 2.0	0.15 - 0.61	GM
- -	F	PI-P-3	0.5 - 2.0	0.15 - 0.61	SM
- · -	G	PI-P-5	0.5 - 2.0	0.15 - 0.61	ML
- · · -	H	PI-P-7	0.5 - 2.0	0.15 - 0.61	SP

**GRAIN SIZE CURVES, CBR TESTS
PINE VALLEY, UTAH**

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - DMO	FIGURE PI-8-1 2 OF 6
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FUGRO NATIONAL, INC.



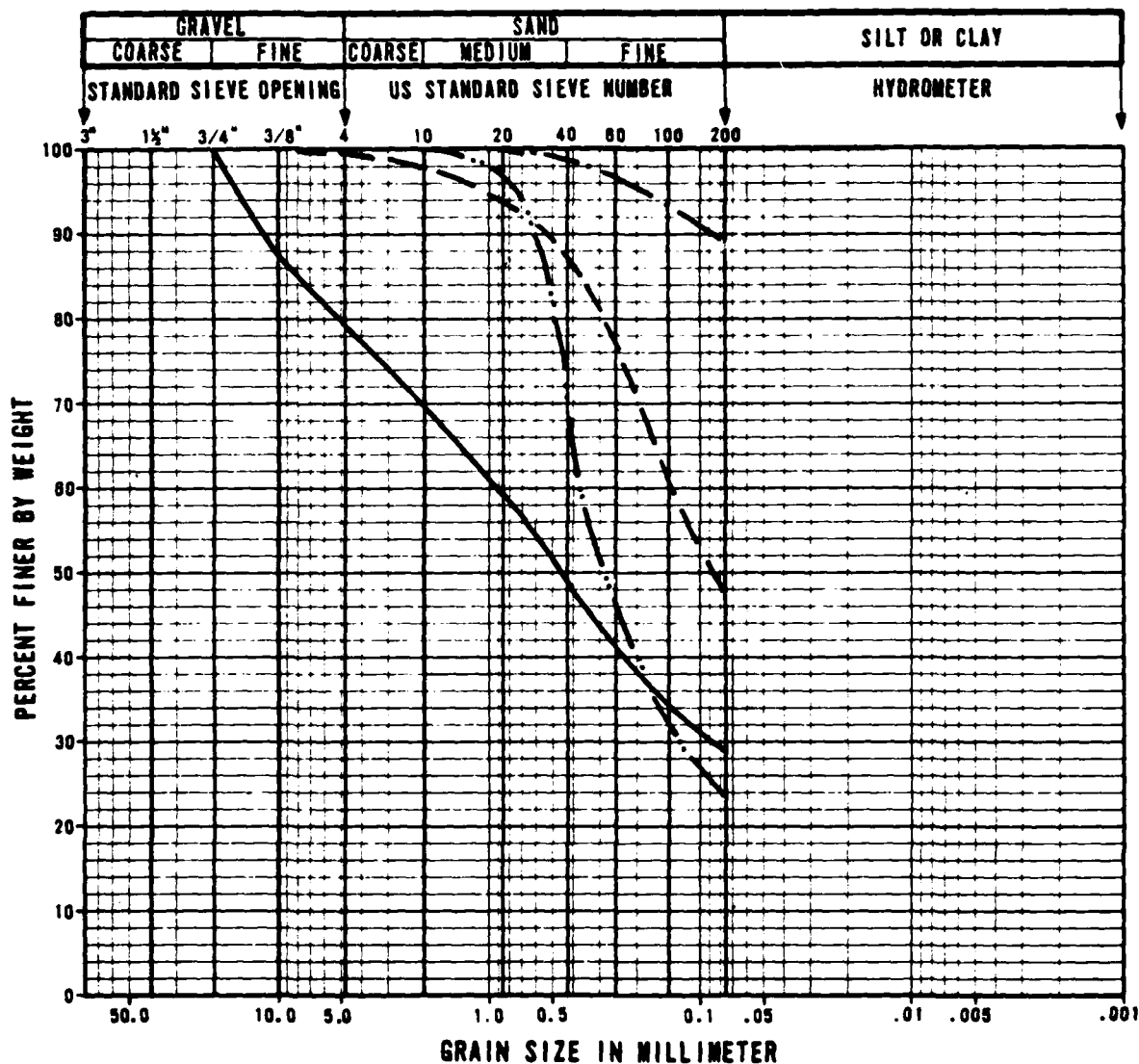
SYMBOL	COMPOSITE SAMPLE NUMBER	ACTIVITY NUMBER	SAMPLE INTERVAL		SOIL TYPE
			FEET	METERS	
—	I	PI-P-10	0.5 - 2.0	0.15 - 0.61	SM
- -	J	PI-P-16	0.5 - 2.0	0.15 - 0.61	SM
- . -	K	PI-P-17	0.5 - 2.0	0.15 - 0.61	GM
- - -	L	PI-P-20	0.5 - 2.0	0.15 - 0.61	CL

GRAIN SIZE CURVES, CBR TESTS
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
Π-8-1
3 OF 6

FUGRO NATIONAL, INC.



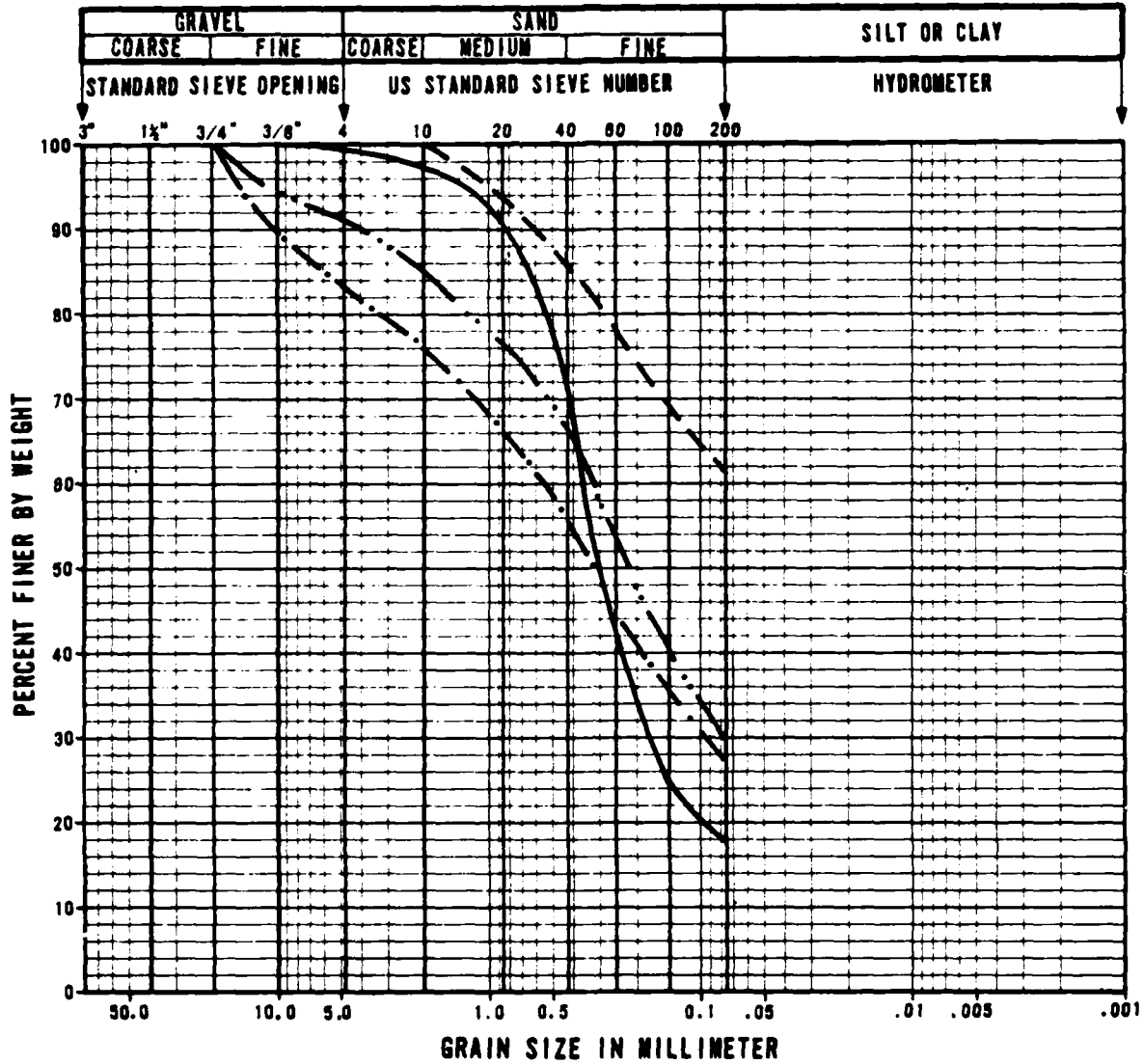
SYMBOL	COMPOSITE SAMPLE NUMBER	ACTIVITY NUMBER	SAMPLE INTERVAL		SOIL TYPE
			FEET	METERS	
—	M	PI-P-24	0.5 - 2.0	0.15 - 0.61	SM
- -	N	PI-CS-14	0.5 - 2.0	0.15 - 0.61	SC
- · -	O	PI-F-2	1.0 - 1.5	0.30 - 0.46	ML
- · · -	P	PI-F-4	1.0 - 1.5	0.30 - 0.46	SM

GRAIN SIZE CURVES, CBR TESTS
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
D-8-1
4 OF 6

FUGRO NATIONAL, INC.



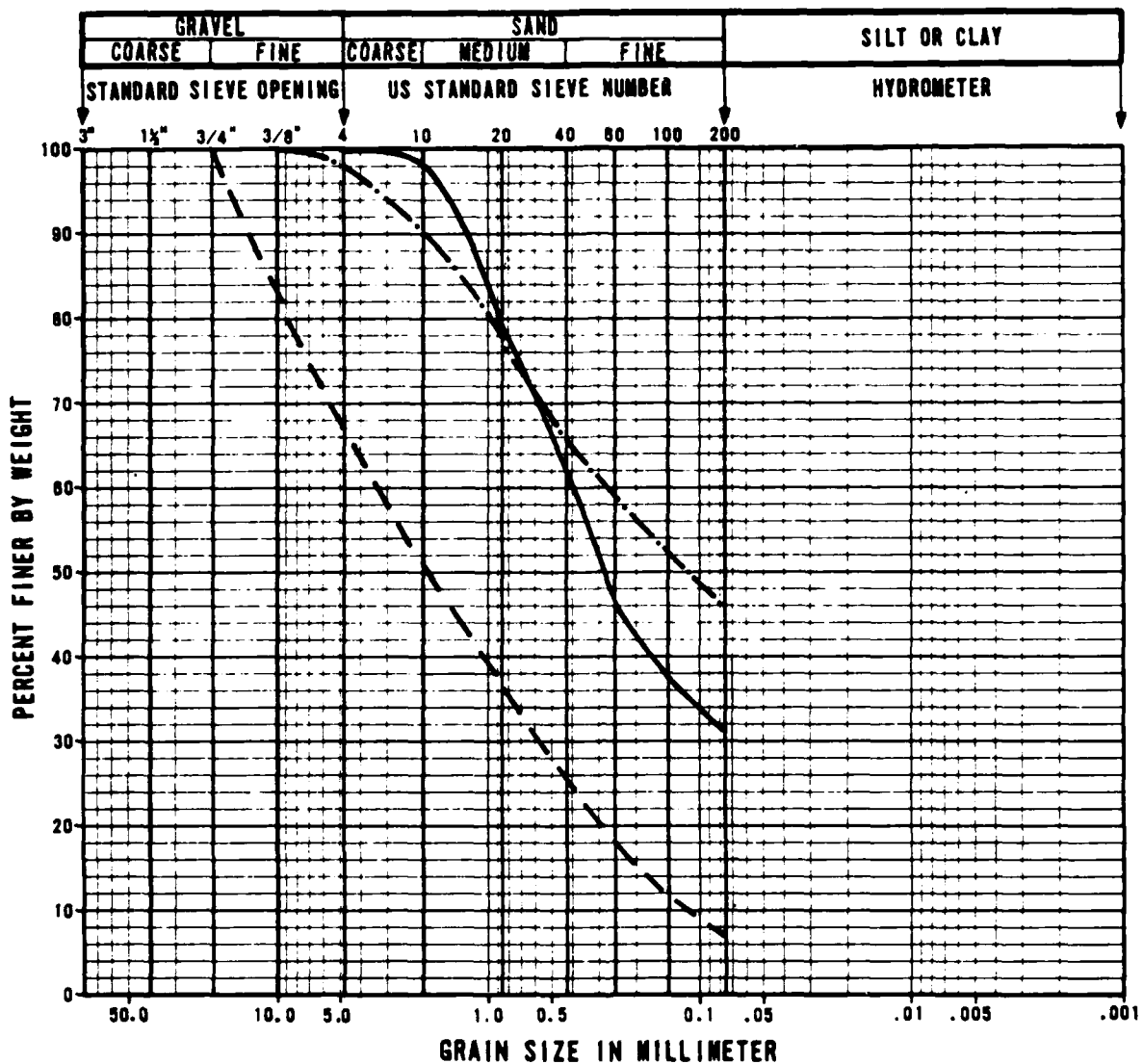
SYMBOL	COMPOSITE SAMPLE NUMBER	ACTIVITY NUMBER	SAMPLE INTERVAL		SOIL TYPE
			FEET	METERS	
—	Q	PI-F-5	1.0 - 1.5	0.30 - 0.46	SM
- -	R	PI-F-7	1.0 - 1.5	0.30 - 0.46	CL
- · -	S	PI-F-9	1.0 - 1.5	0.30 - 0.46	SM
- · · -	T	PI-F-11	1.0 - 1.5	0.30 - 0.46	SM

GRAIN SIZE CURVES, CBR TESTS
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - MO

FIGURE
II-8-1
5 OF 6

TUBRO NATIONAL, INC.



SYMBOL	COMPOSITE SAMPLE NUMBER	ACTIVITY NUMBER	SAMPLE INTERVAL		SOIL TYPE
			FEET	METERS	
—	U	PI-F-12	1.0 - 1.5	0.30 - 0.46	SM
- -	V	PI-F-13	1.0 - 1.5	0.30 - 0.46	SP-SM
- · -	W	PI-F-14	1.0 - 1.5	0.30 - 0.46	SM

GRAIN SIZE CURVES, CBR TESTS
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DMO

FIGURE
II-8-1
6 OF 6

FUGRO NATIONAL, INC.

COMPOSITE SAMPLE NUMBER	SOIL TYPE	PERCENT PASSING #200	ATTERBERG LIMITS		SPECIFIC GRAVITY	MAXIMUM DRY DENSITY		OPTIMUM MOISTURE (%)	COMPACTED DRY DENSITY		COMPACTED MOISTURE (%)	PERCENT OF MAXIMUM DRY DENSITY	CBR (\$)
			LL	PI		pcf	kg/m ³		pcf	kg/m ³			
A	SM	16			2.71	127.5	2043	9.5	120.7	1934	9.0	94.6	43
									114.8	1839	9.9	90.0	23
									108.7	1741	8.9	85.2	8
B	SM	31			126.8	2031	10.5	119.8	1919	12.6	94.5	23	
								110.8	1775	10.8	87.4	9	
								106.1	1700	10.7	83.7	2	
C	SM	18			118.3	1895	13.3	112.4	1801	12.6	95.0	40	
								103.2	1653	13.7	87.2	9	
								90.7	1453	13.3	76.6	1	
D	SM	25			119.5	1914	13.5	107.5	1722	13.5	89.9	14	
								99.8	1599	13.0	83.5	5	
								93.0	1490	13.0	77.8	2	

CALIFORNIA BEARING RATIO (CBR)
TEST RESULTS
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - MO

TABLE
II-8-4
1 OF 6

TUBRO NATIONAL, INC.

COMPOSITE SAMPLE NUMBER	SOIL TYPE	PERCENT PASSING #200	ATTERBERG LIMITS		SPECIFIC GRAVITY	MAXIMUM DRY DENSITY		OPTIMUM MOISTURE (%)	COMPACTED DRY DENSITY		COMPACTED MOISTURE (%)	PERCENT OF MAXIMUM DRY DENSITY	CBR (%)
			LL	PI		pcf	kg/m ³		pcf	kg/m ³			
E	GM	15			2.74	142.5	2283	6.0	139.6	2236	4.8	98.0	121
									136.4	2185	4.8	95.7	56
									130.3	2087	5.5	91.9	33
F	SM	20			119.5	1914	13.5	111.7	1789	14.2	93.5	51	
								106.3	1703	15.3	88.9	22	
								103.9	1664	14.9	86.9	14	
G	ML	83	39	10	105.5	1690	19.6	96.4	1544	20.5	91.4	5	
								89.7	1437	20.3	85.1	2	
								78.3	1264	20.2	74.2	1	
H	SP	4			126.5	2027	6.0	121.9	1953	5.5	96.4	22	
								113.1	1812	5.2	89.4	5	
								107.5	1722	5.7	85.0	2	

CALIFORNIA BEARING RATIO (CBR)
TEST RESULTS
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DMO

TABLE
II-8.4
2 OF 6

TUBRO NATIONAL, INC.

COMPOSITE SAMPLE NUMBER	SOIL TYPE	PERCENT PASSING #200	ATTERBERG LIMITS		SPECIFIC GRAVITY	MAXIMUM DRY DENSITY		OPTIMUM MOISTURE (%)	COMPACTED DRY DENSITY		COMPACTED MOISTURE (%)	PERCENT OF MAXIMUM DRY DENSITY	CBR (%)
			LL	PI		pcf	kg/m ³		pcf	kg/m ³			
I	SM	15				121.4	1945	13.0	113.5	1818	13.1	93.5	27
									107.7	1725	15.4	88.7	15
									100.9	1616	13.3	83.1	7
J	SM	19			123.0	1970	10.6	117.1	1876	10.6	95.2	50	
								106.6	1708	10.4	86.7	9	
								99.6	1596	10.8	80.9	3	
K	GM	13		2.66	136.5	2187	6.5	131.3	2103	6.3	96.2	63	
								123.6	1980	5.8	90.6	15	
								117.2	1878	5.7	85.8	3	
L	CL	93	28	2.68	114.0	1826	16.5	103.8	1663	16.0	91.0	5	
								98.6	1580	16.7	86.4	5	
								89.6	1435	16.1	78.6	2	

CALIFORNIA BEARING RATIO (CBR)
TEST RESULTS
PINE VALLEY UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMD

TABLE
II-8-4
3 OF 6

TUBRO NATIONAL, INC.

COMPOSITE SAMPLE NUMBER	SOIL TYPE	PERCENT PASSING #200	ATTERBERG LIMITS		SPECIFIC GRAVITY	MAXIMUM DRY DENSITY		OPTIMUM MOISTURE (%)	COMPACTED DRY DENSITY		COMPACTED MOISTURE (%)	PERCENT OF MAXIMUM DRY DENSITY	CBR (%)
			LL	PI		pcf	kg/m ³		pcf	kg/m ³			
M	SM	29				116.4	186.5	14.5	106.4	1705	14.5	91.4	20
									101.0	1618	15.1	86.8	9
									92.9	1488	13.7	79.8	2
N	SC	47	36	18	2.68	127.6	2044	10.0	115.0	1842	11.0	90.1	5
									106.5	1706	11.0	83.5	5
									96.4	1544	11.2	75.5	1
O	ML	90	35	9		106.5	1706	19.4	98.3	1575	19.0	92.3	9
									95.1	1524	18.9	89.3	4
									84.6	1355	19.0	79.4	3
P	SM	23				127.6	2044	9.9	117.3	1879	9.9	91.9	32
									108.9	1745	10.3	85.4	7
									103.7	1662	10.0	81.3	5

CALIFORNIA BEARING RATIO (CBR)
TEST RESULTS
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - DND

TABLE
II-8-4
4 OF 6

UBRO NATIONAL, INC.

COMPOSITE SAMPLE NUMBER	SOIL TYPE	PERCENT PASSING #200	ATTERBERG LIMITS		SPECIFIC GRAVITY	MAXIMUM DRY DENSITY		OPTIMUM MOISTURE (%)	COMPACTED DRY DENSITY		COMPACTED MOISTURE (%)	PERCENT OF MAXIMUM DRY DENSITY	CBR (%)
			LL	PI		pcf	kg/m ³		pcf	kg/m ³			
Q	SM	19				124.5	1994	9.0	115.3	1847	8.9	92.6	39
									108.8	1743	9.1	87.4	8
									100.5	1611	8.5	80.8	6
R	CL	61	42	21	115.0	1842	15.3	103.7	1661	14.9	90.2	2	
								94.2	1510	15.0	82.0	1	
								89.5	1434	15.1	77.8	1	
S	SM	27			128.8	2063	10.3	116.9	1873	9.8	90.8	27	
								110.2	1765	10.5	85.5	7	
								104.8	1679	10.9	81.4	1	
T	SM	30			126.2	2022	10.9	117.3	1880	11.4	93.0	37	
								106.5	1706	10.3	84.4	7	
								99.8	1599	10.9	79.1	3	

CALIFORNIA BEARING RATIO (CBR)
TEST RESULTS
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - 080

TABLE
II-8-4
5 OF 6

FUGRO NATIONAL, INC.

AD-A112 849

FUGRO NATIONAL INC LONG BEACH CA

F/G A/7

MX SITING INVESTIGATION GEOTECHNICAL EVALUATION, VERIFICATION S--ETC(U)

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FN-TR-27-PI-2

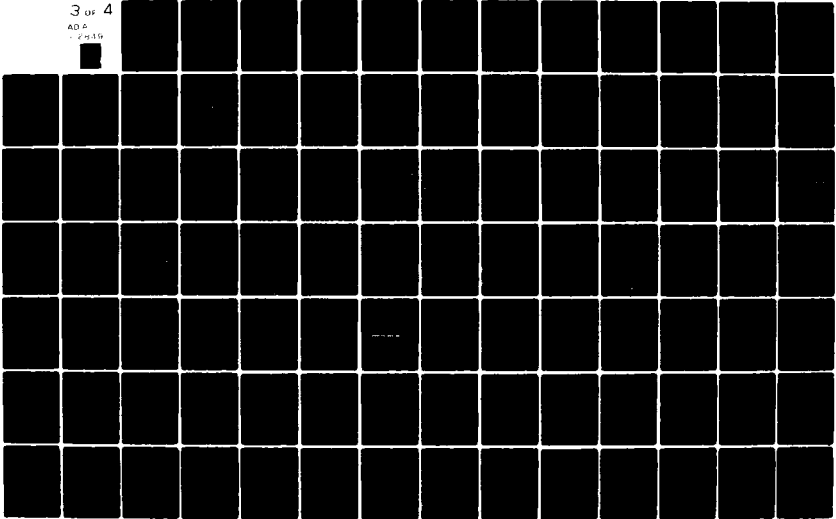
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3 of 4

AD A

2-15





1.0

2.6

2.5

3.2

2.2

4.0

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1.8



1.1

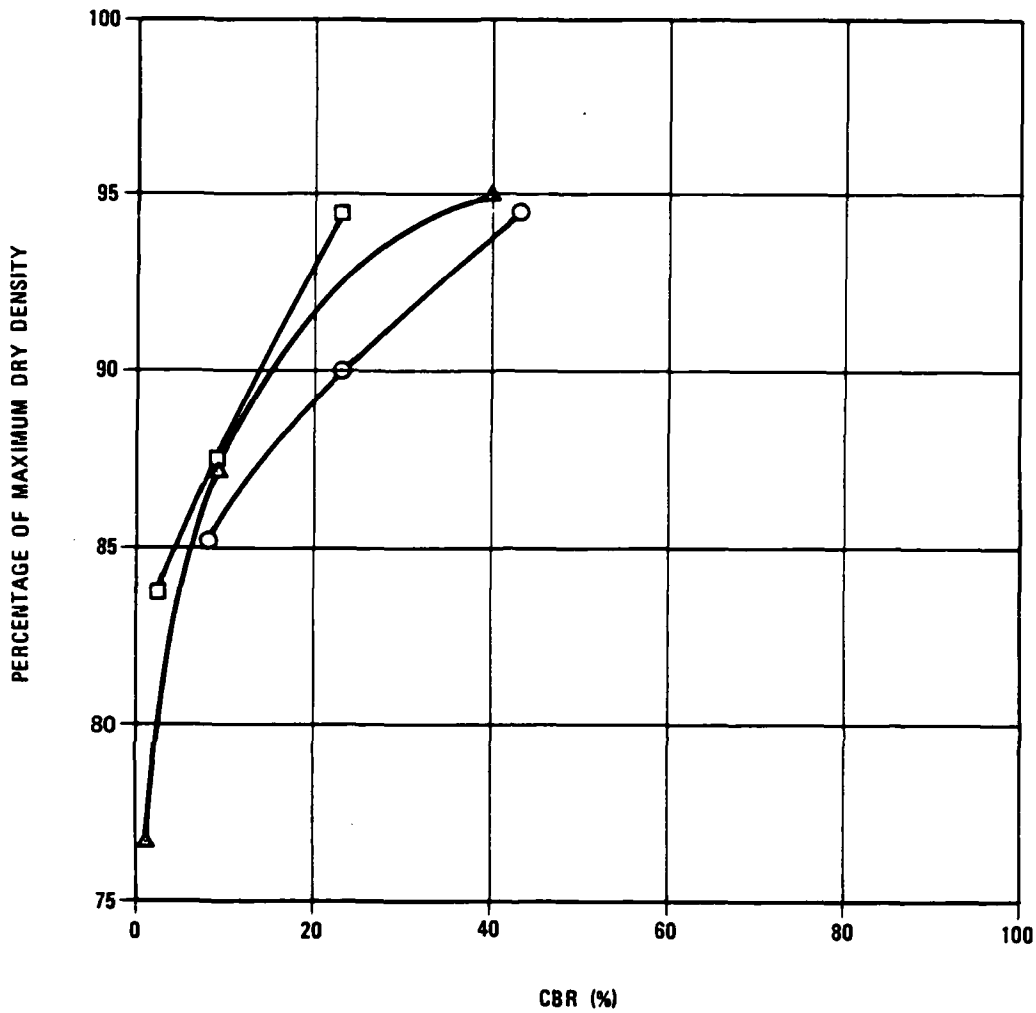


1.25

1.4

1.6

METRIC RESOLUTION TEST CHART
1963-A



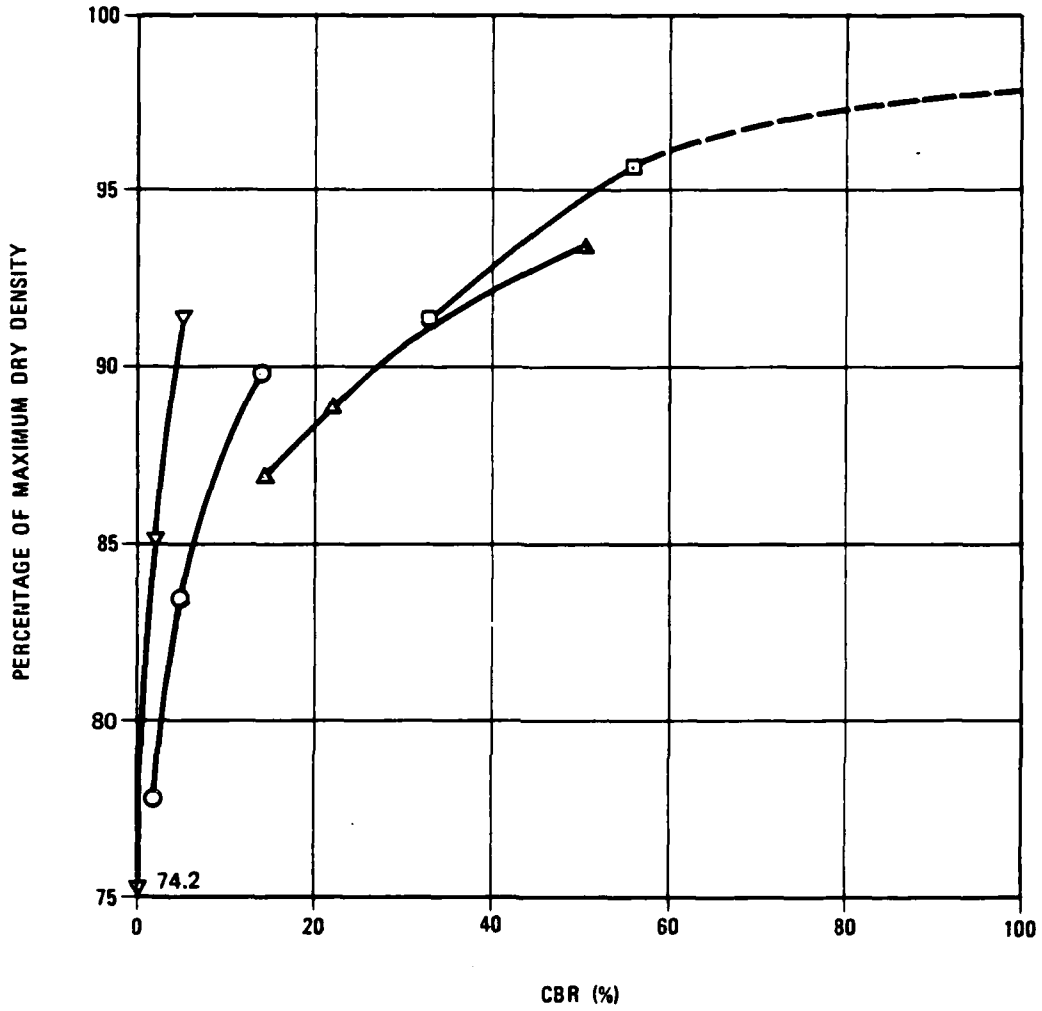
SYMBOL	COMPOSITE SAMPLE NUMBER	SOIL TYPE
○	A	SM
□	B	SM
△	C	SM

CALIFORNIA BEARING RATIO (CBR) CURVES
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-8-2
1 OF 7

FUGRO NATIONAL, INC.



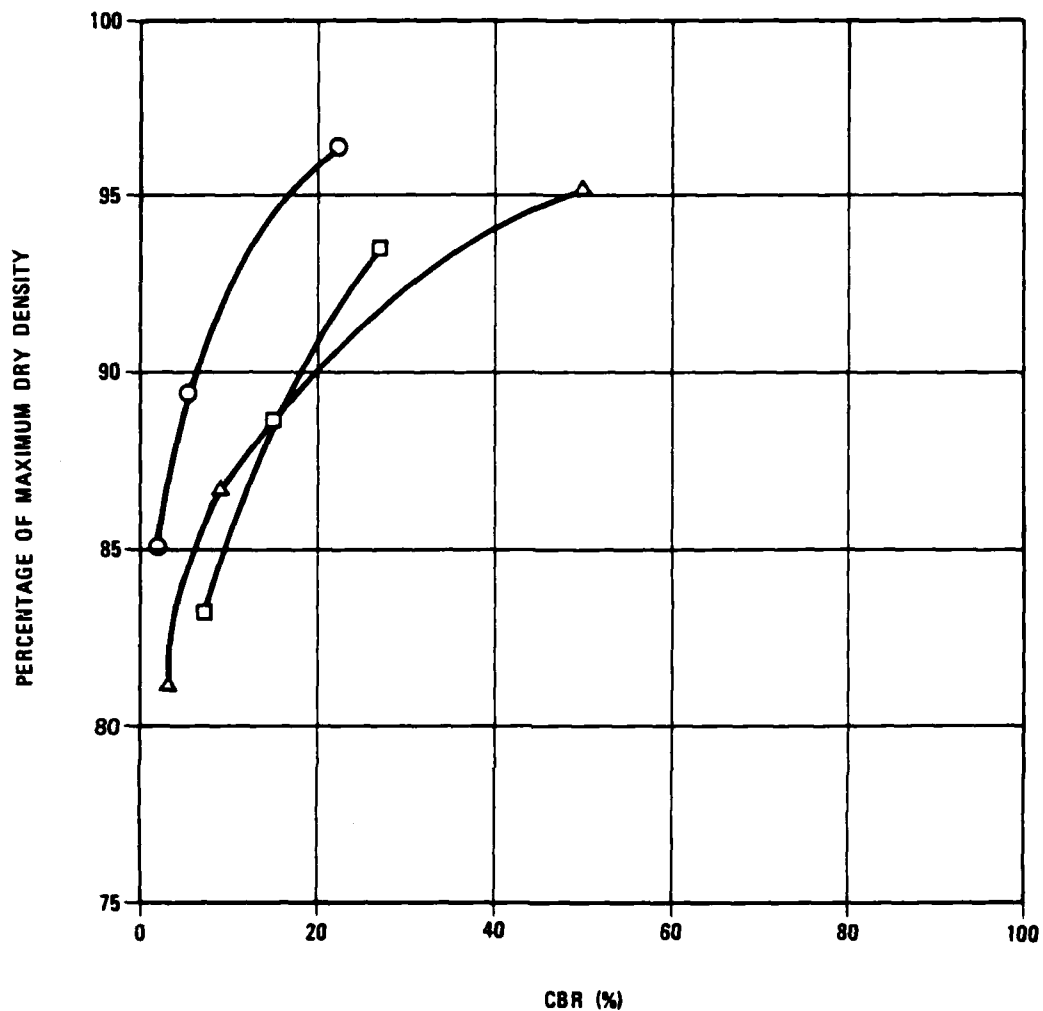
SYMBOL	COMPOSITE SAMPLE NUMBER	SOIL TYPE
○	D	SM
□	E	GM
△	F	SM
▽	G	ML

CALIFORNIA BEARING RATIO (CBR) CURVES
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
□-8-2
2 OF 7

FUGRO NATIONAL, INC.



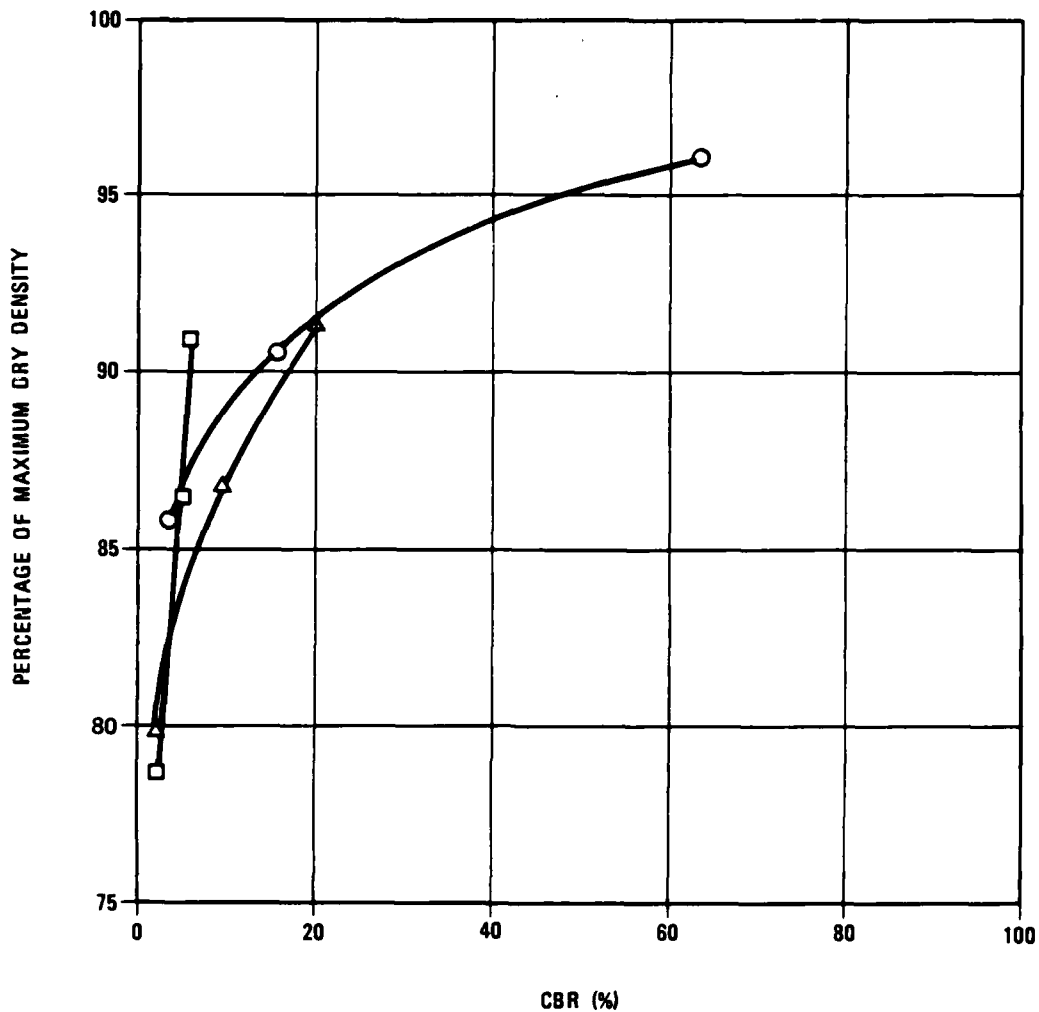
SYMBOL	COMPOSITE SAMPLE NUMBER	SOIL TYPE
○	H	SP
□	I	SM
Δ	J	SM

CALIFORNIA BEARING RATIO (CBR) CURVES
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
Π-8-2
3 OF 7

FUGRO NATIONAL, INC.



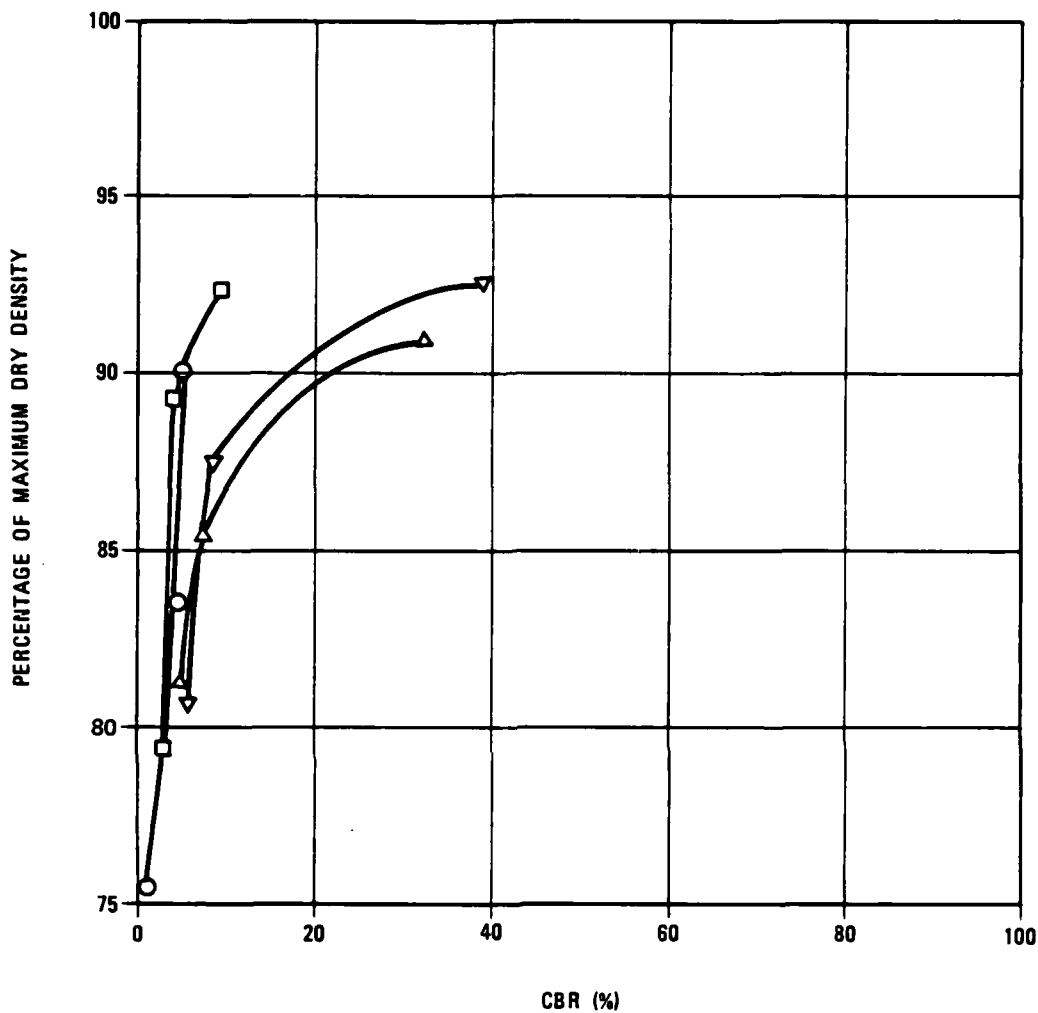
SYMBOL	COMPOSITE SAMPLE NUMBER	SOIL TYPE
○	K	GM
□	L	CL
Δ	M	SM

CALIFORNIA BEARING RATIO (CBR) CURVES
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - SMO

FIGURE
II-8-2
4 OF 7

FUGRO NATIONAL, INC.



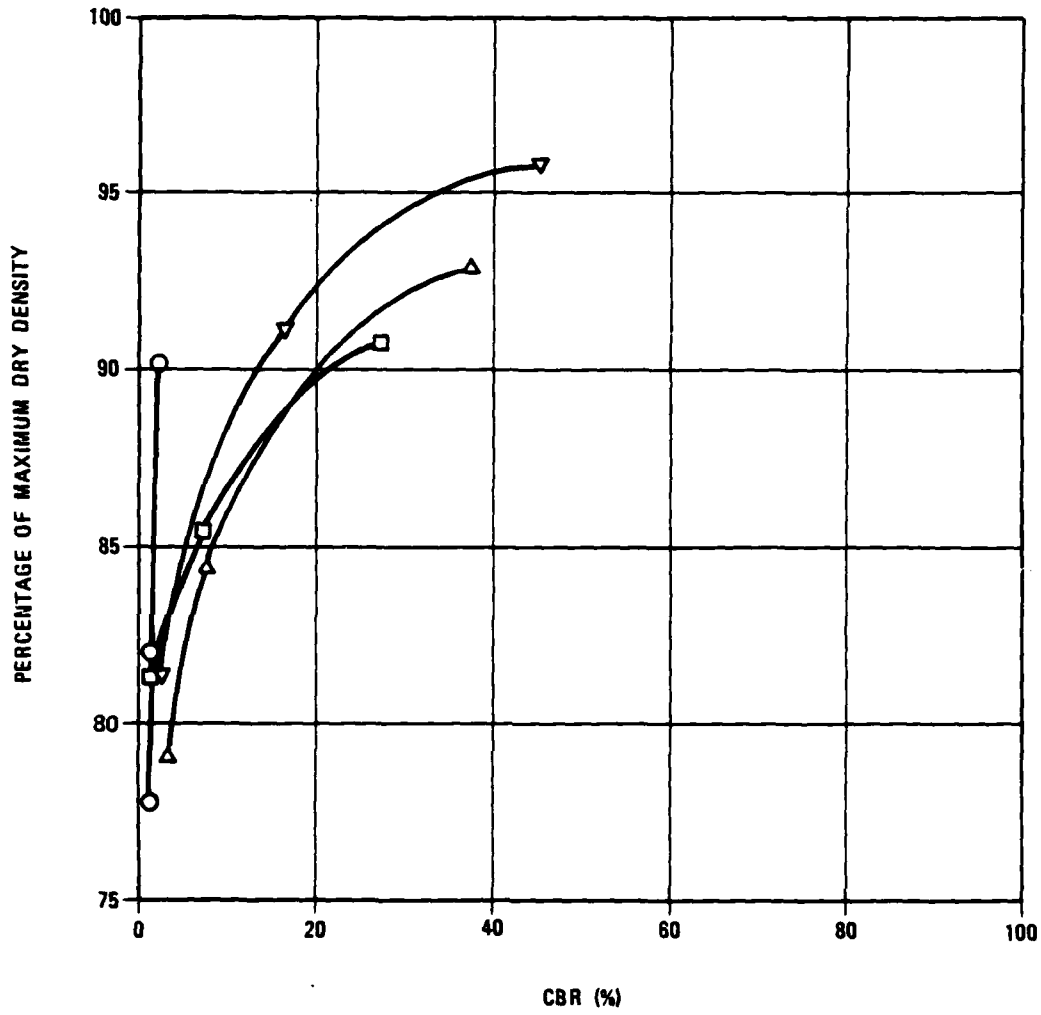
SYMBOL	COMPOSITE SAMPLE NUMBER	SOIL TYPE
○	N	SC
□	O	ML
△	P	SM
▽	Q	SM

CALIFORNIA BEARING RATIO (CBR) CURVES
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
I-8-2
5 OF 7

FUGRO NATIONAL, INC.



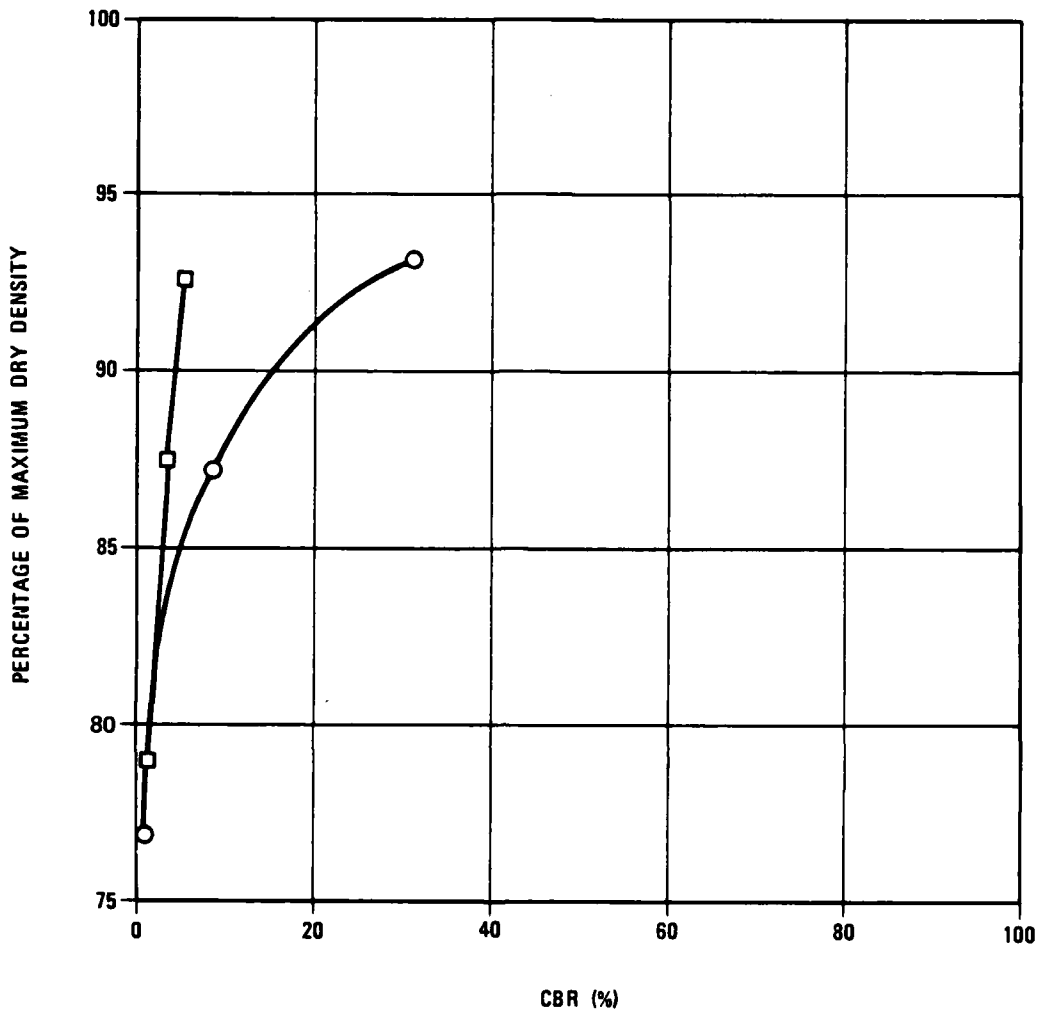
SYMBOL	COMPOSITE SAMPLE NUMBER	SOIL TYPE
○	R	CL
□	S	SM
△	T	SM
▽	U	SM

CALIFORNIA BEARING RATIO (CBR) CURVES
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-8-2
6 OF 7

FUGRO NATIONAL, INC.



SYMBOL	COMPOSITE SAMPLE NUMBER	SOIL TYPE
○	V	SP-SM
□	W	SM

CALIFORNIA BEARING RATIO (CBR) CURVES
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

FIGURE
II-8-2
7 OF 7

FUGRO NATIONAL, INC.

9.0 FIELD CALIFORNIA BEARING RATIO
(CBR) TEST RESULTS

Explanation: The results of the field CBR tests are tabulated in this section. Explanations of the column headings in Table II-9-1 follow.

A. Designations - Field CBR tests are identified as follows:

PI - F-1
PI - abbreviation for the valley (e.g., PI-Pine)
F - abbreviation for field CBR
1 - number of activity

B. Ground-Surface Elevation - Indicated elevations on the logs are estimated from topographic maps of the study area within an accuracy of half the contour interval.

C. Surficial Geologic Unit - Indicates the surficial geologic unit in which the activity is located.

D. Depth - Indicates depth interval for which soil description is given.

E. USCS - Unified Soil Classification Symbol; see Table II-5-1 of Section 5.0, "Boring Logs," for details of USCS.

F. Grain-Size Distribution and Plasticity - These are from results of laboratory tests. See Section 5.0, "Boring Logs," for explanation.

G. In-Situ Dry Unit Weight - These are from results of field tests performed in accordance with ASTM D 1556-64, "Test for Density of Soil in Place by the Sand-Cone Method."

- H. Moisture Content - These are from results of laboratory tests performed in accordance with ASTM D 2216-71, "Laboratory Determination of Moisture Content of Soil."
- I. Estimated Percent of Maximum Dry Density - This indicates the ratio (as a percentage) of the in-situ dry unit weight obtained in the laboratory from ASTM D 1557-70, "Moisture-Density Relations of Soils Using 10-pound (4.5-kg) Hammer and 18-inch (457-mm) Drop" at that site or from a compatible site with matching grain-size distribution.
- J. Average Field CBR - The CBR is the ratio of the resistance to penetration developed by a soil to that developed by a standard crushed-rock base material. The procedures used for calculating the field CBR values are as outlined in the U.S. Army Corps of Engineers Technical Manual (TM) 5-30, pages 2-86 to 2-96.

ACTIVITY NUMBER	GROUND SURFACE ELEVATION		SURFICIAL GEOLOGIC UNIT	DEPTH		USCS	GRAIN SIZE DISTRIBUTION AND PLASTICITY					IN SITU DRY UNIT WEIGHT		MOISTURE CONTENT (%)	ESTIMATED PERCENT OF MAXIMUM DRY DENSITY	AVERAGE FIELD (%)
	FEET	METERS		FEET	METERS		GR	SA	FI	LL	PI	(pcf)	(kg m ³)			
PI-F-1	5760	1756	A5i	1.0	0.30	SM	14	69	17			92.2	1477	7.7	72	
PI-F-2	5185	1580	A5y	1.0	0.30	ML	0	10	90	35	9	70.4	1128	16.7	66	
				2.0	0.61	ML	0	36	64			72.6	1163	17.1	63	
PI-F-3	5230	1594	A5i/A1	1.0	0.30	CL-ML	0	7	93	28	7	69.3	1110	19.4	61	12
				2.0	0.61	CL-ML	0	13	87	27	6	69.5	1113	17.1	61	13
PI-F-4	5350	1631	A3/A5y	1.0	0.30	SM	0	77	23			100.3	1607	6.9	79	4
				2.0	0.61	SM	13	61	26			92.0	1474	8.6	72	14
PI-F-5	5230	1594	A3	1.0	0.30	SM	0	81	19			99.2	1589	6.0	80	7
				2.0	0.61	SP-SM	0	88	12			94.9	1520	6.4	76	3
PI-F-6	5200	1585	A5t	1.0	0.30	SM	16	62	22			92.4	1480	4.4	73	3
				2.0	0.61	SM	7	71	22			98.3	1575	6.1	77	3
PI-F-7	5170	1576	A40	1.0	0.30	CL	0	39	61	42	21	84.6	1355	22.9	74	10
				2.0	0.61	ML	0	47	53		NP	91.2	1461	15.4	79	11
PI-F-8	5275	1603	A5y	1.0	0.30	SM	5	67	28			87.9	1408	7.5	69	5
				2.0	0.61	SM	0	70	30			96.1	1540	6.5	76	7
PI-F-9	5550	1692	A5i	1.0	0.30	SM	17	56	27			97.4	1560	7.1	76	3
						SM	13	63	24			102.8	1647	8.2	80	8
PI-F-10	5330	1625	A5i	1.0	0.30	SM	7	68	25			100.6	1612	11.0	84	3
PI-F-11	5445	1660	A5t	1.0	0.30	SM	9	61	30			92.5	1482	8.9	73	3
PI-F-12	6320	1926	A5i	1.0	0.30	SM	0	69	31			95.2	1525	9.4	75	3
				2.0	0.61	SM	0	71	29			99.6	1596	8.4	78	3
				3.0	0.91	SM						98.6	1580	9.5	77	3
PI-F-13	5820	1774	A5i	1.0	0.30	SP-SM	33	59	8			85.7	1373	1.2	68	1
PI-F-14	6620	2013	A5i	1.0	0.30	SM	2	52	46	42	16	86.1	1379	15.0	75	6

ESTIMATED PERCENT OF FINE SANDS AND SILTS (PI) (%)	AVERAGE FIELD CBR (%)	REMARKS
72	3	Maximum dry density from (PI-T-3)
66	8	
63	6	Maximum dry density from (PI-F-7), stage I caliche, slightly cemented
61	12	Maximum dry density from (PI-P-20)
61	13	
79	4	
72	14	Maximum dry density from (PI-T-3), soil consistency loose
80	7	
76	3	Soil consistency loose
73	3	Maximum dry density from (PI-T-3), soil consistency very loose
77	3	
74	10	
79	11	Inconsistent soils ranging from sandy silt to sand
69	5	Maximum dry density from (PI-T-5), soil consistency loose
76	7	
76	3	
80	5	Large gravel in field density hole
84	8	Maximum dry density from (PI-T-12)
73	6	
75	6	
78	5	
77	10	Moisture content from Speedy Moisture Meter Method
68	11	
75	6	

FIELD CBR TEST RESULTS PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE BMO	TABLE II-9-1 1 OF 2
FUGRO NATIONAL, INC.	

12

10.0 CONE PENETROMETER TEST RESULTS

Explanation: The drawings in this section show the results of the cone penetrometer tests. The terms used in the drawing are defined below.

- A. Depth - Corresponds to depth below ground surface.
- B. Friction Resistance - The resistance to penetration developed by the friction sleeve, equal to the vertical force applied to the sleeve divided by its surface area. This resistance is the sum of friction and adhesion.
- C. Cone Resistance - The resistance to penetration developed by the cone, equal to the vertical force applied to the cone divided by its horizontally projected area.
- D. Friction Ratio - The ratio of friction resistance to cone resistance.
- E. Designation - Each cone penetrometer test is identified by a number : for example C-1.
 - C - abbreviation for the CPT
 - 1 - number of the test
- F. Surface Elevation - Indicated elevations on the drawings are estimated from topographic maps of the study area and are accurate within one-half the contour interval.
- G. Surficial Geologic Unit - Indicates the surficial geologic unit in which the test was located.

H. Soil Column - A graphical presentation of the soil type versus depth at each cone penetrometer test location. The Unified Soil Classification Symbol for each different soil type is listed immediately to the left of the soil column. Immediately below the soil column, the activity number for the corresponding boring, trench, test pit, or surficial soil sample at each CPT location is given.

FRICTION RESISTANCE

CONI

DEPTH

(METERS)
(FEET)

12
12

10
10

8
8

6
6

4
4

2
2

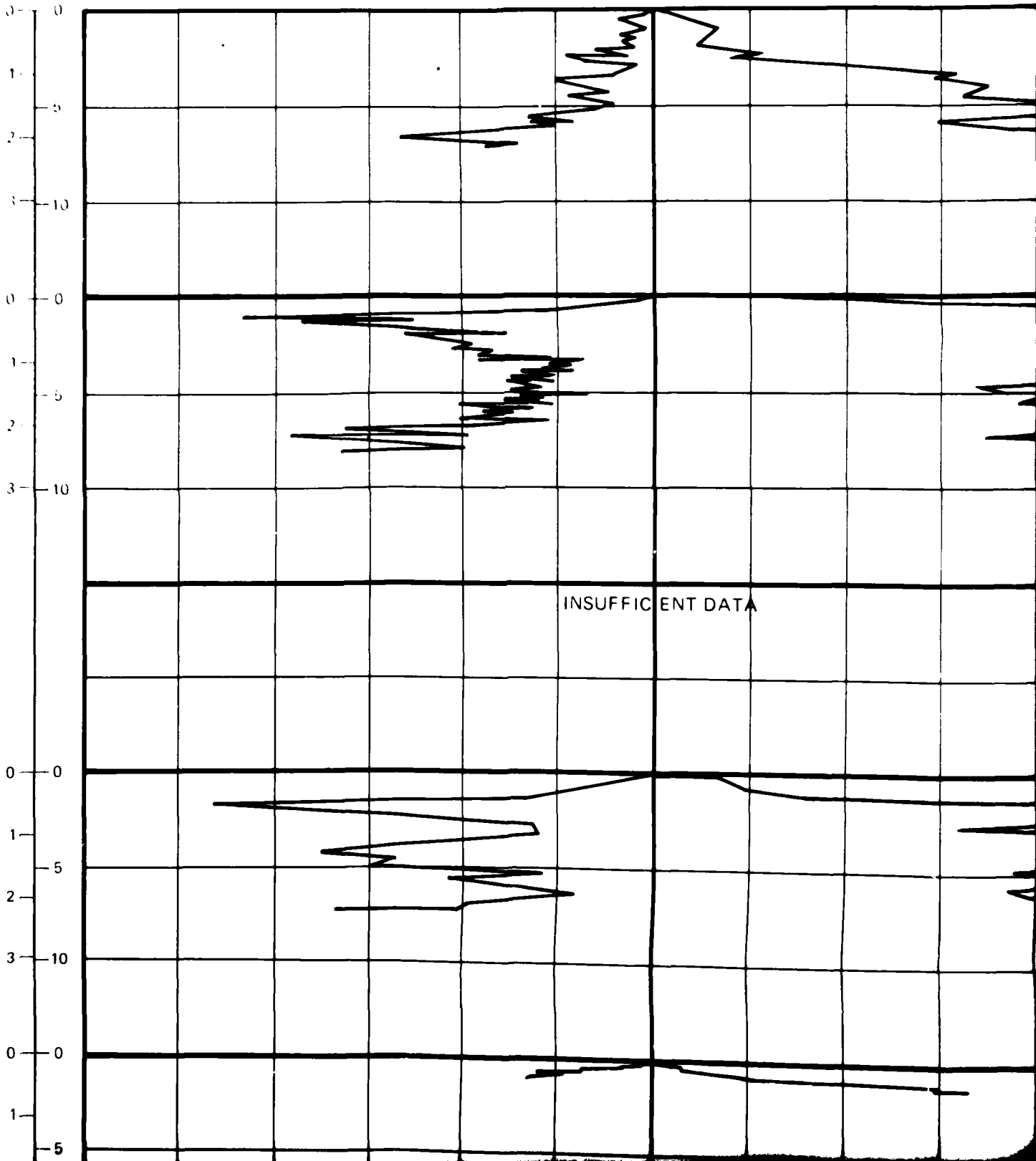
0
0

100
100

200
200

300
300

4
40



CONE RESISTANCE

FRICITION R

300 400 500 600 700 800 900 (kg/cm²)
 300 400 500 600 700 800 900 (tsf)

0 2 4

C-1 SURFACE ELEVATION: 5840' (1780m)
 SURFICIAL GEOLOGIC UNIT: A5i

CONE RESISTANCE (957 TSF)

C-2 SURFACE ELEVATION: 5620' (1713m)
 SURFICIAL GEOLOGIC UNIT: A5i

C-3 SURFACE ELEVATION: 5550' (1692m)
 SURFICIAL GEOLOGIC UNIT: A5i

CONE RESISTANCE (978 TSF)

C-4 SURFACE ELEVATION: 5620' (1713m)
 SURFICIAL GEOLOGIC UNIT: A3d

C-5 SURFACE ELEVATION: 5900' (1798m)
 SURFICIAL GEOLOGIC UNIT: A5i

SOIL COLUMN

GM

P-1

GP-GM

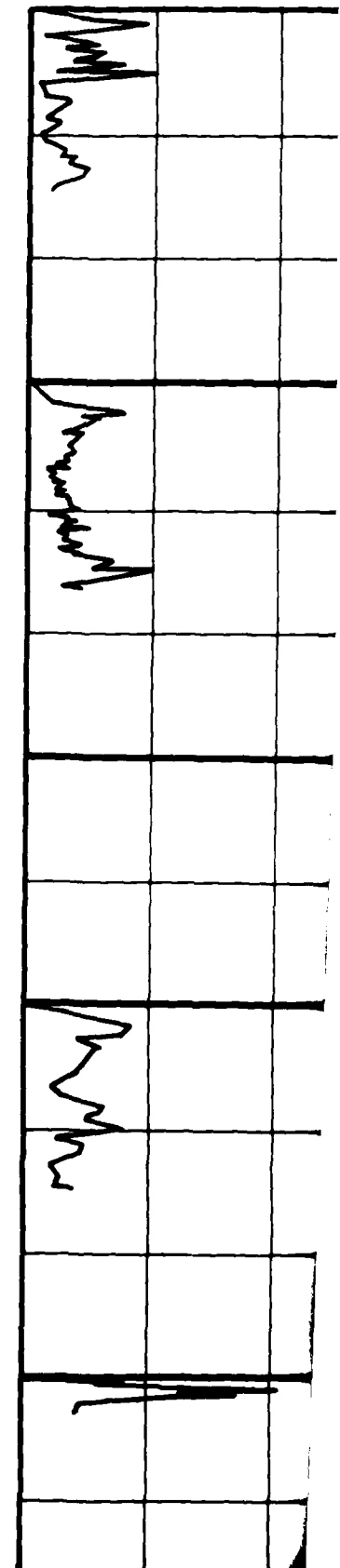
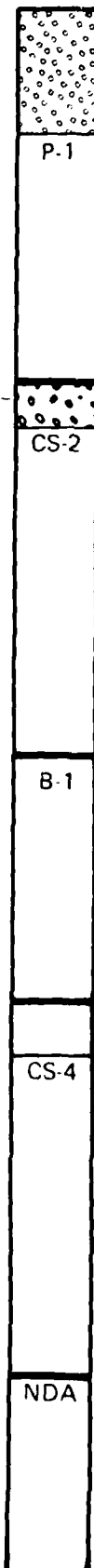
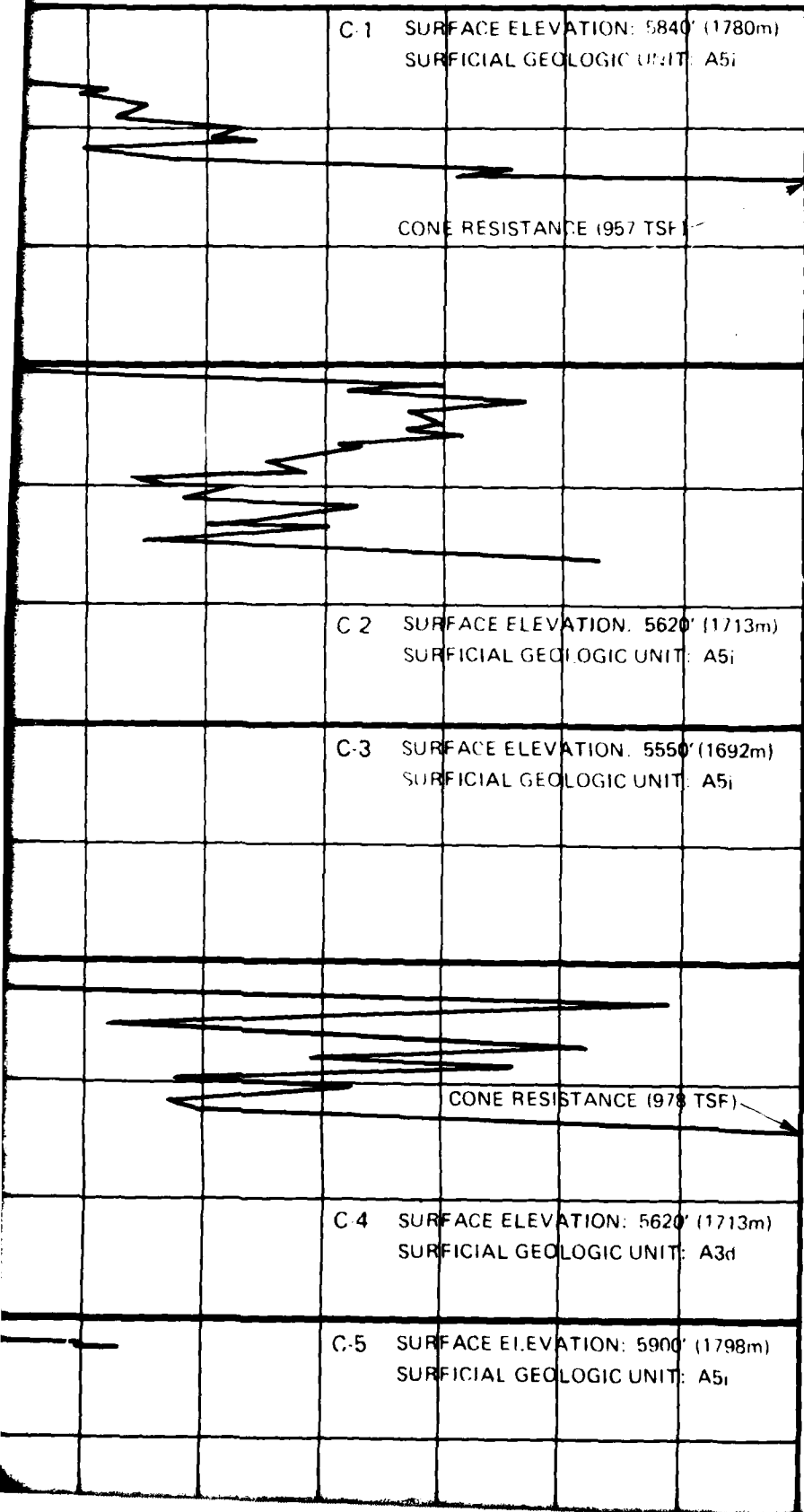
CS-2

B-1

SM

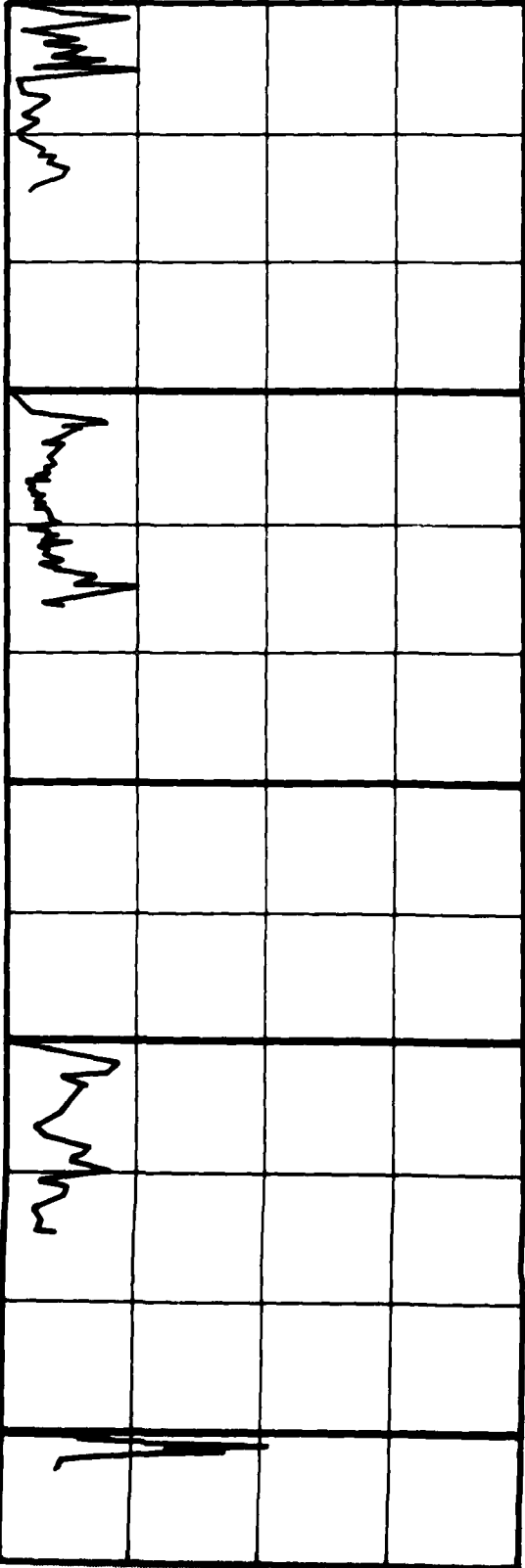
CS-4

NDA



FRICION RATIO

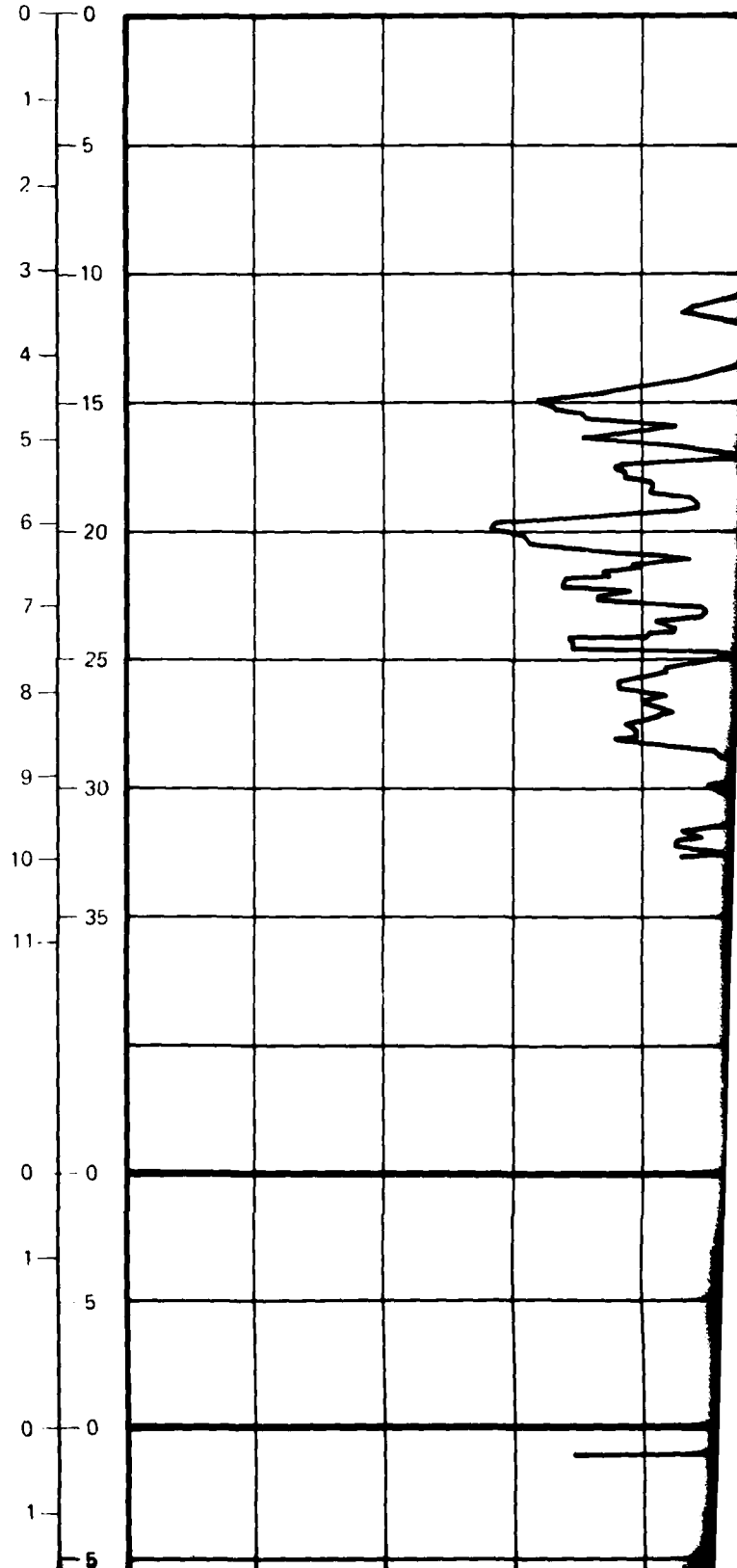
0 2 4 6 8 (%)



FRICION RESISTANCE

DEPTH

(METERS) (FEET) 12 10 8 6 4
12 10 8 6 4

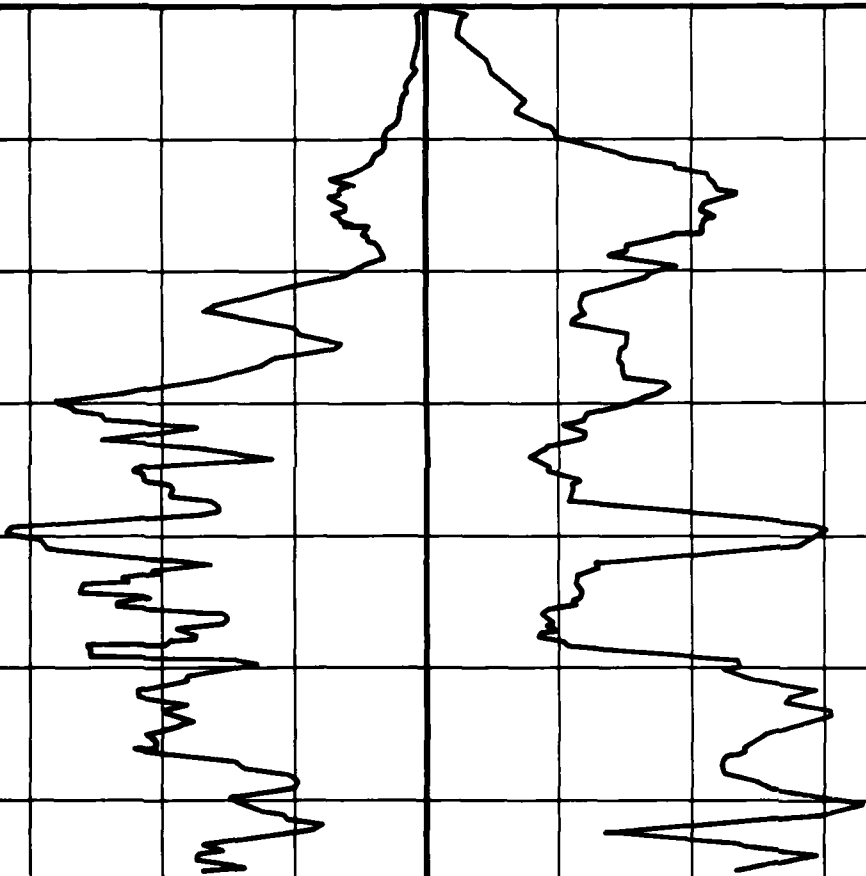


W RESISTANCE

CONE RESISTANCE

6 4 2 0 100 200 300 400 500 600 700 800
6 4 2 0 100 200 300 400 500 600 700 800

C-15 SURFACE ELEVATION: 5170' (1576m)
SURFICIAL GEOLOGIC UNIT: A4c

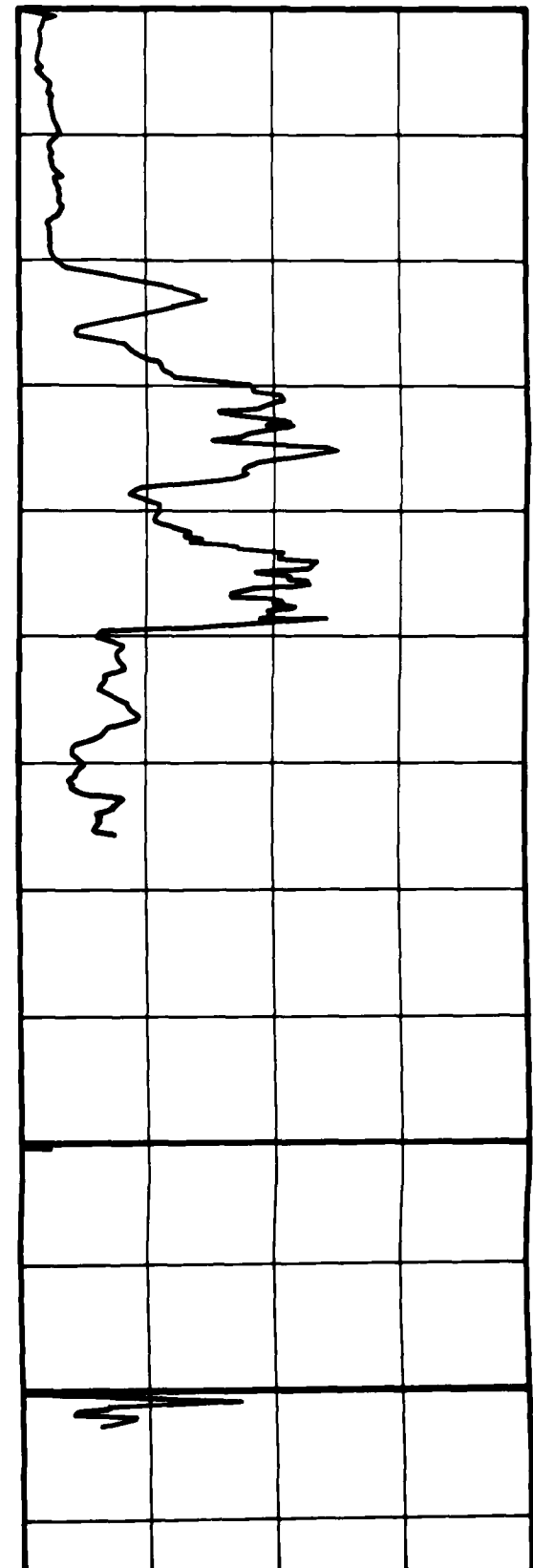
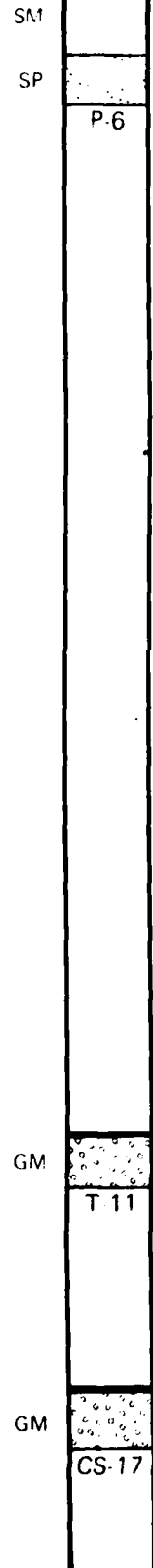
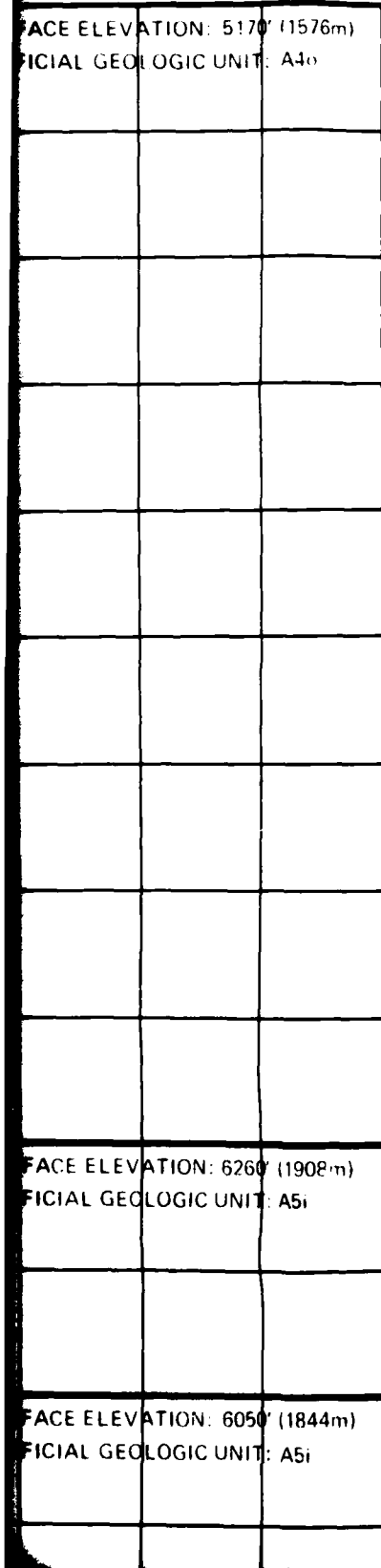


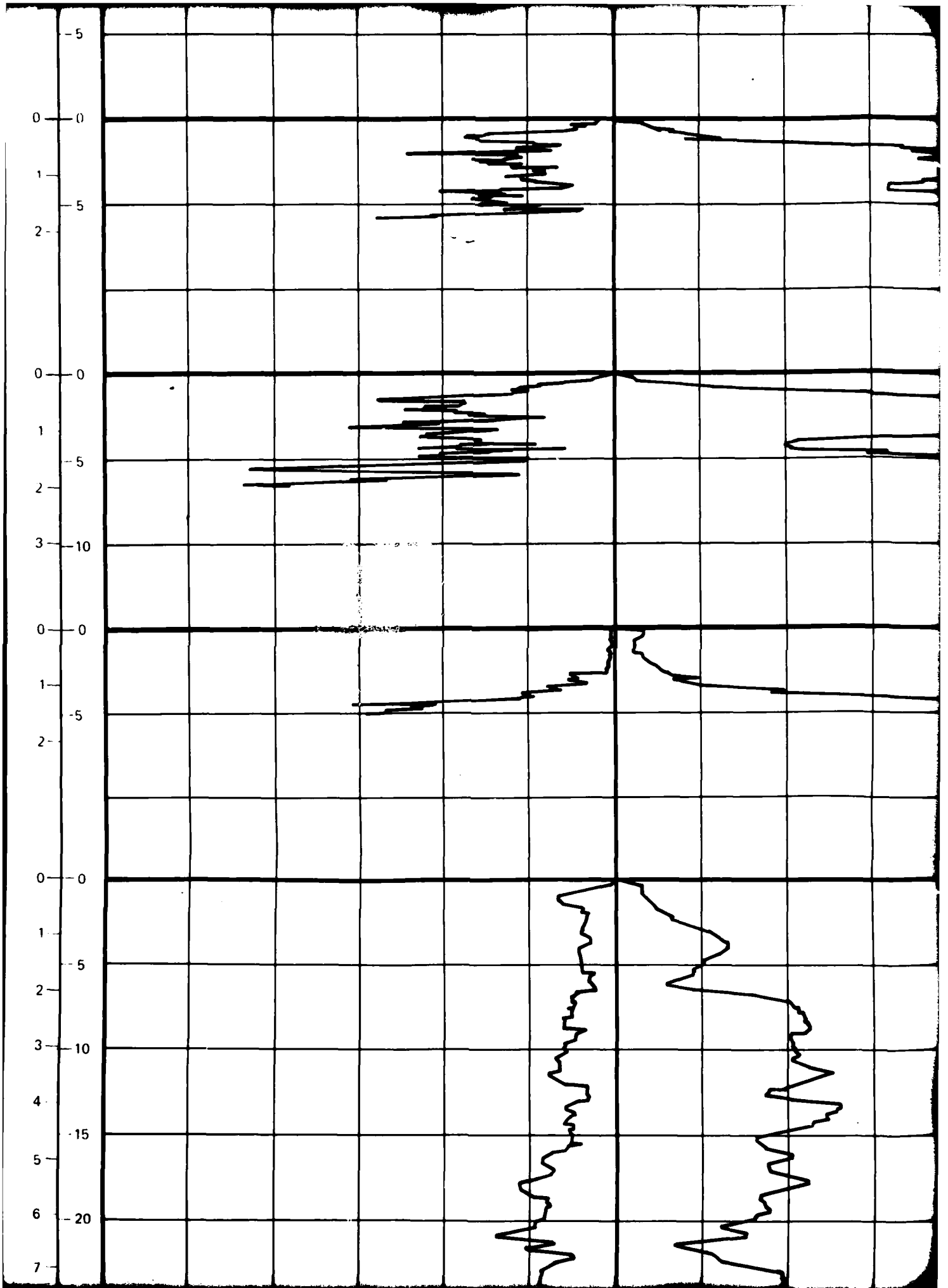
FRICTION RATIO

600 700 800 900 (kg/cm²)
 700 800 900 (tsf)

0 2 4 6 8 (%)

SOIL COLUMN





C-5 SURFACE ELEVATION: 5900' (1798m)
SURFICIAL GEOLOGIC UNIT: A5i

C-6 SURFACE ELEVATION: 5560' (1695m)
SURFICIAL GEOLOGIC UNIT: A5i

C-7 SURFACE ELEVATION: 5370' (1637m)
SURFICIAL GEOLOGIC UNIT: A5i

C-8 SURFACE ELEVATION: 5200' (1585m)
SURFICIAL GEOLOGIC UNIT: A5i

C-9 SURFACE ELEVATION: 5170' (1576m)
SURFICIAL GEOLOGIC UNIT: A4o

NDA

GP-
GM

SP
SM

GP
GM

T-4

GW
GM

CS-7

SM

GM

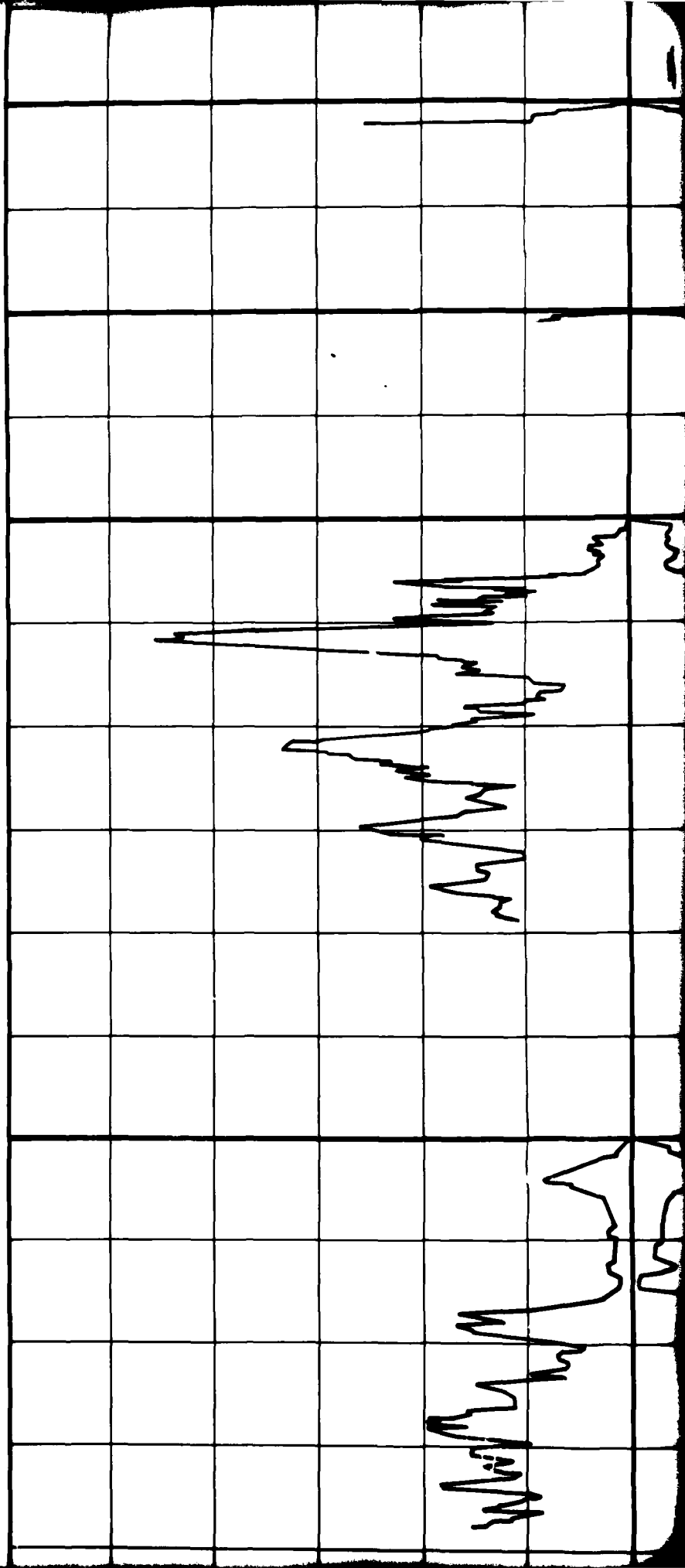
B-9

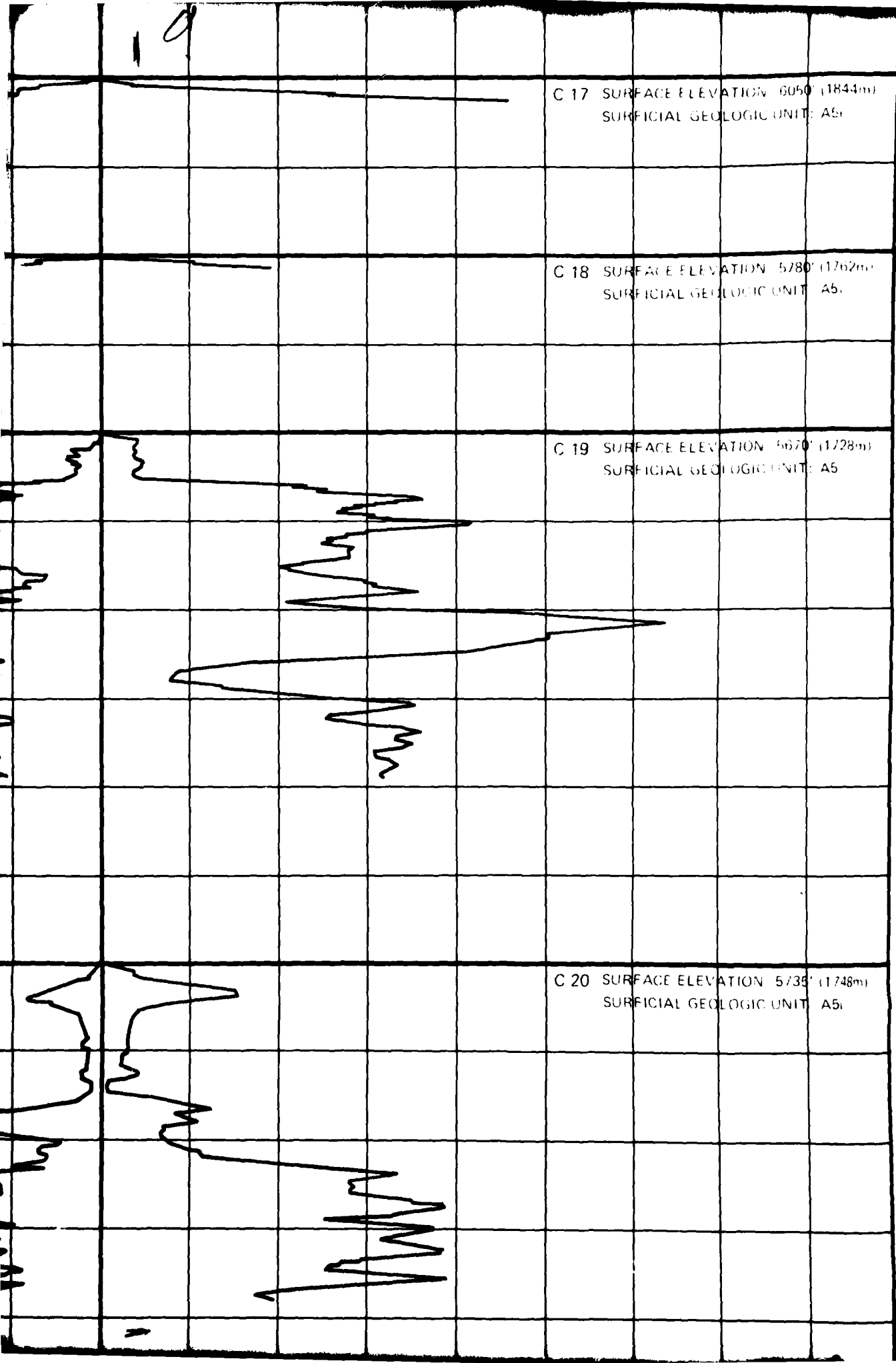
SM

CS-9

8

0-0
1-5
0-0
1-5
0-0
1-5
2-10
3-15
4-20
5-25
6-30
7-35
0-0
1-5
2-10
3-15
4-20
5-25
6-30





C 17 SURFACE ELEVATION 6050' (1844m)
SURFICIAL GEOLOGIC UNIT: A5

GM

CS

C 18 SURFACE ELEVATION 5780' (1762m)
SURFICIAL GEOLOGIC UNIT: A5

ND

C 19 SURFACE ELEVATION 5670' (1728m)
SURFICIAL GEOLOGIC UNIT: A5

ND

C 20 SURFACE ELEVATION 5735' (1748m)
SURFICIAL GEOLOGIC UNIT: A5

S11

CS

SECTION 6050 (1844m)
LOGIC UNIT: A5

GM

CS 17

SECTION 5780 (1762m)
LOGIC UNIT: A5

NDA

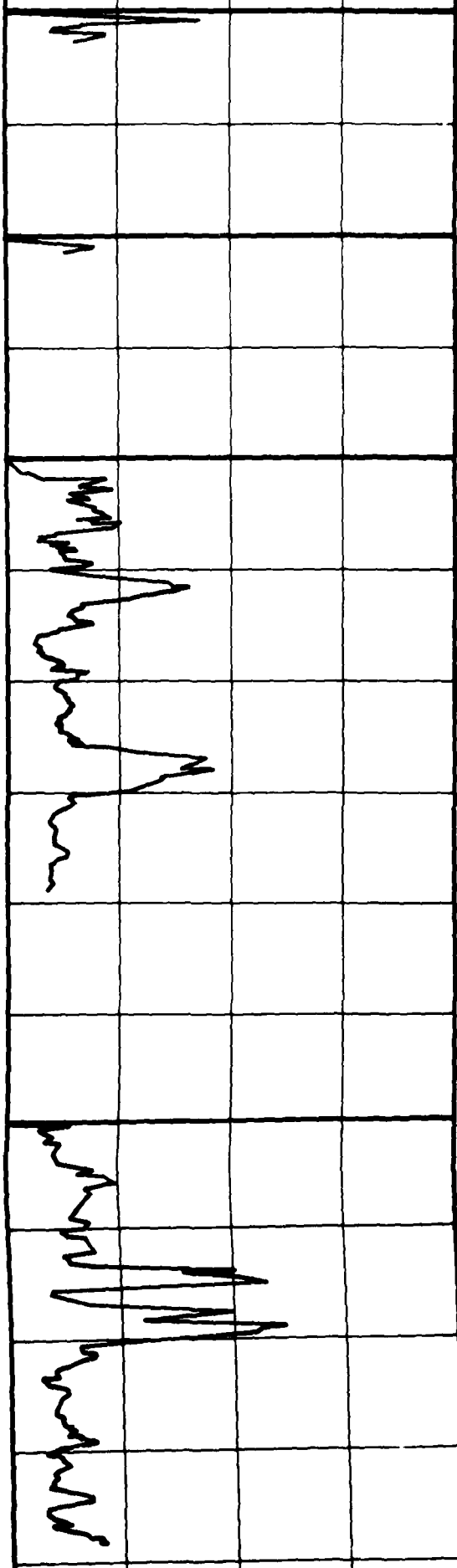
SECTION 5670 (1728m)
LOGIC UNIT: A5

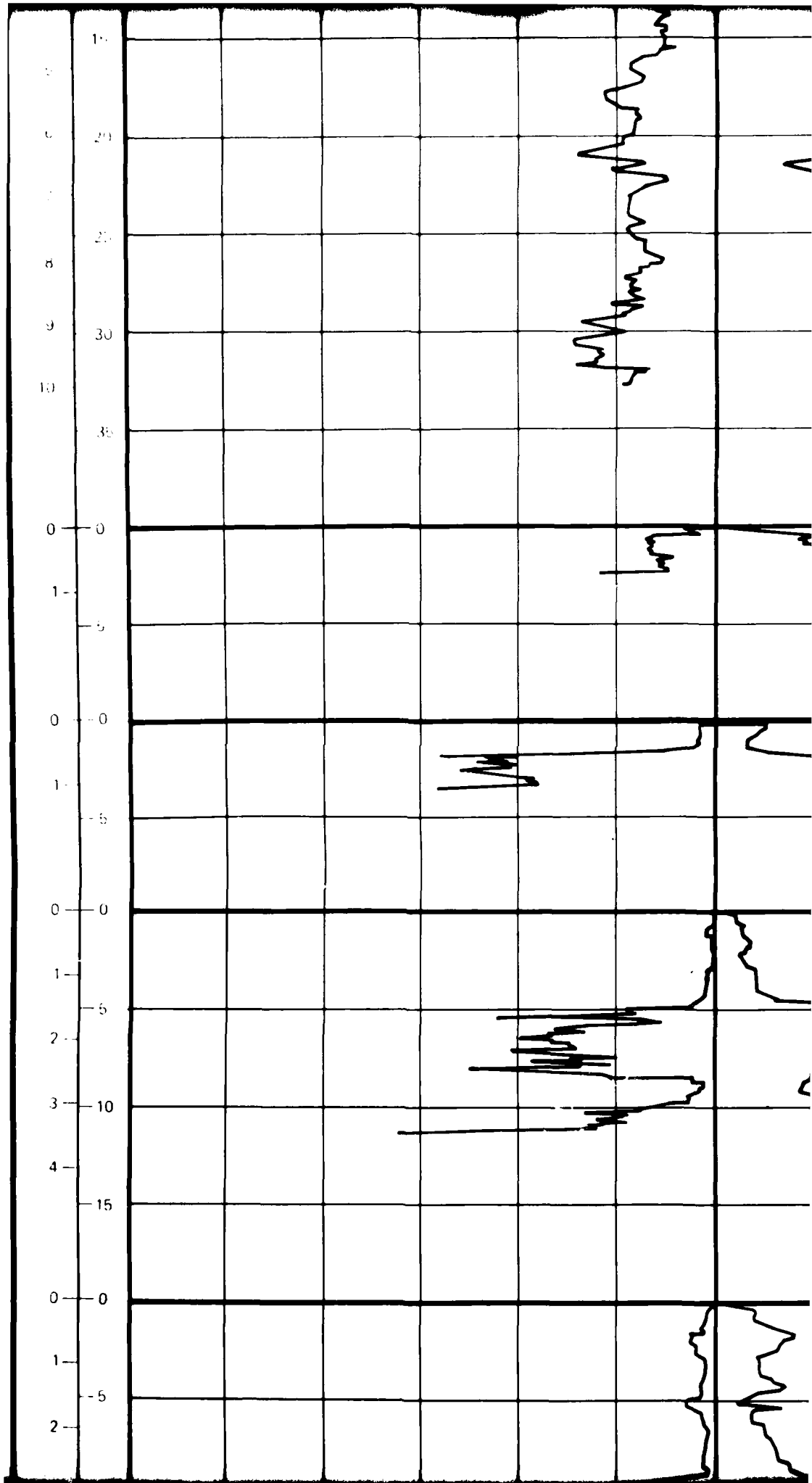
NDA

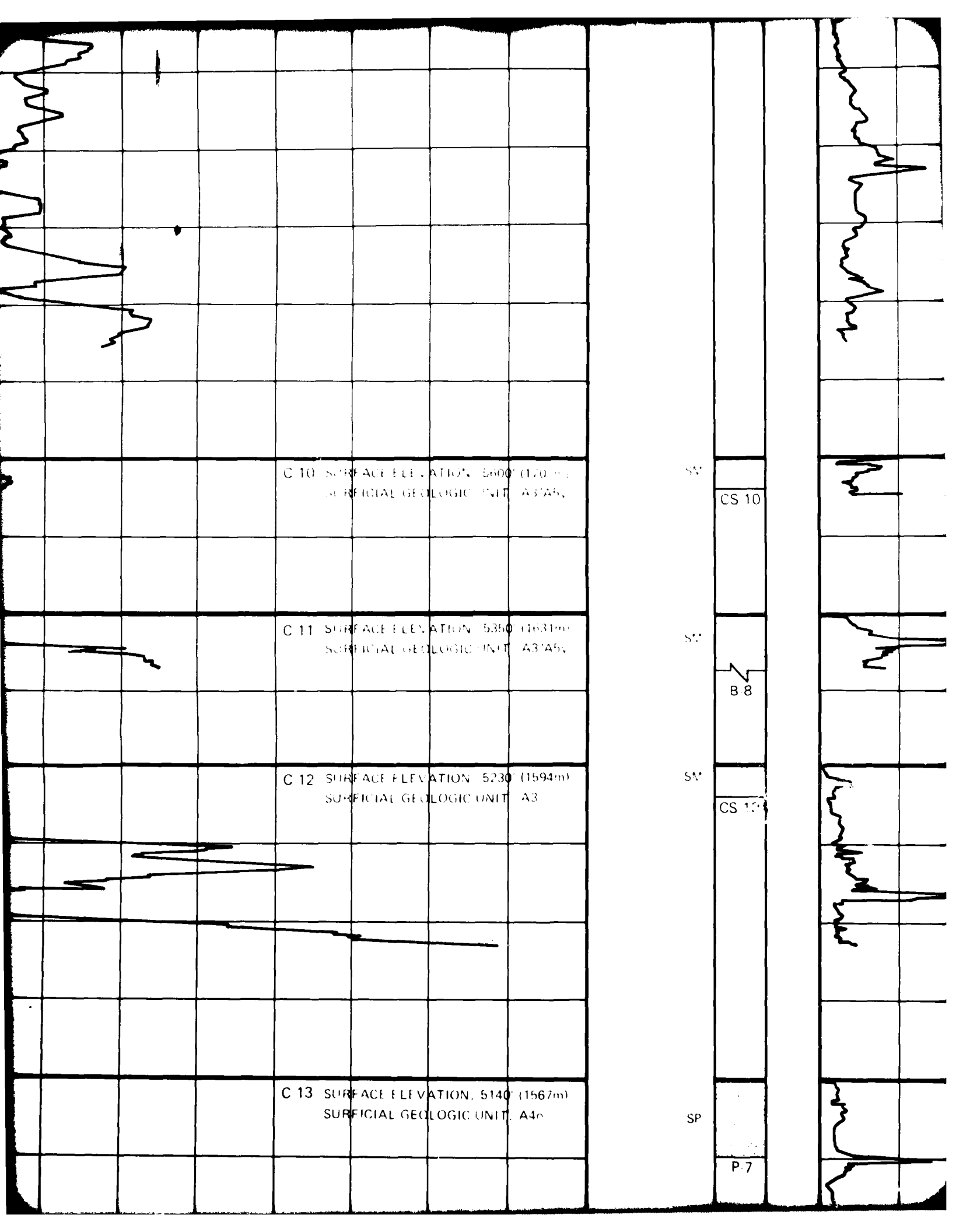
SECTION 5735 (1748m)
LOGIC UNIT: A5

SAT

CS 20







C 10 SURFACE ELEVATION: 5600 (1707m)
SURFICIAL GEOLOGIC UNIT: A3/A5

SM

CS 10

C 11 SURFACE ELEVATION: 5350 (1631m)
SURFICIAL GEOLOGIC UNIT: A3/A5

SM

B-8

C 12 SURFACE ELEVATION: 5230 (1594m)
SURFICIAL GEOLOGIC UNIT: A3

SM

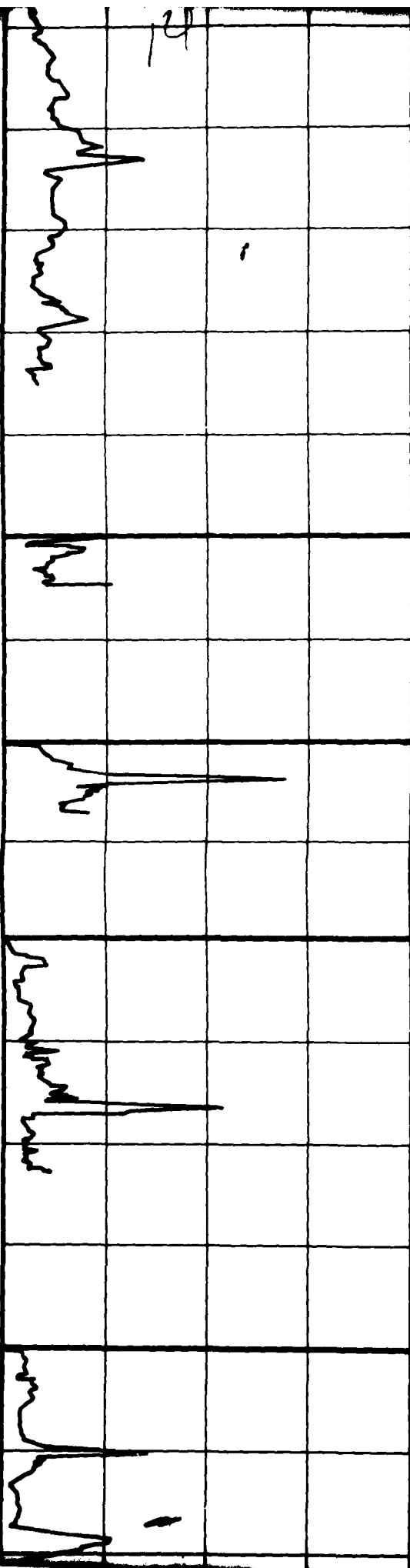
CS 12

C 13 SURFACE ELEVATION: 5140 (1567m)
SURFICIAL GEOLOGIC UNIT: A4e

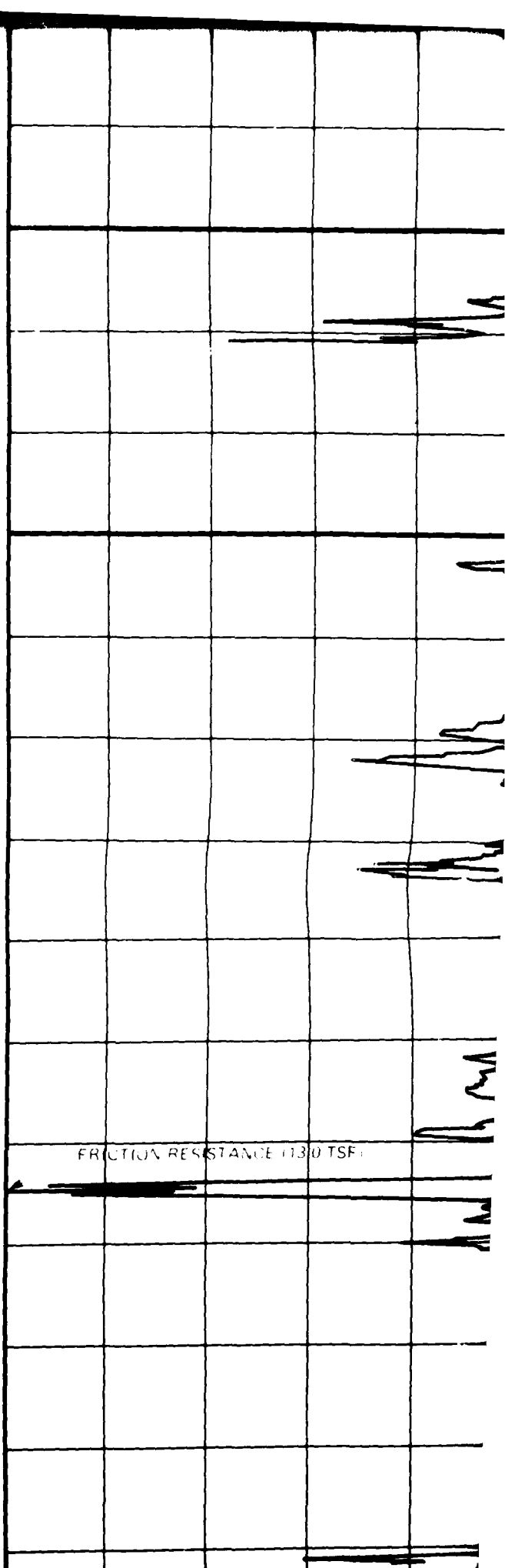
SP

P-7

14



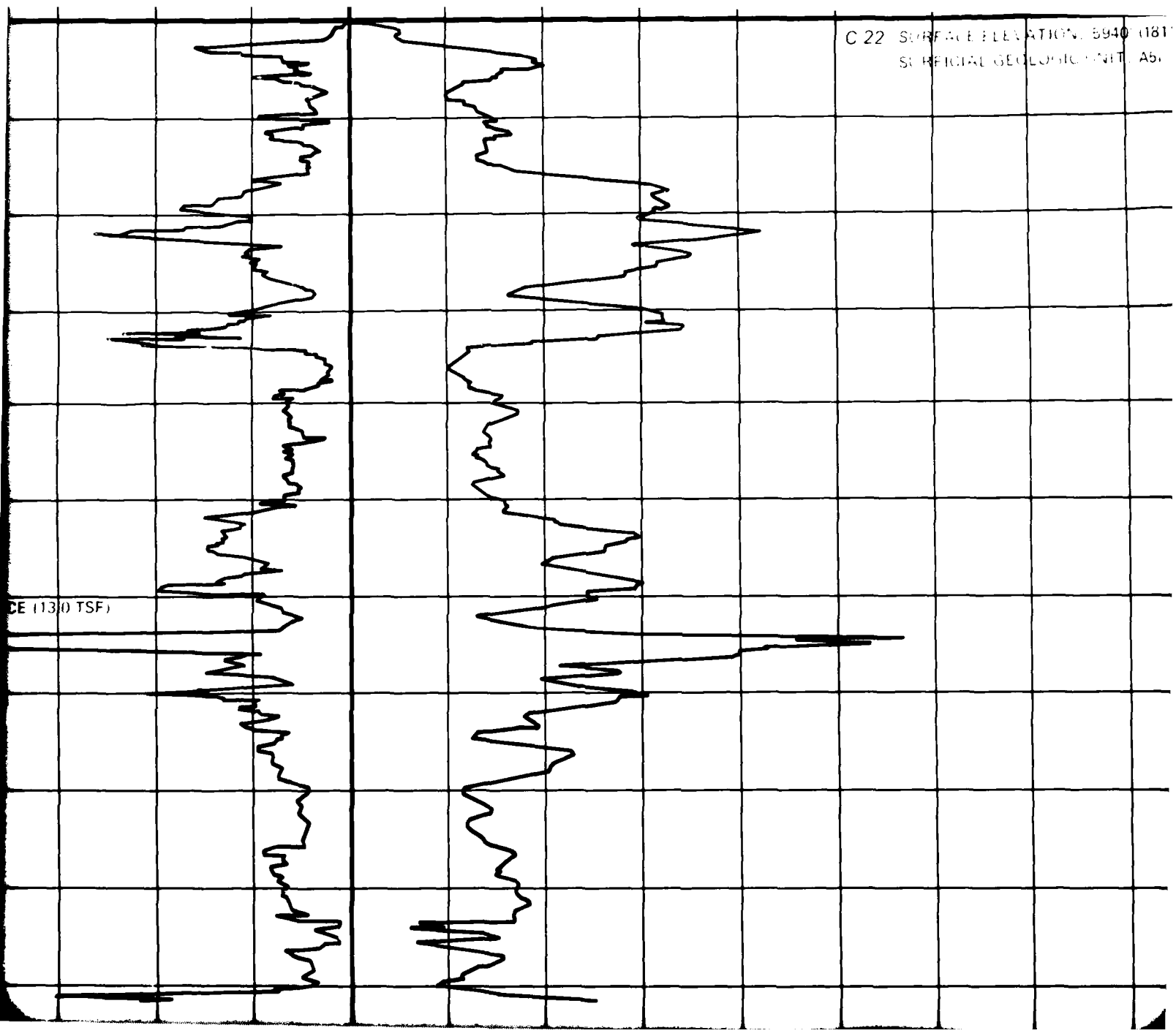
7
0 0
1
2
0 0
1
2
3 -10
4
5 -15
6 -20
7 -25
8
9 -30
10
11 -35
12 -40
13
14 -45
15 -50



FRICTION RESISTANCE 1130 TSF

C 22 SURFACE ELEVATION 5940 (181)
SURFICIAL GEOLOGIC UNIT A5.

CE (130 TSF)



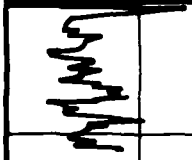
16

ELEVATION: 5820' (1774m)
GEOLOGIC UNIT: A5r

SM

SP

P.15



ELEVATION: 5940' (1811m)
GEOLOGIC UNIT: A5r

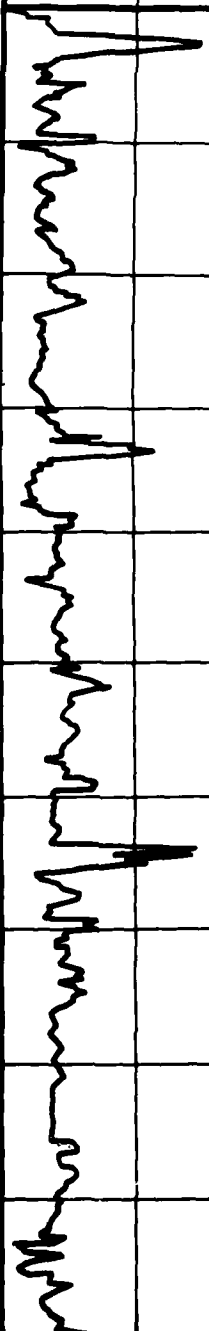
SM

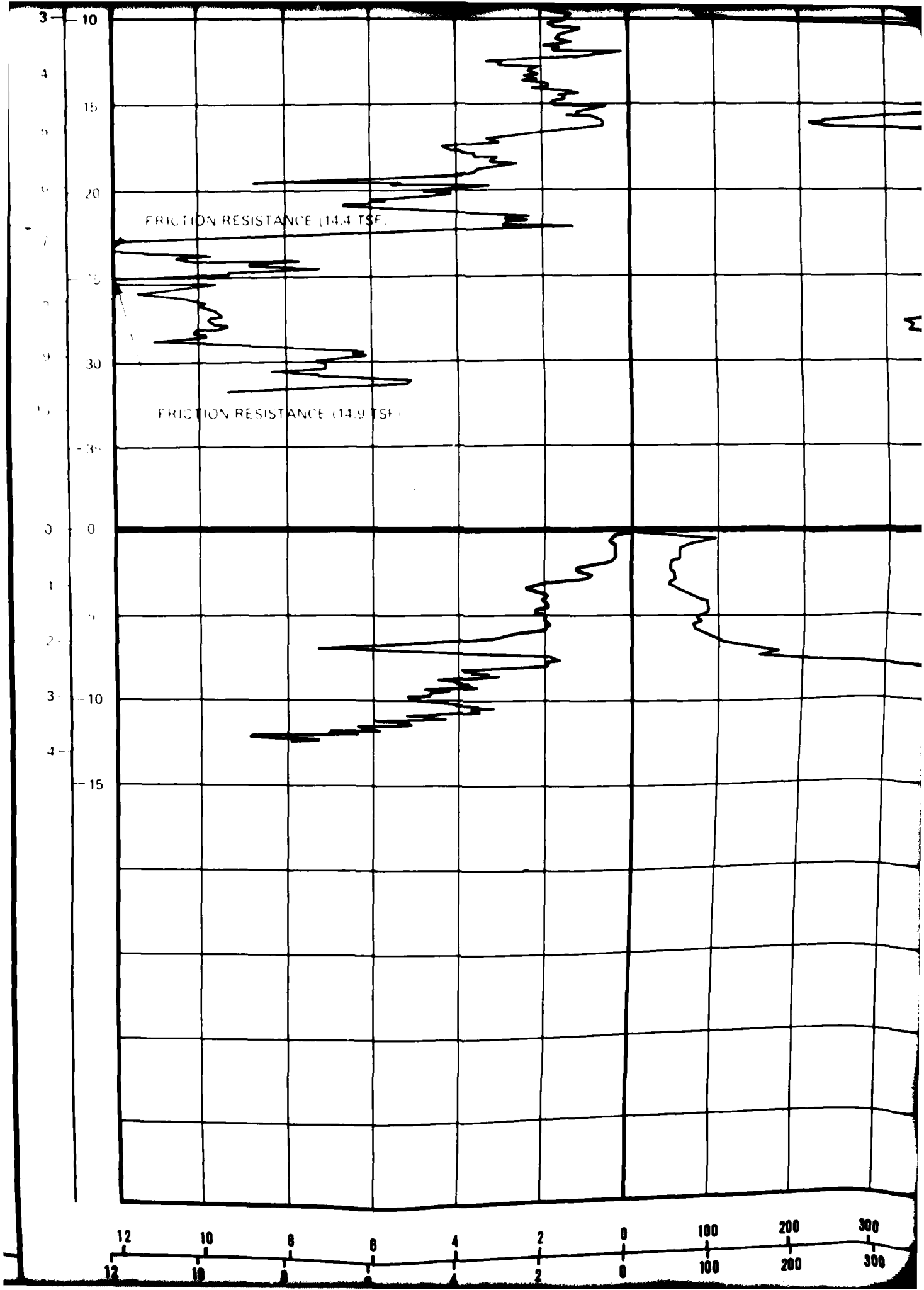
SW
SM

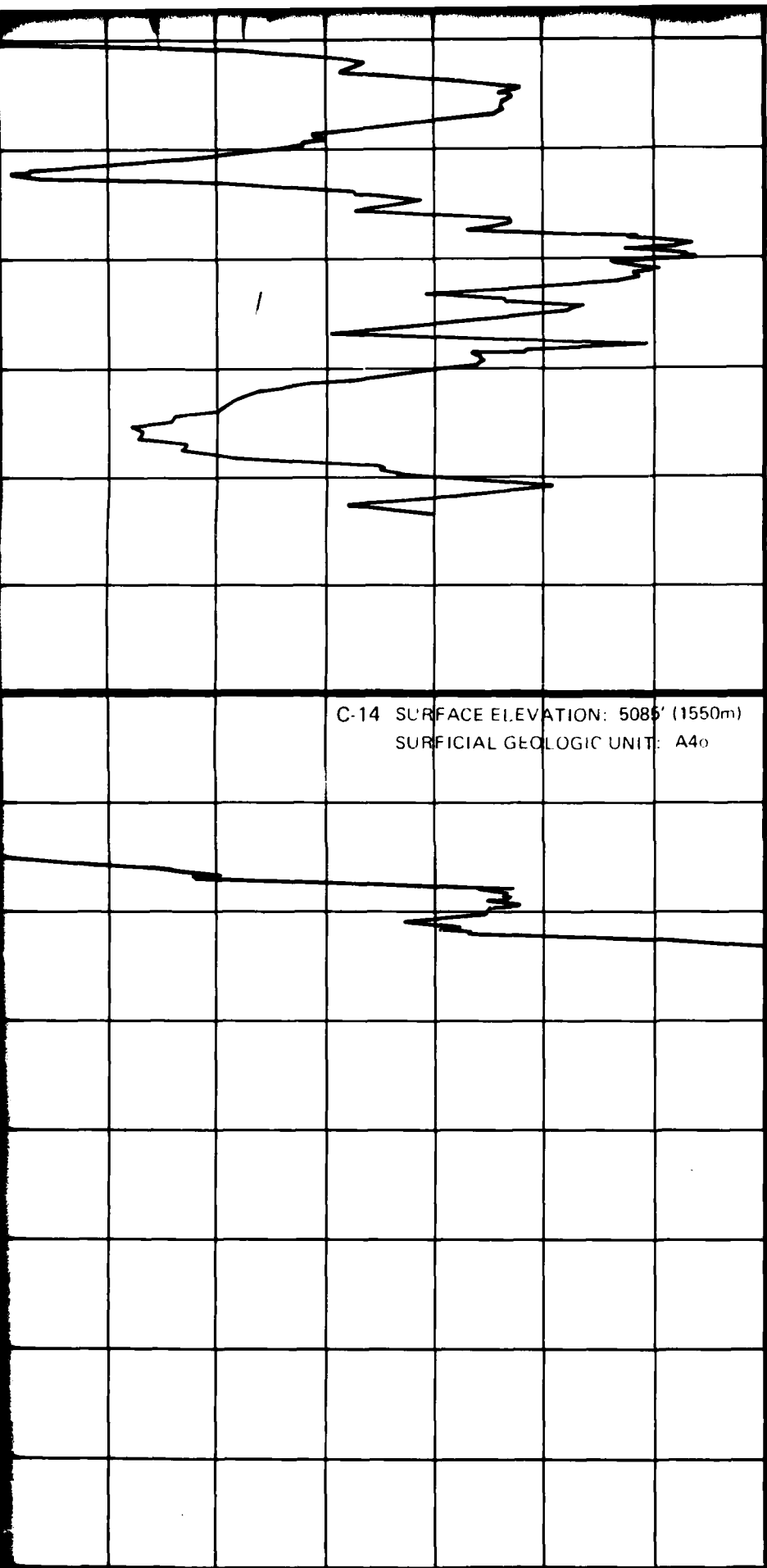
SM

SW
SM

GW
GM



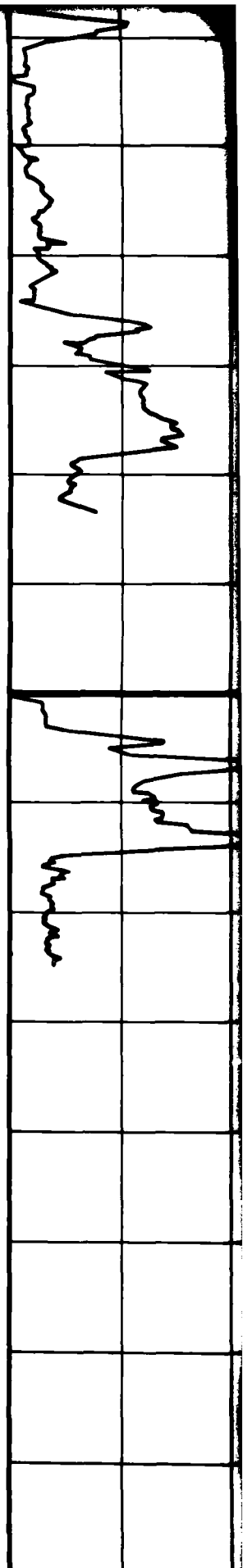




C-14 SURFACE ELEVATION: 5085' (1550m)
 SURFICIAL GEOLOGIC UNIT: A4o

SC

CS-14



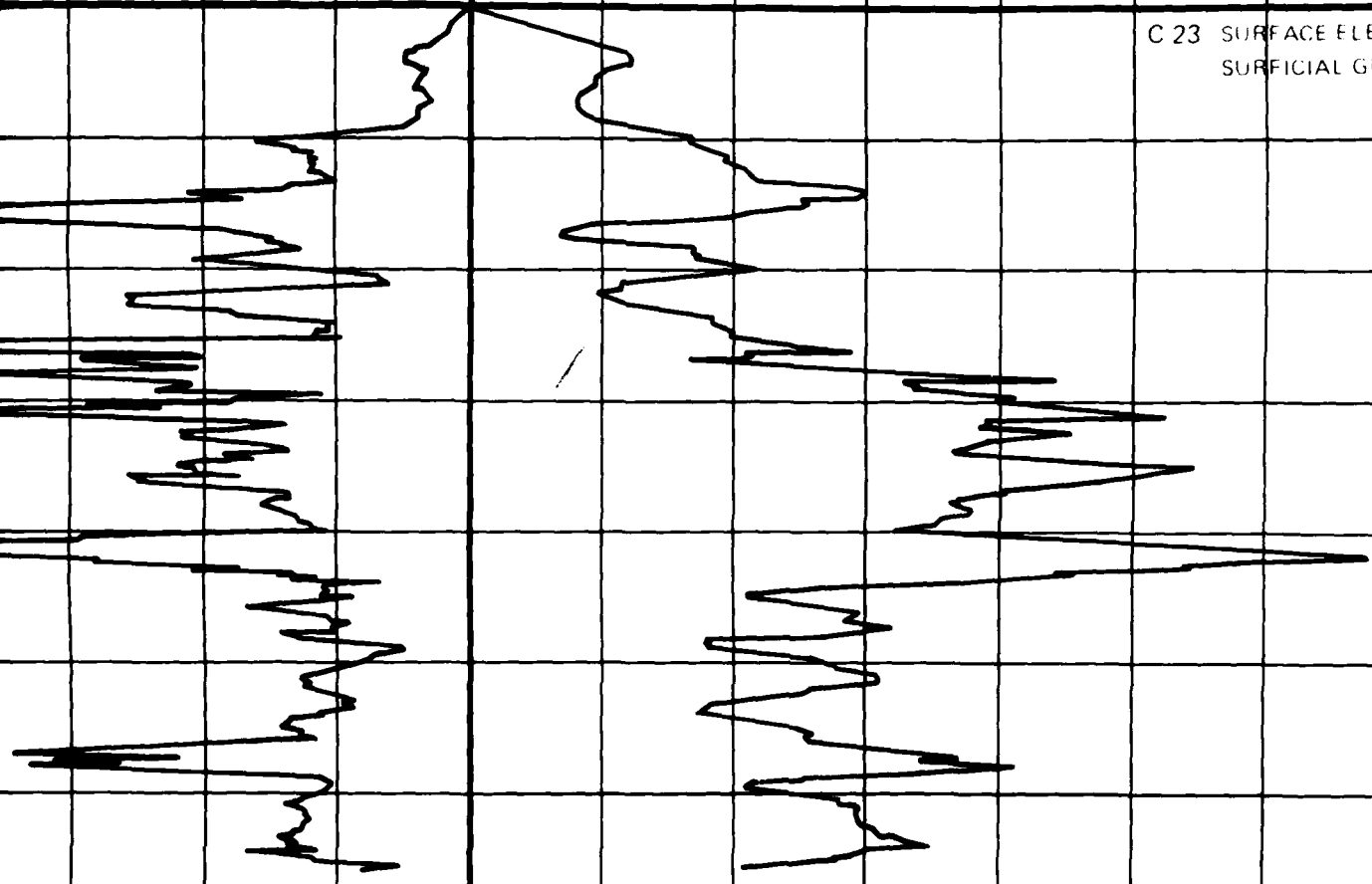
300 400 500 600 700 800 900 (tsf)

0 2

300 400 500 600 700 800 900 (kg/cm²)

20

C 23 SURFACE ELEVATION 6060' (1841)
SURFICIAL GEOLOGIC UNIT A5i



6 4 2 0 100 200 300 400 500 600 700 800

21

GM



B 6

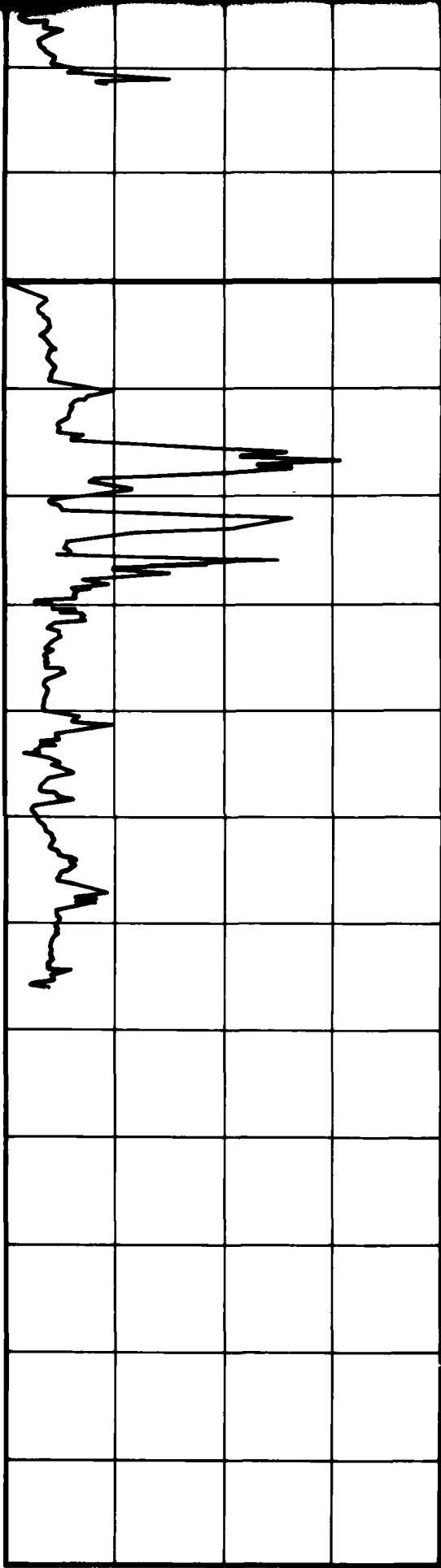
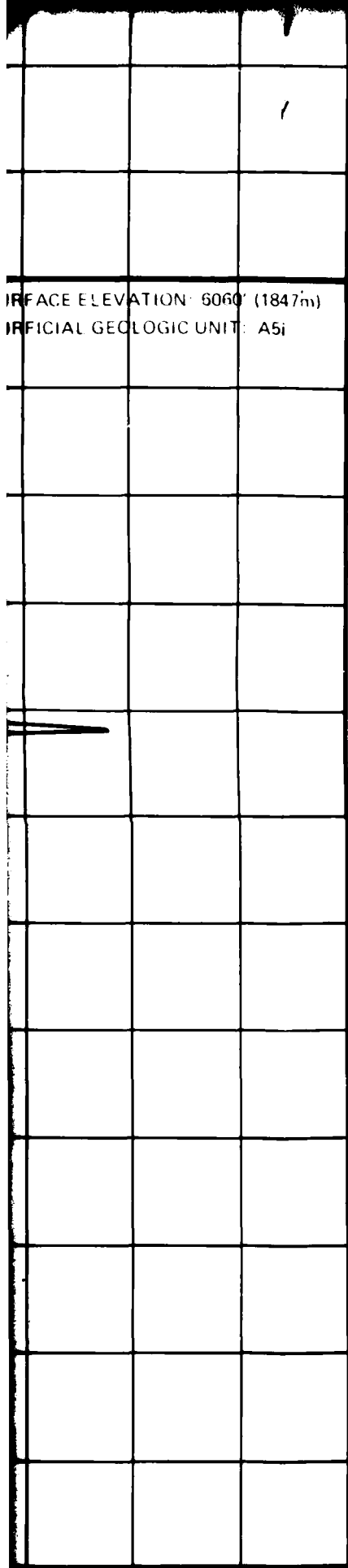
SM

SW
SM



P 16

INTERFACE ELEVATION: 6060' (1847m)
OFFICIAL GEOLOGIC UNIT: A5i



700

800

900

(tsf)

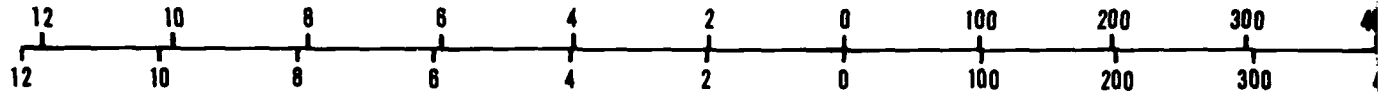
0

2

4

6

8 (s)

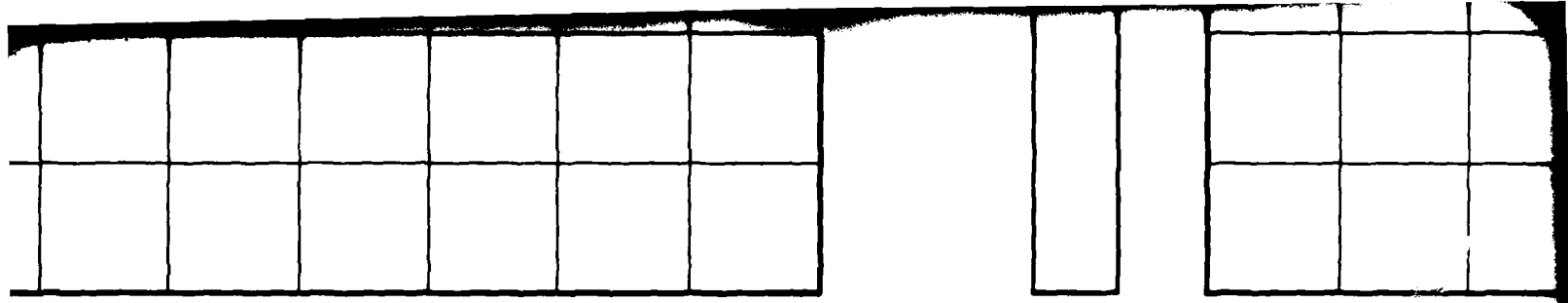


FRICTION RESISTANCE

CONC

24 MAR 81

22



300 400 500 600 700 800 900 (tsf)
300 400 500 600 700 800 900 (kg/cm²)

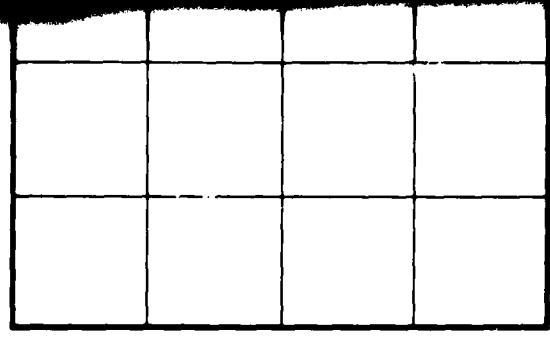
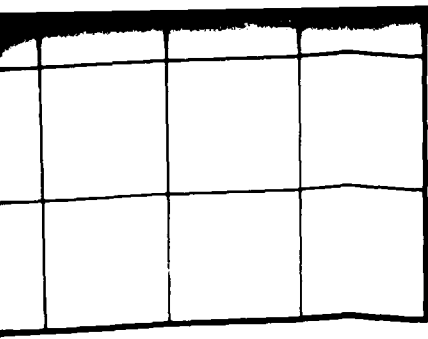
CONE RESISTANCE

0 2 4

FRICTION RAT

1 23

1 24



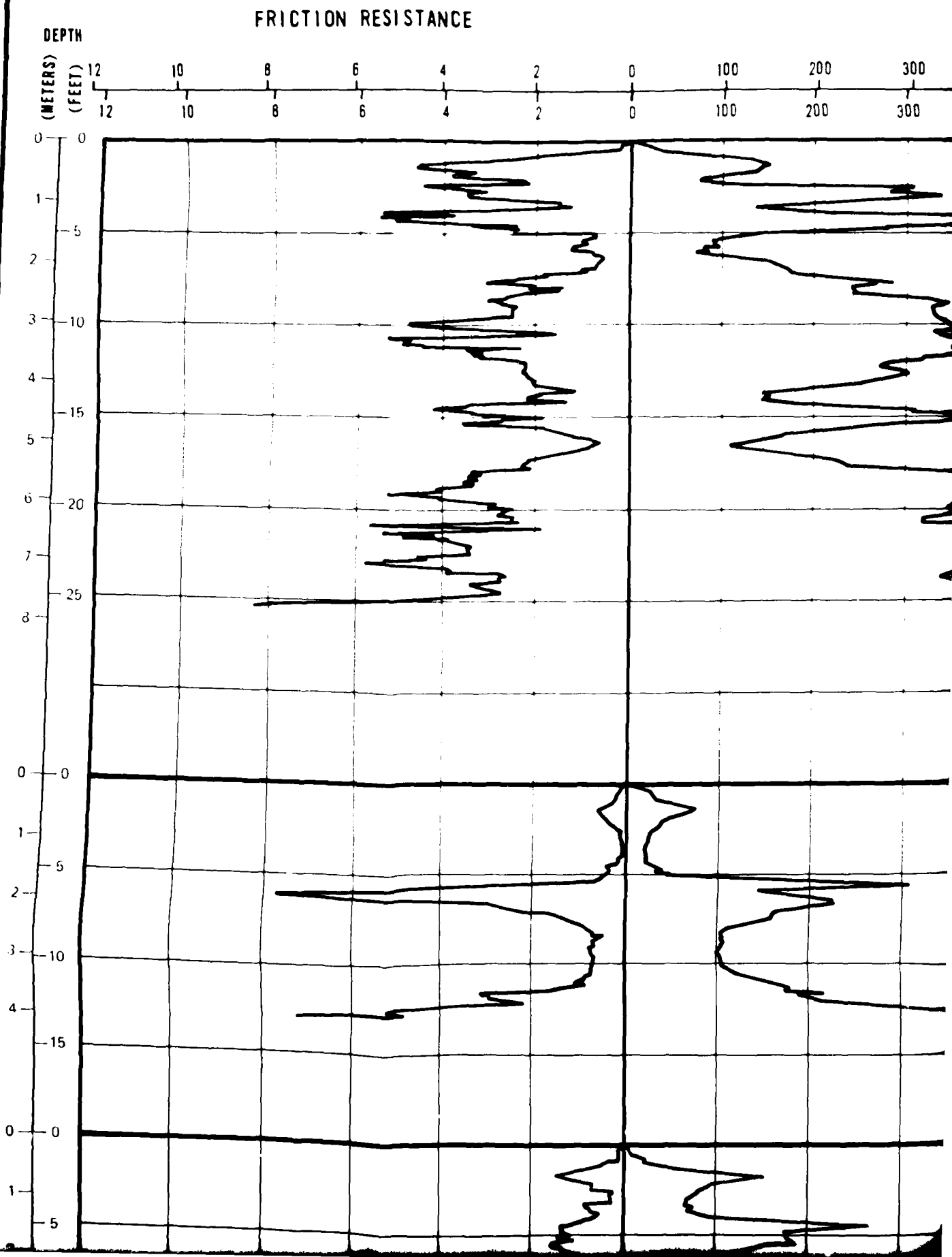
600 700 800 900 (tsf)
600 700 800 900 (kg/cm²)

0 2 4 6 8 (%)

FRICITION RATIO

CONE PENETROMETER TEST RESULTS PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	DRAWING Π-10-1 1 OF 4
FUGRO NATIONAL, INC.	

1.5



CONE RESISTANCE

FRICTION RATIO

400 500 600 700 800 900 (kg/cm²)
 400 500 600 700 800 900 (tsf)

0 2 4 6

C-24 SURFACE ELEVATION: 6170' (1881m)
 SURFICIAL GEOLOGIC UNIT: A5i

SM

SOIL COLUMN

CS-24

C-25 SURFACE ELEVATION: 6280' (1914m)
 SURFICIAL GEOLOGIC UNIT: A5i

SM

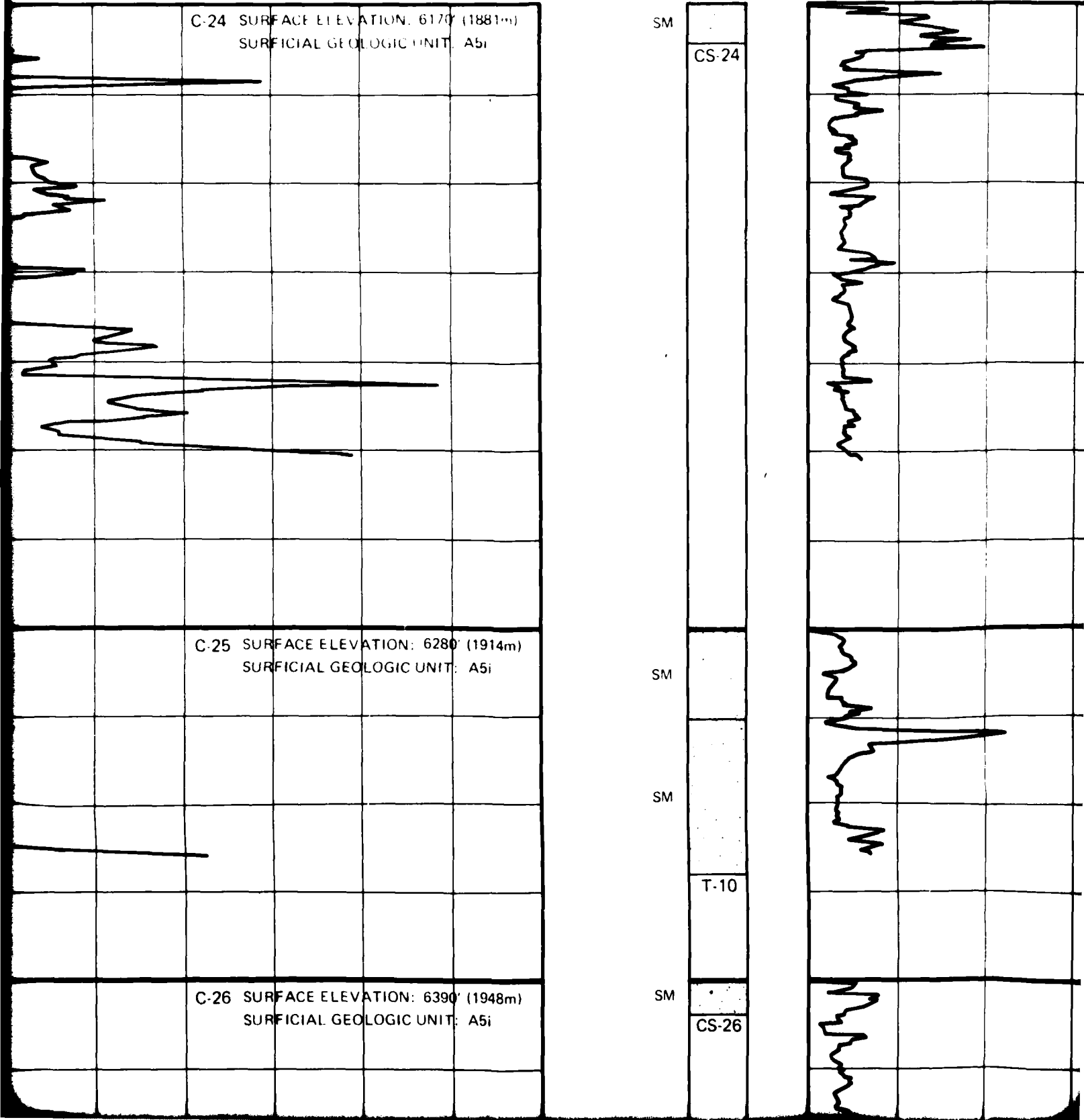
SM

T-10

C-26 SURFACE ELEVATION: 6390' (1948m)
 SURFICIAL GEOLOGIC UNIT: A5i

SM

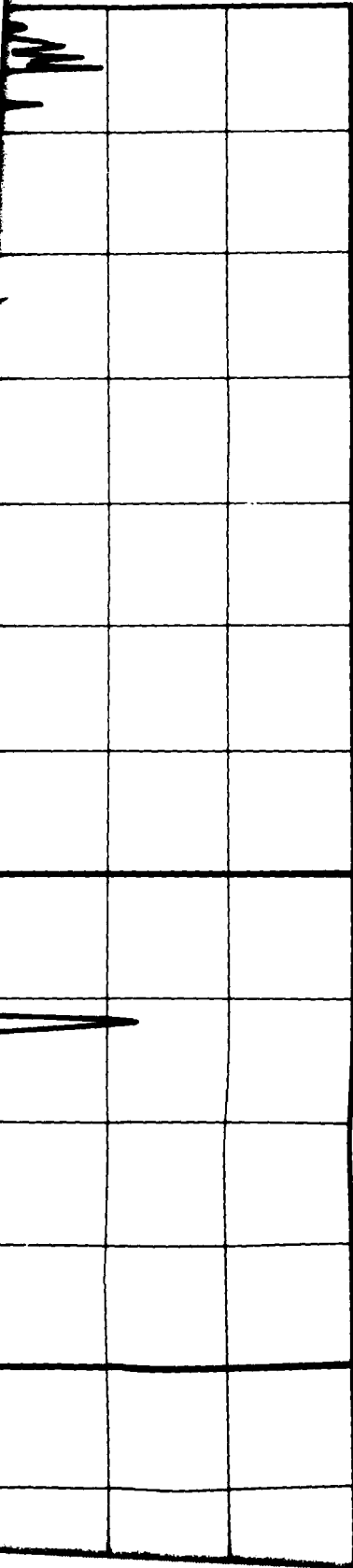
CS-26



13

RICTION RATIO

4 6 8 (%)

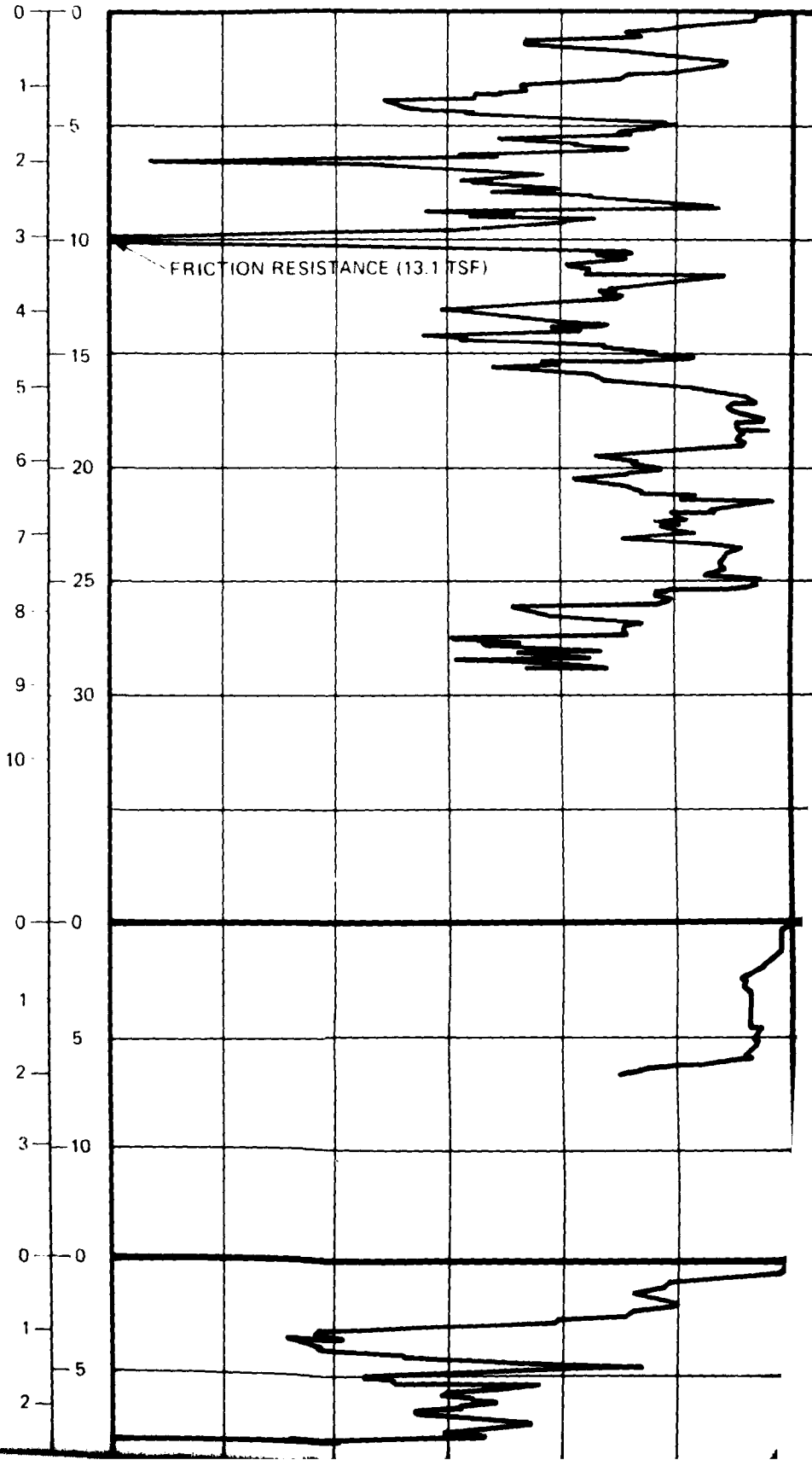


FRICION RESISTANCE

DEPTH

(METERS) (FEET)

12 10 8 6 4 2 0
12 10 8 6 4 2 0



1A

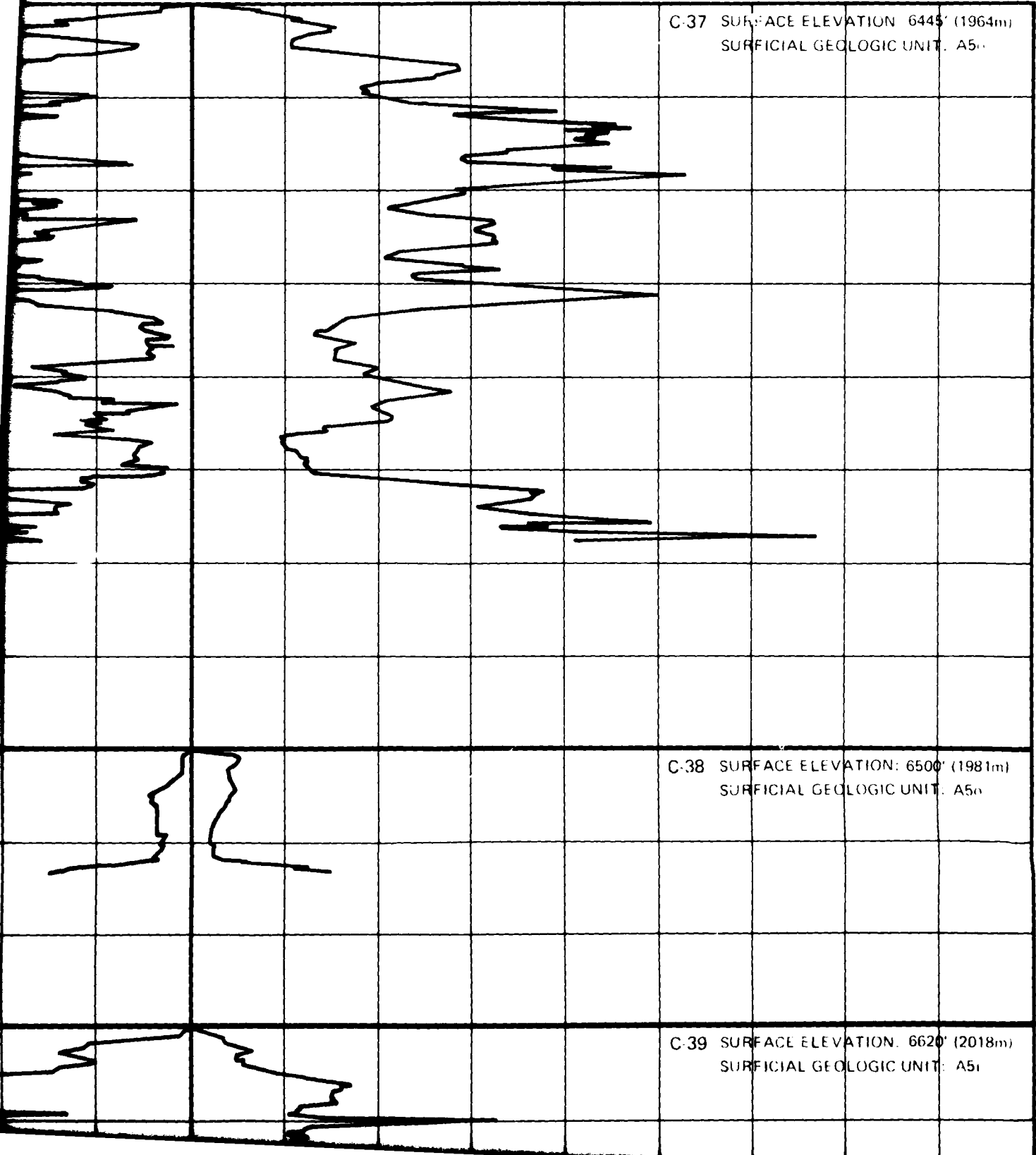
CONE RESISTANCE

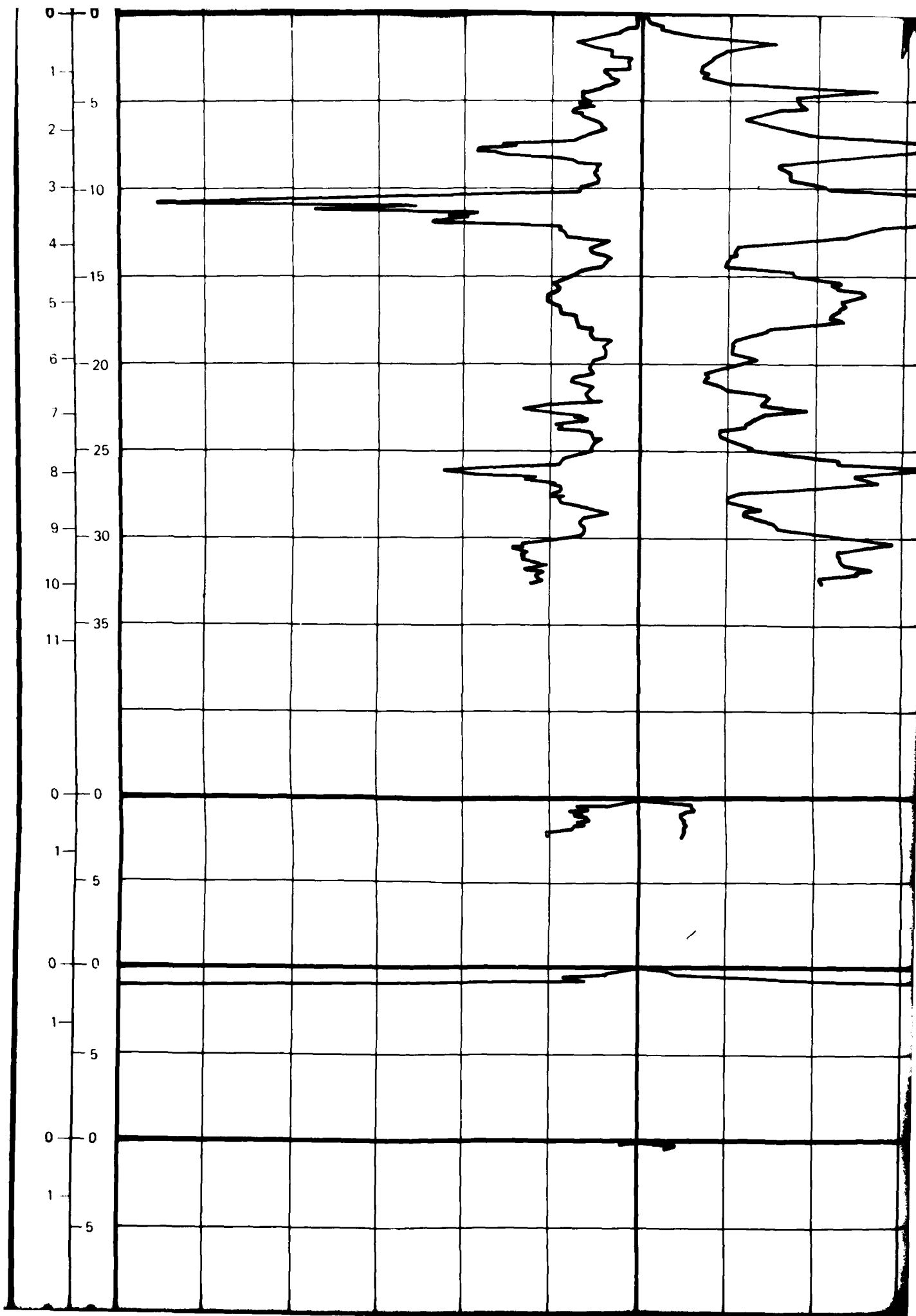
2 0 100 200 300 400 500 600 700 800 900 (kg/cm²)
2 0 100 200 300 400 500 600 700 800 900 (tsf)

C-37 SURFACE ELEVATION: 6445' (1964m)
SURFICIAL GEOLOGIC UNIT: A5₁

C-38 SURFACE ELEVATION: 6500' (1981m)
SURFICIAL GEOLOGIC UNIT: A5₁

C-39 SURFACE ELEVATION: 6620' (2018m)
SURFICIAL GEOLOGIC UNIT: A5₁





C-26 SURFACE ELEVATION: 6390' (1948m)
SURFICIAL GEOLOGIC UNIT: A5i

SM

CS-26

C-27 SURFACE ELEVATION: 6640' (2024m)
SURFICIAL GEOLOGIC UNIT: A5i

SC

T-16

GW-GM

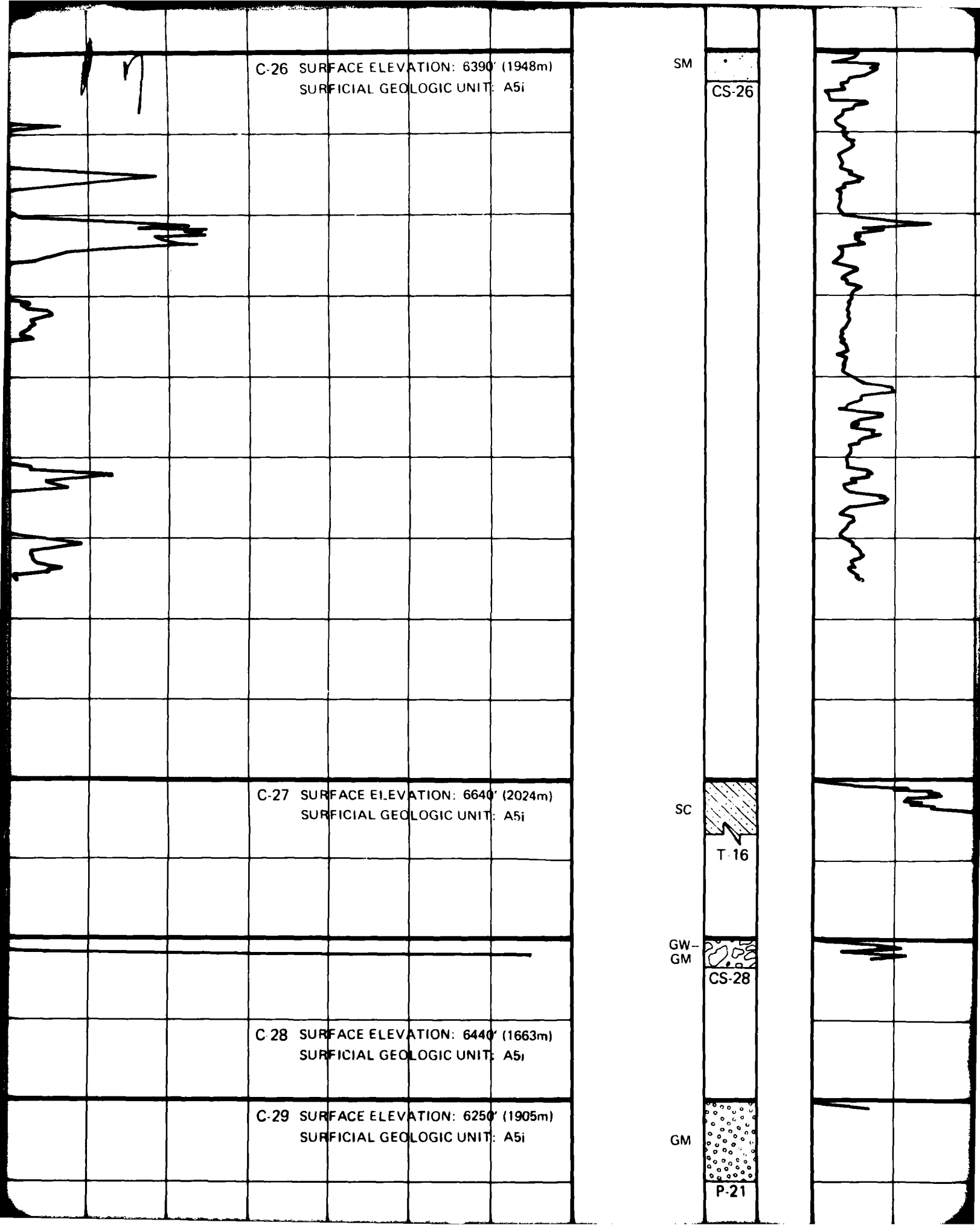
CS-28

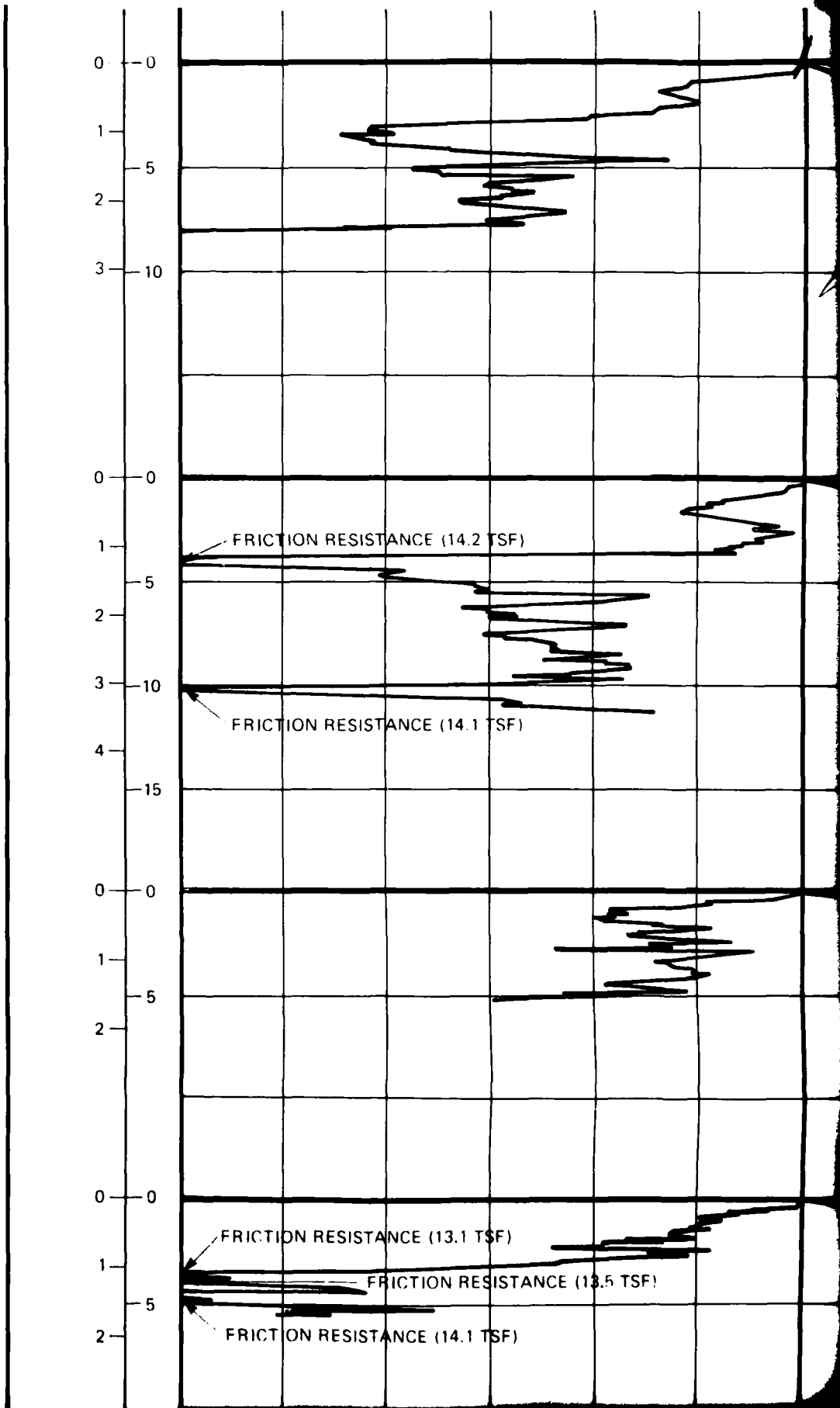
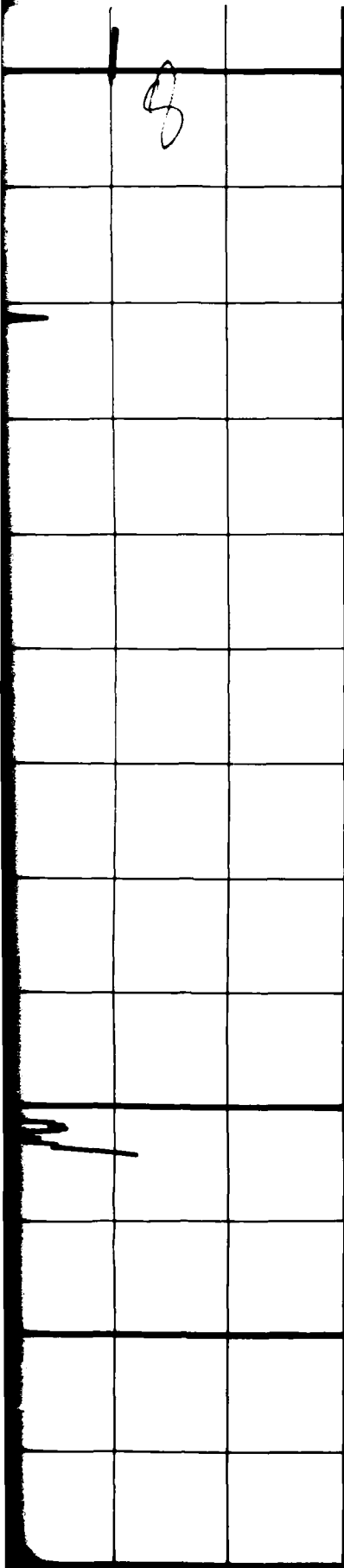
C-28 SURFACE ELEVATION: 6440' (1963m)
SURFICIAL GEOLOGIC UNIT: A5i

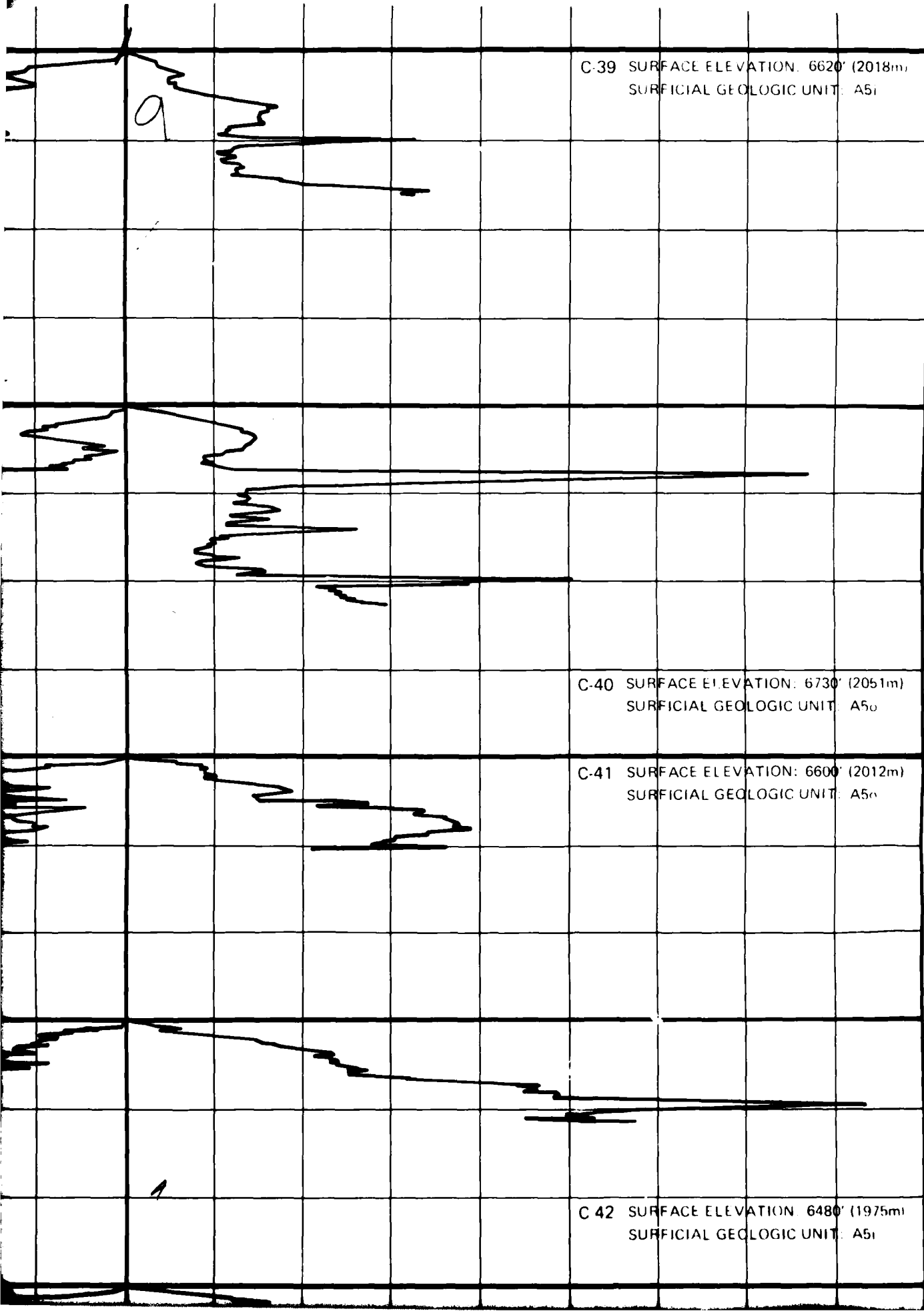
C-29 SURFACE ELEVATION: 6250' (1905m)
SURFICIAL GEOLOGIC UNIT: A5i

GM

P-21







C-39 SURFACE ELEVATION: 6620' (2018m)
SURFICIAL GEOLOGIC UNIT: A5i

C-40 SURFACE ELEVATION: 6730' (2051m)
SURFICIAL GEOLOGIC UNIT: A5o

C-41 SURFACE ELEVATION: 6600' (2012m)
SURFICIAL GEOLOGIC UNIT: A5n

C-42 SURFACE ELEVATION: 6480' (1975m)
SURFICIAL GEOLOGIC UNIT: A5i

SM

SM

SM

GP

SM

2018m)
A5i

SM

CS 39

10

SM

CS-40

(2051m)
A5o

(2012m)
A5o

SM

GP

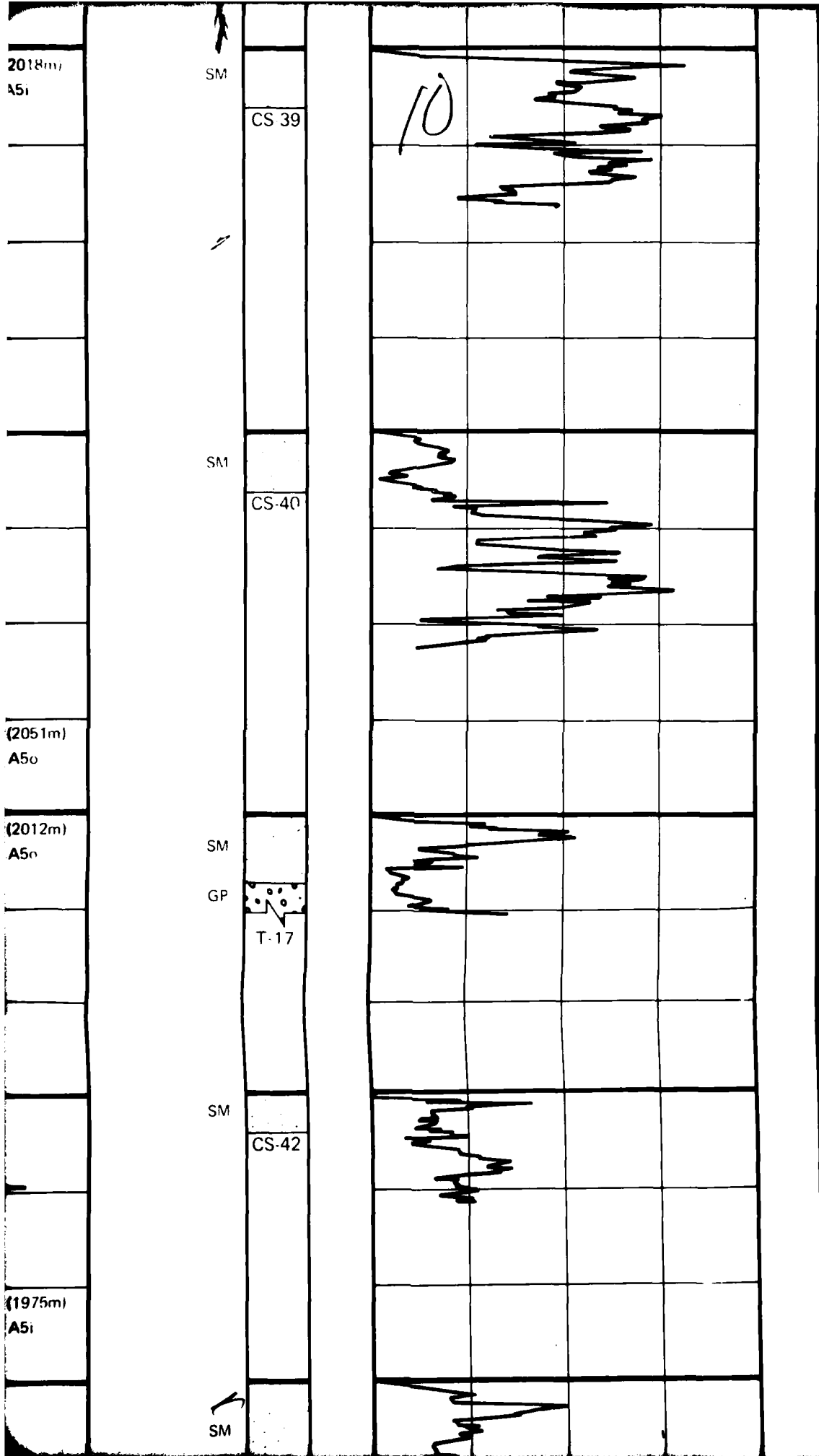
T-17

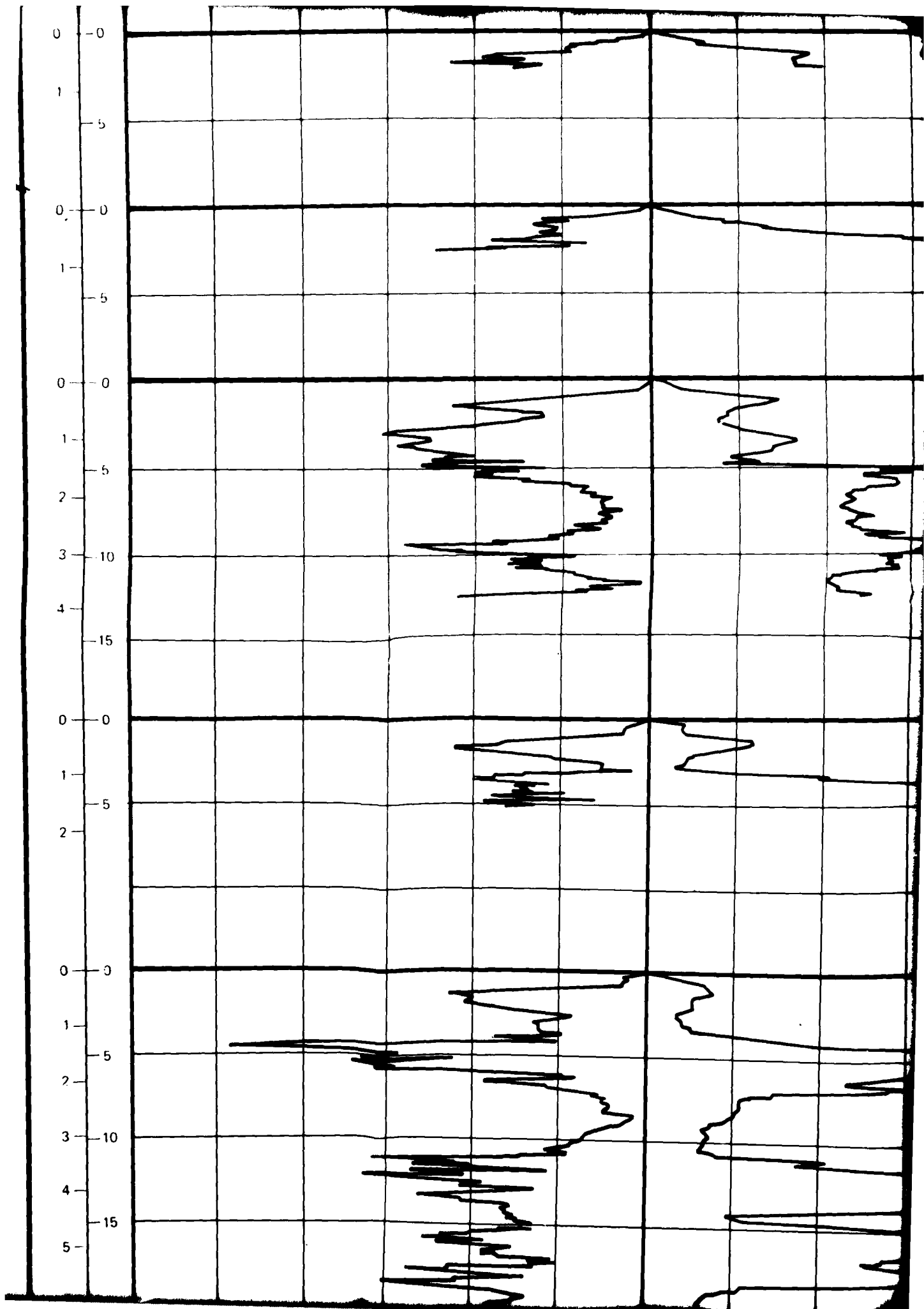
SM

CS-42

(1975m)
A5i

SM





12

C-30 SURFACE ELEVATION: 6110' (1862m)
SURFICIAL GEOLOGIC UNIT: A5i

SM

T-15

SW
SM

CS-31

C-31 SURFACE ELEVATION: 6200' (1890m)
SURFICIAL GEOLOGIC UNIT: A5i

C-32 SURFACE ELEVATION: 6290' (1917m)
SURFICIAL GEOLOGIC UNIT: A5i

SM

P-23

C-33 SURFACE ELEVATION: 6380' (1945m)
SURFICIAL GEOLOGIC UNIT: A5i

SM

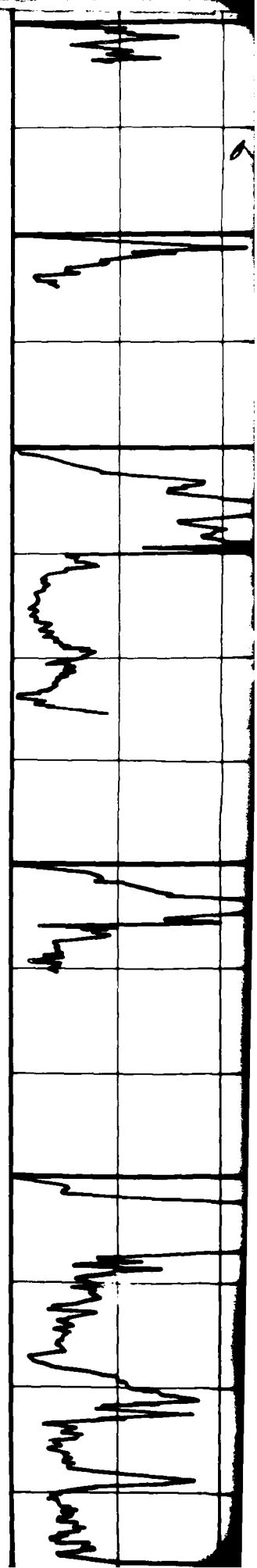
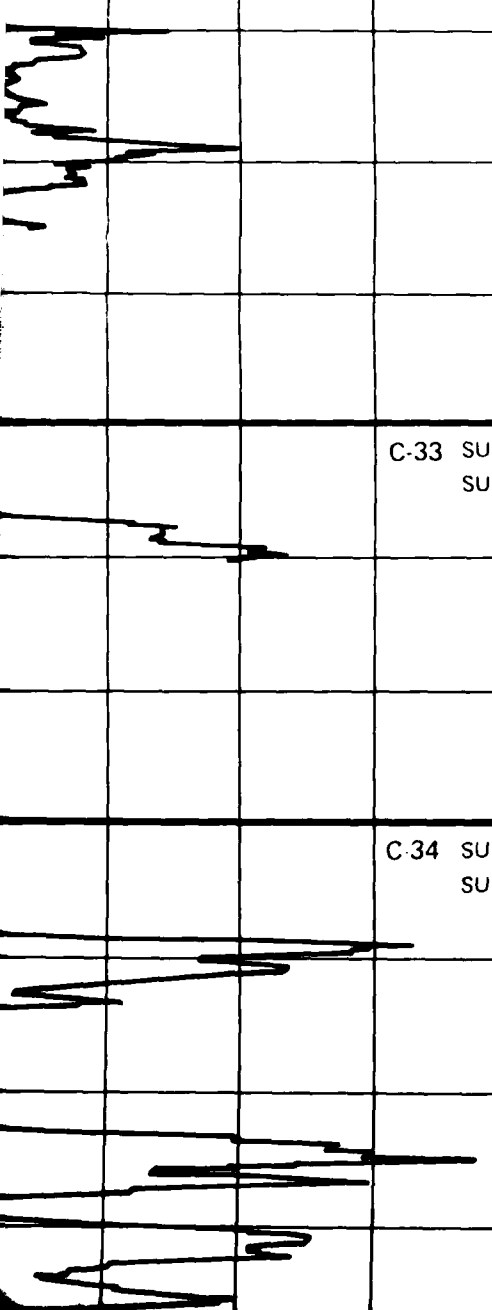
CS-33

C-34 SURFACE ELEVATION: 6205' (1891m)
SURFICIAL GEOLOGIC UNIT: A5i

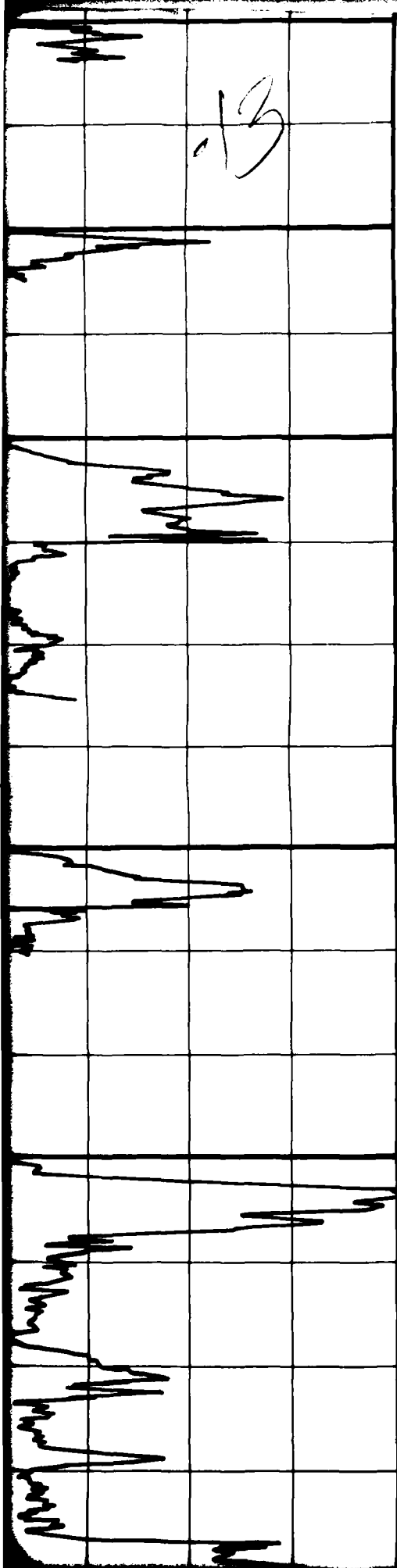
SM

SW
SM

P-22



13



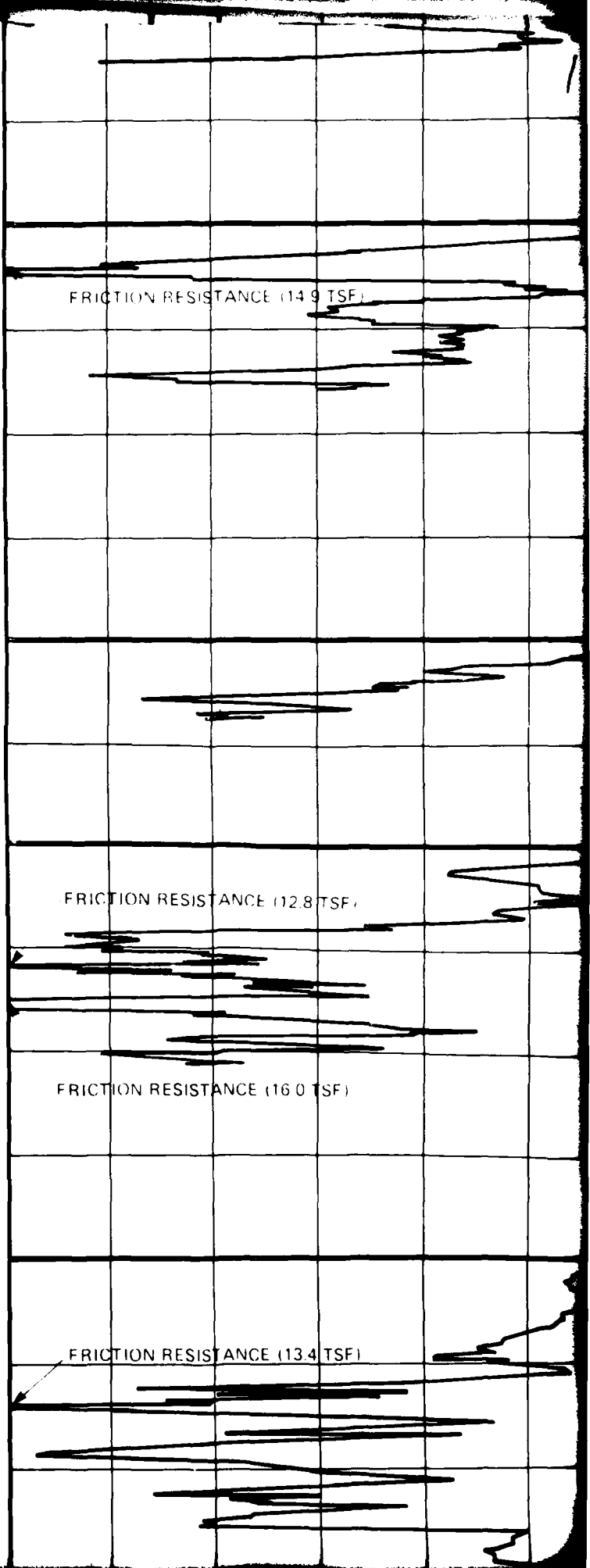
2
3
0
1
2
3
0
1
0
1
2
3
4
0
1
2
3
4

FRICION RESISTANCE (14.9 TSF)

FRICION RESISTANCE (12.8 TSF)

FRICION RESISTANCE (16.0 TSF)

FRICION RESISTANCE (13.4 TSF)



1

14

1

C-43 SURFACE ELEVATION: 6365' (1946m)
SURFICIAL GEOLOGIC UNIT: A5;

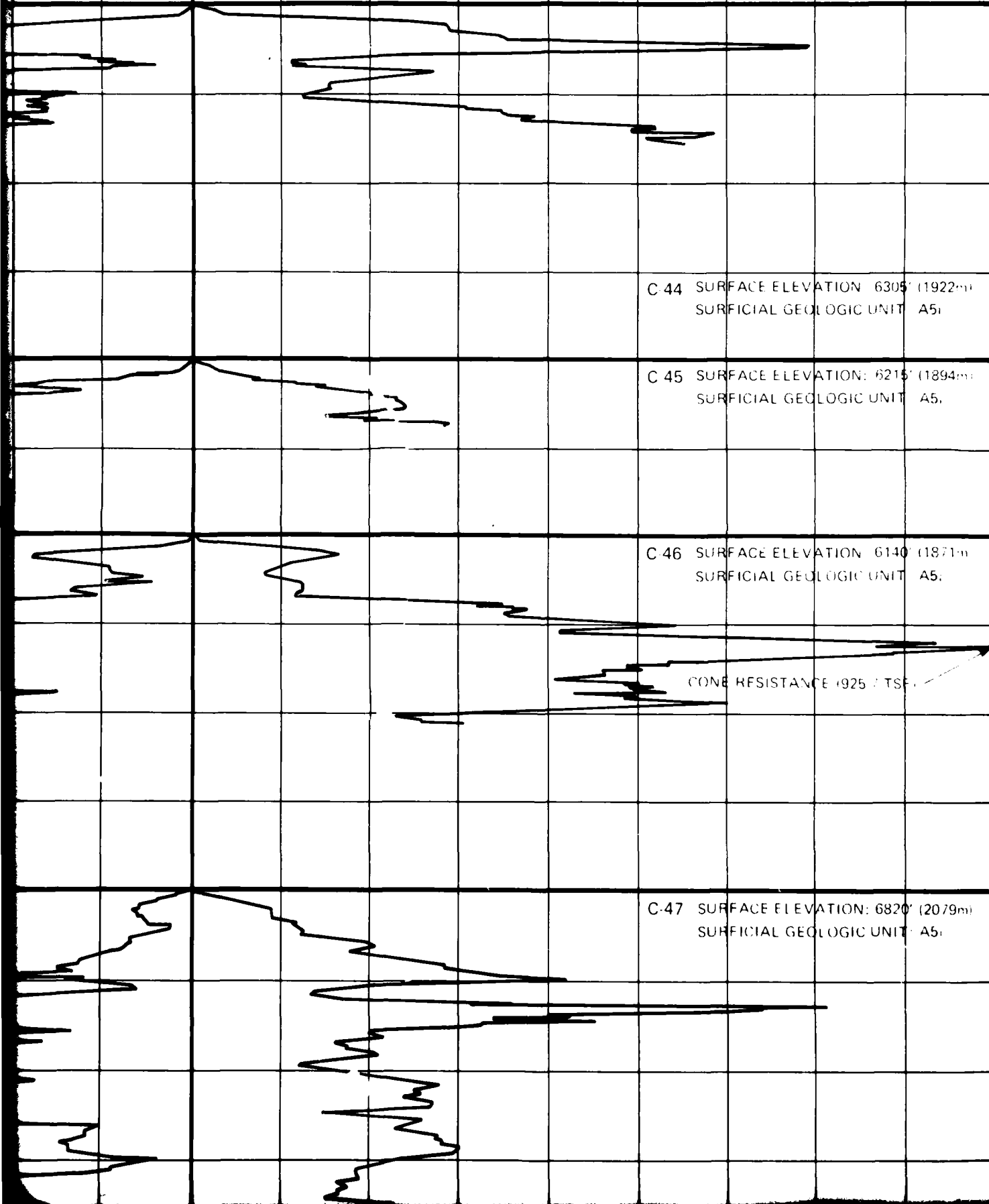
C-44 SURFACE ELEVATION: 6305' (1922m)
SURFICIAL GEOLOGIC UNIT: A5;

C-45 SURFACE ELEVATION: 6215' (1894m)
SURFICIAL GEOLOGIC UNIT: A5;

C-46 SURFACE ELEVATION: 6140' (1871m)
SURFICIAL GEOLOGIC UNIT: A5;

CONE RESISTANCE (925 TSE)

C-47 SURFACE ELEVATION: 6820' (2079m)
SURFICIAL GEOLOGIC UNIT: A5;

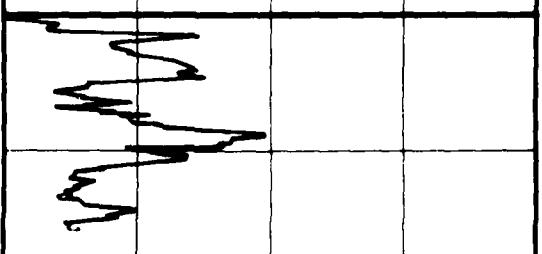


115

DN: 6355 (1946m)
C UNIT: A5

SM

CS 44

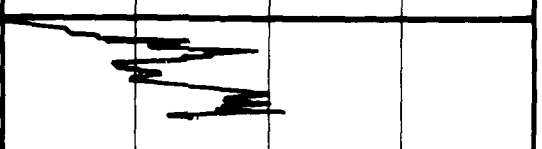


DN: 6305 (1922m)
C UNIT: A5

SM

SP
SM

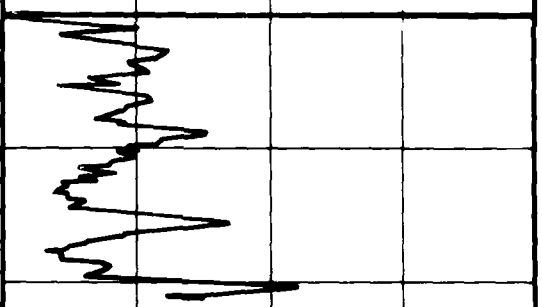
P 25



DN: 6140 (1871m)
C UNIT: A5

SM

CS 46

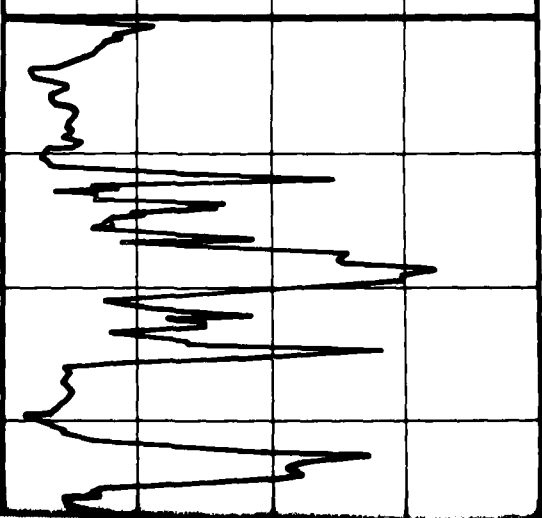


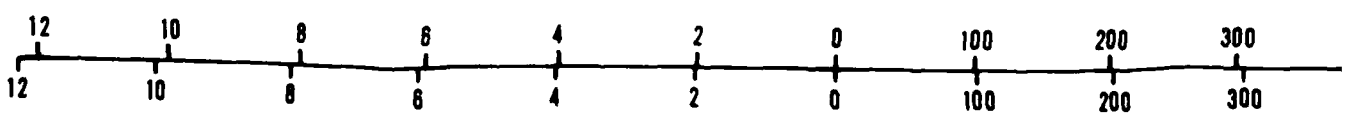
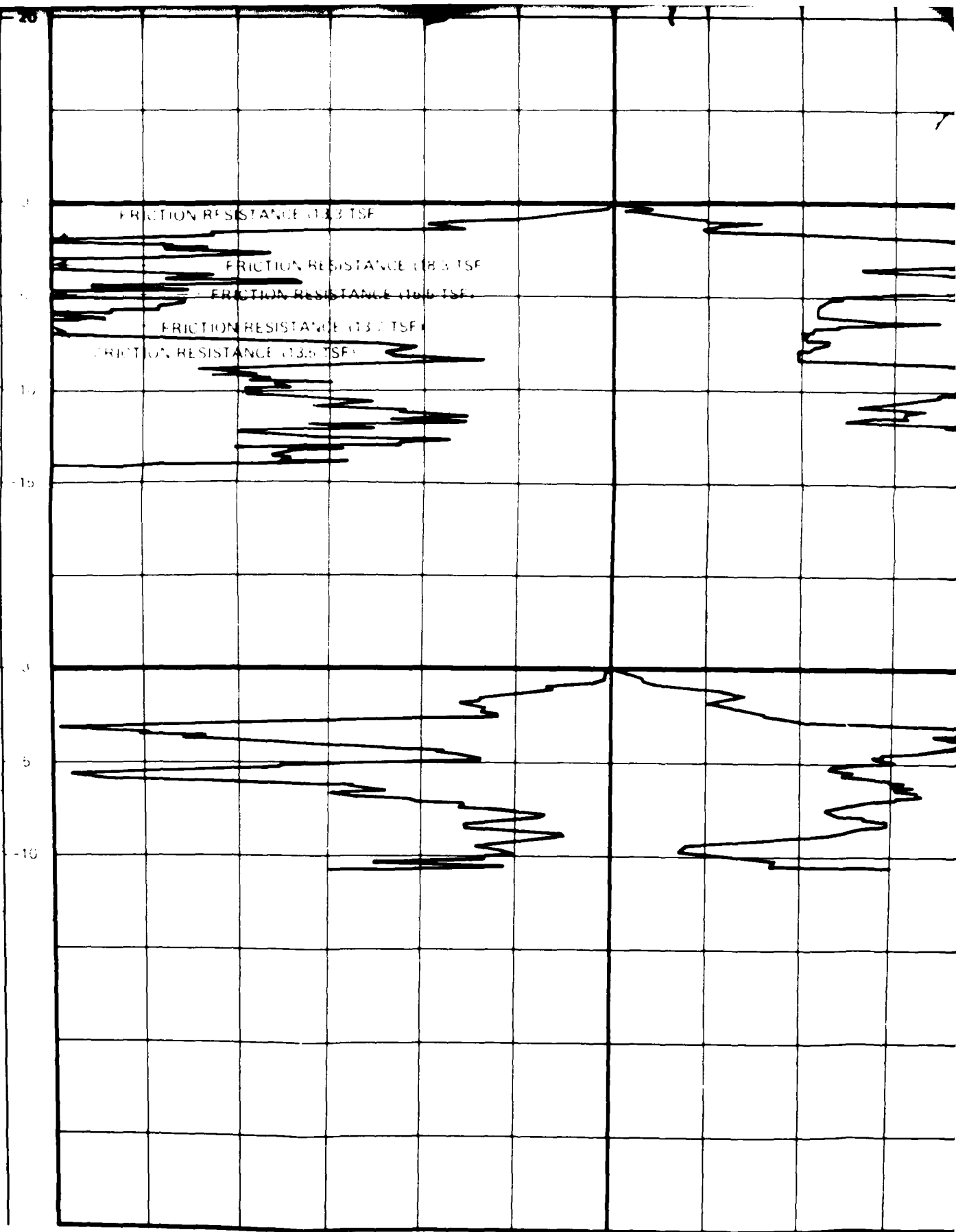
25 TSP

DN: 6820 (2079m)
C UNIT: A5

SM

CS-47





FRICTION RESISTANCE

CO

117

C-35 SURFACE ELEVATION: 6285' (1916m)
SURFICIAL GEOLOGIC UNIT: A5i

C-36 SURFACE ELEVATION: 6405' (1952m)
SURFICIAL GEOLOGIC UNIT: A5i

SM

CS-35

SM

SW
SM

B-5

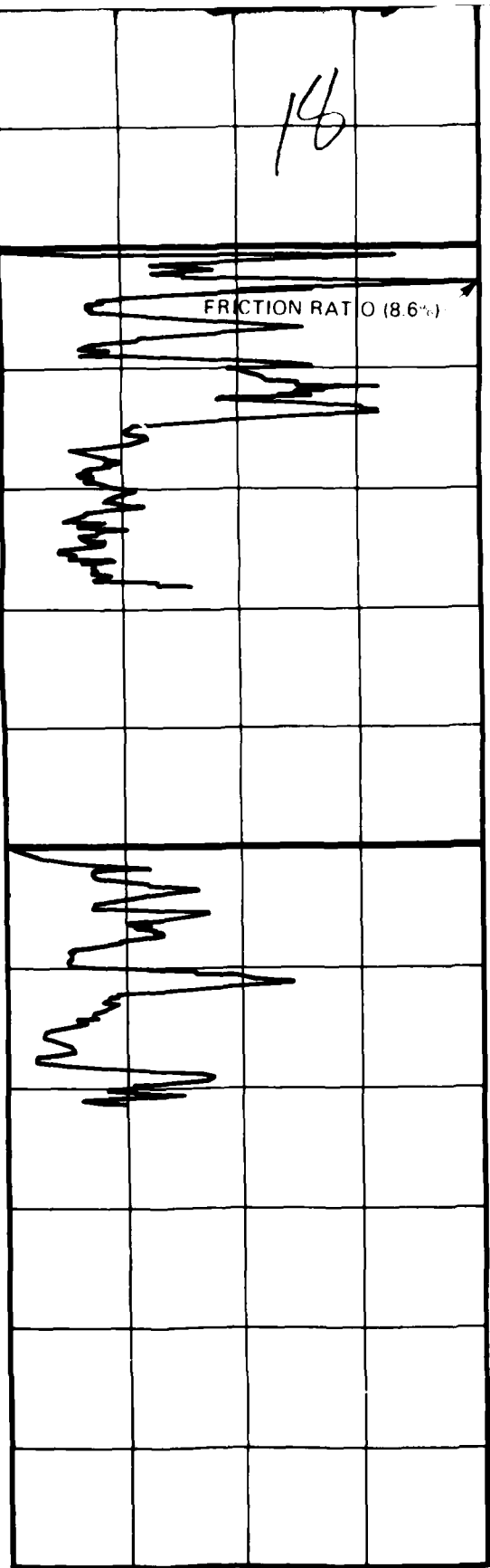
0 300 400 500 600 700 800 900 (tsf)
0 300 400 500 600 700 800 900 (kg/cm²)

CONE RESISTANCE

0 2

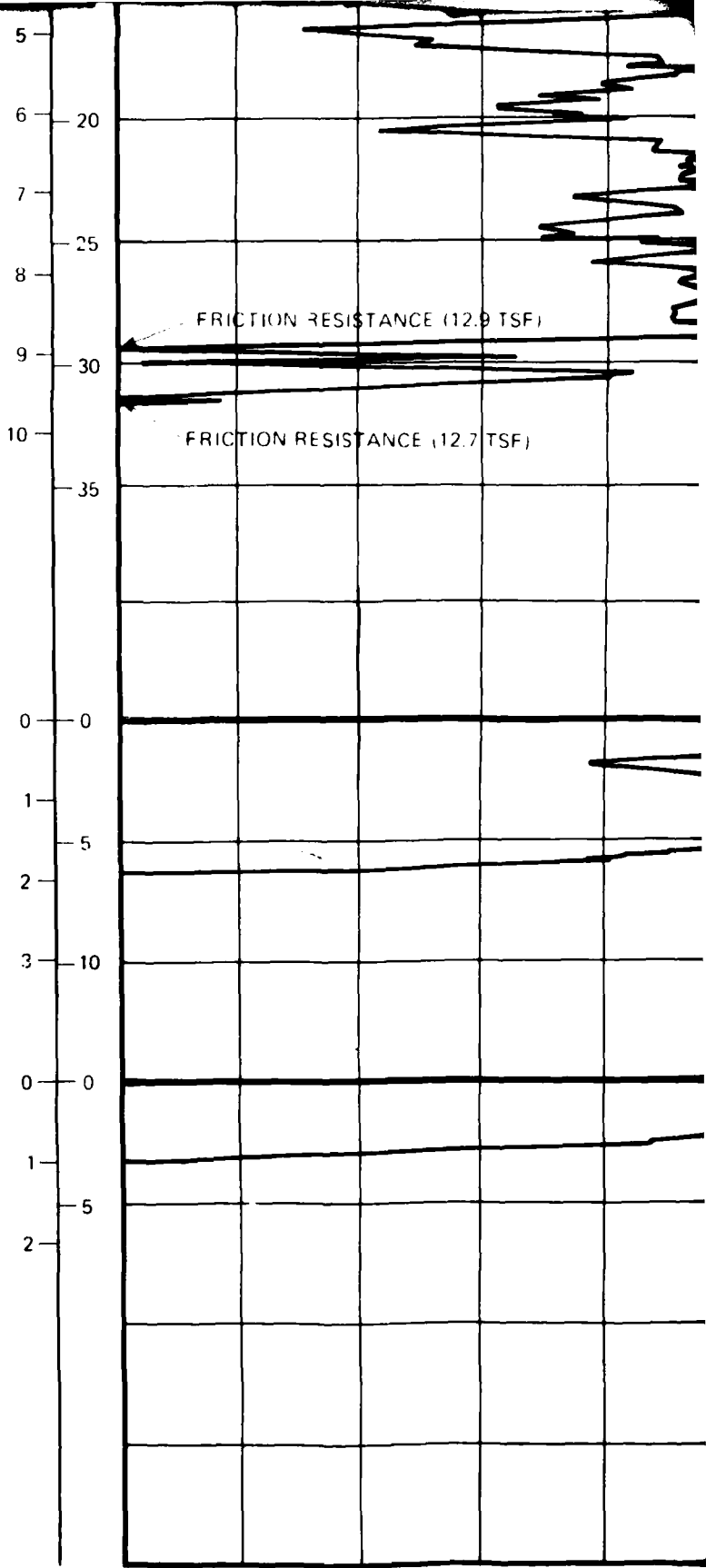
FRICTI

14



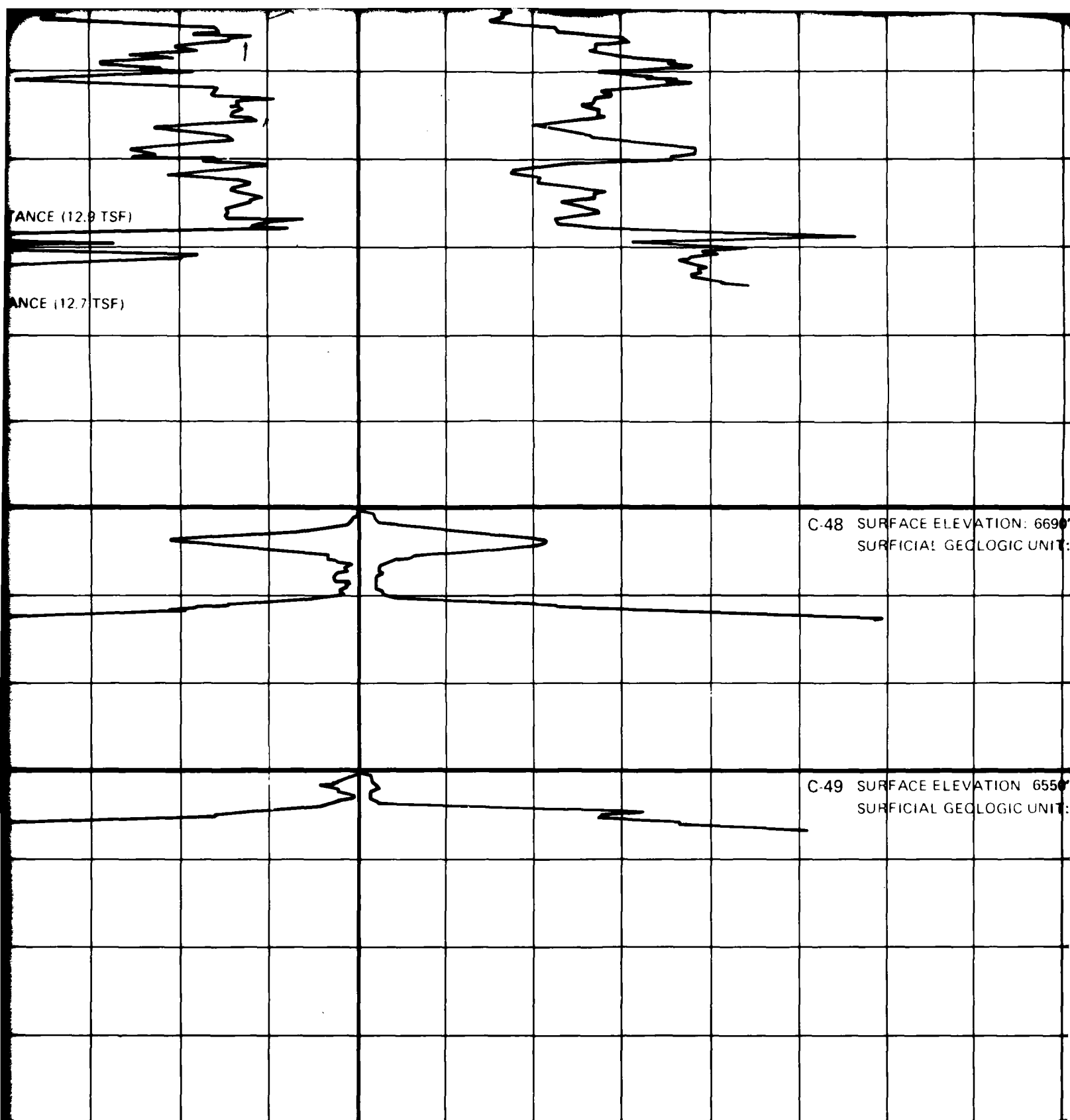
0 2 4 8 8 (%)

FRICTION RATIO



12 10 8 6 4
12 10 8 6 4

FRICTION RESISTANCE



8 4 2 0 100 200 300 400 500 600 700 800
 8 4 2 0 100 200 300 400 500 600 700

ACTION RESISTANCE

CONE RESISTANCE

/

1 20

FACE ELEVATION: 6690' (2039m)
FICIAL GEOLOGIC UNIT: A5i

FACE ELEVATION: 6550' (1996m)
FICIAL GEOLOGIC UNIT: A5i

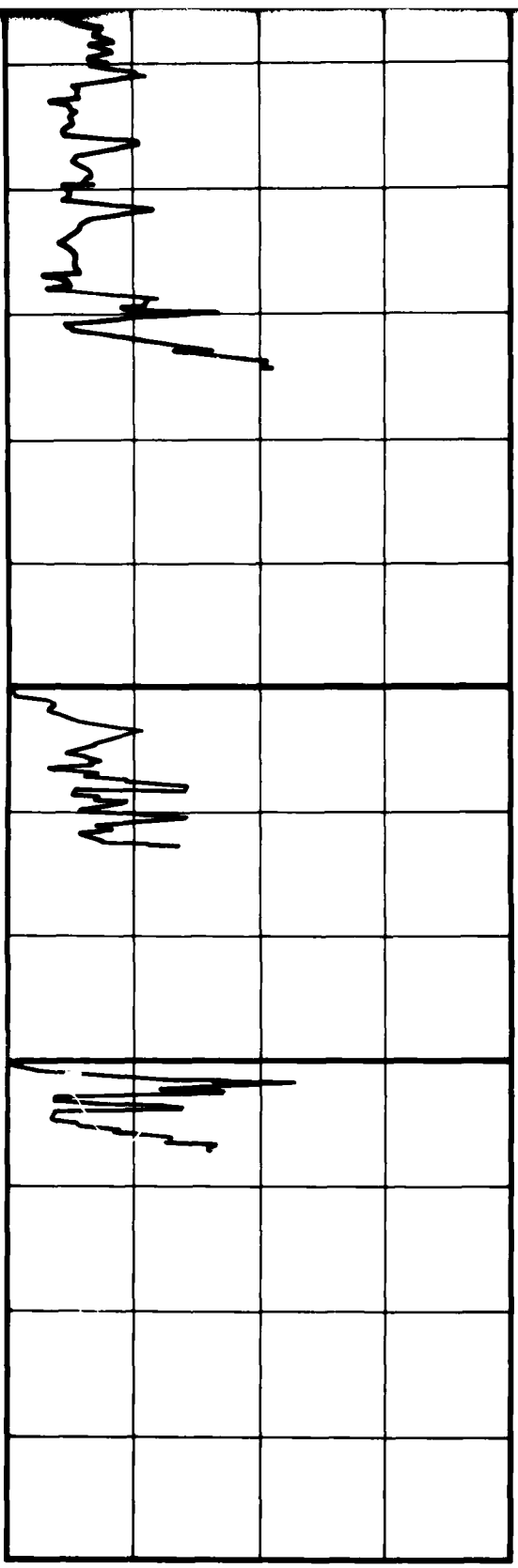
SM

SW
SM

T-9

SM

CS-49

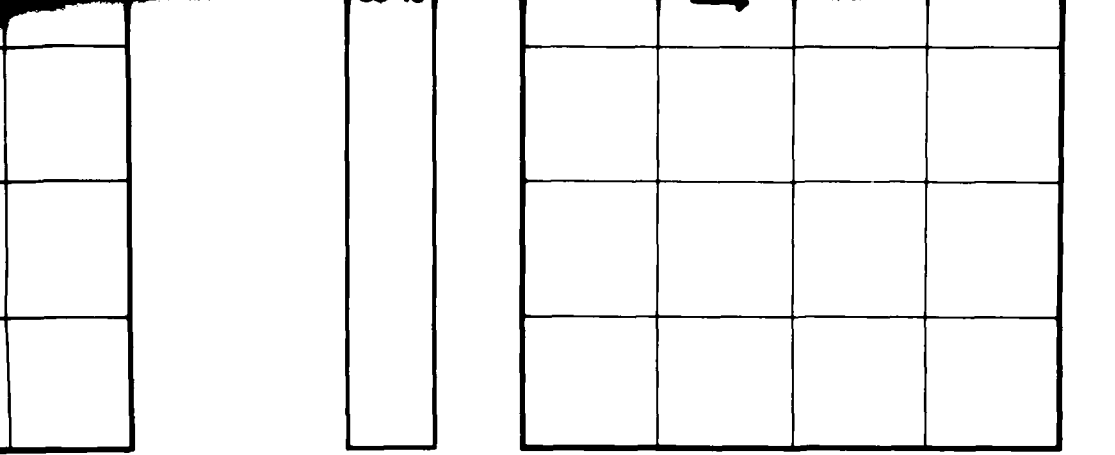


0 700 800 900 (tsf)
 0 700 800 900 (kg/cm²)

0 2 4 6 8 (%)

FRICION RATIO

CONE PENETROMETER TEST RESULTS
PINE VALLEY UTAH



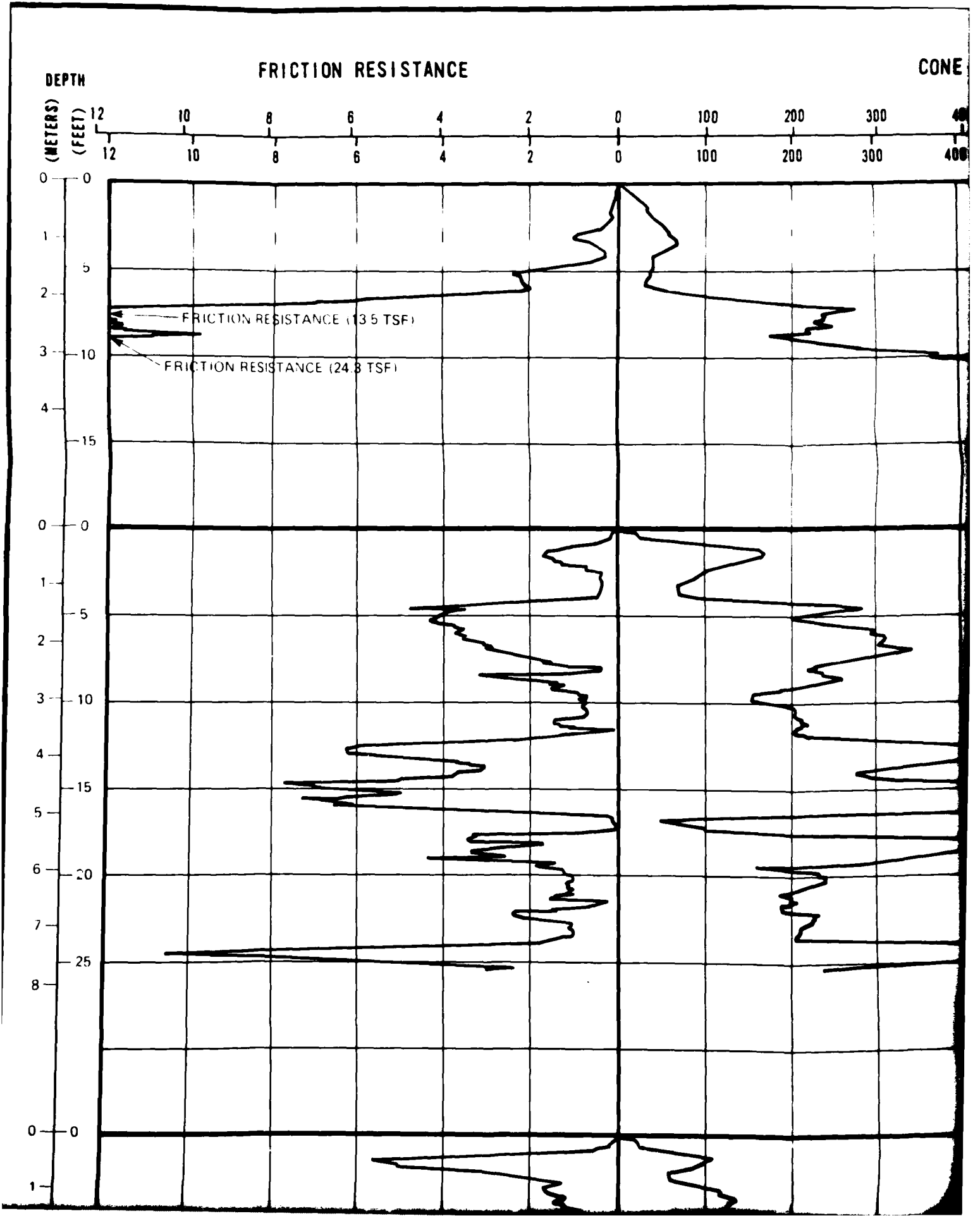
0 900 (tsf)
0 900 (kg/cm²)

0 2 4 6 8 (%)

FRICITION RATIO

CONE PENETROMETER TEST RESULTS PINE VALLEY, UTAH	
MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - BMO	DRAWING II-10-1 2 OF 4
FUGRO NATIONAL, INC.	

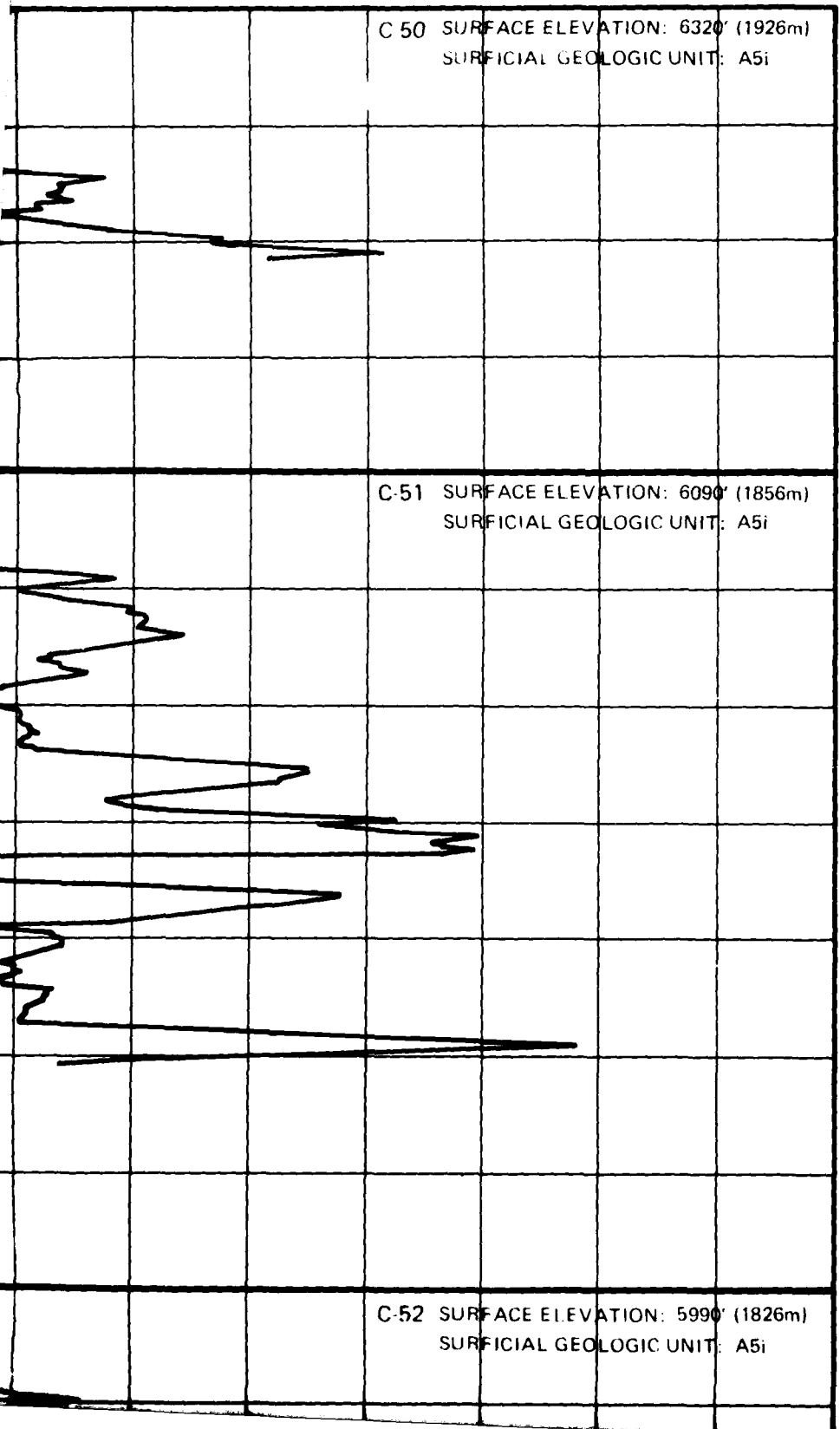
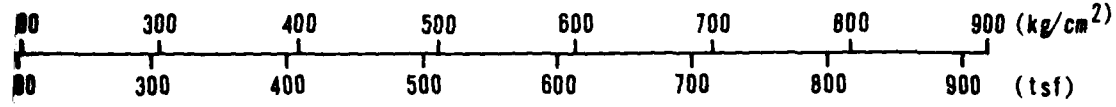
21



12

CONE RESISTANCE

FRICTI



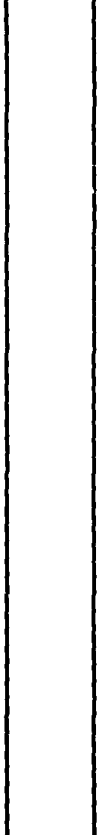
SOIL COLUMN

SM

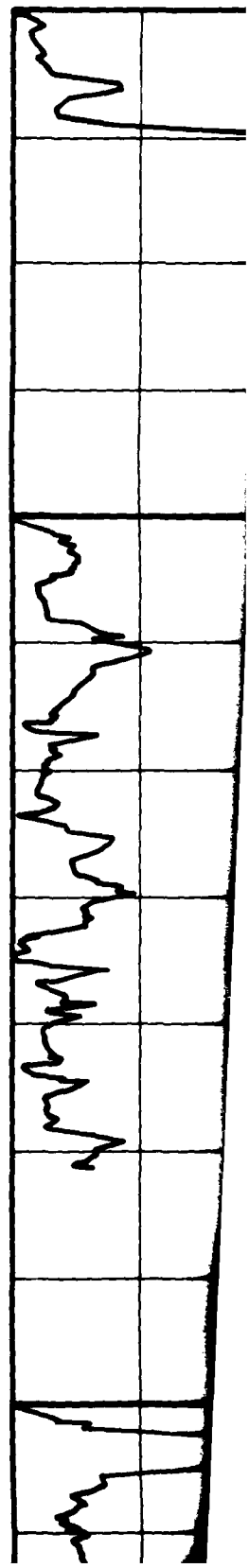
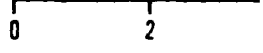


CS 51

SM

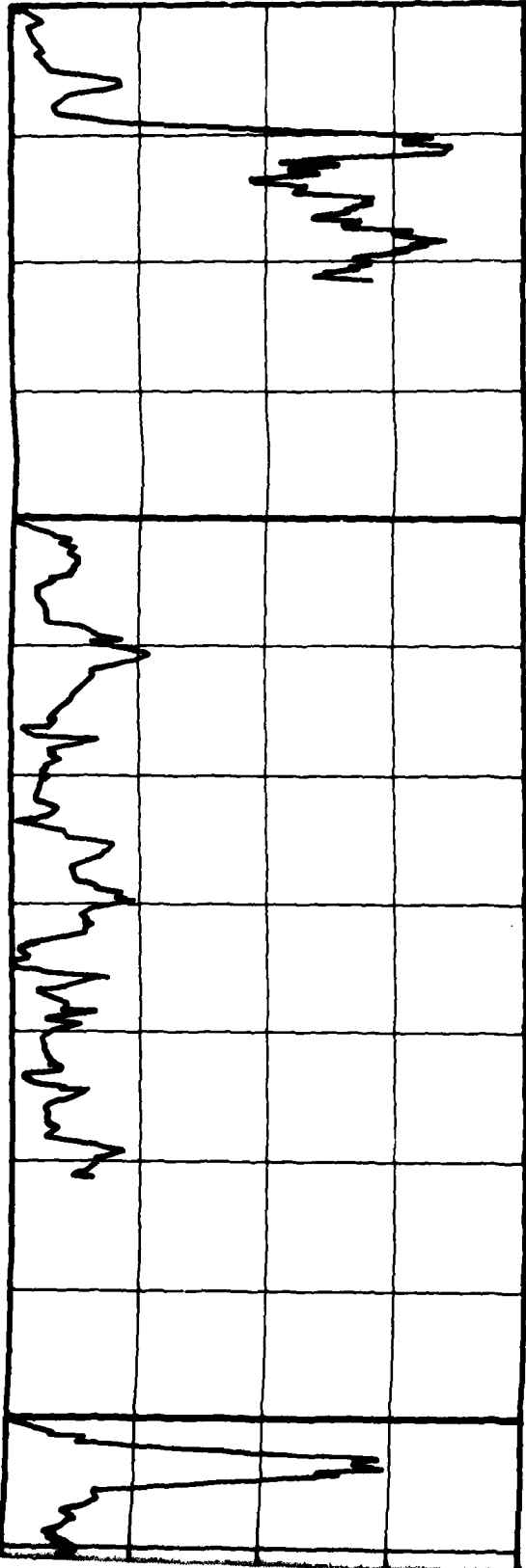


SM



FRICION RATIO

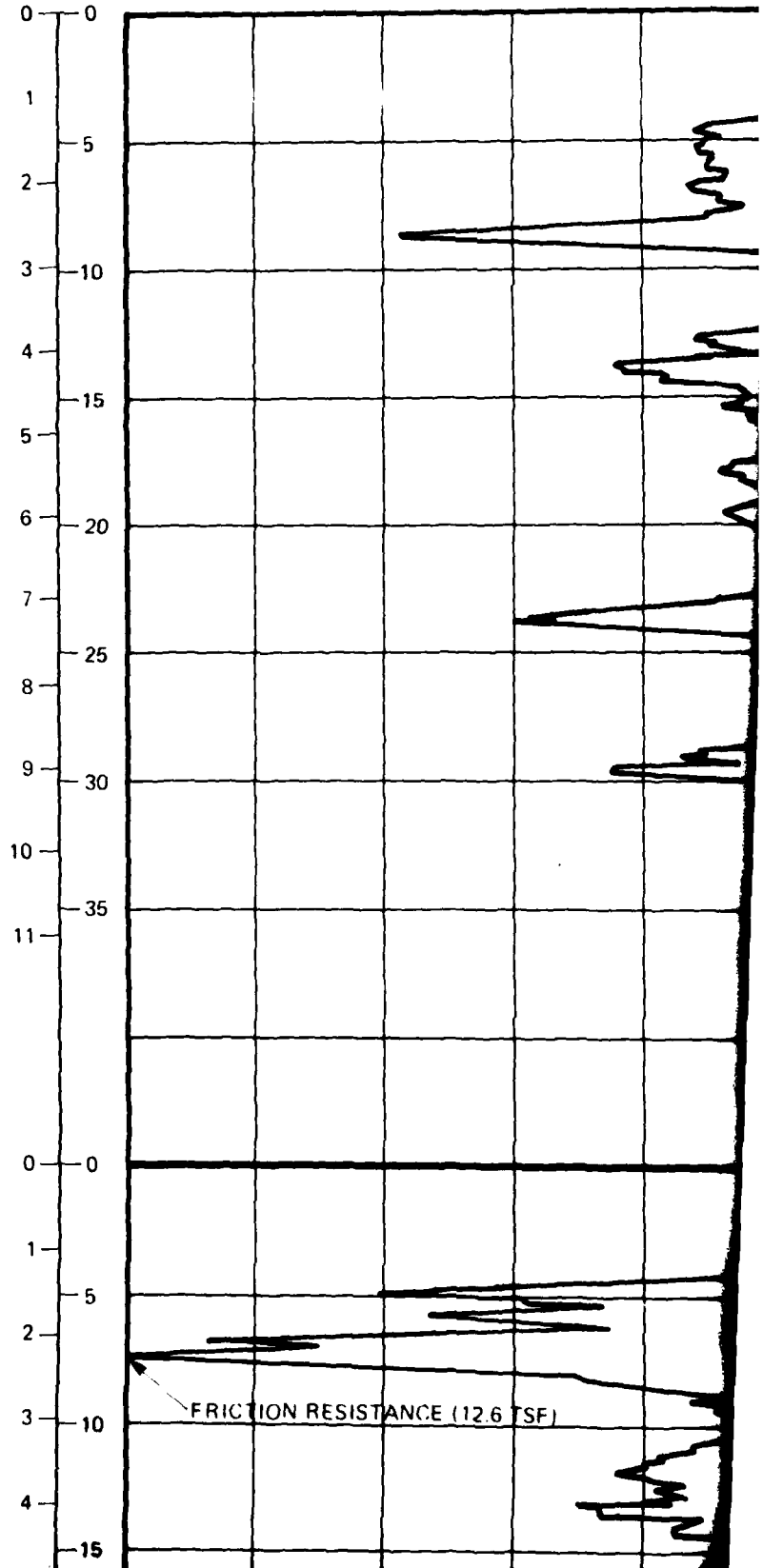
0 2 4 6 8 (%)



FRICION RESISTANCE

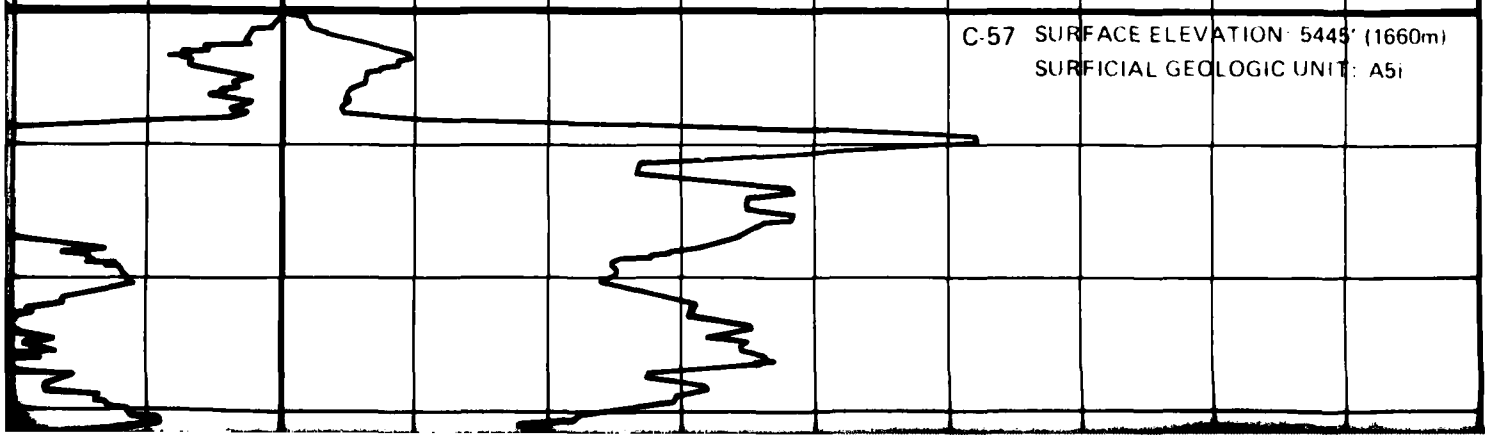
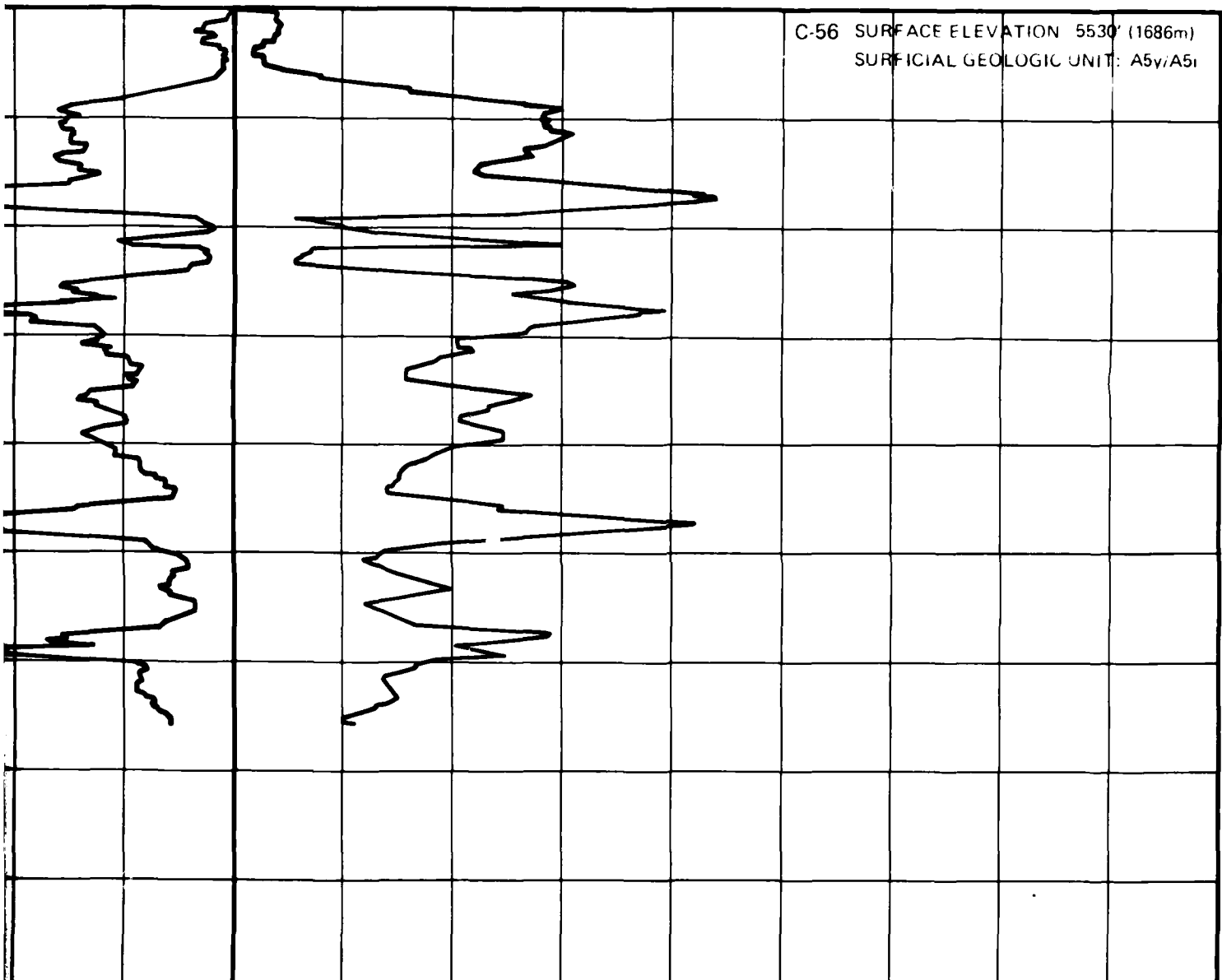
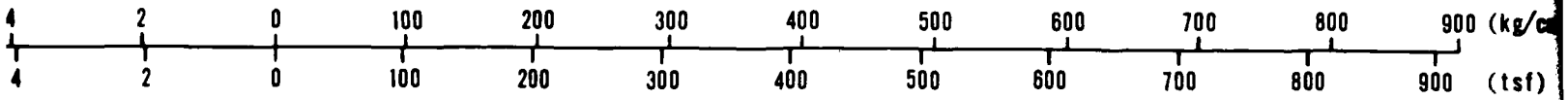
DEPTH

(METERS) (FEET) 12 10 8 6 4
12 10 8 6 4



ICE

CONE RESISTANCE



15

FRICTION RATIO

800 900 (kg/cm²)
900 (tsf)

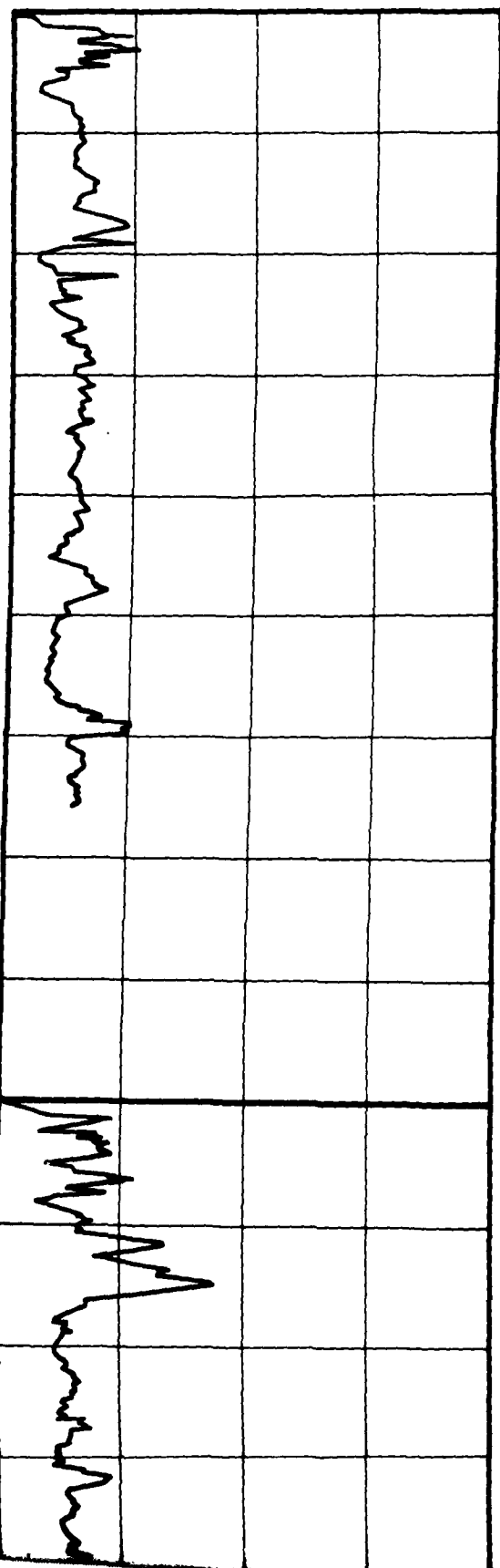
0 2 4 6 8 (%)

SOIL COLUMN

(1686m)
A5y/A5i

SM

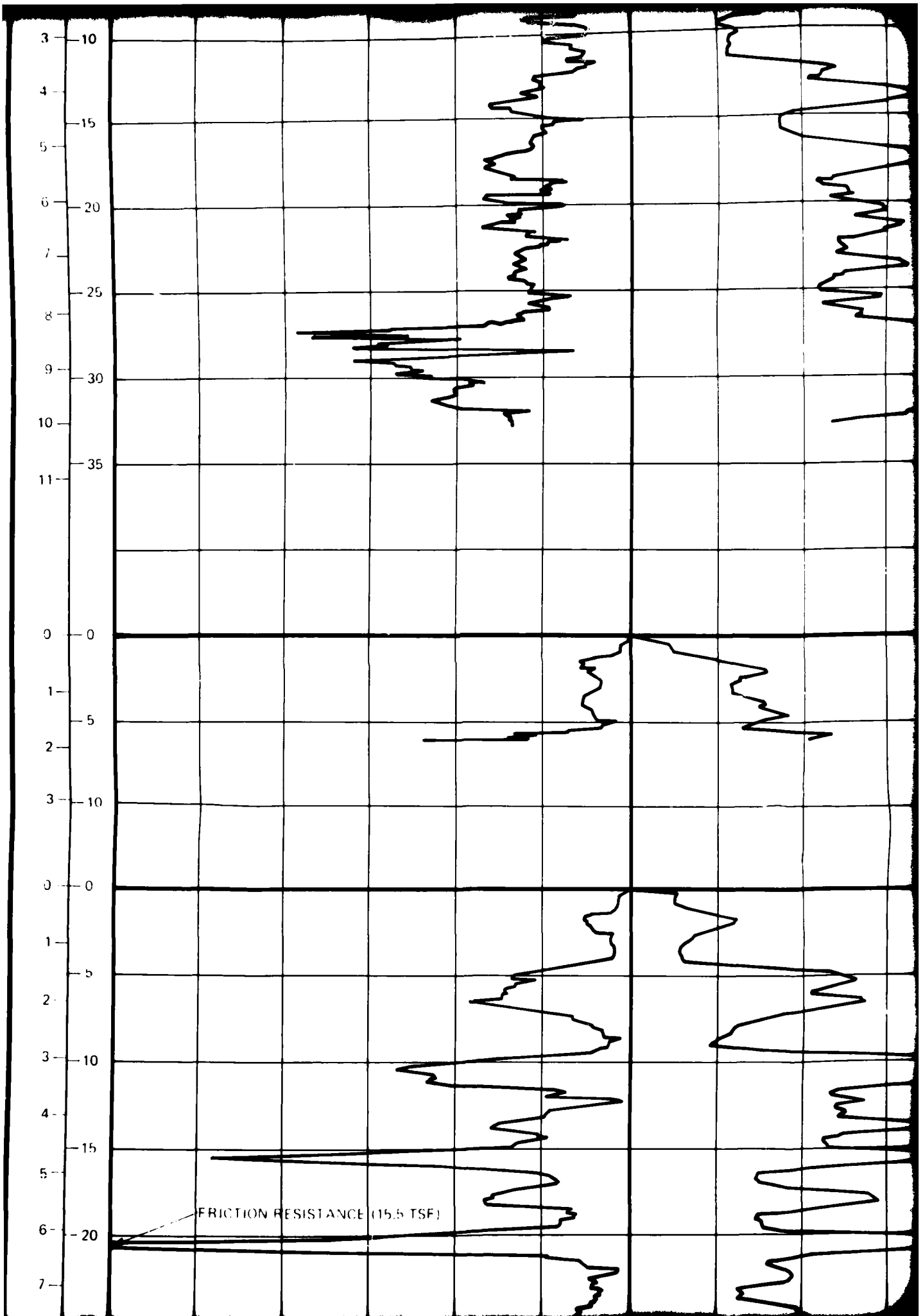
P-12



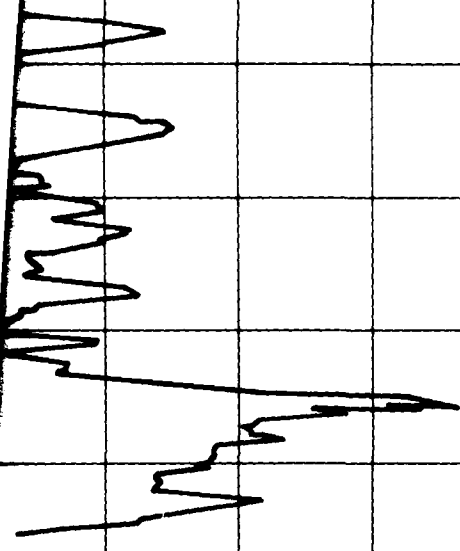
5445' (1660m)
INIT: A5i

SM

CS-57



7

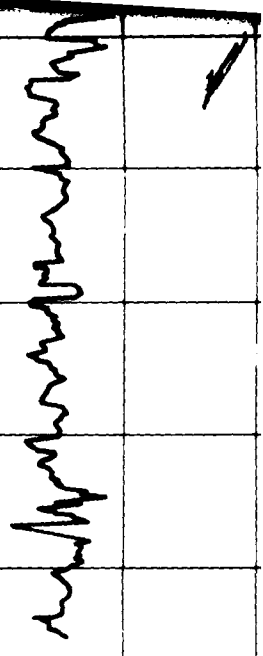


C-53 SURFACE ELEVATION: 5855' (1785m)
 SURFICIAL GEOLOGIC UNIT: A5i

SM

T 8

CS 53

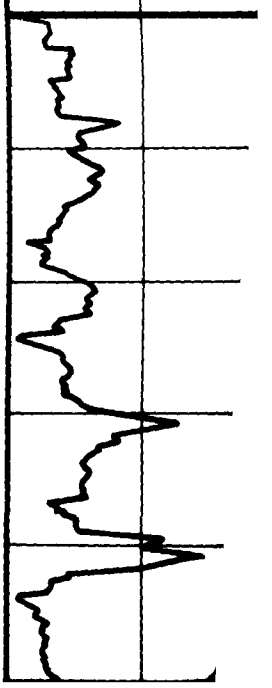
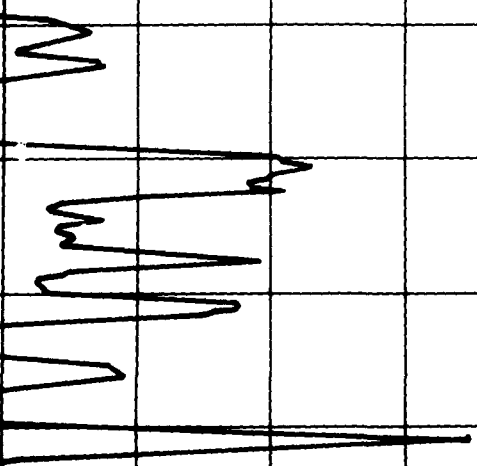


C-54 SURFACE ELEVATION: 5740' (1750m)
 SURFICIAL GEOLOGIC UNIT: A5i

SM

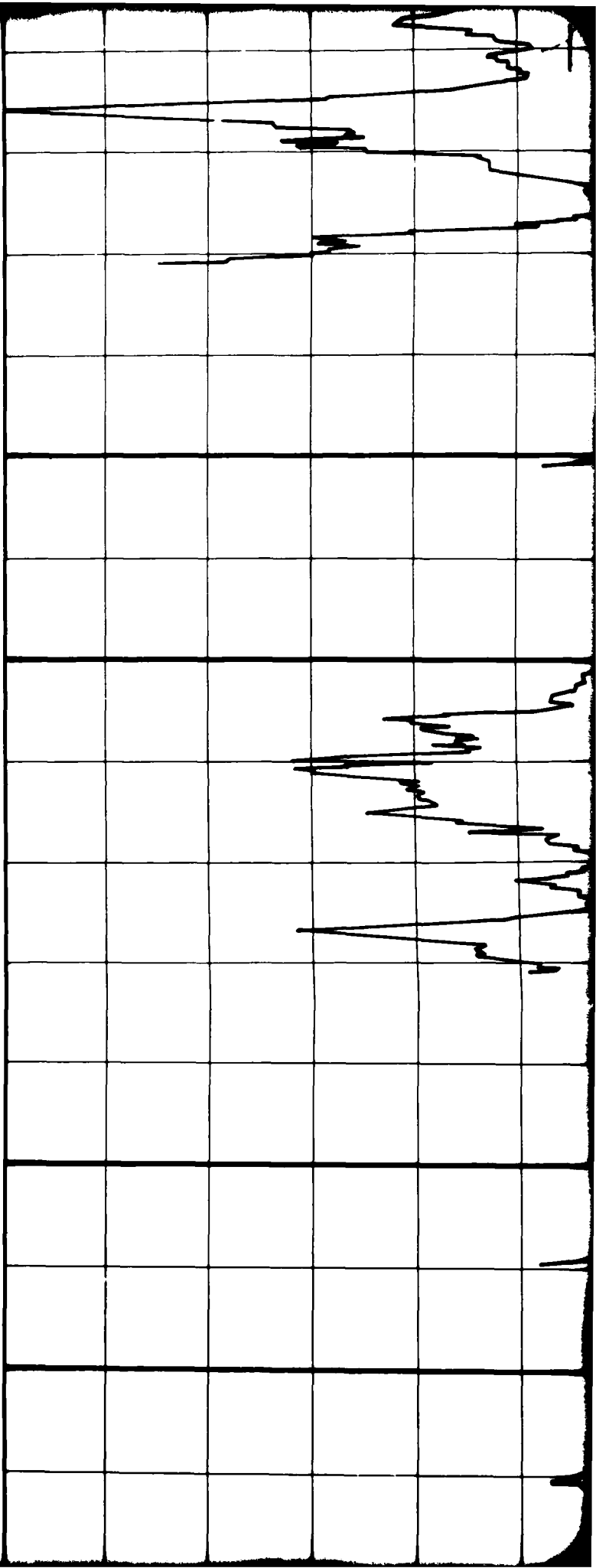
SW
SM

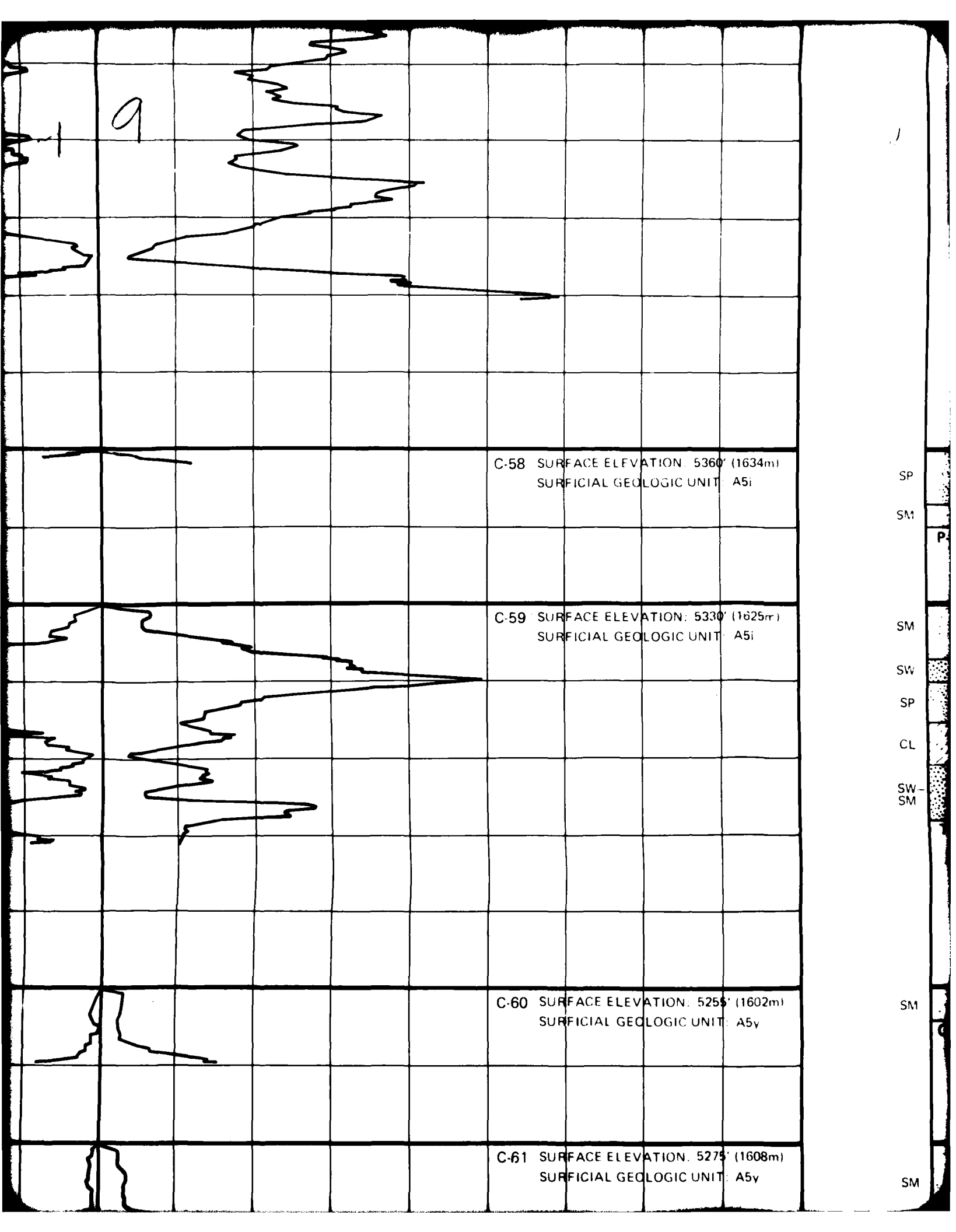
P 13



8

6-20
7-25
8-30
9-30
10-
0-0
1-5
0-0
1-5
2-10
3-10
4-15
5-
0-0
1-5
2-
0-0
1-5
2-





9

C-58 SURFACE ELEVATION: 5360' (1634m)
SURFICIAL GEOLOGIC UNIT: A5i

SP
SM

C-59 SURFACE ELEVATION: 5330' (1625m)
SURFICIAL GEOLOGIC UNIT: A5i

SM
SW
SP
CL

SW-SM

C-60 SURFACE ELEVATION: 5255' (1602m)
SURFICIAL GEOLOGIC UNIT: A5y

SM

C-61 SURFACE ELEVATION: 5275' (1608m)
SURFICIAL GEOLOGIC UNIT: A5y

SM

10

ELEVATION: 5360' (1634m)
GEOLOGIC UNIT: A5i

SP
SM

P 11

ELEVATION: 5330' (1625m)
GEOLOGIC UNIT: A5i

SM
SW
SP
CL

SW
SM

T 12

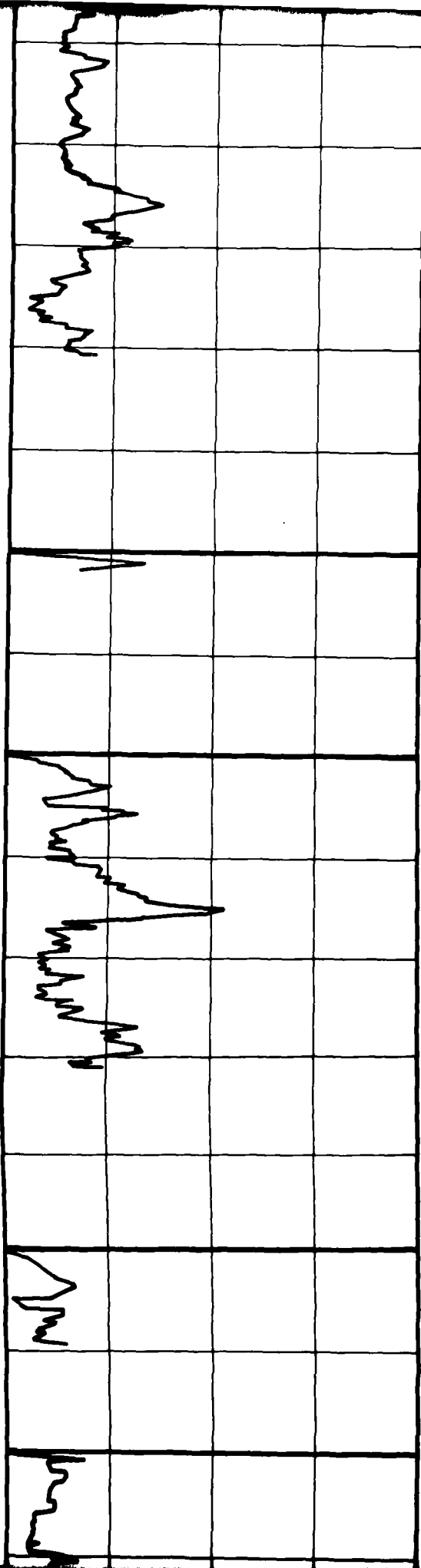
ELEVATION: 5255' (1602m)
GEOLOGIC UNIT: A5y

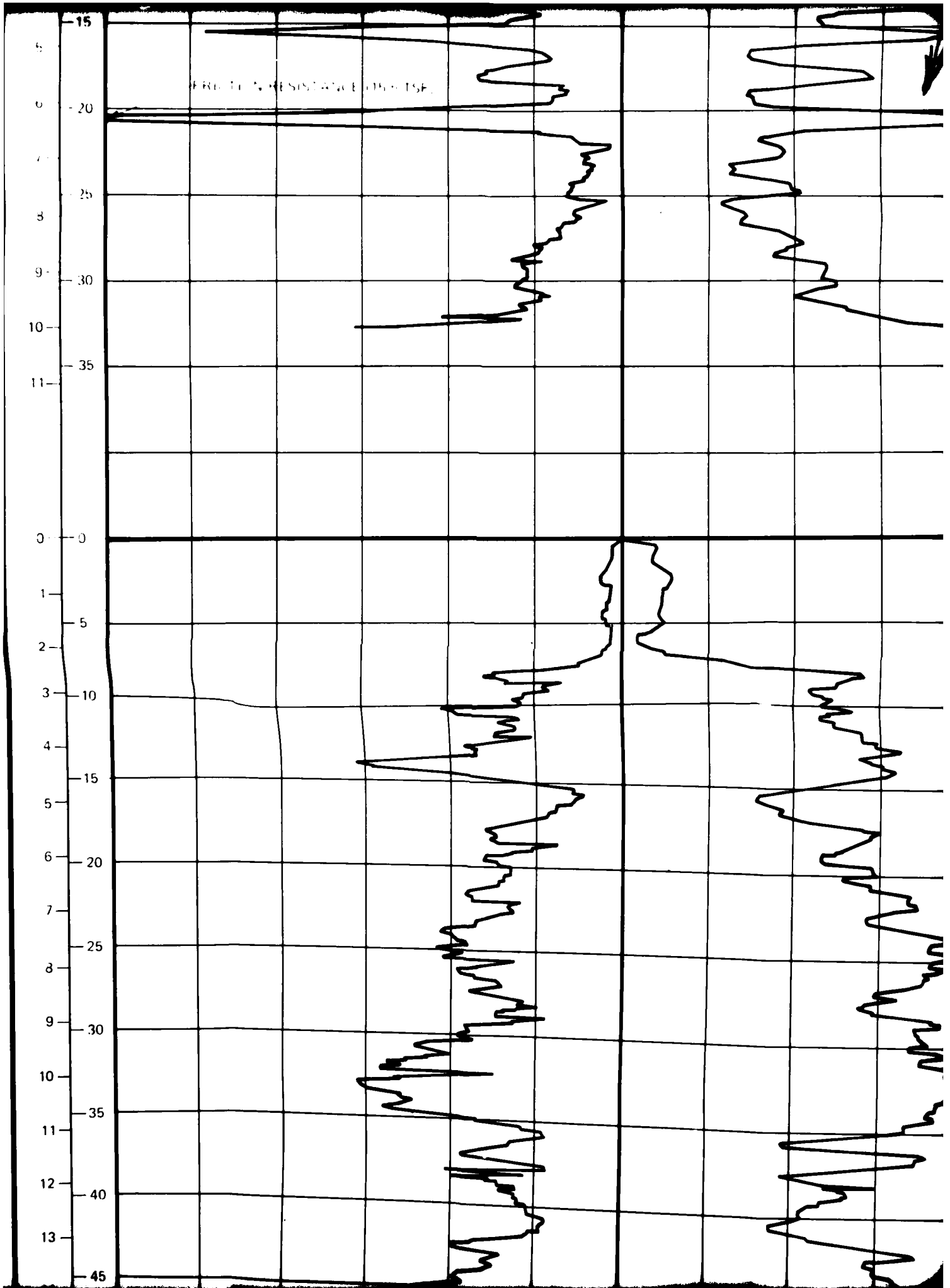
SM

CS-60

ELEVATION: 5275' (1608m)
GEOLOGIC UNIT: A5y

SM





12

C:55 SURFACE ELEVATION: 5630' (1716m)
SURFICIAL GEOLOGIC UNIT: A5_r

SM

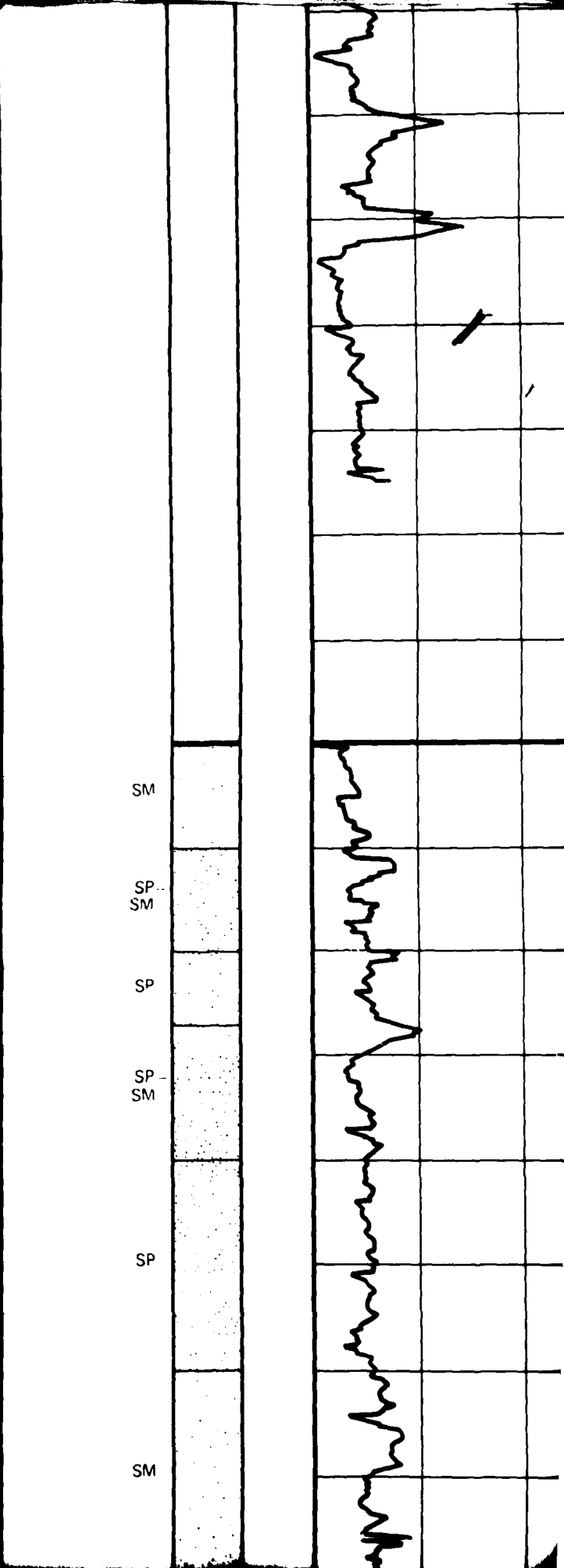
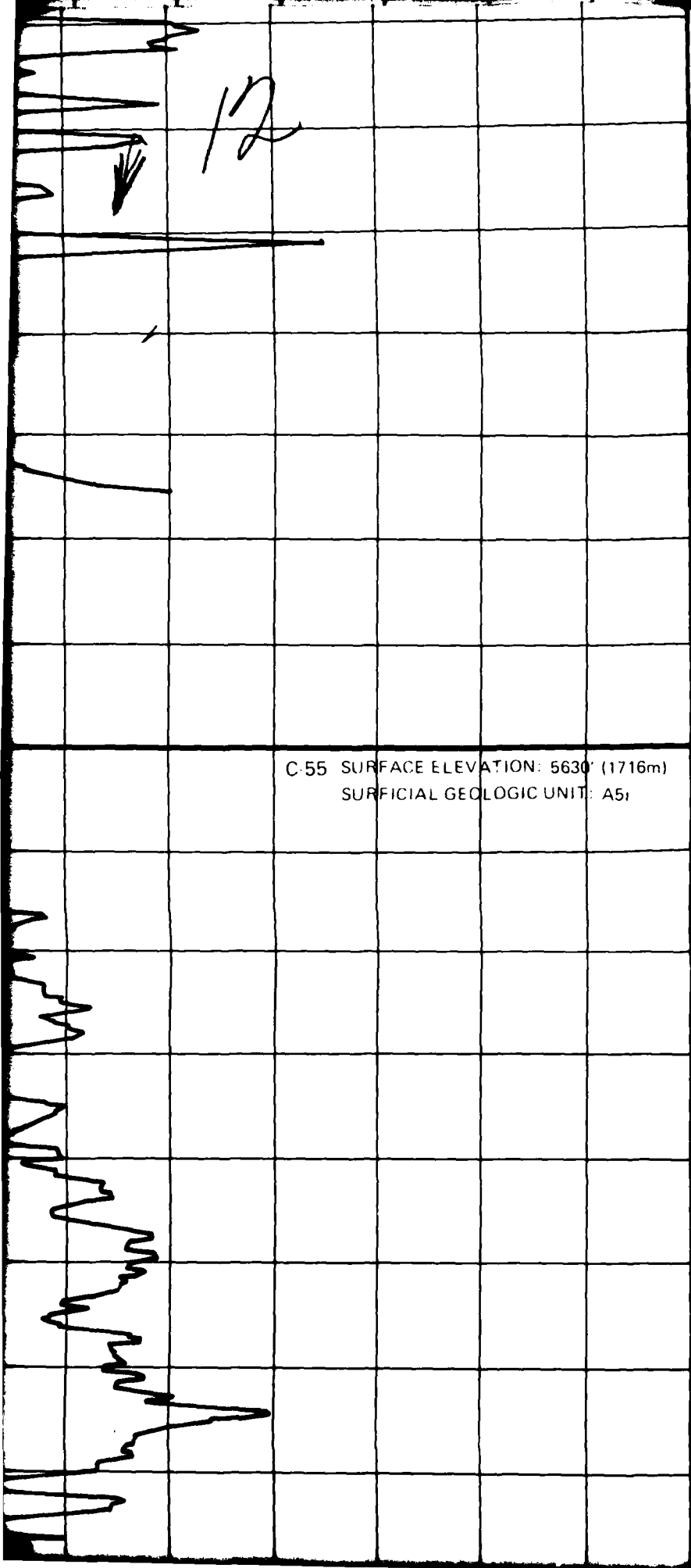
SP
SM

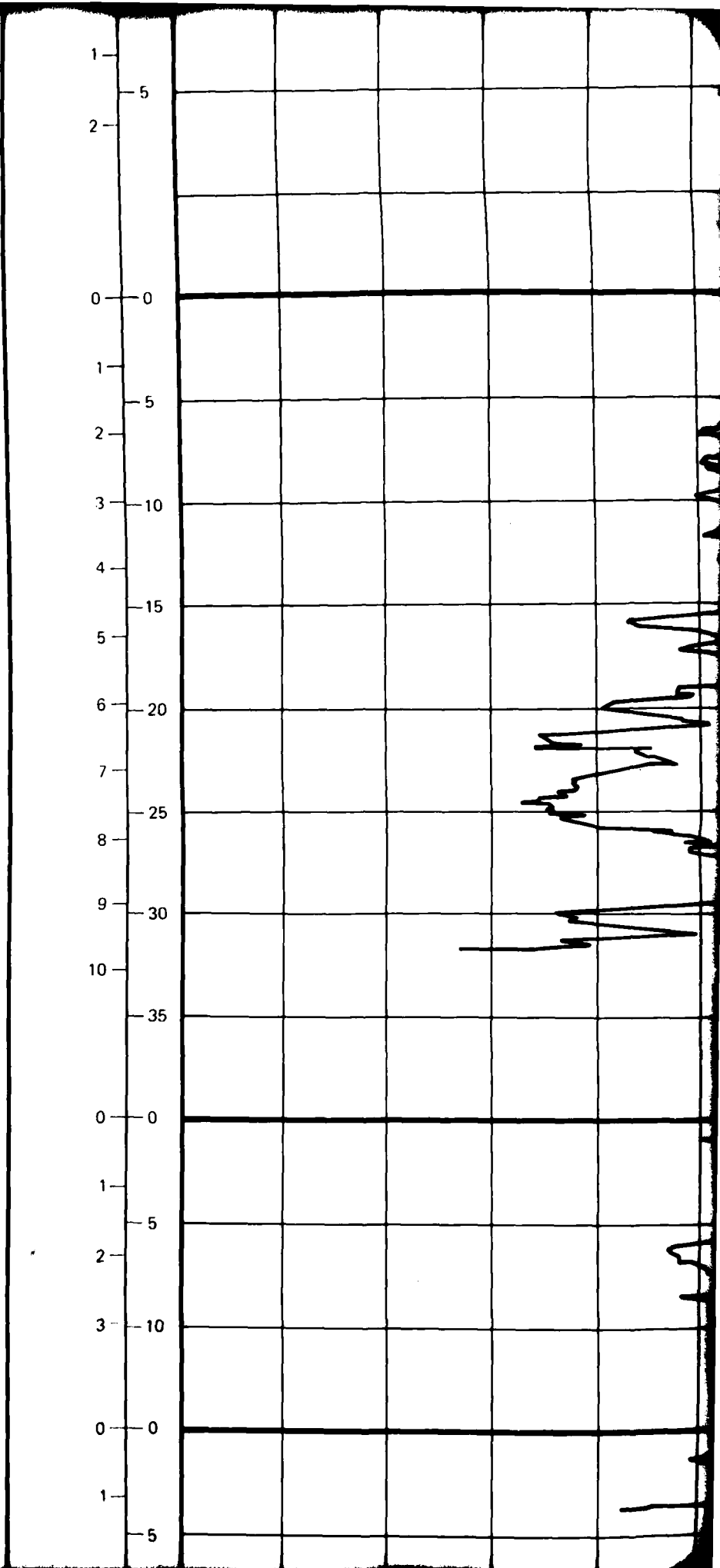
SP

SP
SM

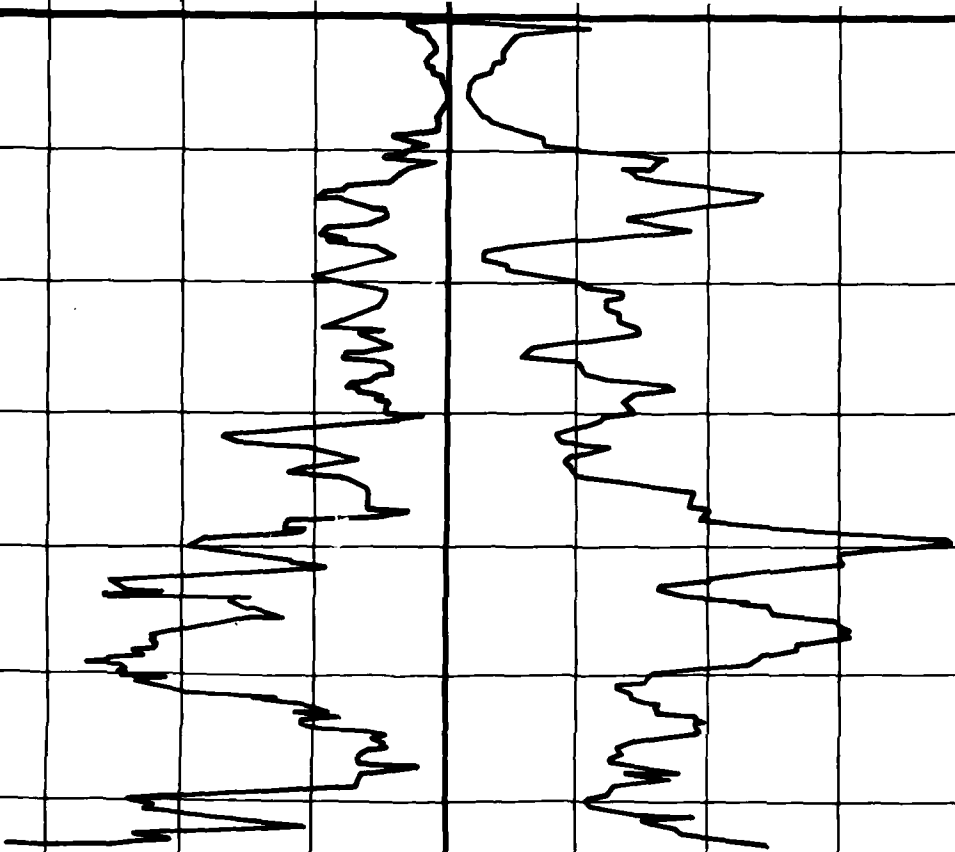
SP

SM





C-62 SURFACE ELEVATION: 5255' (1602)
SURFICIAL GEOLOGIC UNIT A5i



C-63 SURFACE ELEVATION: 5330' (165)
SURFICIAL GEOLOGIC UNIT A5v



FACE ELEVATION: 5275' (1608m)
ICIAL GEOLOGIC UNIT: A5y

FACE ELEVATION: 5255' (1602m)
ICIAL GEOLOGIC UNIT: A5i

CE ELEVATION: 5330' (1625m)
IAL GEOLOGIC UNIT: A5v

ELEVATION: 5430' (1655m)

15

SM

3-2

SP
SM

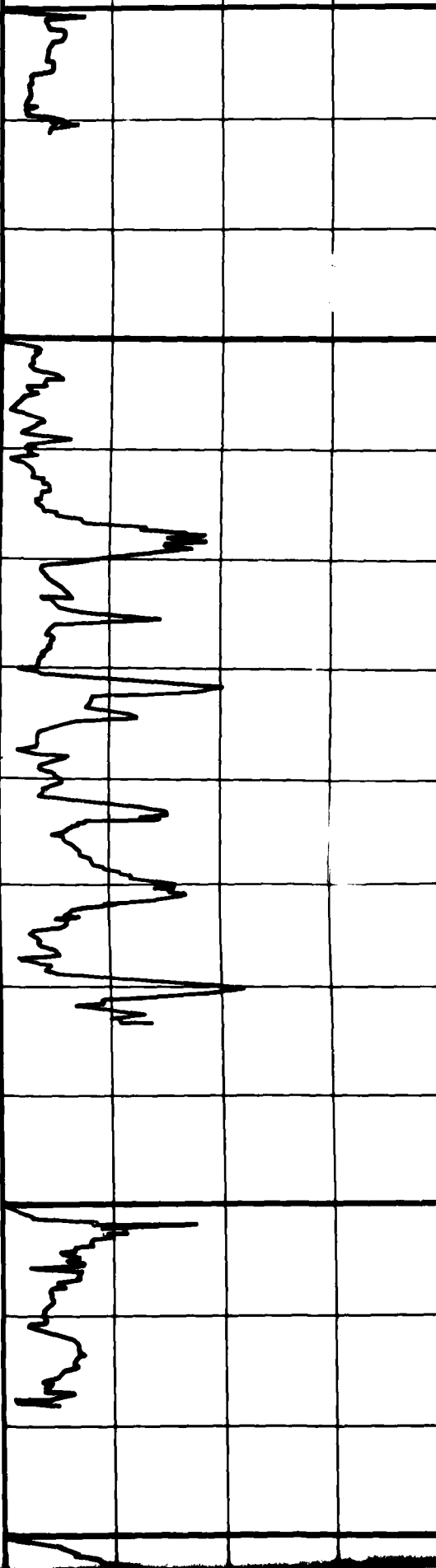
SP

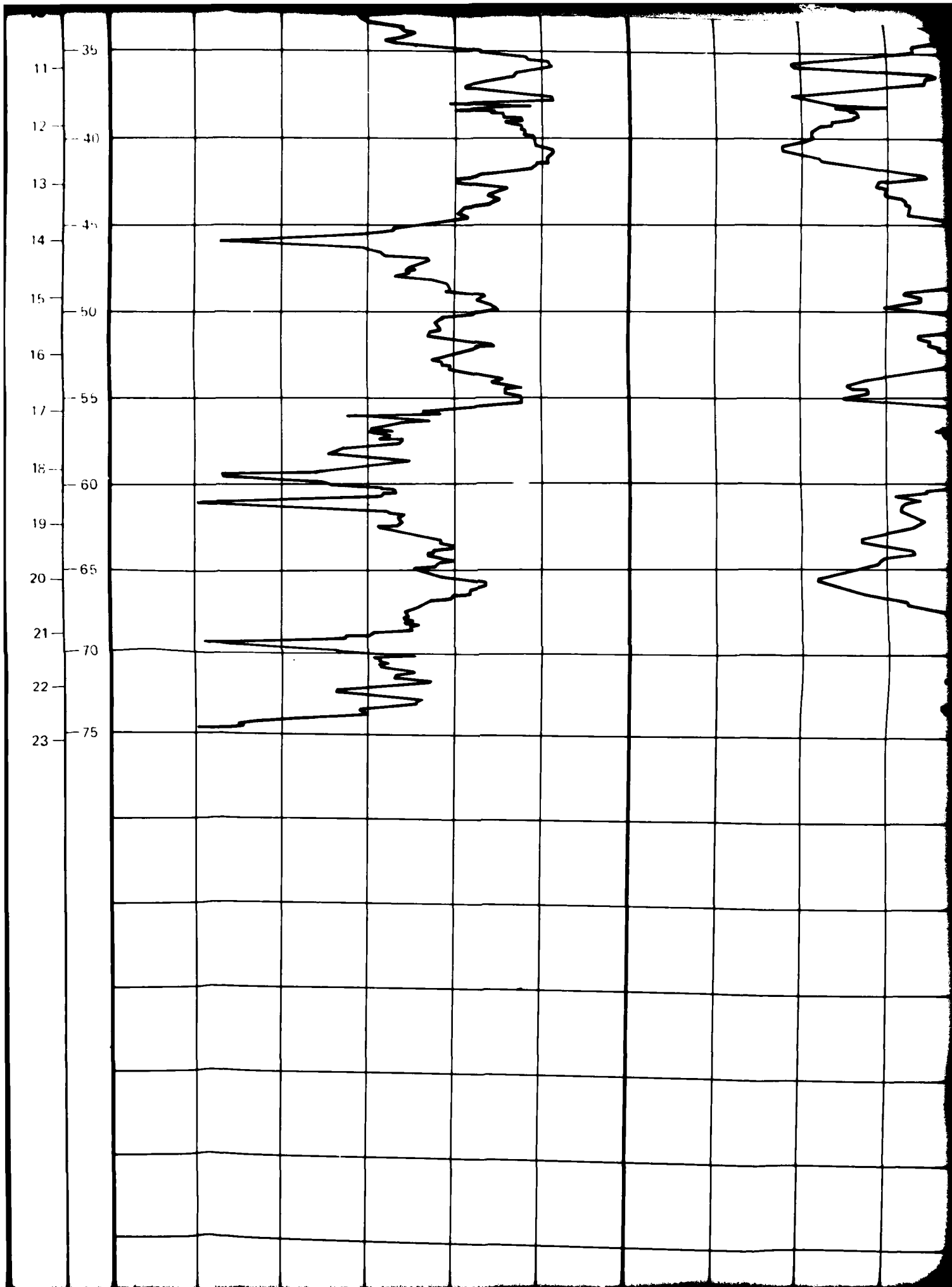
P-8

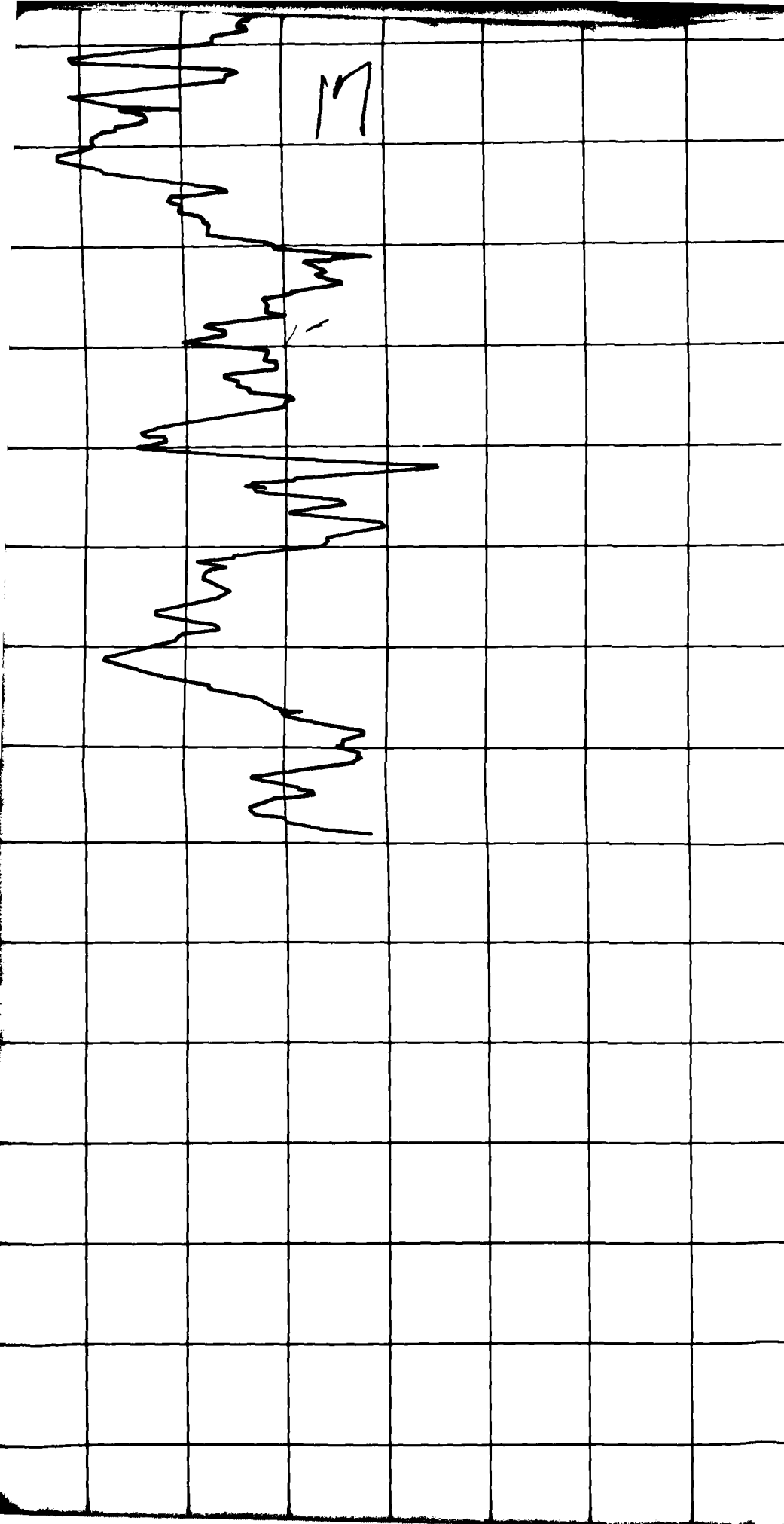
SM

CS-63

SM





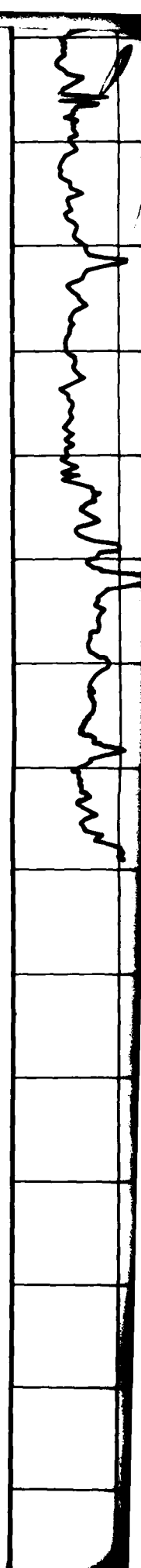


SM

SP

SM

8.7



18

0 0

1 5

5

0 0

1 5

5

0 0

1 5

5

3 10

4

0 0

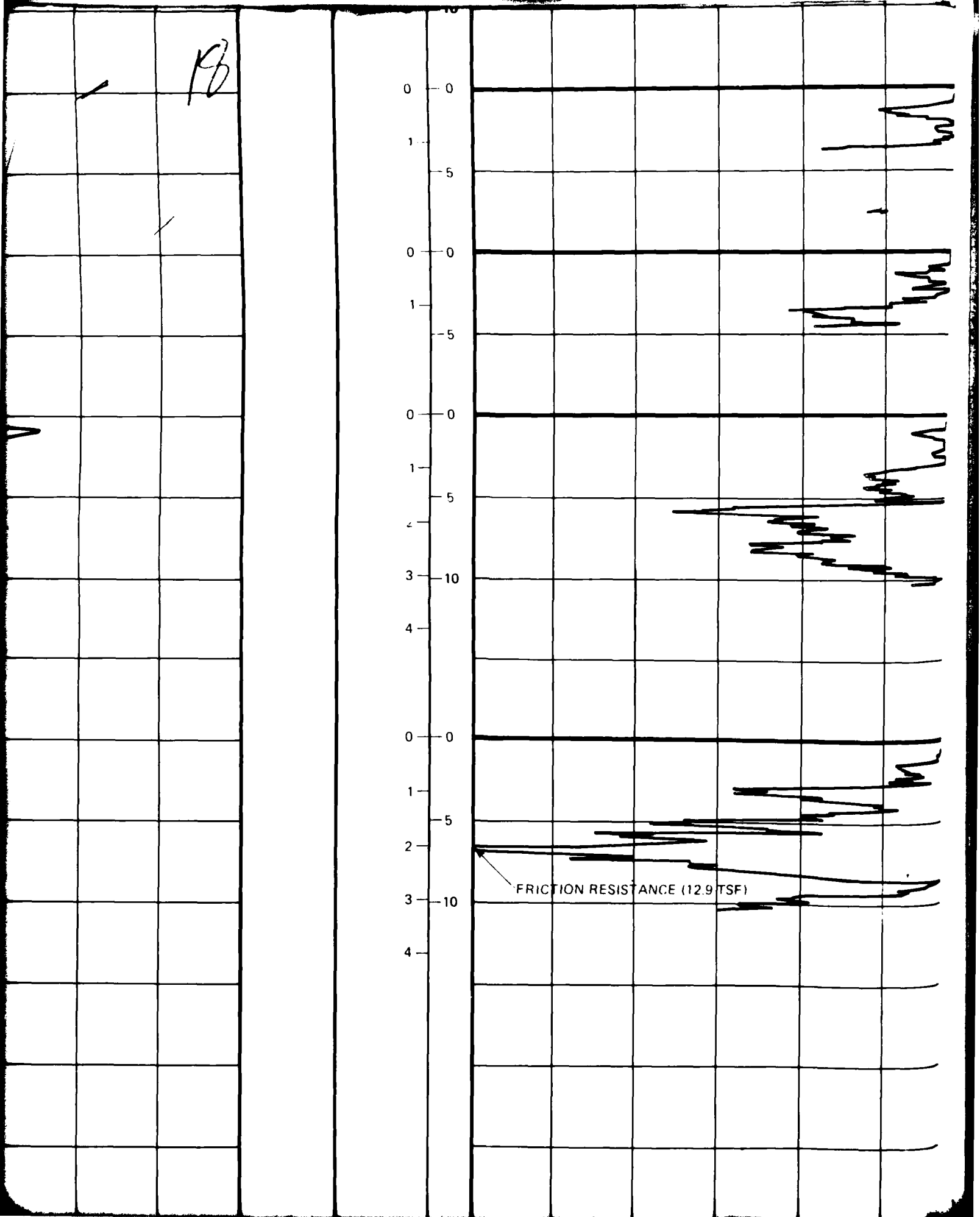
1 5

5

3 10

4

FRICION RESISTANCE (12.9 TSF)



19

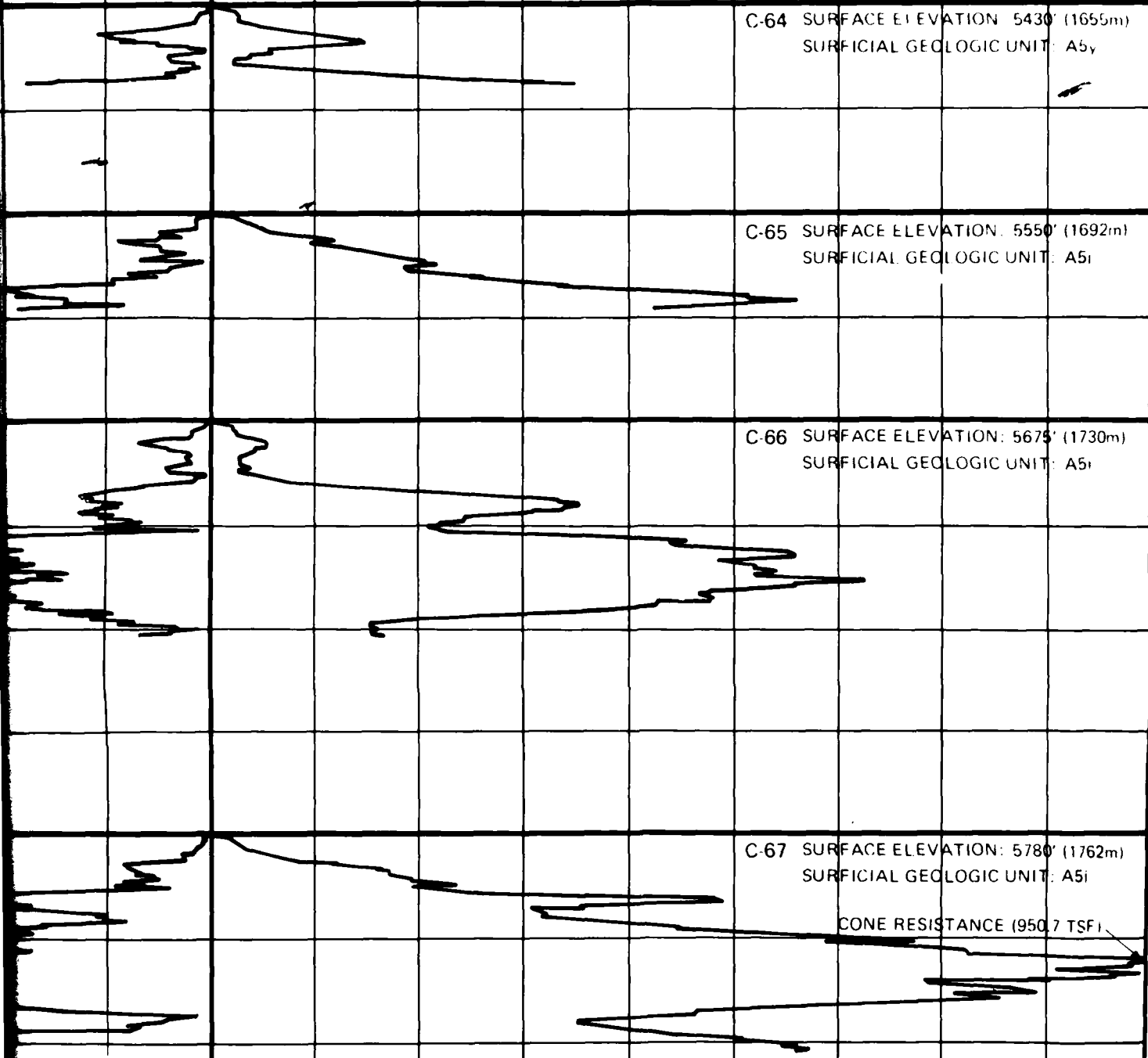
C-64 SURFACE ELEVATION: 5430' (1655m)
SURFICIAL GEOLOGIC UNIT: A5y

C-65 SURFACE ELEVATION: 5550' (1692m)
SURFICIAL GEOLOGIC UNIT: A5i

C-66 SURFACE ELEVATION: 5675' (1730m)
SURFICIAL GEOLOGIC UNIT: A5i

C-67 SURFACE ELEVATION: 5780' (1762m)
SURFICIAL GEOLOGIC UNIT: A5i

CONE RESISTANCE (950.7 TSF)



120

(1655m)
A5y

SM

GW

2.21
2.50

P 9

(1692m)
A5i

SM

CS 65

(1730m)
A5r

SM

SP

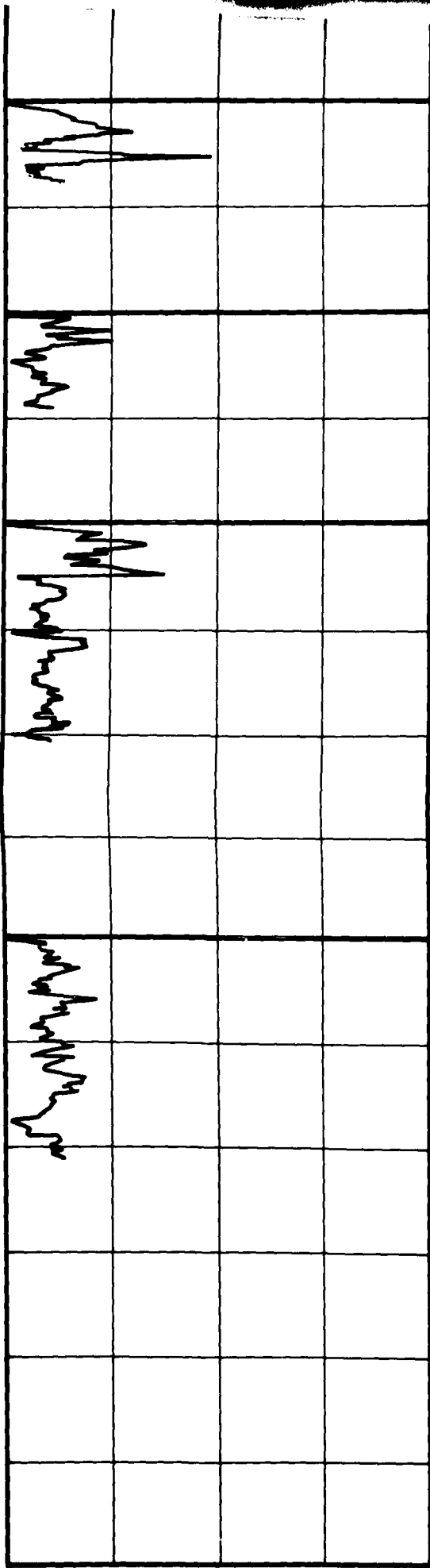
P 10

(1762m)
A5i

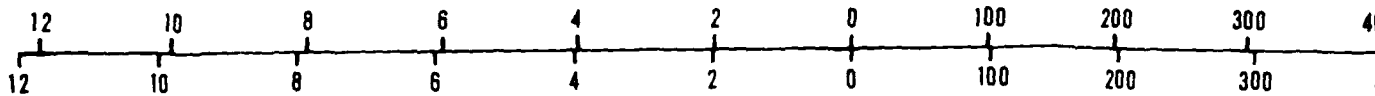
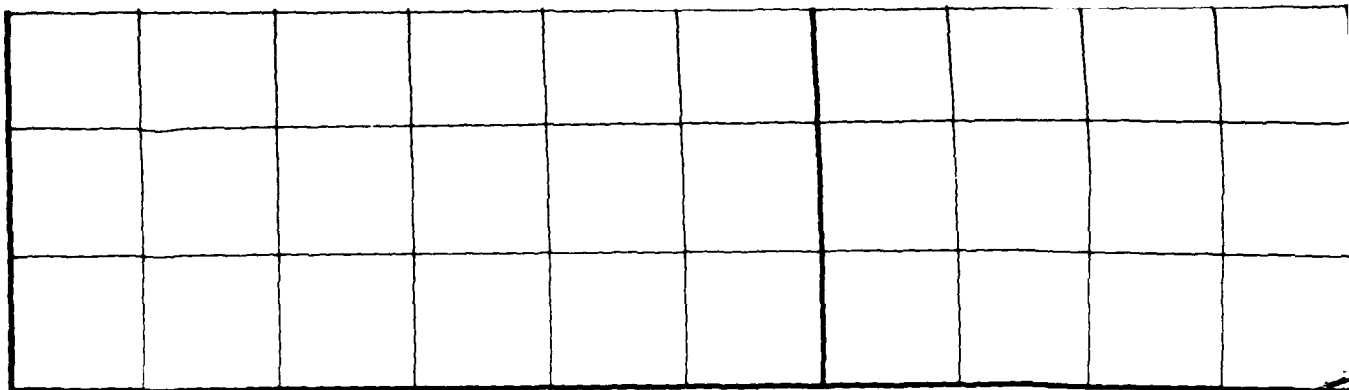
SM

CS-67

(7 TSF)



1

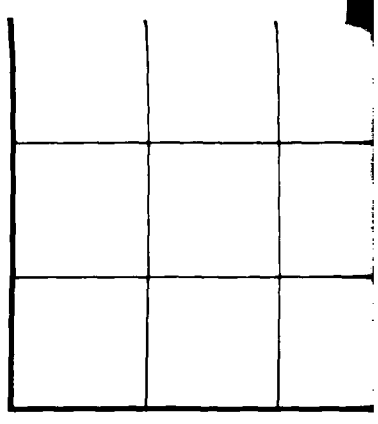
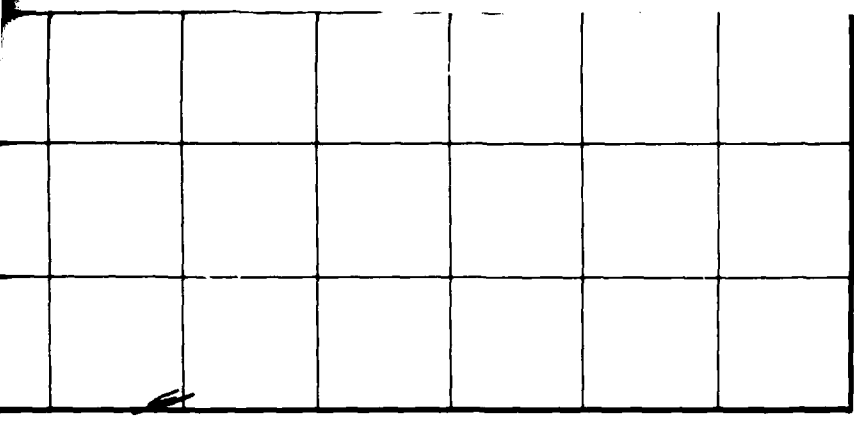


FRICTION RESISTANCE

CONE

21

24 MAR 81



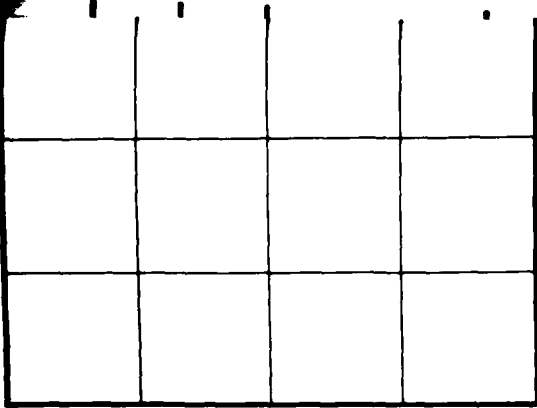
300 400 500 600 700 800 900 (tsf)
300 400 500 600 700 800 900 (kg/cm²)

0 2 4

CONE RESISTANCE

FRICION RAT

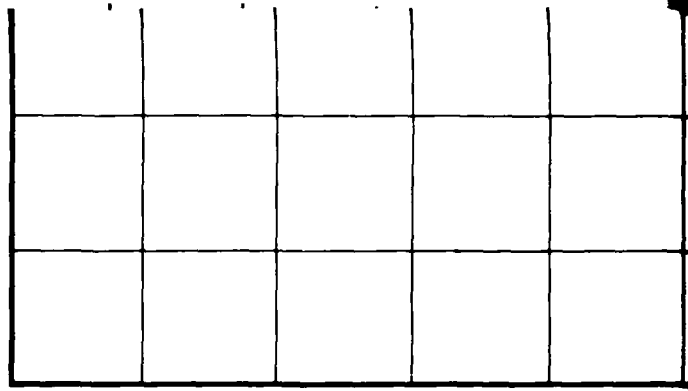
22



0 2 4 6 8 (%)

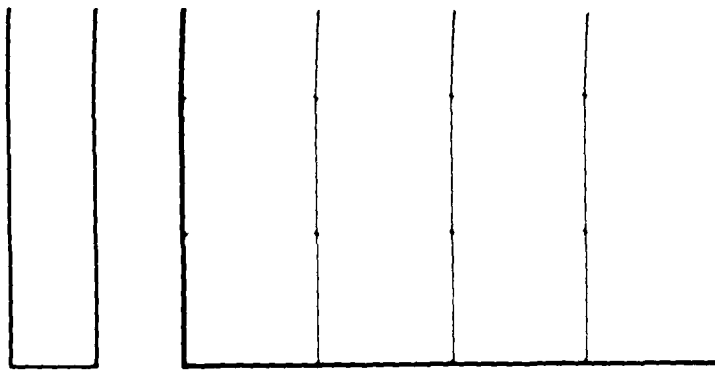
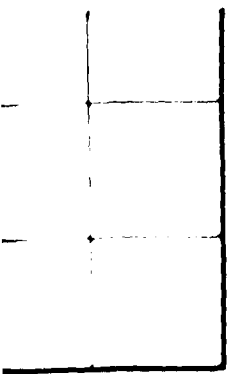
FRICION RATIO

23



12 10 8 6 4 2
12 10 8 6 4 2

FRICION RESISTANCE



800 900 (tsf)
800 900 (kg/cm²)

0 2 4 6 8 (%)

FRICTION RATIO

CONE PENETROMETER TEST RESULTS
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

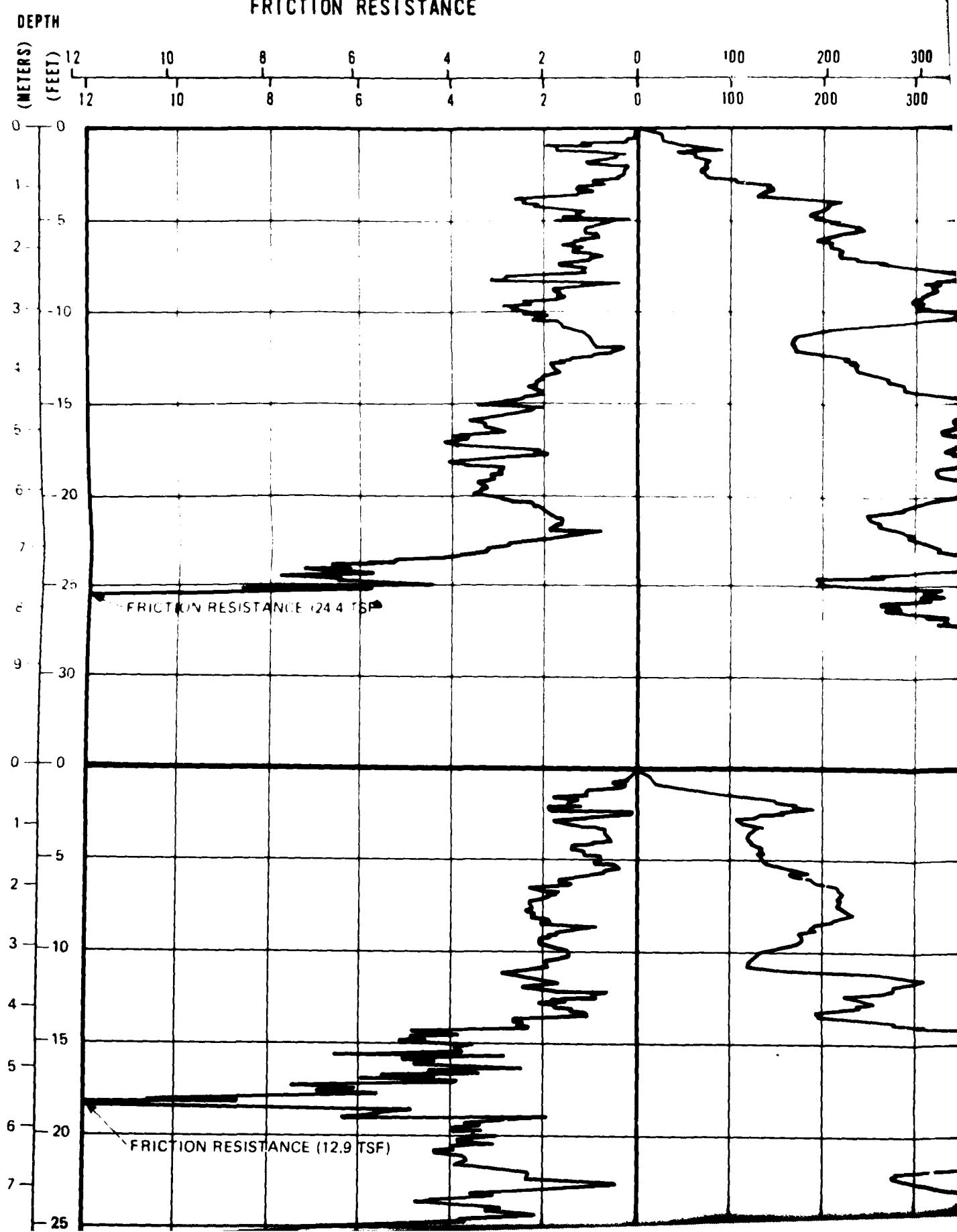
DRAWING

II-10-1
S. J. G.

FUBRO NATIONAL, INC.

115

FRICITION RESISTANCE

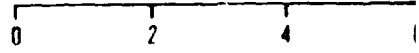
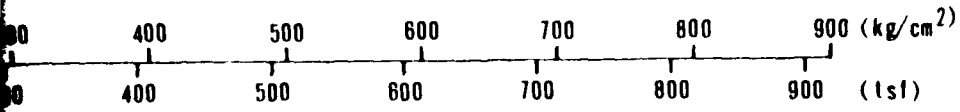


12

1

CONE RESISTANCE

FRICITION RATIO



C-68 SURFACE ELEVATION 5865' (1788m)
SURFICIAL GEOLOGIC UNIT A5i

C-69 SURFACE ELEVATION 5760' (1756m)
SURFICIAL GEOLOGIC UNIT A5i

SOIL COLUMN

SM

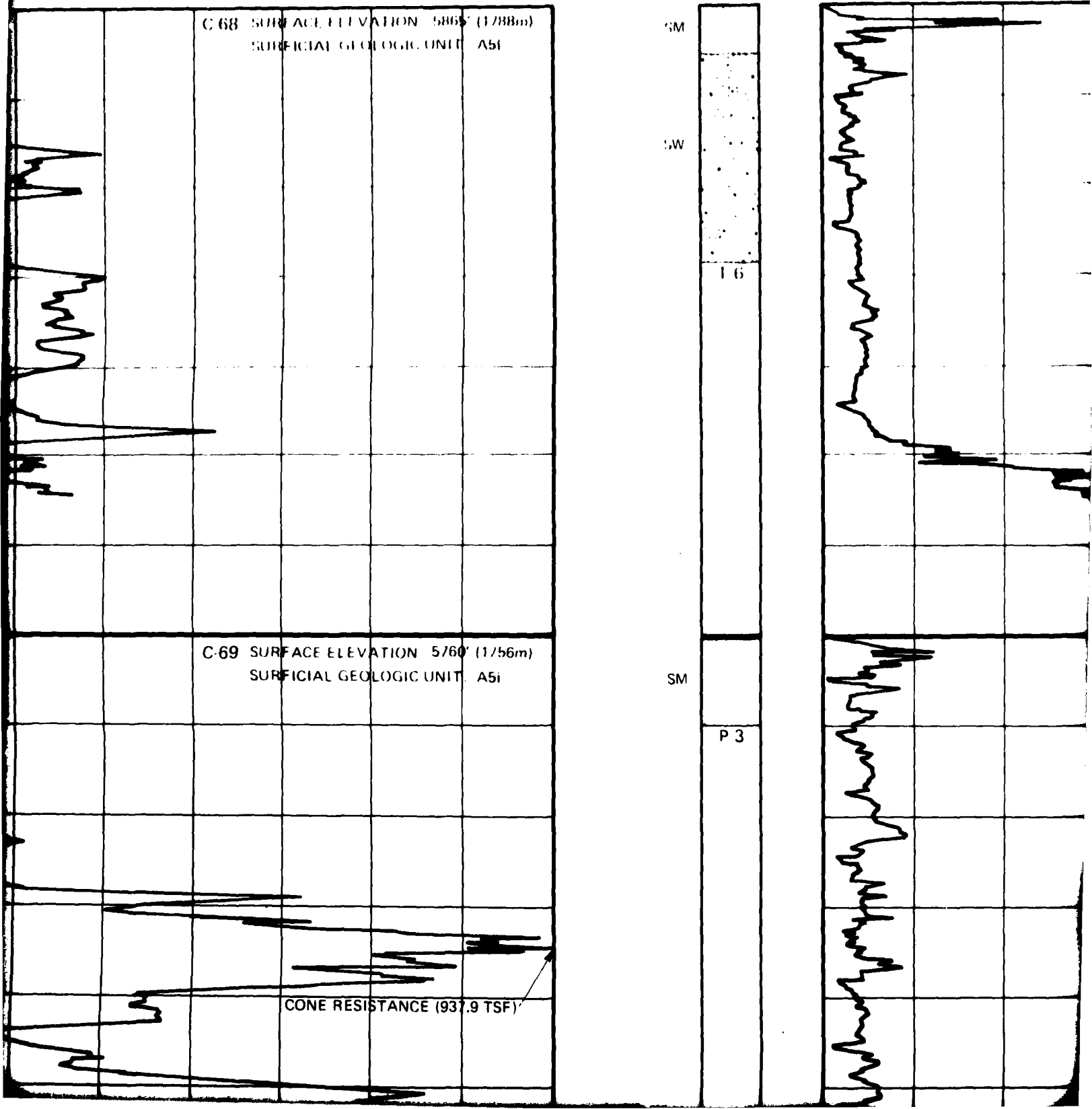
SW

T 6

SM

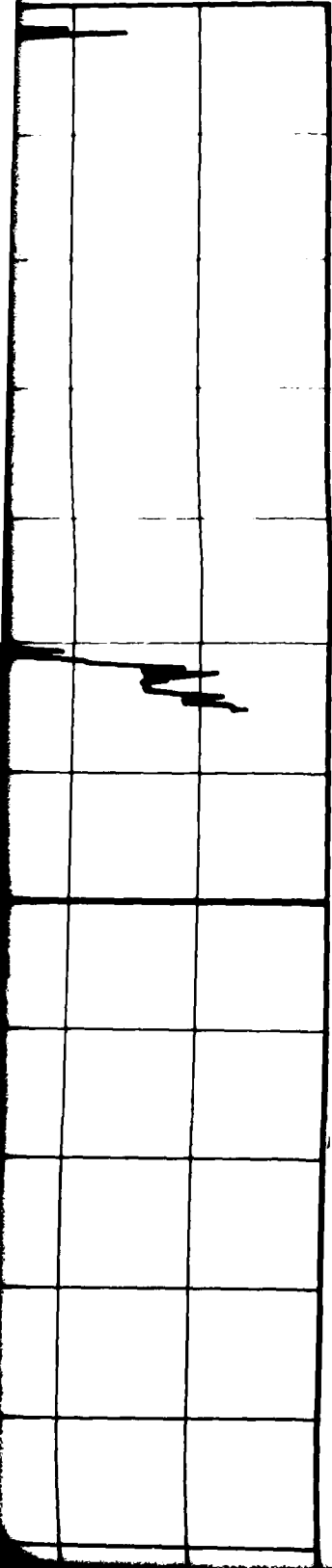
P 3

CONE RESISTANCE (937.9 TSF)



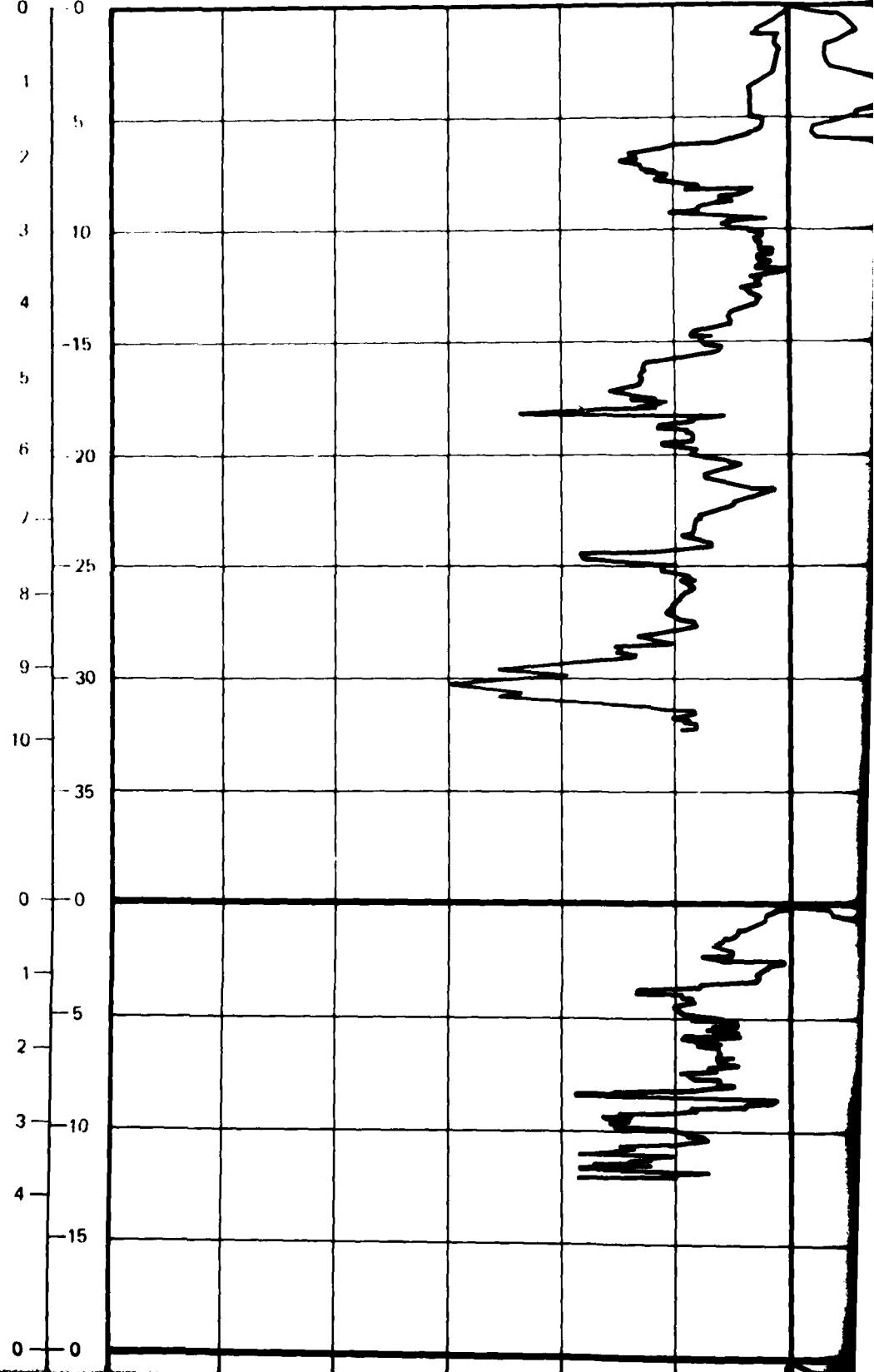
1 ✓
TION RATIO

4 6 8 (%)



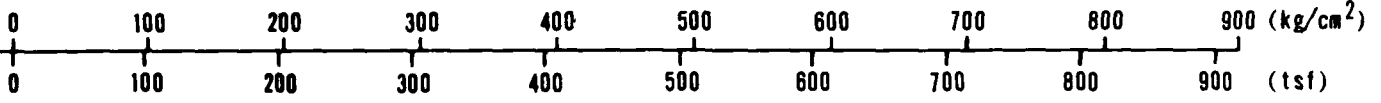
FRICION RESISTANCE

DEPTH (METERS) (FEET) 12 10 8 6 4 2 0
12 10 8 6 4 2 0



14

CONE RESISTANCE

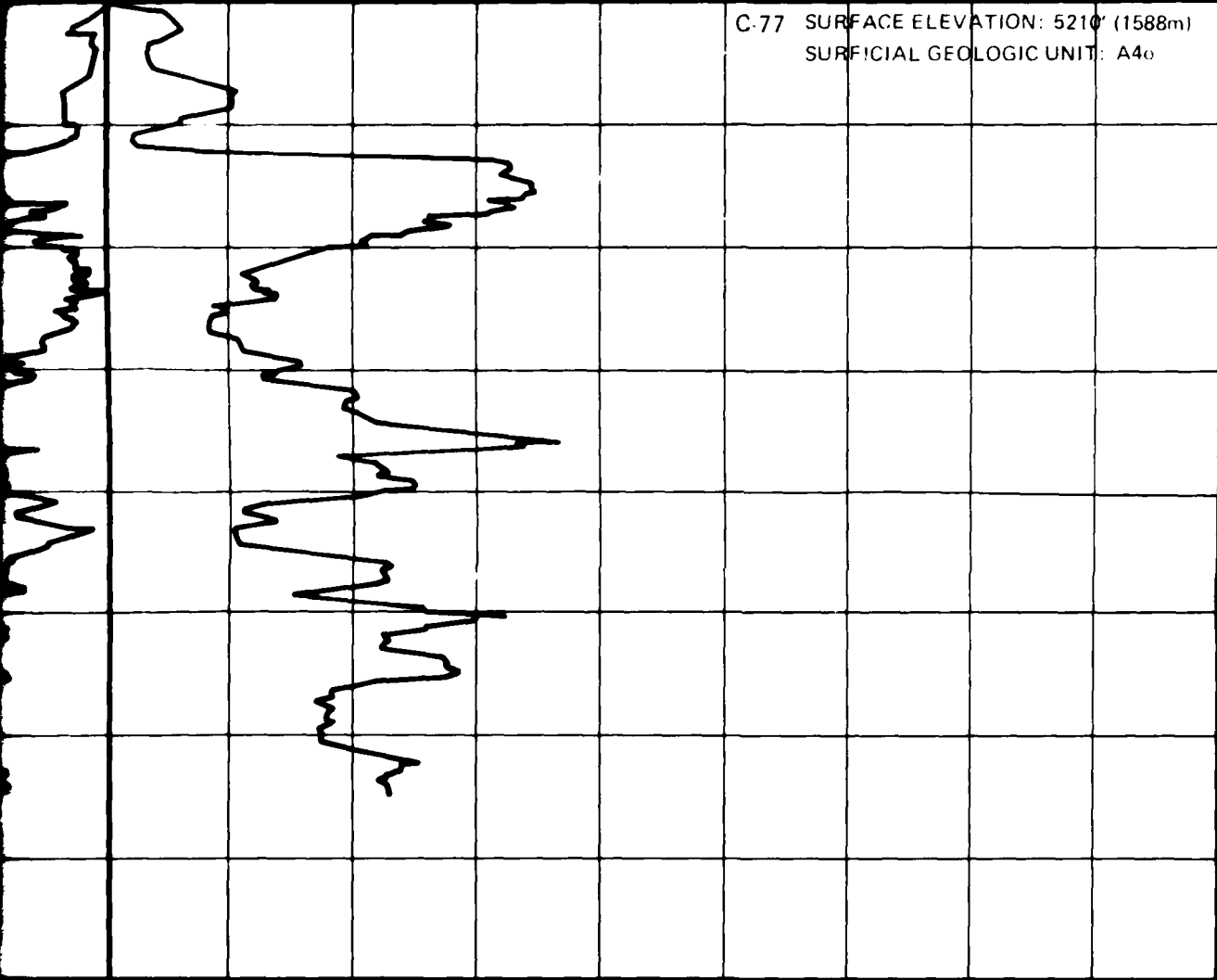


SOIL COLUMN

SM

CS 77

C-77 SURFACE ELEVATION: 5210' (1588m)
 SURFICIAL GEOLOGIC UNIT: A4o



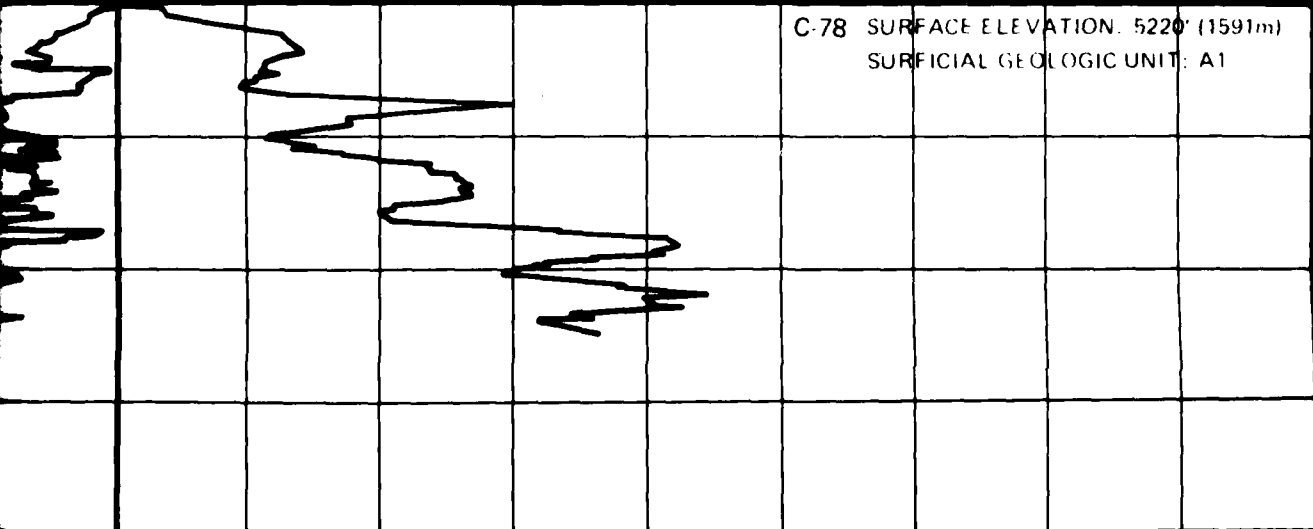
SM

SW
SM

SP

B-1

C-78 SURFACE ELEVATION: 5220' (1591m)
 SURFICIAL GEOLOGIC UNIT: A1



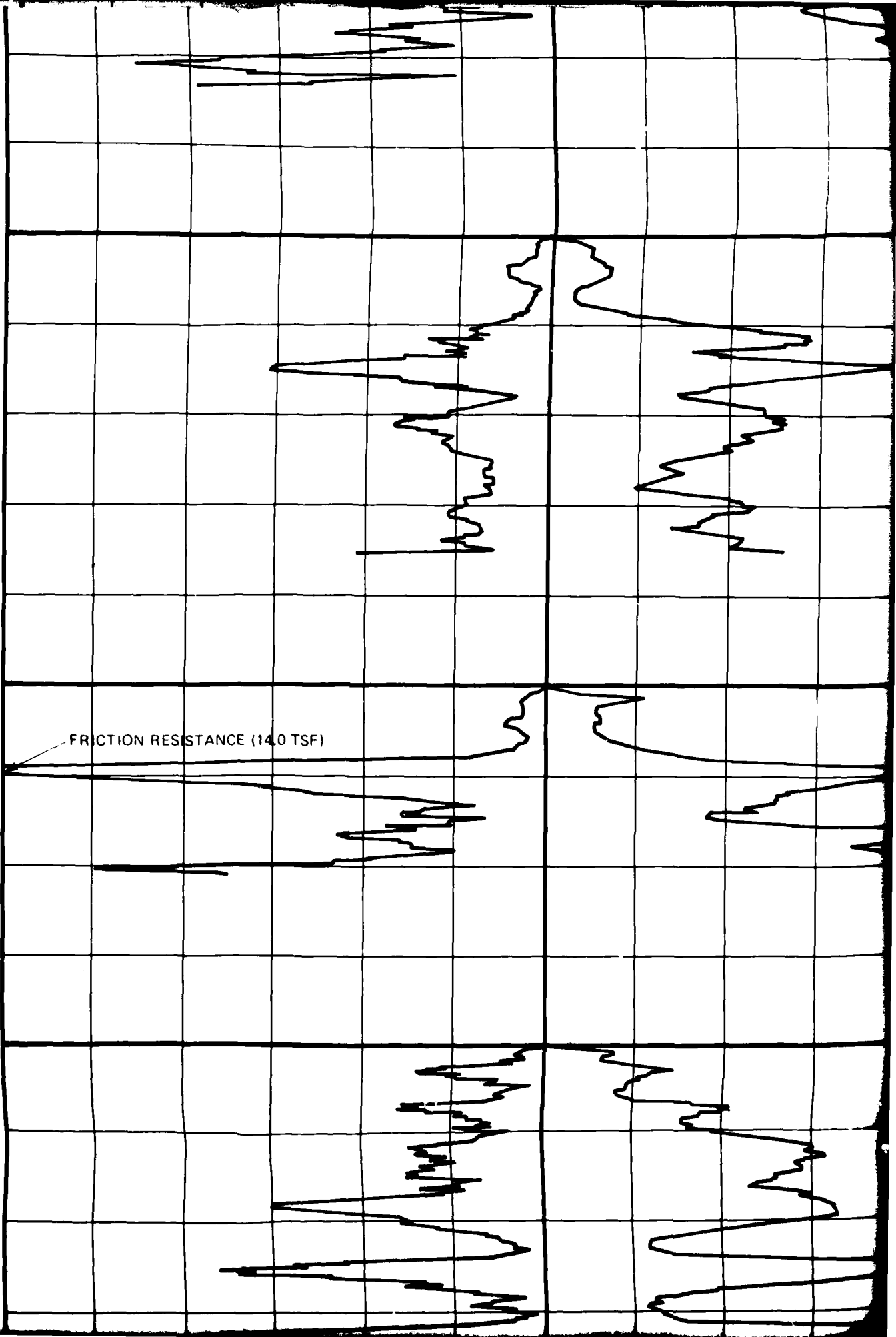
C-79 SURFACE ELEVATION: 5300' (1615m)

SM

6

7
25
8
30
9
0
0
1
5
2
10
3
15
4
20
5
0
0
1
5
2
10
3
15
4
0
0
1
5
2
10
3
15
4
0
0
1
5

FRICION RESISTANCE (14.0 TSF)



M N

C-70 SURFACE ELEVATION: 5620' (1713m)
SURFICIAL GEOLOGIC UNIT: A5i

SM

CS-70

C-71 SURFACE ELEVATION: 5480' (1670m)
SURFICIAL GEOLOGIC UNIT: A5i

SM

SP

SM

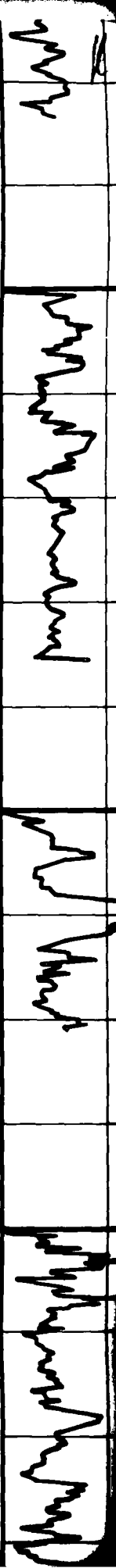
SP

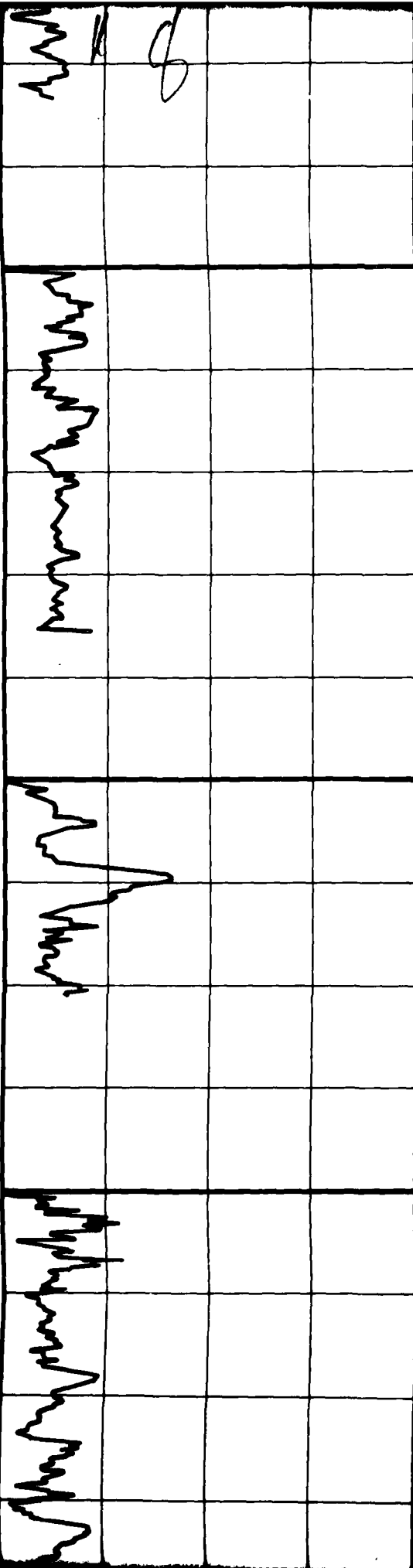
T-1

C-72 SURFACE ELEVATION: 5380' (1640m)
SURFICIAL GEOLOGIC UNIT: A5i

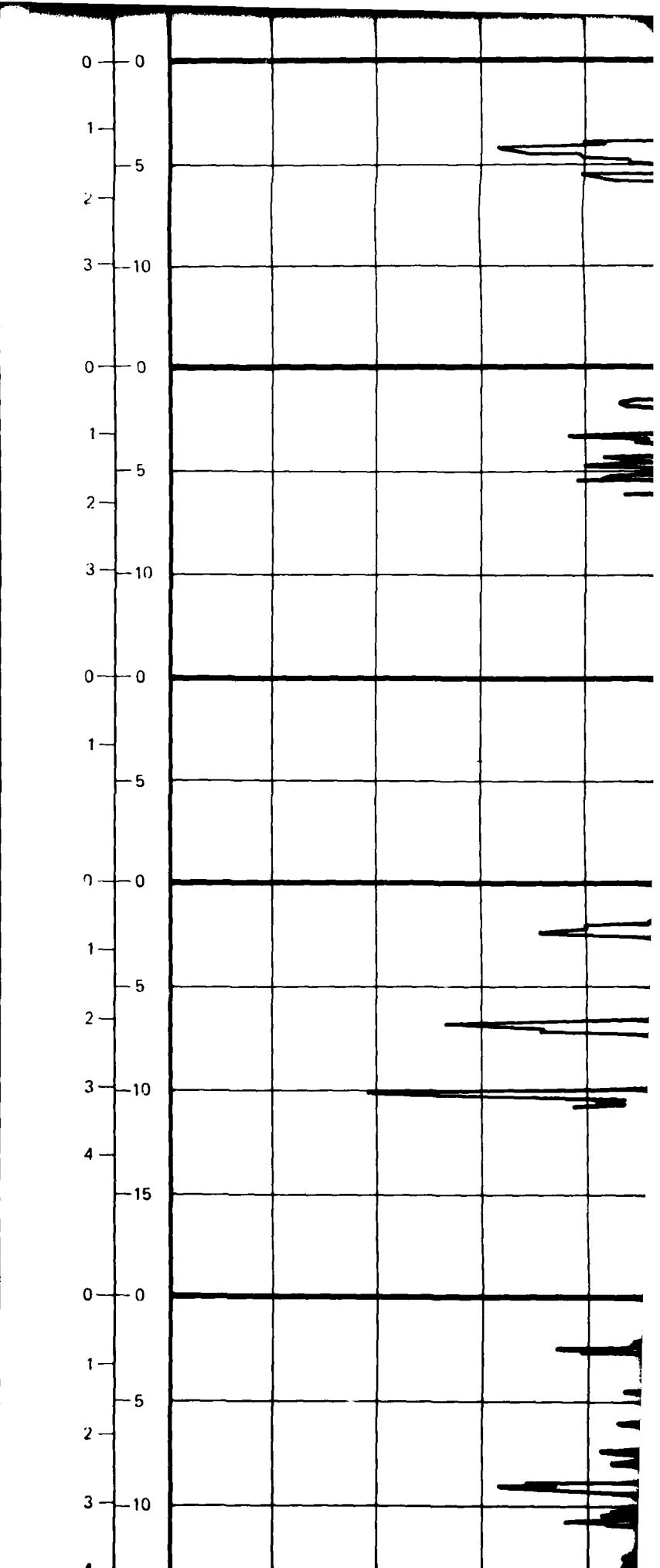
SM

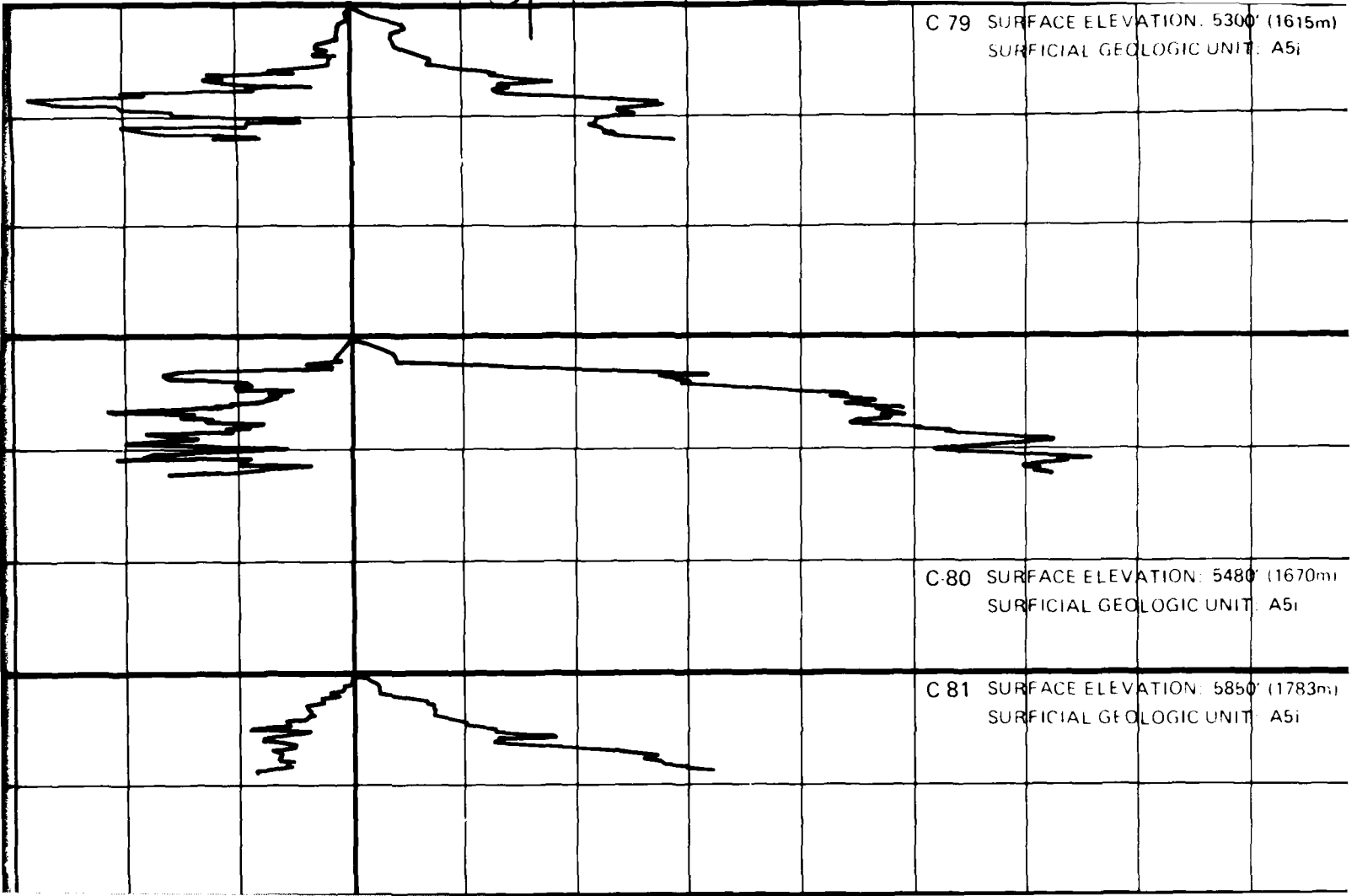
CS-72





A vertical column of text, possibly a list or index, located between the two main grid areas. The text is mostly illegible due to blurring and low resolution.





C 79 SURFACE ELEVATION: 5300' (1615m)
SURFICIAL GEOLOGIC UNIT: A5i

C-80 SURFACE ELEVATION: 5480' (1670m)
SURFICIAL GEOLOGIC UNIT: A5i

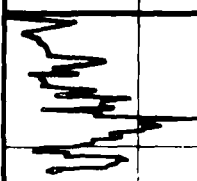
C 81 SURFACE ELEVATION: 5850' (1783m)
SURFICIAL GEOLOGIC UNIT: A5i

10

ELEVATION: 5300' (1615m)
GEOLOGIC UNIT: A5i

SM

CS 79



SM

CS 80



ELEVATION: 5480' (1670m)
GEOLOGIC UNIT: A5i

ELEVATION: 5850' (1783m)
GEOLOGIC UNIT: A5i

SM

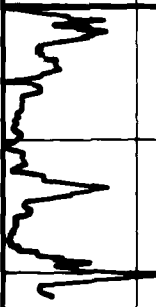
SP-
SM

T 13



GW-
GM

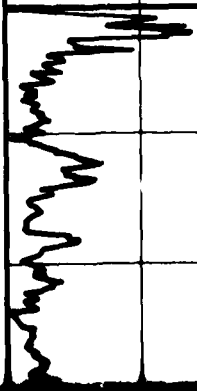
CS 82



ELEVATION: 5655' (1724m)
GEOLOGIC UNIT: A5i

GM

P 19



DISTANCE (934.7 TSF) -

DISTANCE (934.7 TSF) -

AD-A112 849

FUGRO NATIONAL INC LONG BEACH CA

F/G A/7

MX SITING INVESTIGATION GEOTECHNICAL EVALUATION, VERIFICATION S--ETC(U)

MAR 81

F04704-80-C-0006

UNCLASSIFIED

FN-TR-27-PI-2

NL

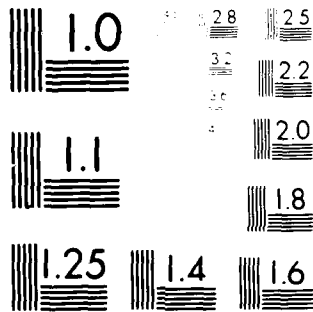
4 of 4

ALIA
1/20/81

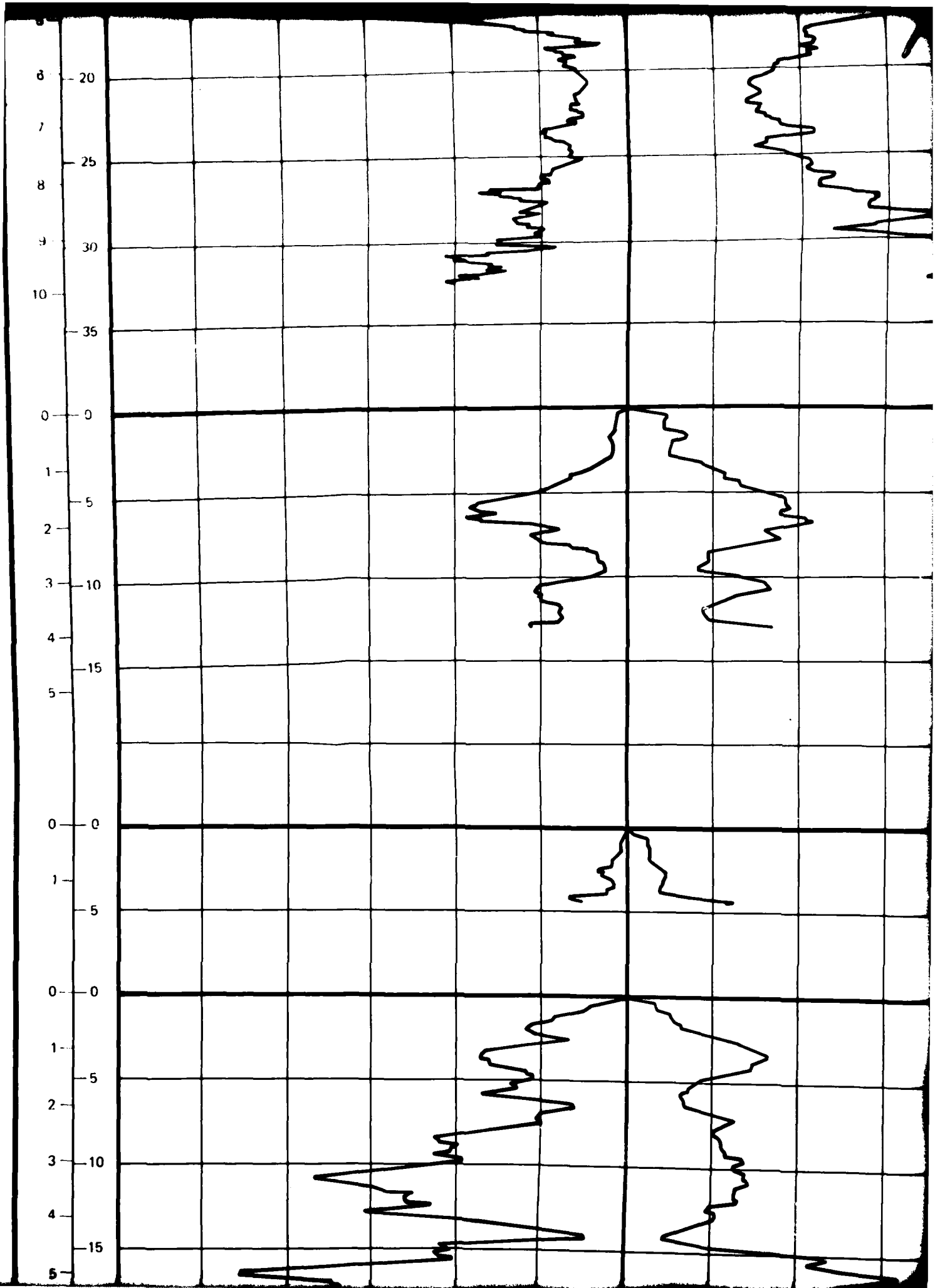
■

■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■	■	■	■	■	■	■	■

END
4-82



Resolution Test Chart No. 1010
1010



12

C-73 SURFACE ELEVATION: 5255' (1602m)
SURFICIAL GEOLOGIC UNIT: A5i

SM

P 4

C-74 SURFACE ELEVATION: 5220' (1591m)
SURFICIAL GEOLOGIC UNIT: A5i

SM

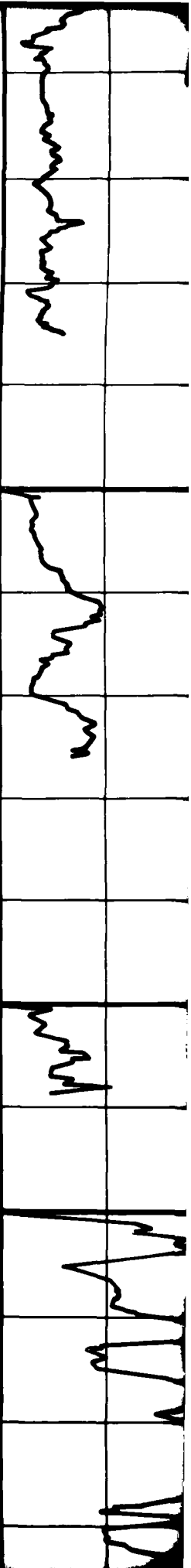
CS-74

C-75 SURFACE ELEVATION: 5185' (1580m)
SURFICIAL GEOLOGIC UNIT: A5v

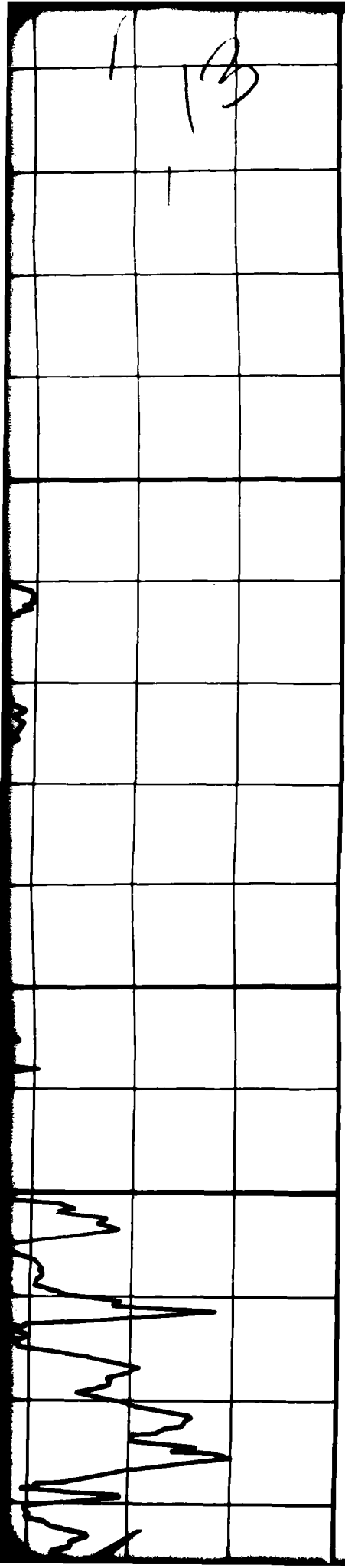
ML

SM

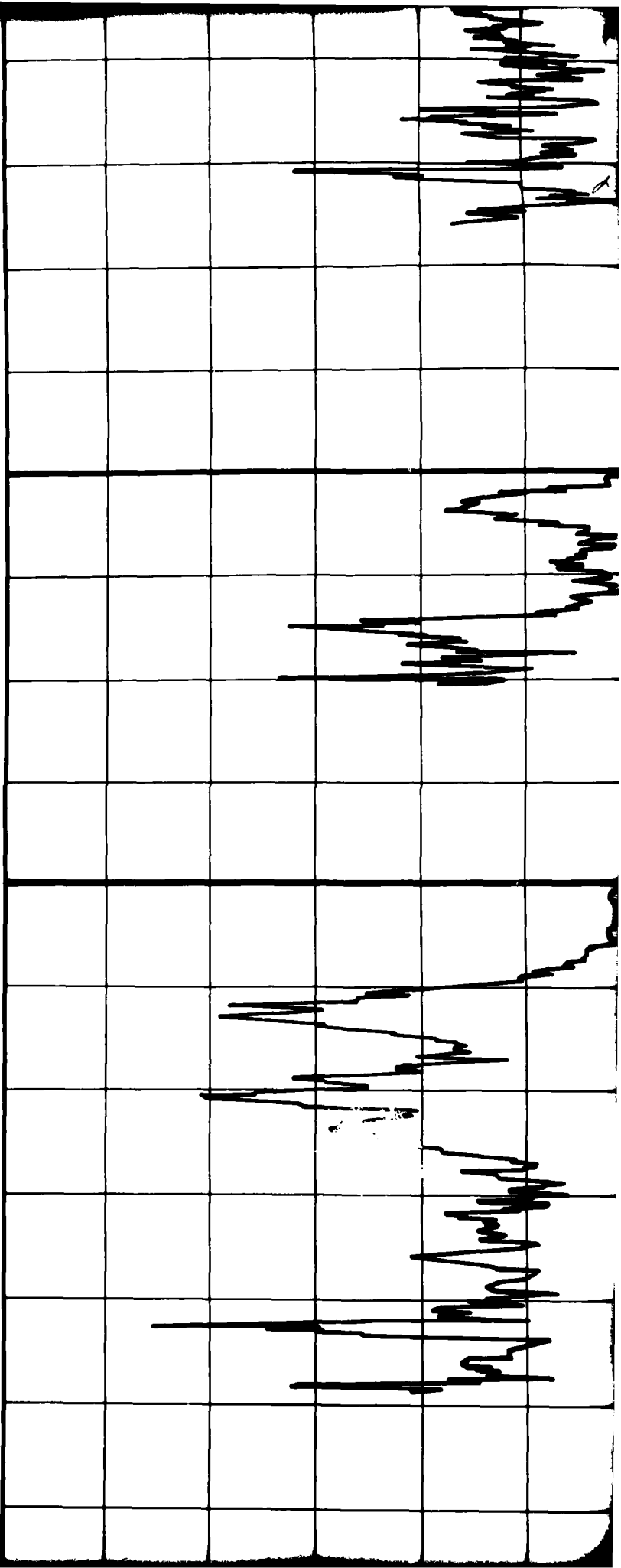
P-5



118



4
-15
5
6 -20
7
8 -25
0 -0
1 -5
2
3 -10
4
0 -0
1 -5
2
3 -10
4
5 -15
6 -20
7
8 -25



14

CONE RESISTANCE (914.6 TSF)

C-83 SURFACE ELEVATION: 5480' (1670m)
SURFICIAL GEOLOGIC UNIT: A5i

C-84 SURFACE ELEVATION: 5370' (1637m)
SURFICIAL GEOLOGIC UNIT: A5i

C-85 SURFACE ELEVATION: 5295' (1614m)
SURFICIAL GEOLOGIC UNIT: A1

GM

92
10.9

STANCE (914.6 TSF)

V

ELEVATION: 5480' (1670m)
LOGIC UNIT: A5i

ELEVATION: 5370' (1637m)
LOGIC UNIT: A5i

ELEVATION: 5295' (1614m)
LOGIC UNIT: A1

GM



CS-84

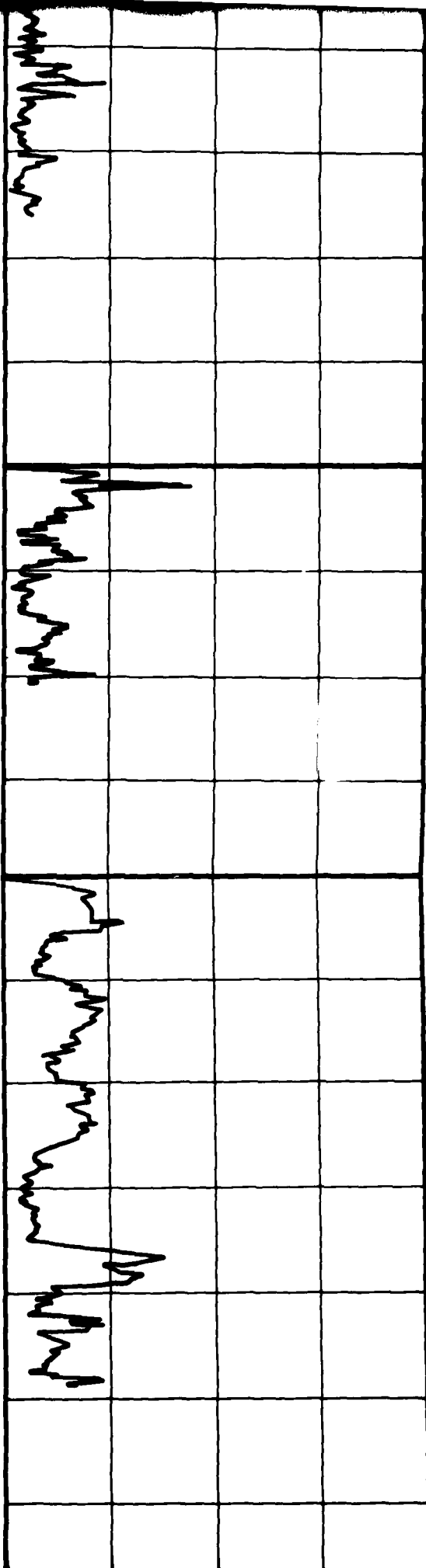
SM



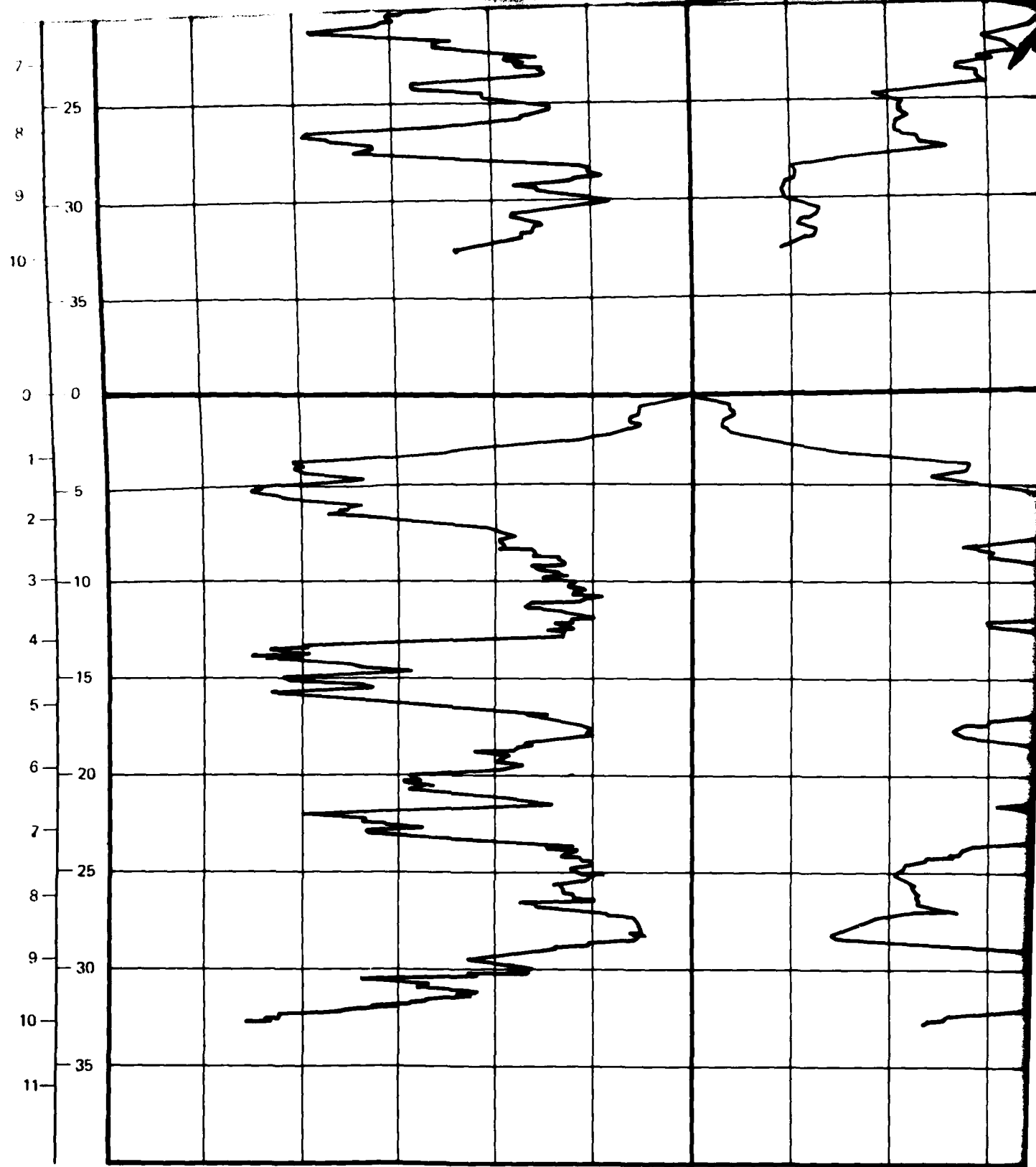
SP
SM



P-18



16



12 10 8 6 4 2 0 100 200 300
12 10 8 6 4 2 0 100 200 300

FRICTION RESISTANCE

117

C-76 SURFACE ELEVATION: 5230' (1594m)
SURFICIAL GEOLOGIC UNIT: A5i/A1

CL

SM

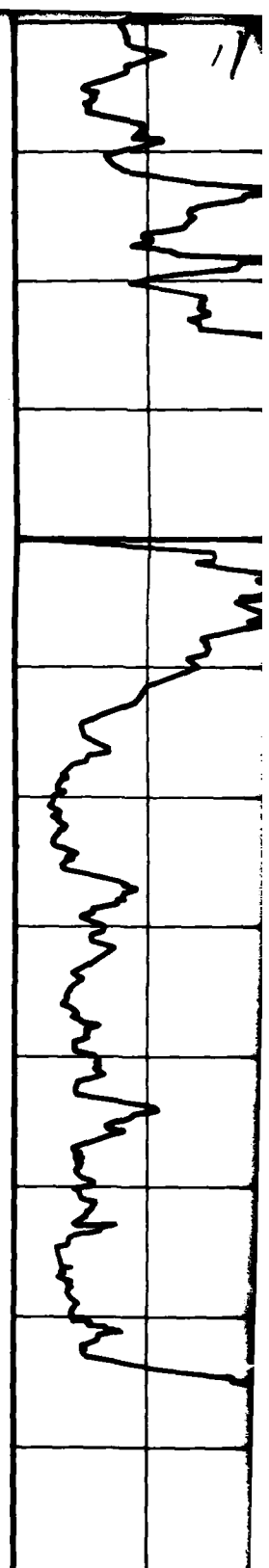
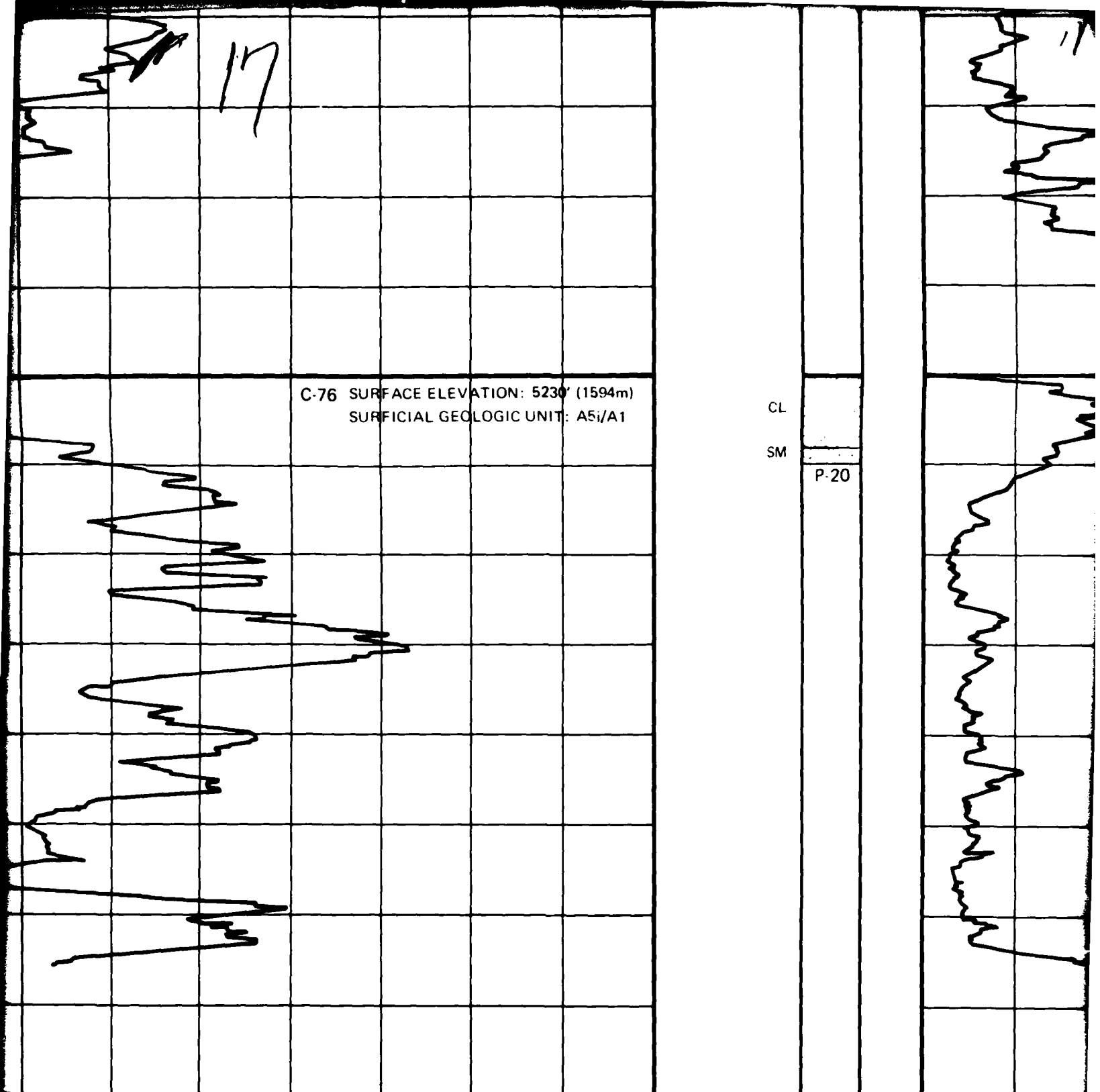
P-20

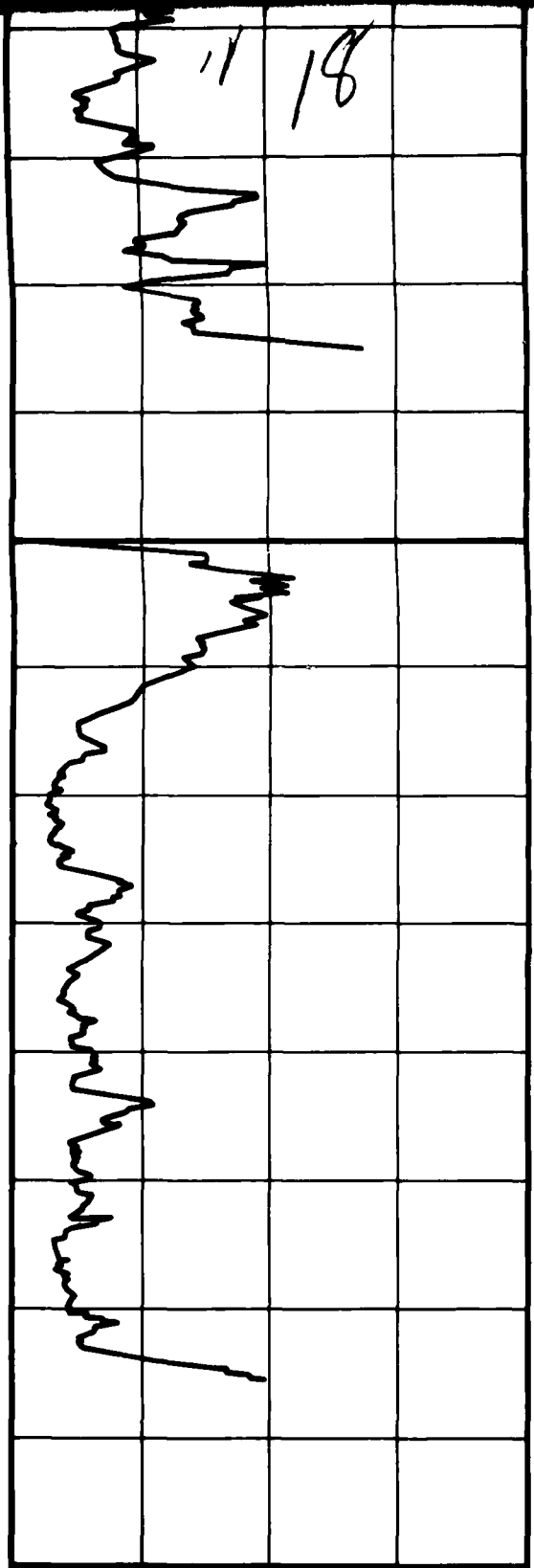
200 300 400 500 600 700 800 900 (tsf)
200 300 400 500 600 700 800 900 (kg/cm²)

CONE RESISTANCE

0 2

FRIC

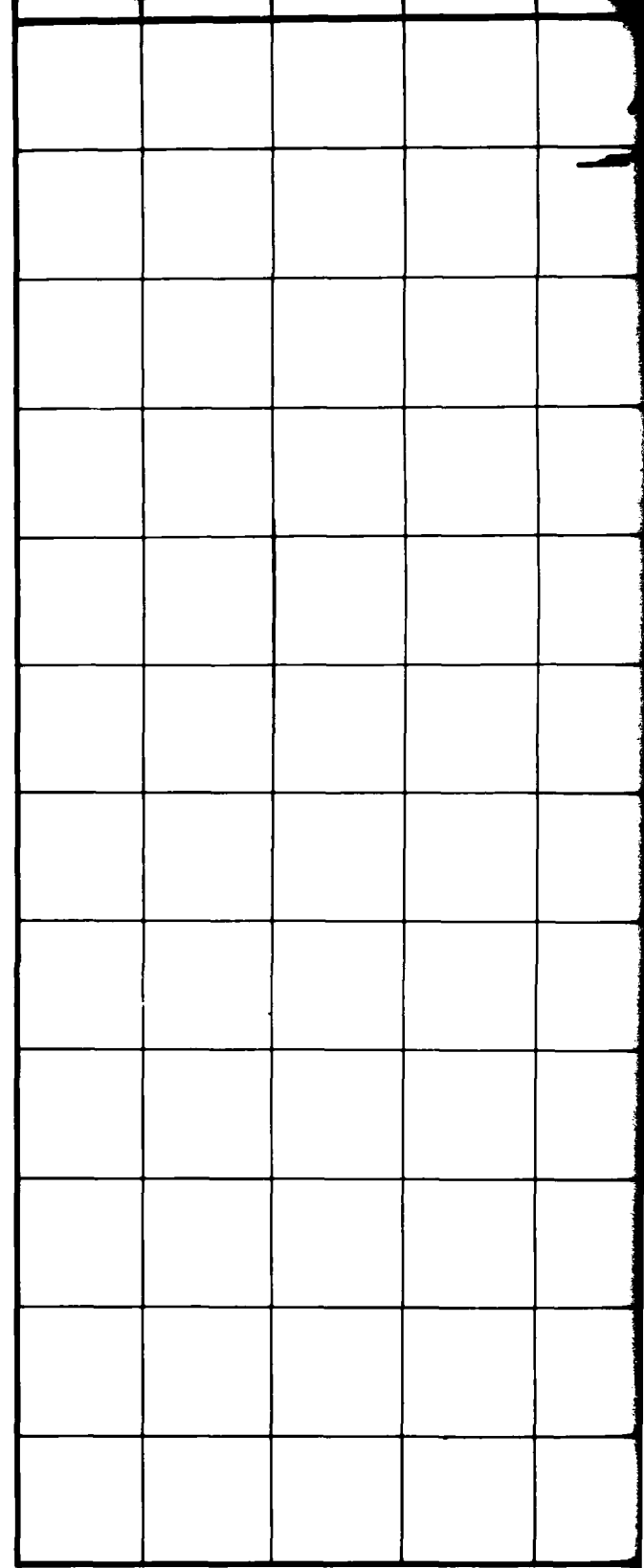




0 2 4 6 8 (%)

FRICION RATIO

0 0
1 5
2 5
3 10

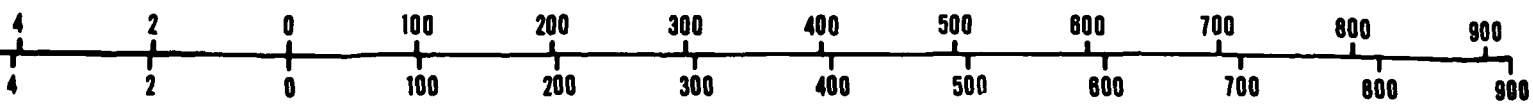


12 10 8 6 4
12 10 8 6 4

FRICION RESISTANCE

C-86 SURFACE ELEVATION. 5315' (1620m)
SURFICIAL GEOLOGIC UNIT: A1

19



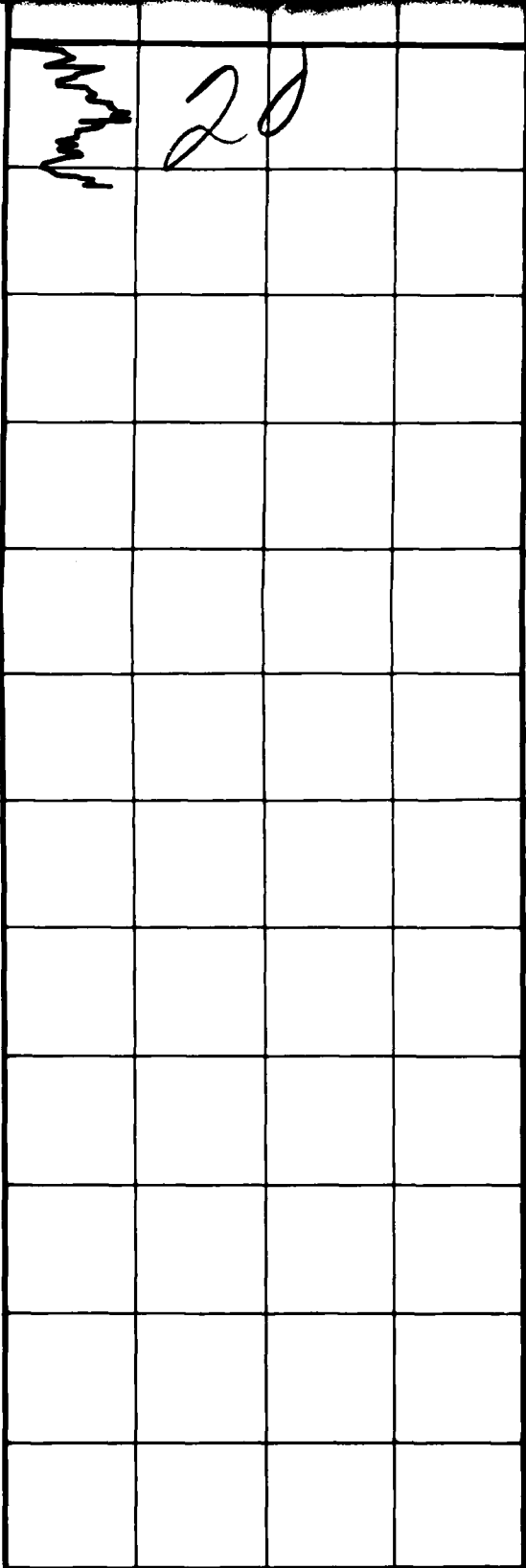
STANCE

CONE RESISTANCE

115' (1620m)
BIT: A1

SM

CS-86



5

800 900 (tsf)
800 900 (kg/cm²)

0 2 4 6 8 (%)

FRICION RATIO

CONE PENETROMETER TEST RESULTS
PINE VALLEY, UTAH

800 900 (tsf)
800 900 (kg/cm²)

0 2 4 6 8 (%)

FRICITION RATIO

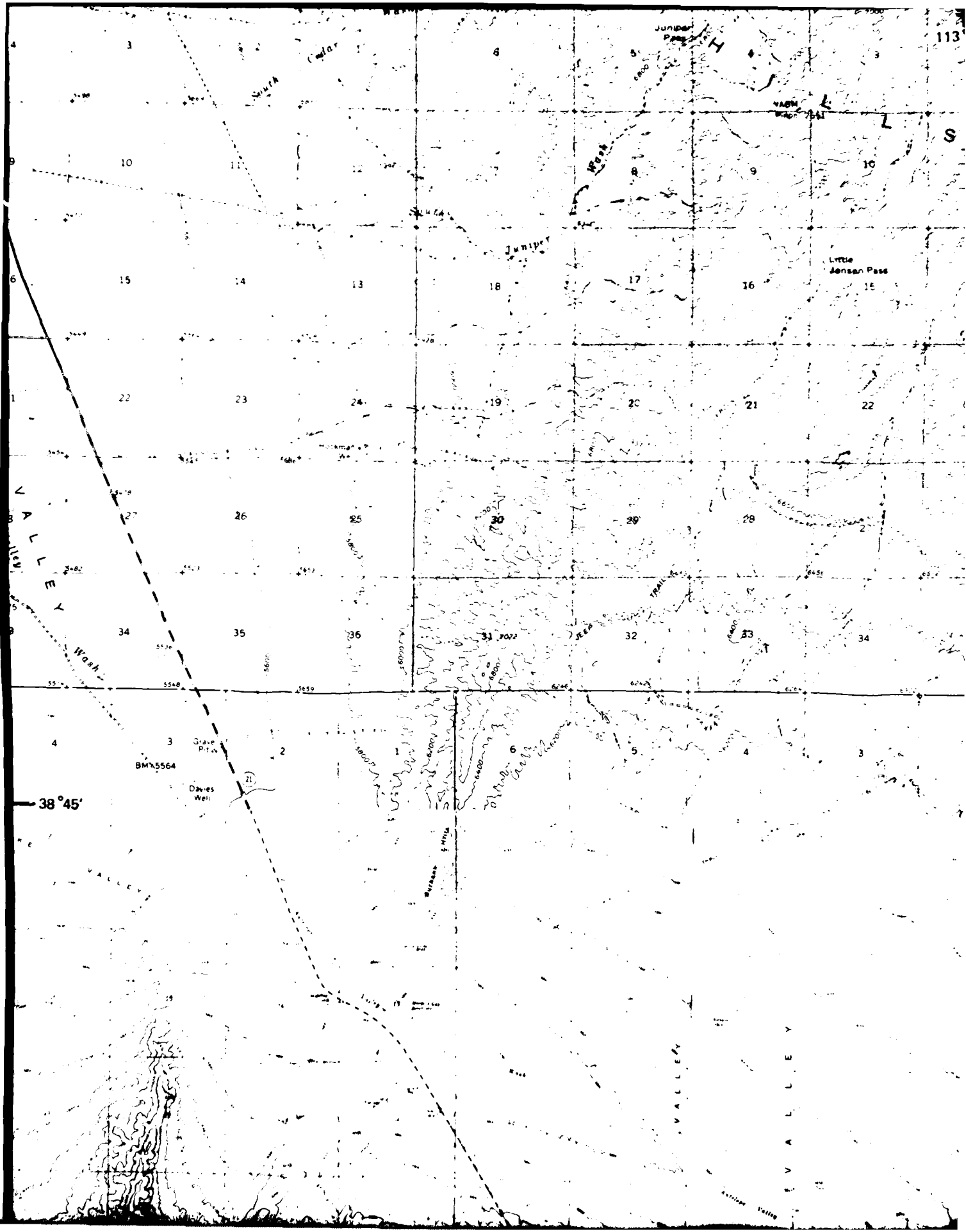
CONE PENETROMETER TEST RESULTS
PINE VALLEY, UTAH

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

DRAWING
II-10-1
4 OF 4

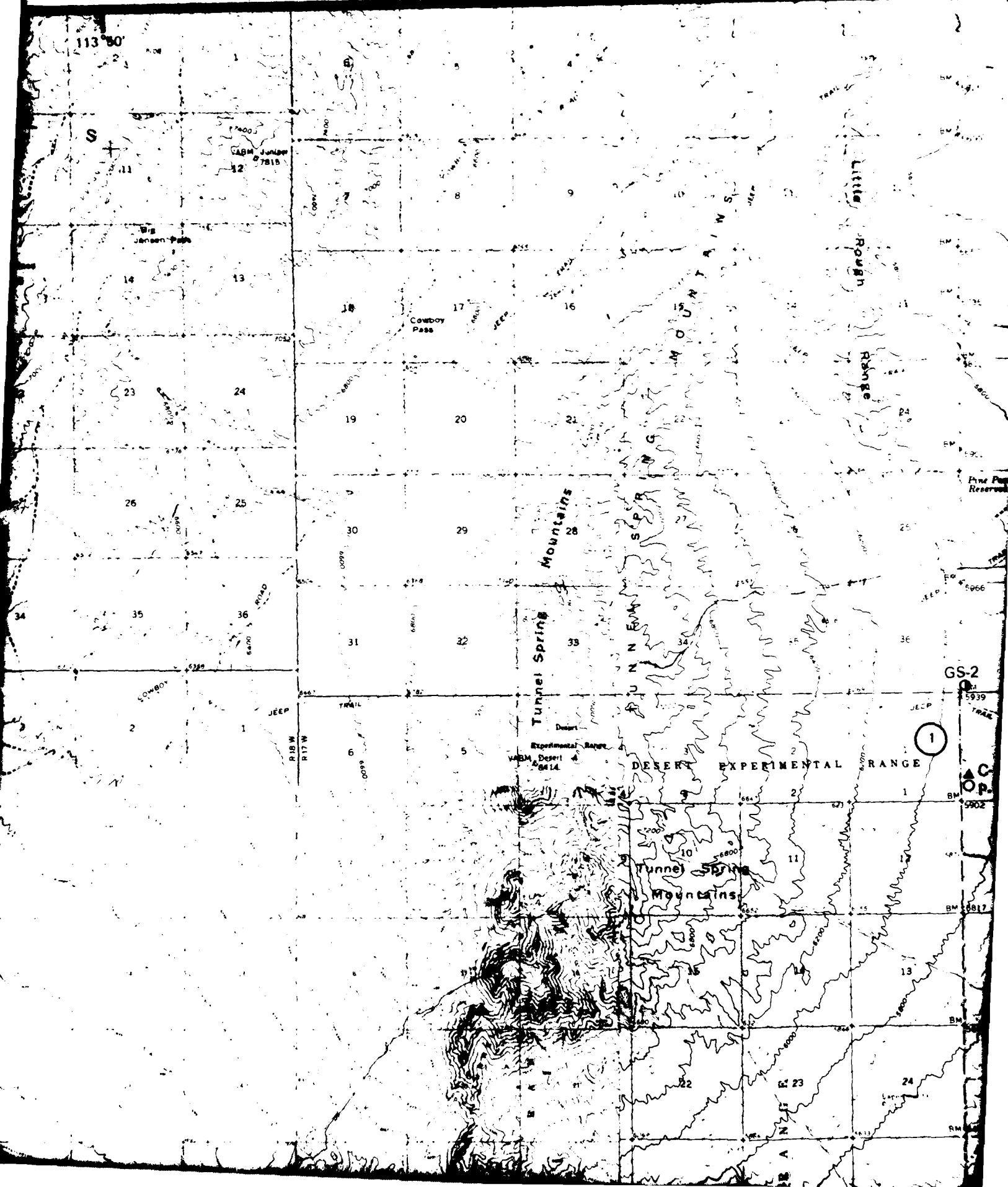
FUGRO NATIONAL, INC.

21



12

113 30'



GS-2

BM 5902

BM 5817

BM

DESERT EXPERIMENTAL RANGE

Tunnel Spring Mountains

Little Rough Range

JUNIPER SPRINGS

Cowboy Pass

Jansen Pass

CAMP JUNIPER 7815

S

BM 5902

BM 5817

BM

DESERT EXPERIMENTAL RANGE

Tunnel Spring Mountains

Little Rough Range

JUNIPER SPRINGS

Cowboy Pass

Jansen Pass

CAMP JUNIPER 7815

S

113° 40'

LITTLE VALLEY

o Cat Knoll

Pine Pass Reservoir

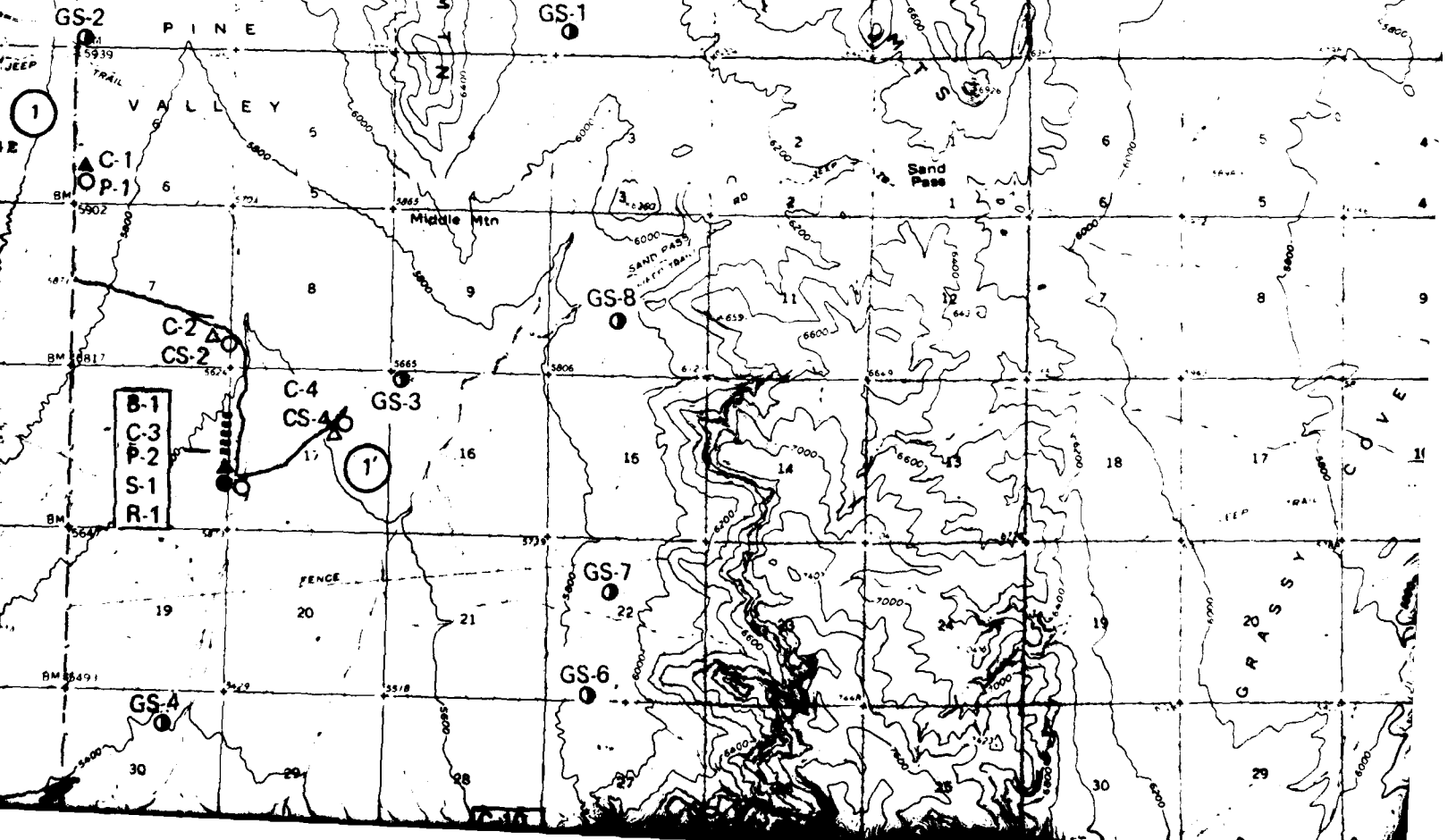
Pine Pass

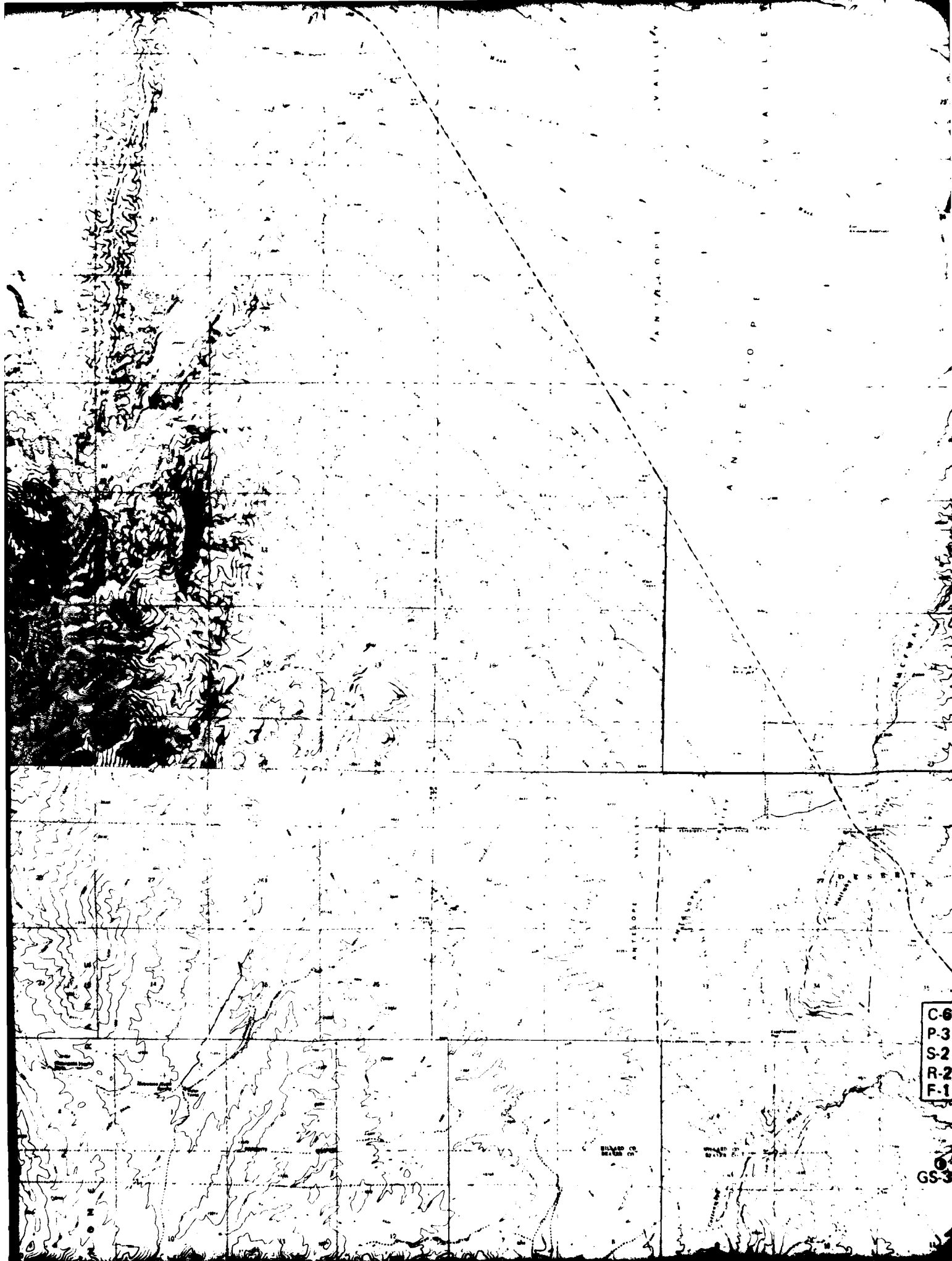
Sand Pass

Middle Mtn

SAND PAST

GRASSY COVE

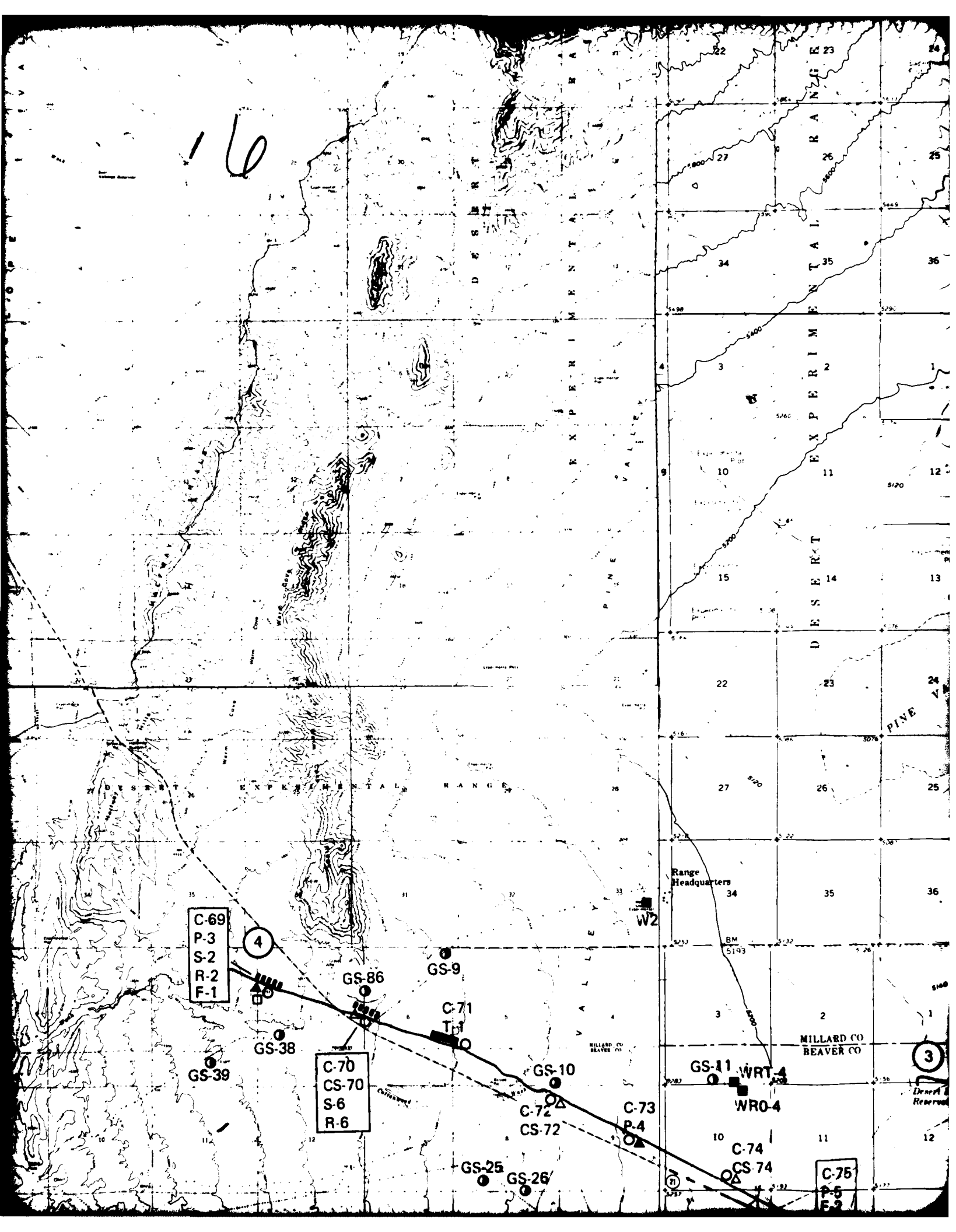


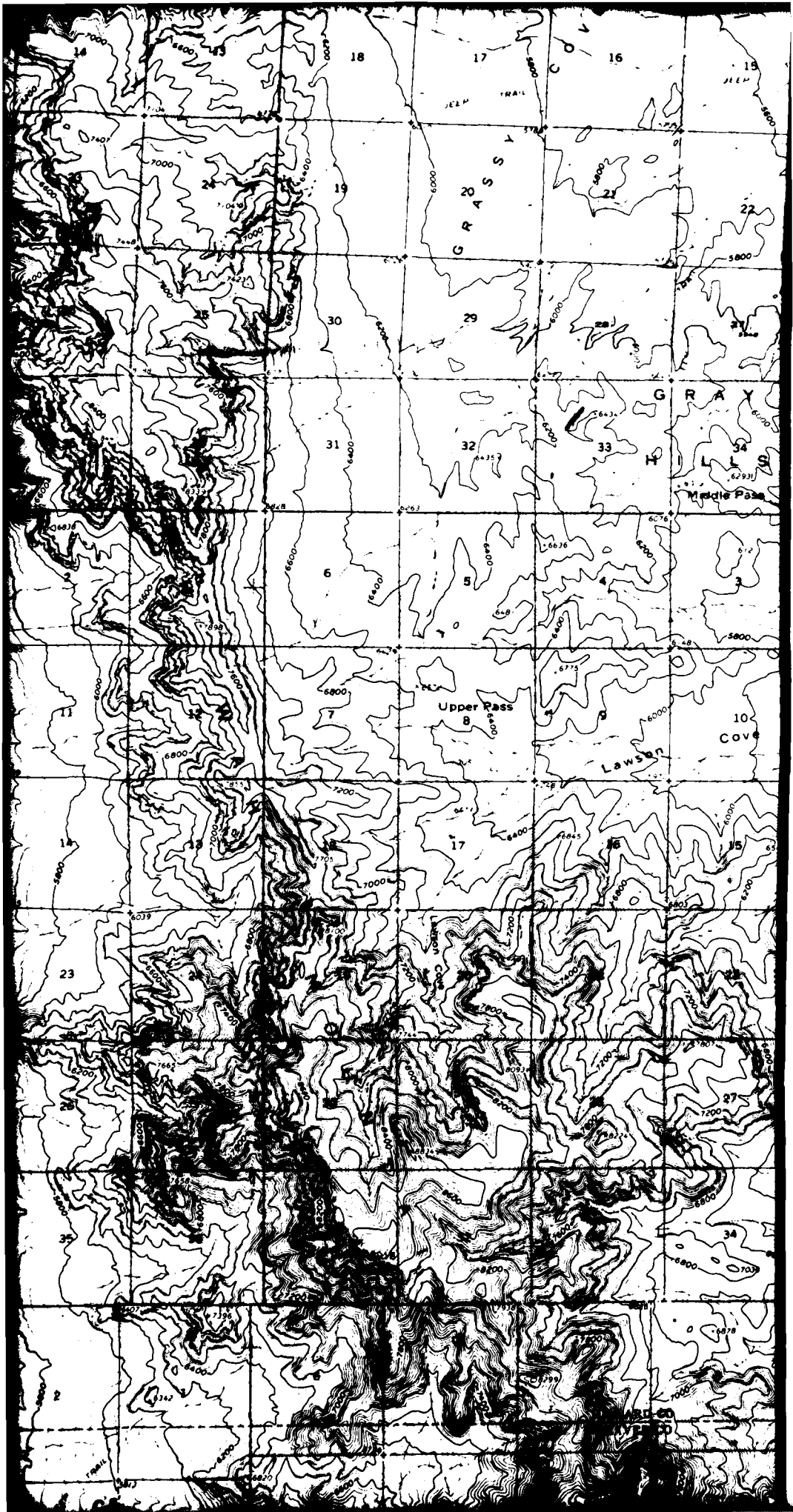


C6
P3
S2
R2
F1

99

16







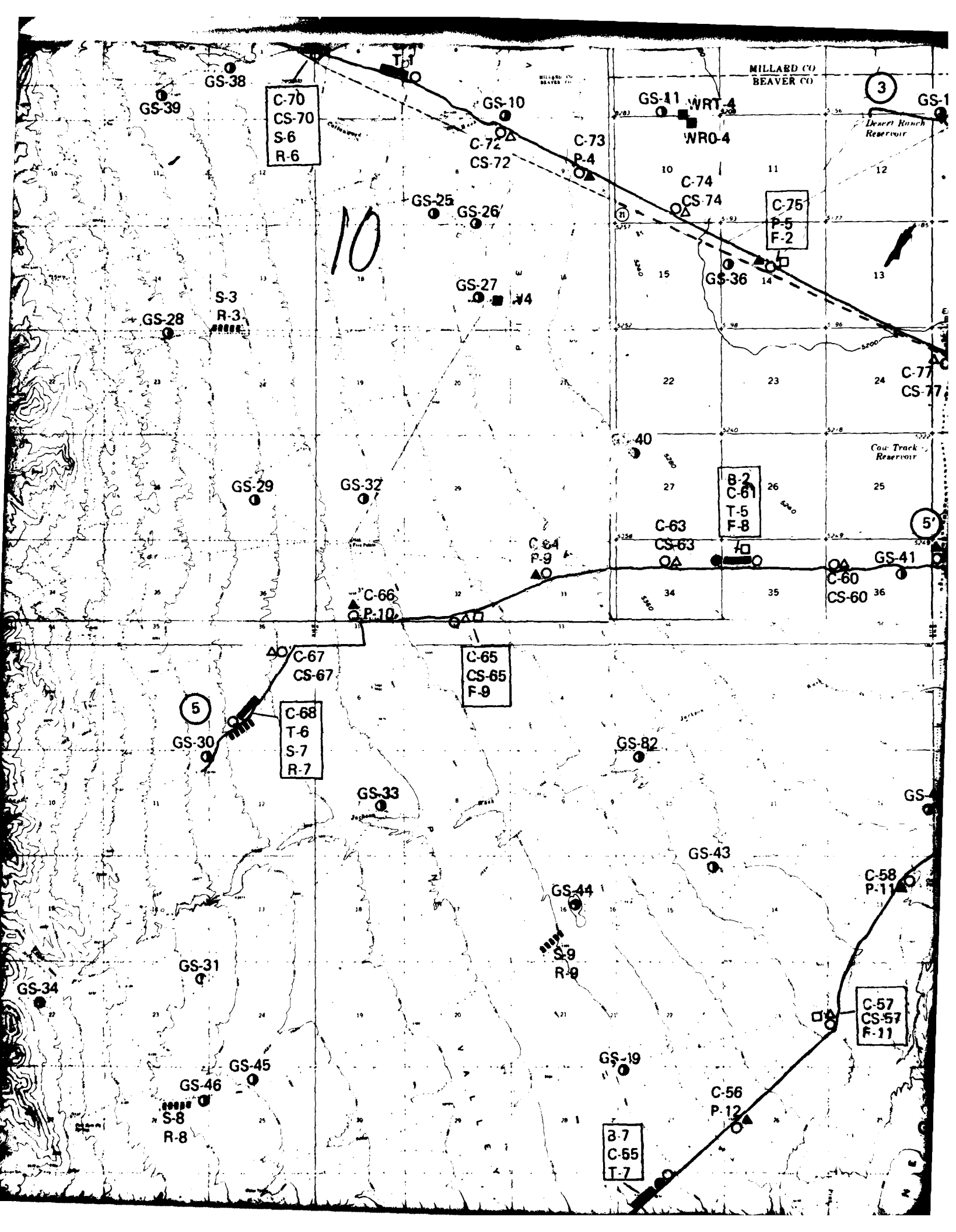
MOUNTAIN HOME

38°30'

GS-34

GS

GS



MILLARD CO
BEAVER CO

C-70
CS-70
S-6
R-6

C-75
P-5
F-2

B-2
C-61
T-5
F-8

C-68
T-6
S-7
R-7

C-65
CS-65
F-9

C-57
CS-57
F-11

B-7
C-65
T-7

10

5

3

5

GS-38

GS-39

GS-10

GS-11 WRT-4
WRO-4

GS-1

C-72
CS-72

C-73
P-4

GS-25

GS-26

C-74
CS-74

GS-36

GS-28

S-3
R-3

GS-27

GS-29

GS-32

C-40

C-63
CS-63

GS-41

C-60
CS-60

C-66
P-10

C-64
P-9

C-67
CS-67

GS-30

GS-82

GS-33

GS-43

GS-44

C-58
P-11

GS-31

GS-34

GS-39
R-9

GS-45

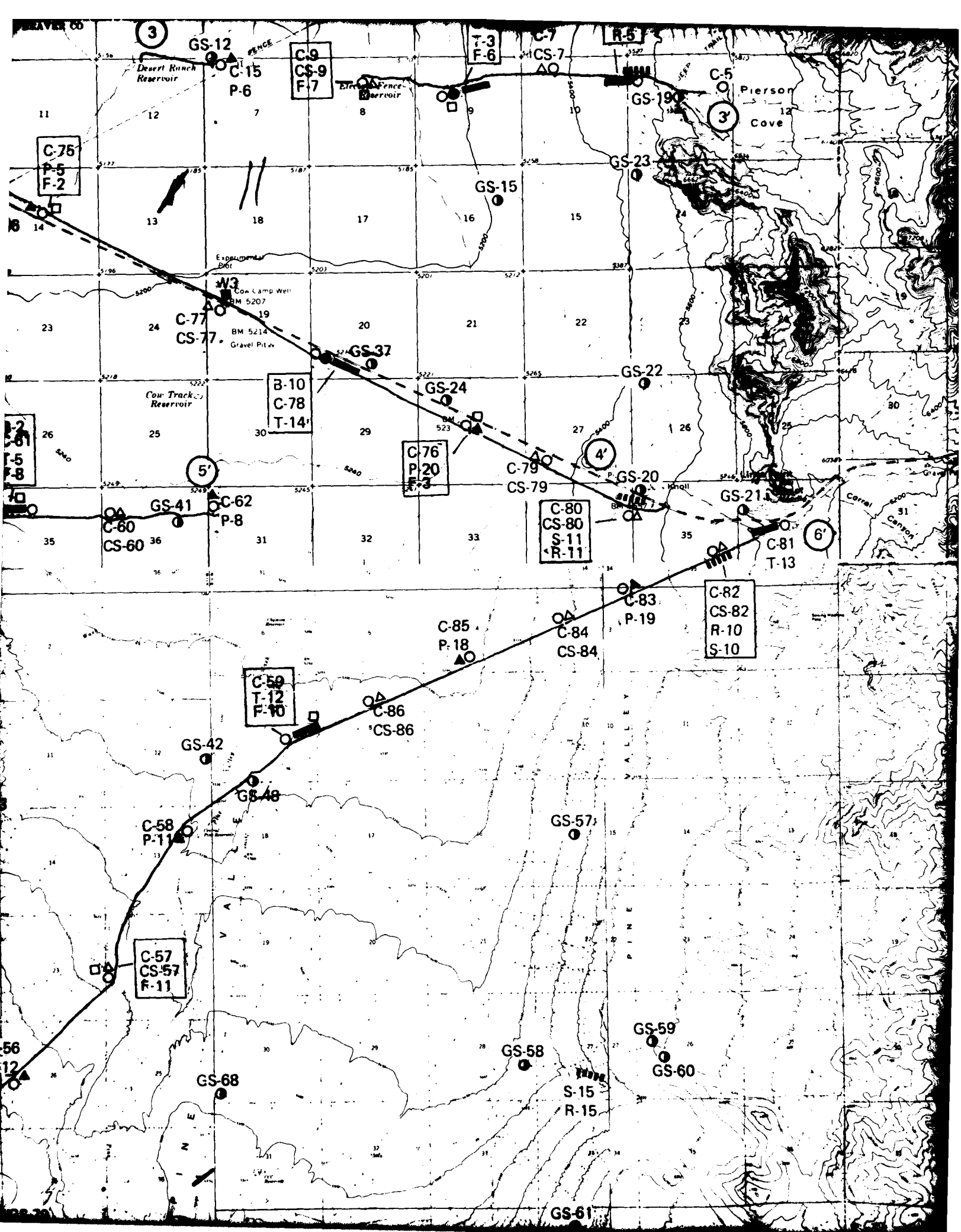
GS-46

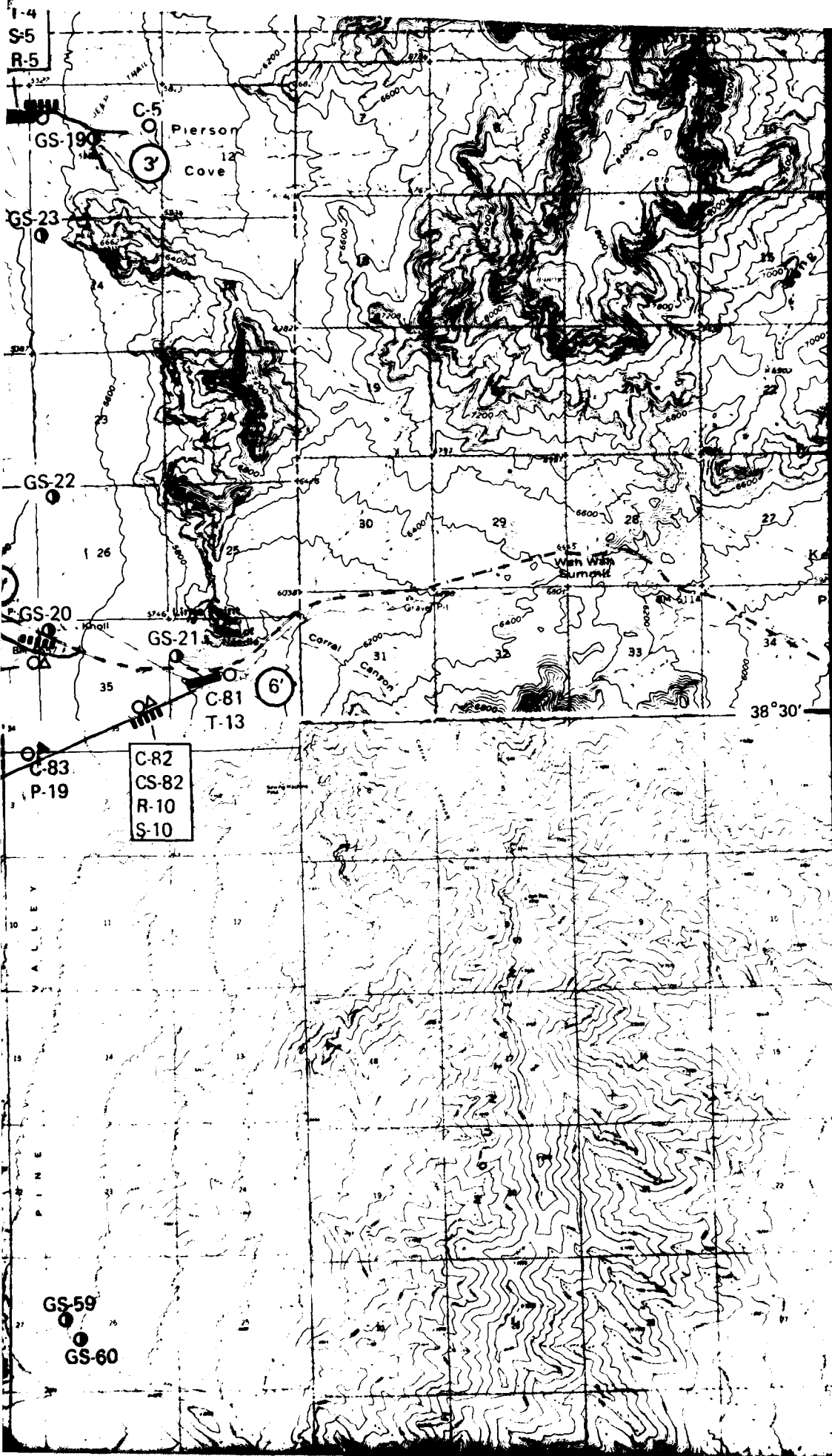
S-8
R-8

GS-19

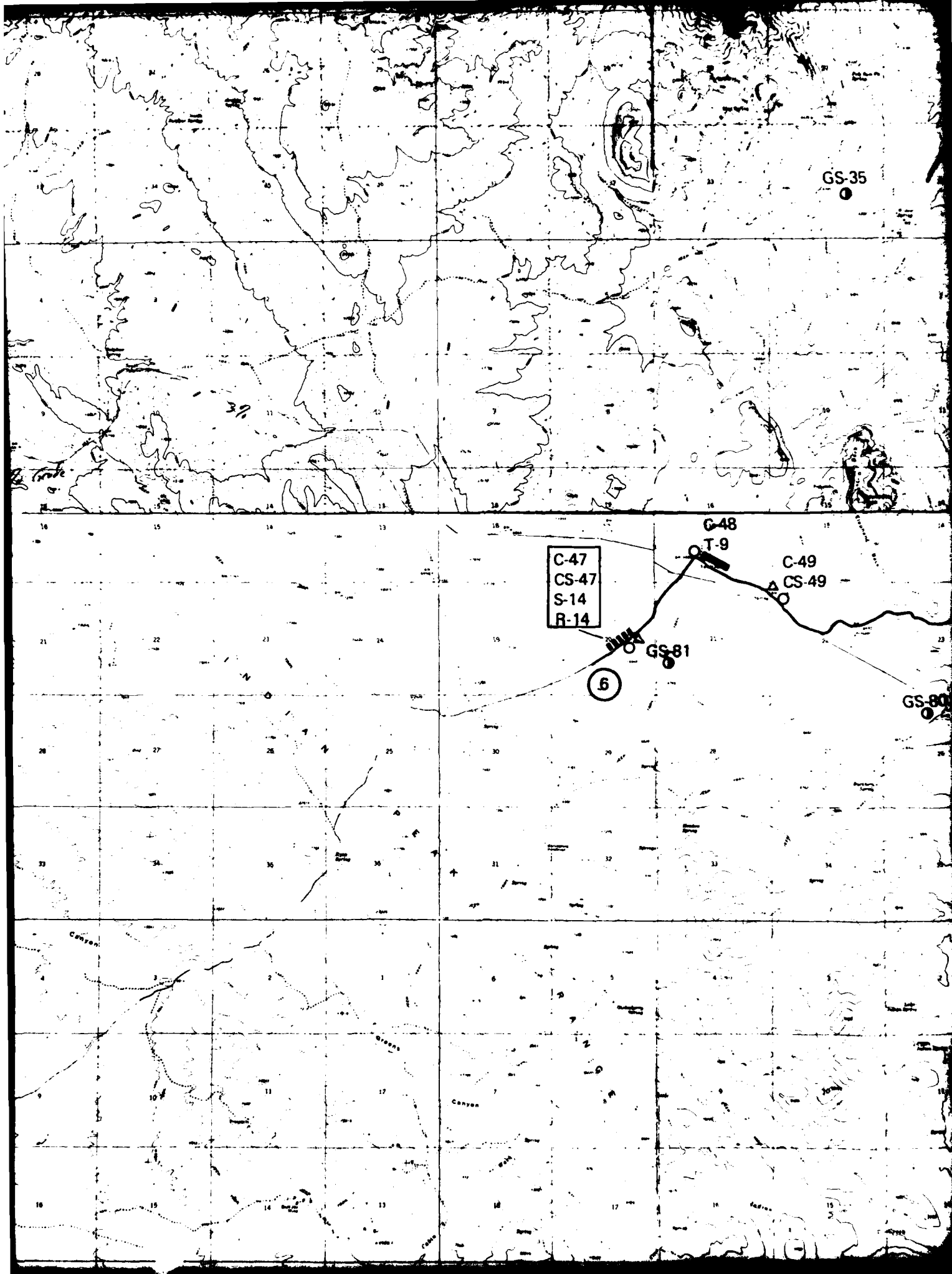
C-56
P-12

C-57
CS-57
F-11





12



GS-35

C-47
CS-47
S-14
R-14

G-48

T-9

C-49

CS-49

GS-81

6

GS-80

CANYON

CANYON

CANYON

CANYON

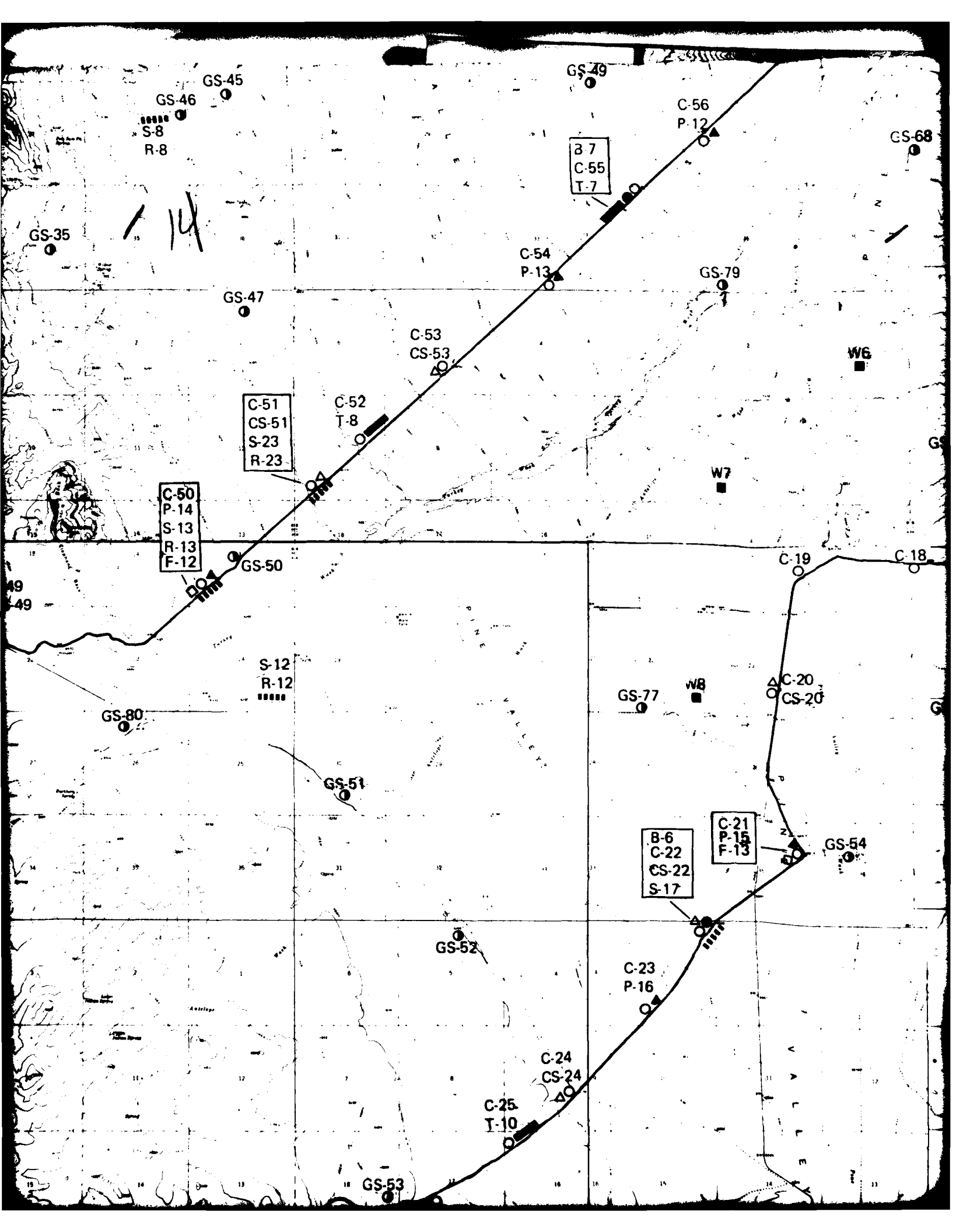
CANYON

CANYON

CANYON

CANYON

CANYON



14

GS-45
GS-46
S-8
R-8

GS-49

C-56
P-12

GS-68

B-7
C-55
T-7

GS-35

C-54
P-13

GS-79

GS-47

C-53
CS-53

W6

C-51
CS-51
S-23
R-23

C-52
T-8

W7

C-50
P-14
S-13
R-13
F-12

GS-50

C-18

S-12
R-12

C-19

GS-80

GS-77

W8

C-20
CS-20

GS-51

B-6
C-22
CS-22
S-17

C-21
P-15
F-13

GS-54

GS-52

C-23
P-16

C-24
CS-24

C-25
T-10

GS-53

V
A
L
L
E
Y

15

GS-68

GS-58

GS-59

GS-60

S-15
R-15

GS-61

WS

GS-56

GS-62

C-18

P-17

C-17
CS-17

C-16
T-11
S-16
R-16

7

GS-69

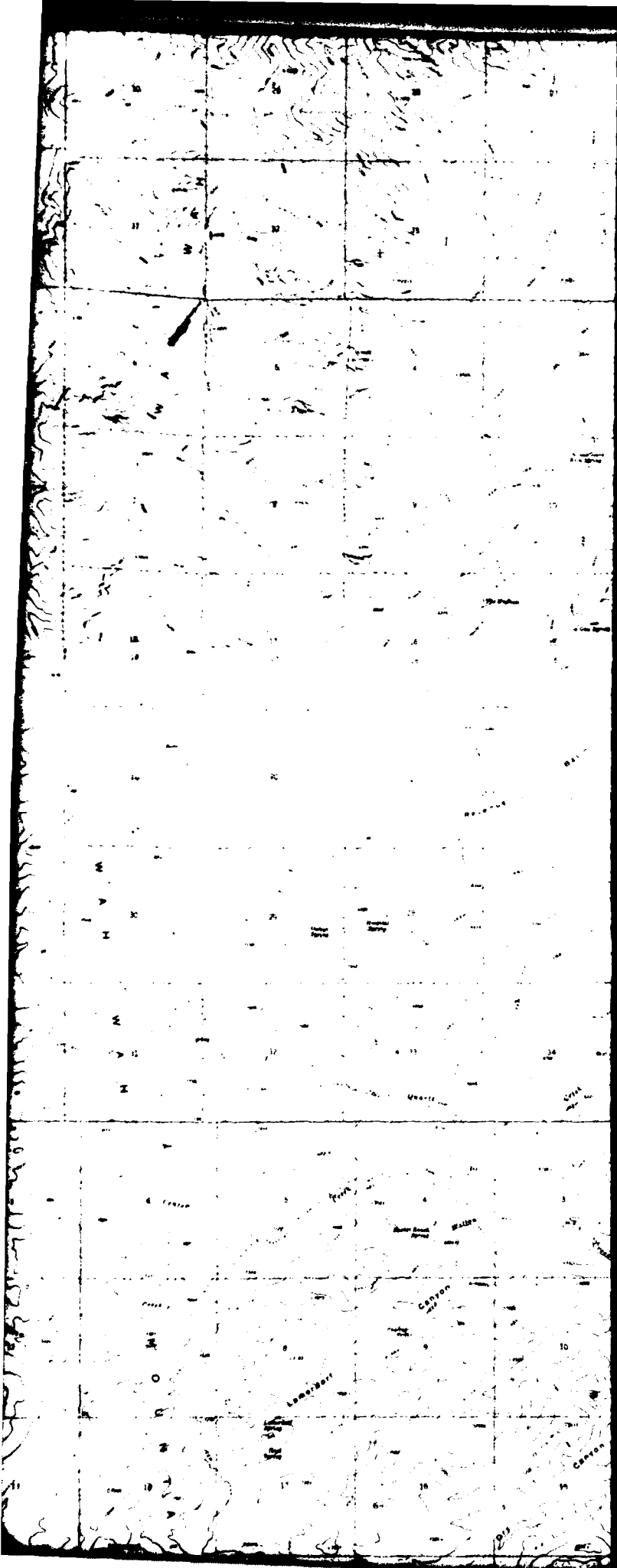
GS-70

WS

GS-55

S-54

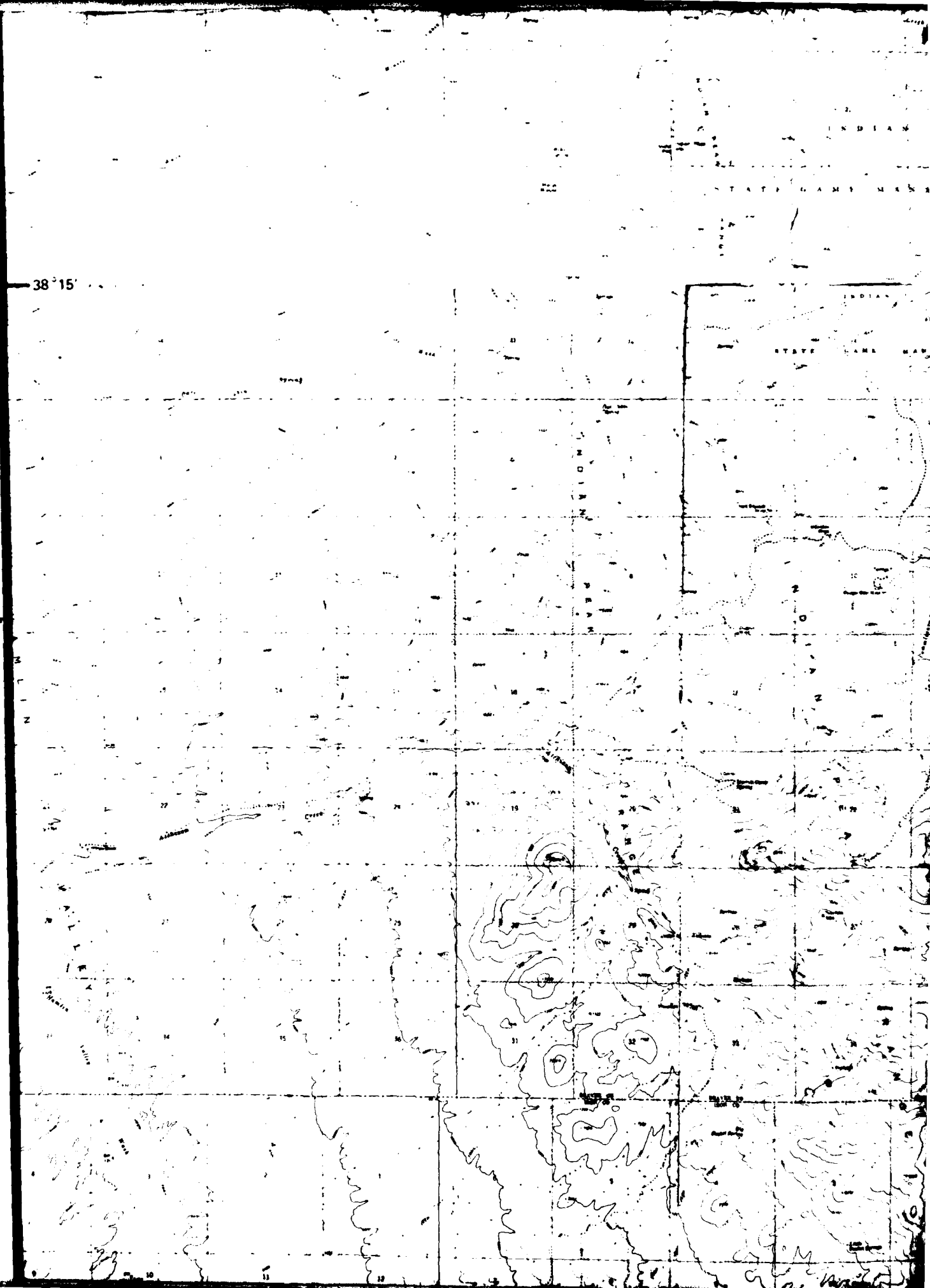
T A N O W I
L O N G B O R N

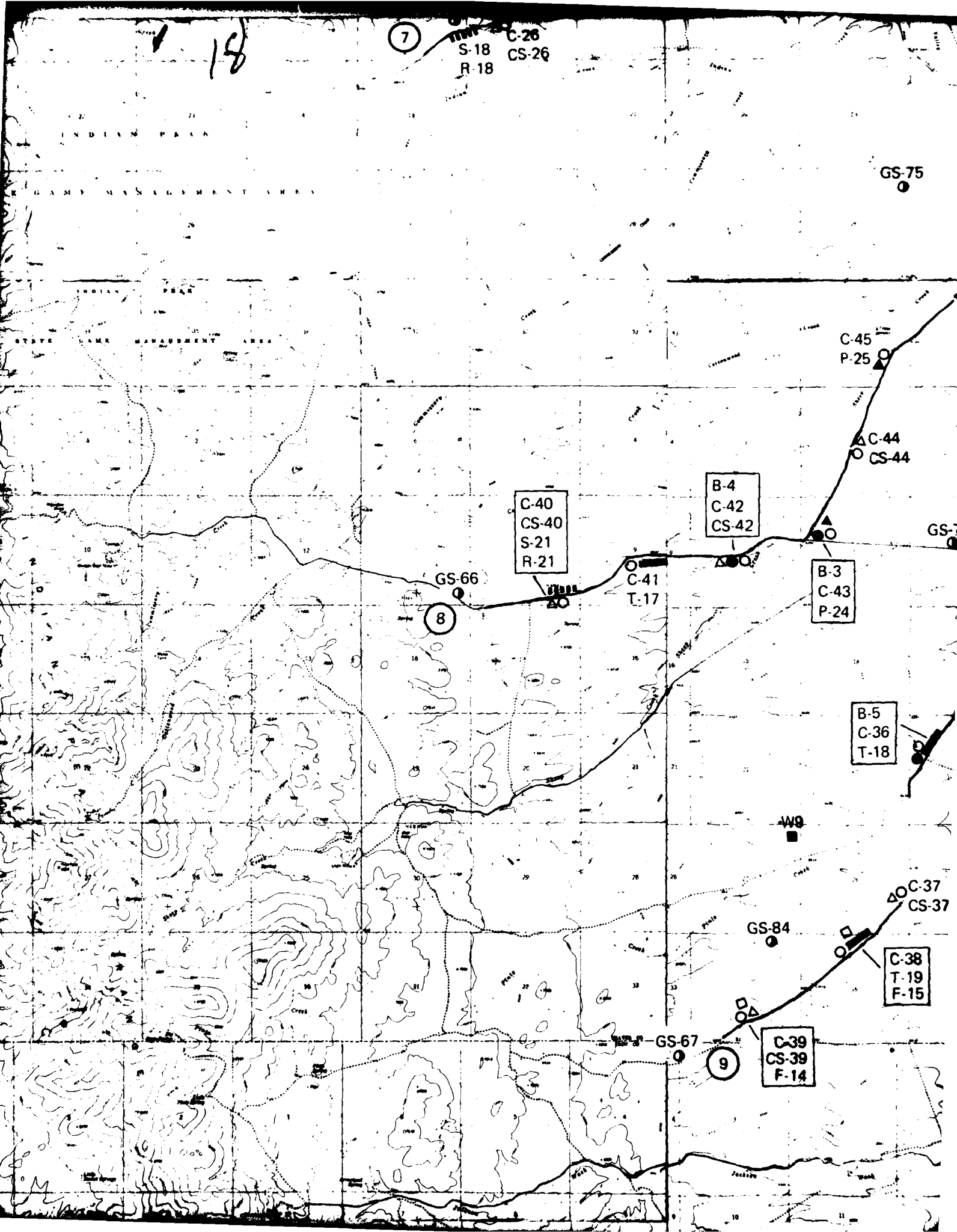


16

15

38° 15'





7

S-18 C-26
R-18 CS-26

GS-75

C-45
P-25

△ C-44
○ CS-44

C-40
CS-40
S-21
R-21

B-4
C-42
CS-42

B-3
C-43
P-24

GS-66

8

○ C-41
△ T-17

B-5
C-36
T-18

WG

△ C-37
○ CS-37

GS-84

C-38
T-19
F-15

GS-67

9

C-39
CS-39
F-14

19

GS-72

C-27
T-16
S-19
R-19

8

GS-75

C-28

CS-28

GS-63

C-30

T-15

C-29

P-21

C-46
CS-46

S-20

GS-64

R-20

C-44
CS-44

GS-78

C-34

P-22

C-31

CS-31

C-32

P-23

G-33
CS-33
S-22
R-22

9

GS-65

5
36
18

C-35

CS-35

C-37
CS-37

C-38
T-19
F-15

GS-76

NORTH

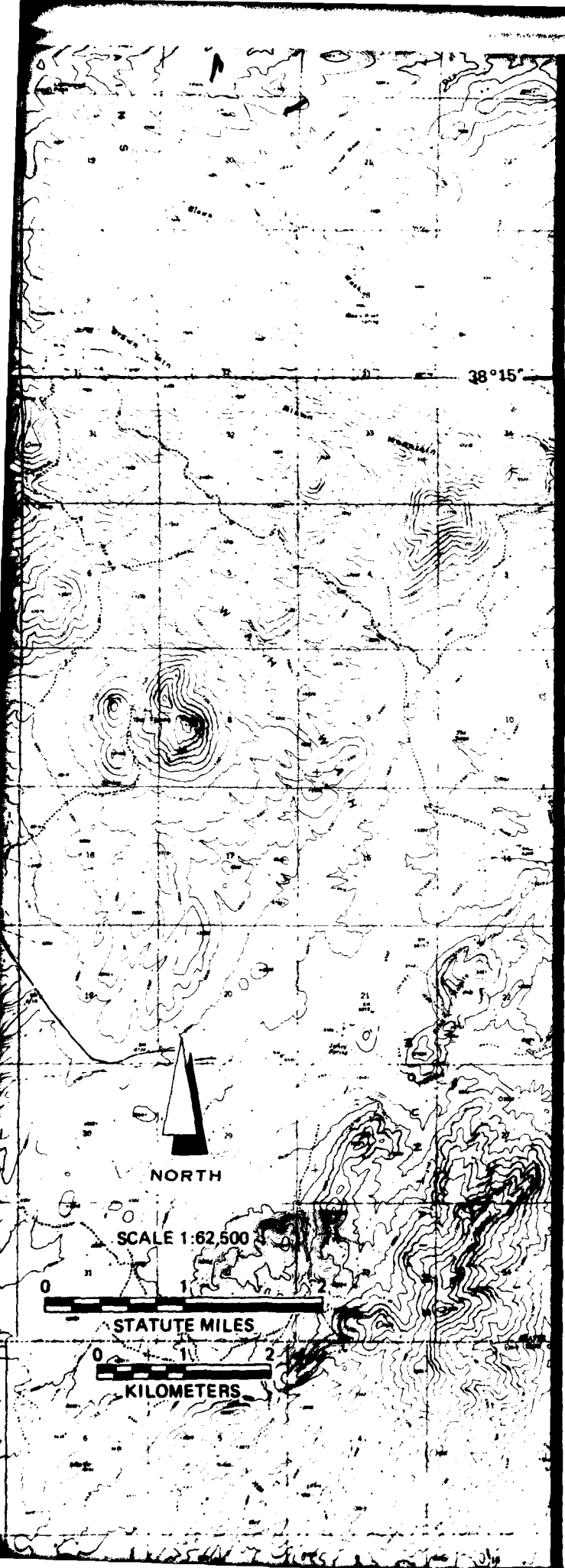
SCALE 1:62,500

0 1 2
STATUTE MILE

0 1 2
KILOMETER

GS-74

GS-85



38°15'

NORTH

SCALE 1:62,500

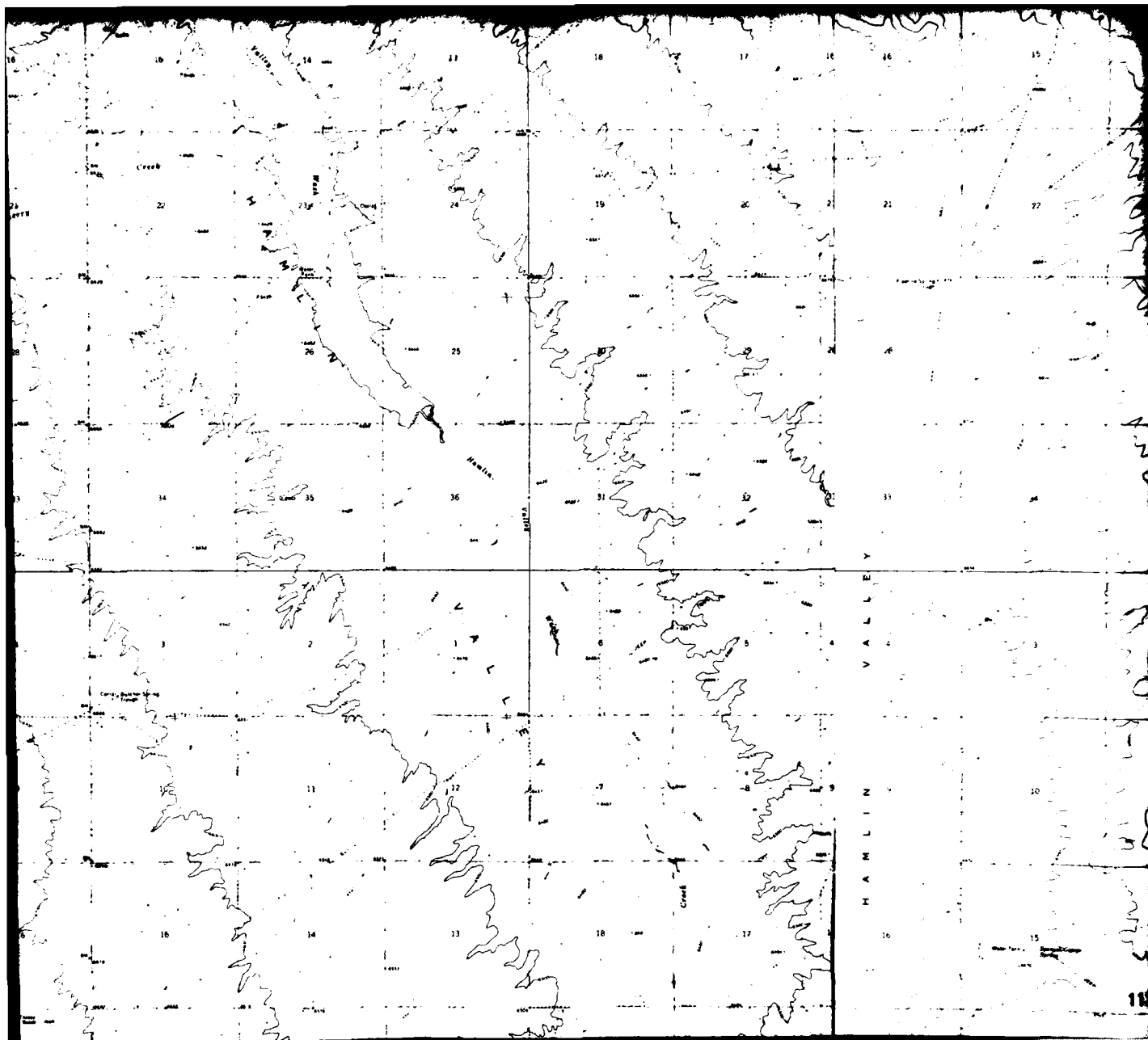


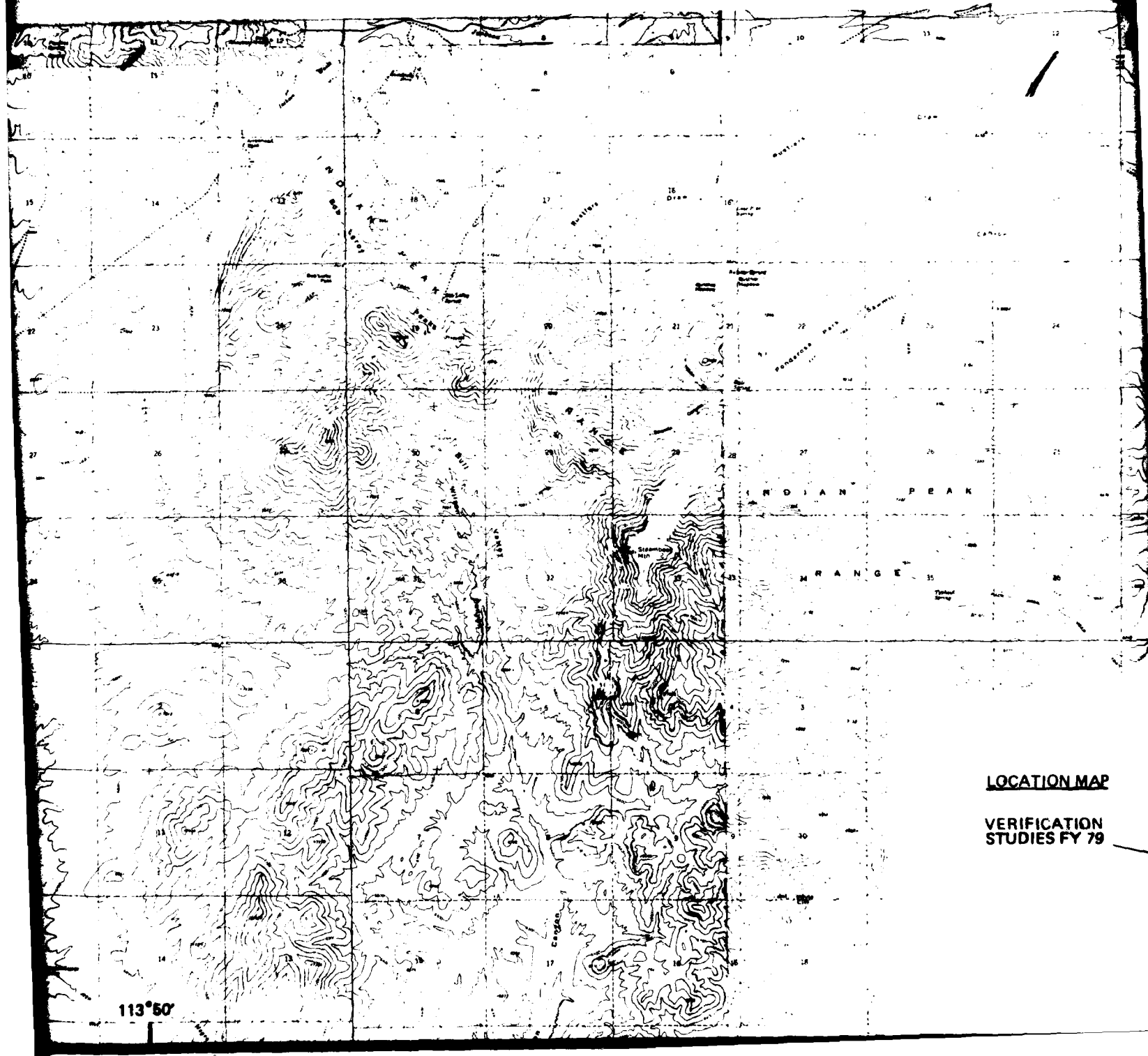
STATUTE MILES



KILOMETERS

20

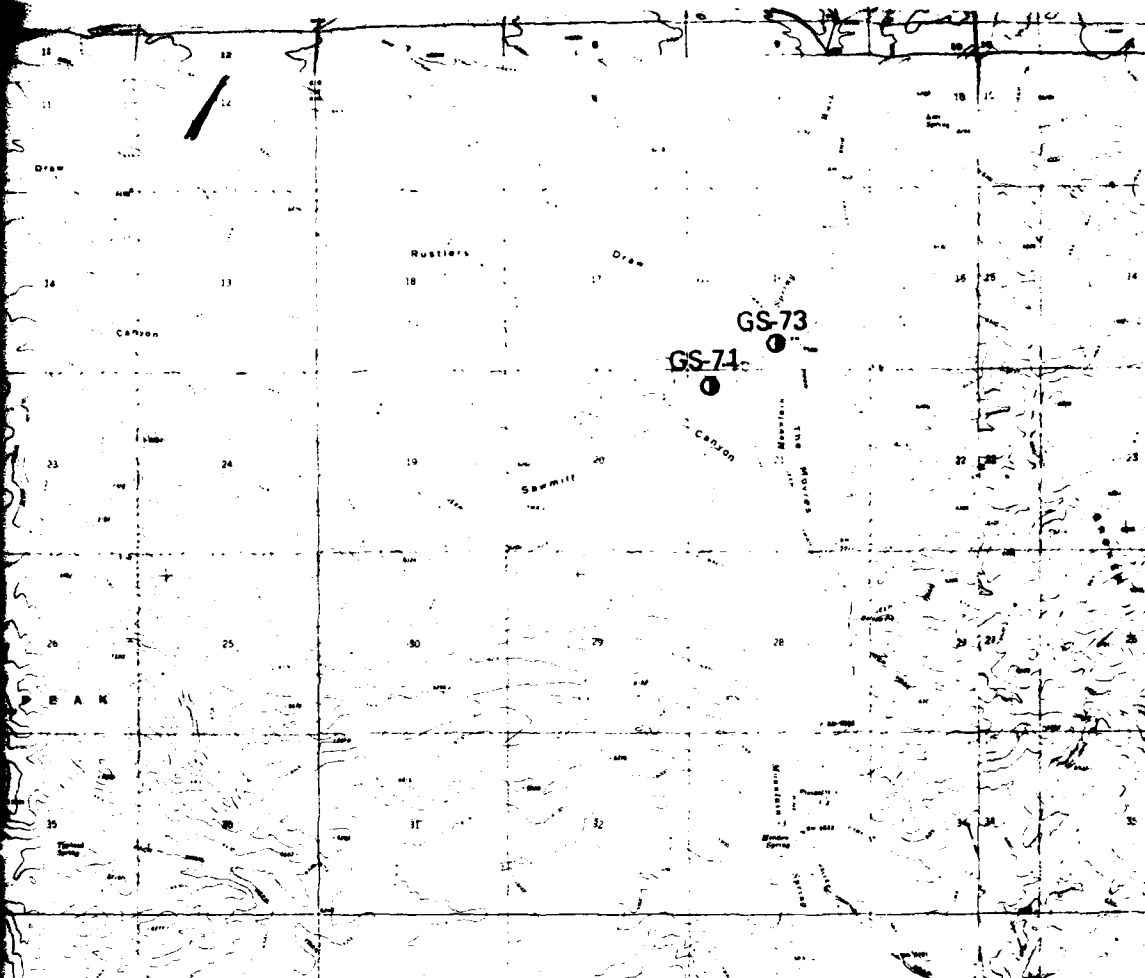




LOCATION MAP

**VERIFICATION
STUDIES FY 79**

113°50'



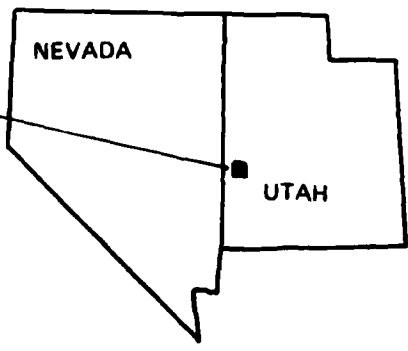
EXPLANATION

- GS-1 GEOL
- W1 GROU
- WR BORM
- C-1 CONE
- △ CS-1 SURF
- T-1 TREN
- ▲ P-1 TEST
- |||| S-1 SEIS
- |||| R-1 ELEC
- F-1 FIELD (CBR)
- Ⓜ ACTM

NOTE: Due to the exaggeration of the combination of activities in one symbol, the symbol is situated. Single activities are the symbol.

LOCATION MAP

VERIFICATION STUDIES FY 79



**ACTIVITY LOCATION
PINE VALLEY**

MX SITING INVESTMENT
DEPARTMENT OF THE AIR FORCE

FUGRO NATIONAL

EXPLANATION

- GS-1 GEOLOGIC STATION
- W1 GROUND WATER LEVEL MEASUREMENT
WR
- B-1 BORING
- C-1 CONE PENETROMETER TEST (CPT)
- △ CS-1 SURFICIAL SOIL SAMPLE
- T-1 TRENCH
- ▲ P-1 TEST PIT
- ⋯ S-1 SEISMIC REFRACTION LINE
R-1 ELECTRICAL RESISTIVITY LINE
- F-1 FIELD CALIFORNIA BEARING RATIO
(CBR) TEST
- ① ACTIVITY LINE

NOTE: Due to the exaggeration of the map symbols, the exact location of any combination of activities is where either the boring (1st) or the CPT (2nd) is situated. Single activities are most securely located nearest the center of the symbol.

**ACTIVITY LOCATION MAP
PINE VALLEY, UTAH**

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE - BMO

DRAWING
II-1-1

GRO NATIONAL, INC.

1 24

