

LOG OF BOREHOLE

BOREHOLE CU-IT-7

* All clay in samples is sticky unless otherwise stated PAGE 1 OF 6

LOC. or COORDS. T7N R63E S15
CHAVE VALLEY, Nevada
 GROUND ELEV. _____
 TOTAL DEPTH 462 ft.
 BOREHOLE DIAM. _____

DRILLER WRIGHT DRILLING
Drilling
Tom Anzalone
 RIG Portadill Prospector
 BIT(S) _____
 FLUID _____

START	FINISH
DATE <u>9-11-80</u>	DATE <u>9-14-80</u>
TIME <u>1655</u>	
GEOPHYS. LOG <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
HOW LEFT <u>UNICSTORED</u>	

LOCATION CHAVE VALLEY, Nevada
 LOGGED BY M. Gemmill

PROJECT INTERMEDIATE Aquifer Program
NX Project F1 80

DEPTH	PENE RATE	CIRC RET LOSS	AIRLIFT Q (gpm)	MATERIAL	SYM-BOL	DESCRIPTION and COMMENTS
0ft.	2 min. 40 sec.			SAND WITH TRACE SILT & GRAVEL		SAND WITH TRACE SILT & GRAVEL; reddish brown (w) (SYR 4/4); med. sand (70%) fine sand (5%) silt (5%) trace fine gravel up to 10 mm; volcanic fragments (70%) carbonate (20%) quartz (10%); moderately sorted; subangular to subrounded; structureless; non plastic & sticky; consolidation not stated; moderate acid reaction; uniformity not stated (0-10 ft.)
10ft.	6 min. 51 sec.			sand & gravel		sand & gravel; reddish brown (w) (SYR 4/4); fine gravel up to 10 mm (40%) coarse sand (20%) medium sand (20%) fine sand (10%) silt & clay (10%); volcanic fragments (70%) carbonate (25%) quartz (5%); poorly sorted; subrounded; structureless; non plastic & sticky; consolidation not stated; moderate acid reaction; uniformity not stated. (10-20 ft.)
20ft.	7 min. 43 sec.			clay with sand & gravel		clay with sand & gravel; reddish brown (w) (SYR 4/4); clay (70%) gravel up to 8 mm (20%) coarse sand (5%) medium sand (5%) trace fine sand; clay (70%) volcanic fragments (25%) carbonate (5%); moderately sorted; subangular; structureless; non plastic & sticky; consolidation not stated; moderate acid reaction; uniformity not stated. (20-25 ft.)
30ft.	7 min. 55 sec.			gravel with sand & clay		gravel with sand & clay; reddish brown (w) (SYR 4/4); gravel up to 8 mm (40%) coarse sand (20%) medium sand (20%) clay (15%) fine sand (5%); volcanic fragments (80%) clay (5%) carbonate (5%); moderately to poorly sorted; subangular; structureless; non plastic & sticky; consolidation not stated; moderate acid reaction; uniformity not stated (30-40 ft.)
40ft.	10 min. 22 sec.			gravel with sand		gravel with sand; reddish brown (w) (SYR 4/4); coarse gravel up to 23 mm (50%) coarse sand (20%) fine gravel up to 20 mm (10%) medium sand (10%) fine sand (10%); volcanic fragments (80%) carbonate (20%); poorly sorted; subangular to subangular; structureless; non plastic & sticky; consolidation not stated; strong acid reaction; uniformity not stated (40-50 ft.)
50ft.	15 min. 52 sec.			clay with gravel & sand		clay with gravel & sand; reddish brown (w) (SYR 4/4); clay (50%) fine gravel up to 15 mm (20%) coarse sand (10%) medium sand (10%) trace fine sand; clay (50%) volcanic fragments (40%) carbonate (10%) poorly sorted; subangular; structureless; non plastic & sticky; consolidation not stated; moderate acid reaction; uniformity not stated (50-60 ft.)
60ft.	14 min. 42 sec.			clay with sand		clay with sand; reddish brown (w) (SYR 4/4); clay (90%) medium sand (5%) fine sand (5%); clay (90%) volcanic fragments (9%) carbonate (1%) well sorted; subangular to subrounded; structureless; non plastic & sticky; consolidation not stated; moderate acid reaction; uniformity not stated (60-70 ft.)
70ft.	15 min. 43 sec.			clay with sand		SAME AS ABOVE (70-80 ft.)
80ft.						

LOG OF BOREHOLE

BOREHOLE CV-IT-7

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LOC. or COORDS. T7N-R63E S15
CAVE VALLEY NEVADA.

DRILLER WRIGHT DRILLING
DRILLING.

START FINISH
 DATE 9-11-80 9-14-80

GROUND ELEV. _____
 TOTAL DEPTH 462 ft.

TOM ANZOLONE

TIME 1655

BOREHOLE DIAM. _____

RIG PORTADRILL PROSPECTOR

GEOPHYS. LOG YES NO

BIT(S) _____

HOW LEFT UNRESTORED

FLUID _____

LOCATION CAVE VALLEY, NEVADA
 LOGGED BY M. GEMMELL

PROJECT INTEGRATED SITE-AQUIFER PROGRAM
 MX - PROJECT FY - 80

DEPTH	PENE. RATE	CIRC RET. LOSS	AIRLIFT Q (gpm)	MATERIAL	SYM-BOL	DESCRIPTION and COMMENTS
80 ft.	15 min 22 sec			CLAY		CLAY - REDDISH BROWN (W) (SYR 4/4), CLAY (90%), MEDIUM SAND (5%), FINE SAND (5%), CLAY (90%) VOLCANIC FRAGMENTS (4%) CARBONATE (1%), WELL SORTED, SUBANGULAR TO SUBROUNDED, STRUCTURELESS, NON PLASTIC, CONSOLIDATION NOT STATED, MODERATE ACID REACTION; UNIFORMITY NOT STATED (80-90 ft)
90 ft.	24 min 50 sec			SAND WITH GRAVEL & CLAY		SAND WITH GRAVEL & CLAY; REDDISH BROWN (W) (SYR 4/4), COARSE SAND (50%), FINE GRAVEL UP TO 13 mm. (30%), MEDIUM SAND (10%), FINE SAND (5%), SILT & CLAY (5%), VOLCANIC FRAGMENTS (8%) CARBONATE (10%), CLAY (5%), POORLY SORTED, SUBROUND TO SUBANGULAR STRUCTURELESS, NON PLASTIC; CONSOLIDATION NOT STATED, MODERATE ACID REACTION; UNIFORMITY NOT STATED (90-100 ft)
100 ft.	24 min 52 sec			SAND WITH GRAVEL & SILT & CLAY		SAND WITH GRAVEL & SILT & CLAY; REDDISH BROWN (W) (SYR 4/4), FINE GRAVEL UP TO 20 mm. (30%), COARSE SAND (30%), MEDIUM SAND (20%), FINE SAND (15%), SILT & CLAY (5%), VOLCANIC FRAGMENTS (80%), CARBONATE (10%), CLAY (5%), QUARTZ (5%), POORLY SORTED, SUBROUND TO SUBANGULAR, STRUCTURELESS, NON PLASTIC; CONSOLIDATION NOT STATED MODERATE ACID REACTION; UNIFORMITY NOT STATED (100-110 ft)
110 ft.	23 min 2 sec			SAND WITH GRAVEL & SILT & CLAY		SAND WITH GRAVEL & SILT & CLAY SAME AS ABOVE (100-110 ft)
120 ft.	22 min 30 sec			GRAVEL WITH SAND		GRAVEL WITH SAND & CLAY; REDDISH BROWN (W) (SYR 4/4), FINE GRAVEL UP TO 20 mm. (50%), COARSE SAND (20%), MEDIUM SAND (20%), FINE SAND (5%) CLAY (5%); VOLCANIC FRAGMENTS (90%), CARBONATE (5%), CLAY (5%), POORLY SORTED; SUBANGULAR, STRUCTURELESS, NON PLASTIC; CONSOLIDATION NOT STATED, STRONG ACID REACTION, UNIFORMITY NOT STATED (120-130 ft)
130 ft.	29 min 56 sec			GRAVEL w/ SAND & CLAY		GRAVEL w/ SAND & CLAY; REDDISH BROWN (W) (SYR 4/4), FINE GRAVEL UP TO 20 mm. (40%), COARSE SAND (2.5%), MEDIUM SAND (5%), FINE SAND (5%) CLAY (25%); VOLCANIC FRAGMENTS (70%), CLAY (25%), CARBONATE (5%) QUARTZ (TRACES), POORLY SORTED; STRUCTURELESS, NON PLASTIC; CONSOLIDATION, ACID REACTION & UNIFORMITY NOT STATED (130-140 ft)
140 ft.	30 min 10 sec			GRAVEL w/ SAND & CLAY		GRAVEL w/ SAND & CLAY SAME AS ABOVE (130-140 ft)
150 ft.	40 min 11 sec			CLAY		CLAY - REDDISH BROWN (W) (SYR 4/4), CLAY (90%), FINE GRAVEL UP TO 6 mm (5%), MEDIUM SAND (5%), CLAY (90%), VOLCANIC FRAGMENTS (10%), TRACE CARBONATES, MODERATELY SORTED, SUBANGULAR; STRUCTURELESS, NON PLASTIC; CONSOLIDATION NOT STATED; WEAK ACID REACTION, UNIFORMITY NOT STATED. (150-160 ft)
160 ft.						

LOG OF BOREHOLE

BOREHOLE C-V-IT-7

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LOC. of COORDS. T7N-R63E-S 15
CAVE VALLEY NEVADA.

GROUND ELEV. _____

TOTAL DEPTH 462 ft.

BOREHOLE DIAM. _____

DRILLER WRIGHT DRILLING
DRILLING-

TOM ANZOLONE

RIG PORTABRILL PROSPECTOR

BIT(S) _____

FLUID _____

START	FINISH
DATE <u>9-11-80</u>	DATE <u>9-14-80</u>
TIME <u>1655</u>	
GEOPHYS. LOG <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
HOW LEFT <u>UNRESTORED.</u>	

LOCATION CAVE VALLEY NEVADA
 LOGGED BY M - GEMMELL

PROJECT INTERMEDIATE AQUIFER PROGRAM
MT - PROJECT - FY-80

DEPTH	PENE. RATE	CIRC. RET. LOSS	AIRLIFT Q (gpm)	MATERIAL	SYM-BOL	DESCRIPTION and COMMENTS
160 ft	3.7 min 55 sec			CLAY		CLAY w/ LITTLE SAND & GRAVEL, REDDISH BROWN (W) (SYR 4/4), CLAY (FINE GRAVEL UP TO 6MM. (5%), MEDIUM SAND (5%); CLAY (90%), VOLCANIC FRAGMENTS (10%), TRACE CARBONATES, MODERATELY SORTED, SUB-ANGULAR, STRUCTURELESS, NON-PLASTIC, CONSOLIDATION NOT STATED, WEAK ACID REACTION, UNIFORMITY NOT STATED. (160 - 170 ft).
170 ft	37 min 20 sec			SANDY CLAY		SANDY CLAY, REDDISH BROWN (W) (SYR 4/4), CLAY (70%), FINE GRAVEL UP TO 10MM (10%), COARSE SAND (10%), MEDIUM SAND (5%), SILT (5%), CLAY (70%), VOLCANIC FRAGMENTS (30%), TRACE CARBONATES, MODERATELY SORTED, SUBANGULAR TO SUBROUND, STRUCTURELESS, NON-PLASTIC, CONSOLIDATION NOT STATED, WEAK ACID REACTION, UNIFORMITY NOT STATED (170 - 180 ft)
180 ft	37 min 32 sec			CLAY		CLAY, REDDISH BROWN (W) (SYR 4/4), CLAY (90%), MEDIUM SAND (5%), SILT (5%), CLAY (90%), VOLCANIC FRAGMENTS (10%), TRACE QUART. WELL SORTED, SUBANGULAR TO SUBROUND, STRUCTURELESS, NON-PLASTIC, CONSOLIDATION NOT STATED, WEAK ACID REACTION, UNIFORMITY NOT STATED (180 - 190 ft).
190 ft	50 min 55 sec			CLAY		CLAY SAME AS ABOVE (180 - 190 ft)
200 ft	50 min 27 sec			SANDY CLAY		CLAY WITH SOME SAND & SILT & VERY LITTLE GRAVEL, REDDISH BROWN (W) (SYR 4/4), CLAY (75%), FINE GRAVEL UP TO 6MM (5%), COARSE SAND (5%), MEDIUM SAND (5%), SILT (10%), CLAY (75%), VOLCANIC FRAGMENTS (20%), CARBONATE (5%), TRACE QUARTZ, SORTING NOT STATED, SUBANGULAR TO SUBROUND, STRUCTURELESS, NON-PLASTIC, CONSOLIDATION NOT STATED, MODERATE ACID REACTION, UNIFORMITY NOT STATED (200 - 210 ft)
210 ft	64 min 51 sec			GRAVEL WITH SAND & CLAY		GRAVEL w/ SAND & CLAY, REDDISH BROWN (W) (SYR 4/4), FINE GRAVEL UP TO 20 mm (30%), COARSE GRAVEL UP TO 25 mm (10%), MEDIUM SAND (20%), COARSE SAND (10%), FINE SAND (5%), CLAY (25%), VOLCANIC FRAGMENTS (60%), CLAY (25%), CARBONATE (15%), MODERATELY SORTED, SUBROUND TO SUBANGULAR, STRUCTURELESS, NON-PLASTIC, CONSOLIDATION NOT STATED, MODERATE ACID REACTION, UNIFORMITY NOT STATED (210 - 220 ft)
220 ft	65 min 4 sec			CLAY		CLAY - REDDISH BROWN (W) (SYR 4/4), CLAY (95%), FINE SAND (5%), MEDIUM SAND (TRACES), CLAY (95%), VOLCANIC FRAGMENTS (5%), TRACE CARBONATES, WELL SORTED, SUBROUND TO SUBANGULAR, STRUCTURELESS, NON-PLASTIC, CONSOLIDATION NOT STATED, MODERATE ACID REACTION, UNIFORMITY NOT STATED (220 TO 230 ft)
230 ft	75 min 3 sec			CLAY		CLAY - REDDISH BROWN (W) (SYR 4/4), CLAY (85%), COARSE SAND (5%), MEDIUM SAND (5%), FINE SAND (5%), CLAY (85%), VOLCANIC FRAGMENTS (10%), TRACE CARBONATE, MODERATELY SORTED, SUBANGULAR TO SUBROUND, STRUCTURELESS, NON-PLASTIC, CONSOLIDATION NOT STATED, MODERATE ACID REACTION, UNIFORMITY NOT STATED. (230 - 240 ft).
240 ft						

LOG OF BOREHOLE

BOREHOLE CV-IT-7

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LOC. or COORDS. T7N-R63E-S-15
CAVE VALLEY - NEVADA
 GROUND ELEV. _____
 TOTAL DEPTH 462 ft.
 BOREHOLE DIAM. _____

DRILLER WRIGHT DRILLING
Drilling
TOM LAZARONE
 RIG PORTSDRILL PROSPECTOR
 BIT(S) _____
 FLUID _____

START FINISH
 DATE 9-11-80 9-14-80
 TIME 1655
 GEOPHYS. LOG YES NO
 HOW LEFT UNRESTORED

LOCATION CAVE VALLEY NEVADA
 LOGGED BY M-GEMMEI

PROJECT INTERMEDIATE AQUIFER PROGRAM
 MX PROJECT - FY-80

DEPTH	PENE RATE	CIRC RET LOSS	AIRLIFT Q (gpm)	MATERIAL	SYM-BOL	DESCRIPTION and COMMENTS
240 ft.	75 min 1 sec			CLAY		CLAY - REDDISH BROWN (W), (5YR 4/4); CLAY (90%), MEDIUM SAND FINE SAND (5%); CLAY (90%), VOLCANIC FRAGMENTS (10%), TRACE CARBONATE; MODERATELY SORTED, SUBANGULAR TO SUBROUND, STRUCTURELESS, NON-PLASTIC; CONSOLIDATION NOT STATED, SLIGHT ACID REACTION; UNIFORMITY NOT STATED (240 - 250 ft)
250 ft.	20 min 22 sec			CLAY		CLAY - SAME AS ABOVE (240 - 250 foot)
260 ft.	20 min 31 sec			CLAY		CLAY - SAME AS ABOVE (250 - 260 foot)
270 ft.	17 min			CLAY		CLAY - REDDISH BROWN (W), (5YR 4/4); CLAY (99%), FINE SAND TRACES; CLAY (99%), TRACE VOLCANIC FRAGMENTS & CARBONATE WELL SORTED, SUBANGULAR TO SUBROUND, STRUCTURELESS, NON PLASTIC & STICKY; CONSOLIDATION NOT STATED, SLIGHT ACID REACTION, UNIFORMITY NOT STATED. (270 - 280 ft)
280 ft.	17 min 33 sec			CLAY		CLAY SAME AS ABOVE (270 - 280 foot)
290 ft.	35 min 2 sec			CLAY		CLAY - REDDISH BROWN (W), (5YR 4/4); CLAY (99%), TRACE S OF FINE SAND & GRAVEL; CLAY (99%), TRACE VOLCANIC FRAGMENTS CARBONATE; WELL SORTED, SUBANGULAR TO SUBROUND, STRUCTURELESS, NON-PLASTIC & STICKY, CONSOLIDATION NOT STATED, SLIGHT ACID REACTION, UNIFORMITY NOT STATED (290 - 300 ft)
300 ft.	35 min 17 sec					CLAY - REDDISH BROWN (W), (5YR 4/4); CLAY (99%), TRACE FINE SAND & FINE GRAVEL UP TO 7mm; CLAY (99%), TRACE VOLCANIC FRAGMENTS CARBONATE; MODERATELY SORTED, SUBANGULAR, STRUCTURELESS NON PLASTIC & STICKY, CONSOLIDATION NOT STATED, SLIGHT ACID REACTION, UNIFORMITY NOT STATED. (300 - 310 ft)
310 ft.	34 min 50 sec			CLAY		CLAY - SAME AS ABOVE (300 - 310 foot) WITH NO GRAVEL.
320 ft.						

LOG OF BOREHOLE

BOREHOLE CV-IT-7
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LOC. or COORDS. T-7N-R63E-S15
CAVE VALLEY - NEVADA
GROUND ELEV. _____
TOTAL DEPTH 462 ft
BOREHOLE DIAM. _____

DRILLER WRIGHT DRILLING
Drilling
TOM ANZALONE
RIG PORTA DRILL PROSPECTOR
BIT(S) _____
FLUID _____

START DATE 9-11-80 FINISH DATE 9-14-80
TIME 1655
GEOPHYS. LOG YES NO
HOW LEFT UNRESTORED

LOCATION CAVE VALLEY NEVADA
LOGGED BY N-GE M M E II

PROJECT INTERMEDIATE ADQUIFER PROGRAM
M2 - PROJECT - FY-80

DEPTH	PENE RATE	CIRC RET LOSS	AIRLIFT Q (gpm)	MATERIAL	SYM-BOL	DESCRIPTION and COMMENTS
-320 ft.	34 min 59 sec			CLAY		CLAY. REDDISH BROWN (W), (5 yr 1/4), clay (91%), TRACE FINE SAND; clay (91%) TRACE VOLCANIC FRAGMENTS & CARBONATE. MODERATELY SORTED, SUBANGULAR, STRUCTURELESS, NON PLASTIC & STICKY, CONSOLIDATION NOT STATED, SLIGHT ACID REACTION, UNIFORMITY NOT STATED. (320-330 ft).
-330 ft	22 min 33 sec			CLAY		CLAY - SAME AS ABOVE (320-330 foot).
-340 ft	22 min 32 sec			CLAY		CLAY - SAME AS ABOVE (330-340 foot)
-350 ft	33 min 10 sec					CLAY - SAME AS ABOVE (340-350 feet)
-360 ft	116 min 47 sec					Bedrock - gray (w) 2.5 YR N6/ angular chip of limestone, with clay presumably from fractures or cavities
-370 ft	98 sec 52 sec					BEDROCK - SAME AS ABOVE (360-370 feet)
-380 ft	99 sec 53 sec					BEDROCK - SAME AS ABOVE (370-380 feet)
-390 ft	82 min 52 sec					BEDROCK - SAME AS ABOVE (380-390 feet)
-400 ft.						

LOG OF BOREHOLE

BOREHOLE CV-IT-7
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LOC. or COORDS. T7N-R63E-S15
CAVE VALLEY NEVADA
GROUND ELEV. _____
TOTAL DEPTH 462 ft
BOREHOLE DIAM. _____

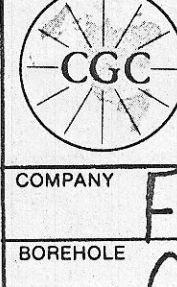
DRILLER WRIGHT DRILLING
Drilling
TOM ANDERSON
RIG PORTACORE PROSPECTOR
BIT(S) _____
FLUID _____

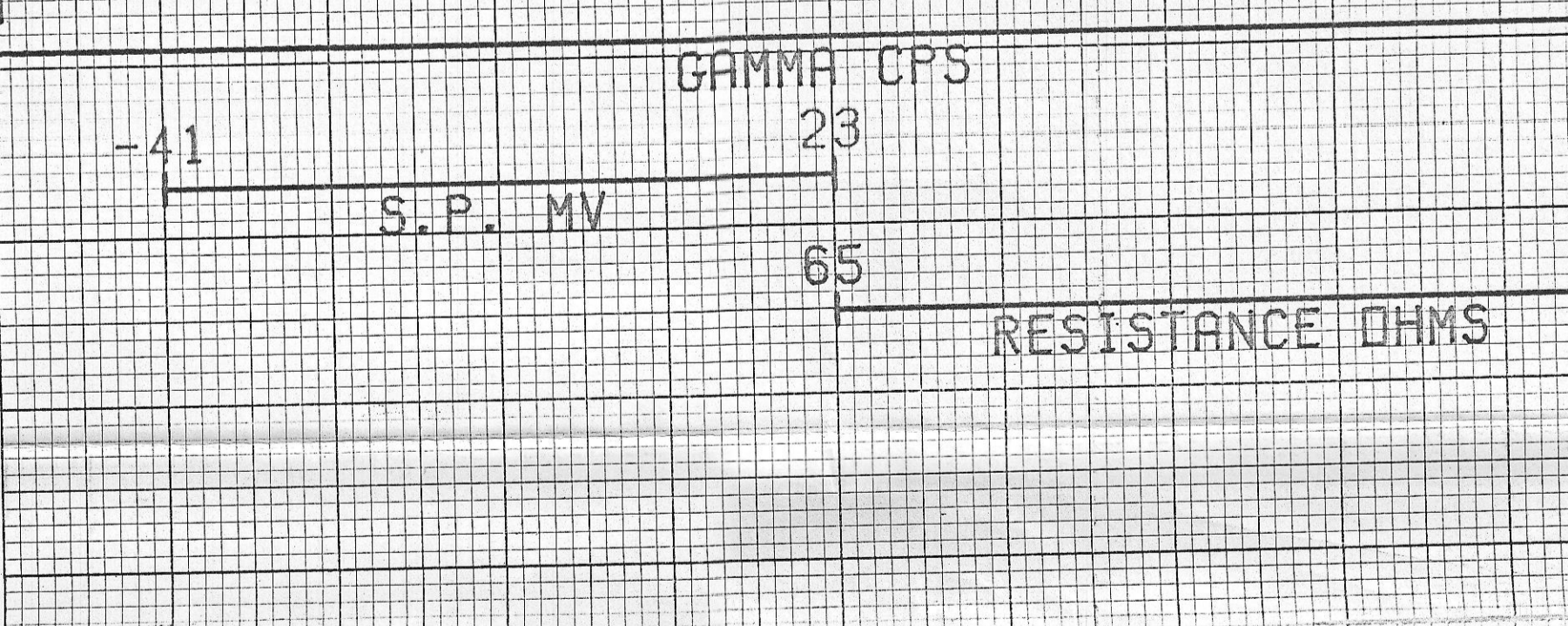
START DATE 9-11-80 FINISH DATE 9-14-80
TIME 1655
GEOPHYS. LOG YES NO
HOW LEFT UNRESTORED

LOCATION CAVE VALLEY NEVADA
LOGGED BY M-GEMMELL

PROJECT INTERAGENCY AQUIFER PROGRAM
MX-PROJECT - FY 80

DEPTH	PENE RATE	CIRC RET	AIRLIFT LOSS Q (gpm)	MATERIAL	SYM-BOL	DESCRIPTION and COMMENTS
400	88 min 31 sec				[Brick Pattern]	BEDROCK - gray(w) 2.5 YR N6/ angular chips of limestone, with clay presumably from fractures or cavities
410	120 min 10 sec				[Brick Pattern]	BEDROCK - SAME AS ABOVE (400-410 feet)
420	121 min 32 sec				[Brick Pattern]	BEDROCK - SAME AS ABOVE (410-420 feet)
430	187 min 7 sec				[Brick Pattern]	BEDROCK - SAME AS ABOVE (420-430 feet)
440	187 min 40 sec				[Brick Pattern]	BEDROCK - SAME AS ABOVE (430-440 feet)
450	212 min 45 sec				[Brick Pattern]	BEDROCK - SAME AS ABOVE (440-450 feet)
460	43 min 27 sec				[Brick Pattern]	BEDROCK - SAME AS ABOVE (450-460 feet)
470						

 CENTURY GEOPHYSICAL CORPORATION Tulsa, Oklahoma		OPERATOR: JONES TRUCK # 7740	DATE: 09-14-80 FIELD OFFICE: CARSON CITY
EQUIPMENT DATA			
COMPANY: FUGRO NATIONAL BOREHOLE: CV-IT-7 AREA: CAVE VALLEY COUNTY: LINCOLN SECTION: 15 TOWNSHIP: 7N RANGE: 63E	ELEVATION: STATE: NEVADA	PROBE MODEL: 9000 PROBE DIAMETER: 1.87" 2.0" 1.87" 1.4" DETECTOR TYPE: Nd Nd Nd Nd DETECTOR SIZE: 8.0" x 1.25" 1.25" x 4.5" 8.0" x 4.0" 5" x 3.0" STD. GEOMETRY: 1.88 x 10 ⁻⁴ --- 500 x 10 ⁻⁴ 1.61 x 10 ⁻⁴ CALIB. MODEL LOC: 12496 --- --- 1.18 12496 12496 CALIB. DATE: --- --- G.T. K-FACTOR: --- --- 6.9.80 DEADTIME: --- --- 5.6 x 10⁻⁶ TEST READING: --- --- 1.1 x 10⁻⁶ WATER FACTOR: --- --- --- CASING FACTOR: --- --- ---	DENSITY: DETECTOR TYPE: --- --- Nd --- DETECTOR SIZE: --- --- 1.0" x 6.0" --- DETECTOR TYPE: --- --- Airtec --- SOURCE NO.: --- --- --- SOURCE STRENGTH: --- --- --- SOURCE SPACING: --- --- ---
HOLE DATA		NATURAL GAMMA:	
TOTAL DEPTH - DRILLER: 460 BIT SIZE: 9.9" TOTAL DEPTH - LOGGER: 463 CASING - TYPE & SIZE: NONE TOTAL FOOTAGE LOGGED: 463 CASING DEPTH: NONE LOGGING SPEED: 60/MIN BOREHOLE FLUID: MUD REFERENCE LEVEL: G.I. FLUID RESISTIVITY: 21.4 @ 57° PROBE NO.: 9055A-238 SOFTWARE LEVEL: V3L10	NEUTRON: DETECTOR TYPE: --- --- Nd --- DETECTOR SIZE: --- --- 1.0" x 6.0" --- DETECTOR TYPE: --- --- Airtec --- SOURCE NO.: --- --- --- SOURCE STRENGTH: --- --- --- SOURCE SPACING: --- --- ---		
REMARKS:			
SHELL PT. RESISTANCE: 1.43 x 23% --- 1.43 x 23% 1.70 x 25% RESISTIVITY: --- F. FOCUSED --- SLOPE POTENTIAL: YES --- YES --- TEMPERATURE: --- --- YES --- DEVIATION: --- --- YES --- CALIBER: --- YES ---			



COMPU-LOG V3L9 PLOT 09-14-80

CV-IT-7
 FUGRO NATIONAL
 CAVE VALLEY
 HOLE DIAMETER: 09.9

REAL STD CPS = 0000 CAL RUN CPS = 0000
 PROBE # 9055A-238 PROBE CAL BIAS = +00000
 TRUCK # 7740 DATA: V3L10
 APPL. #3 D
 JONES, F.

VERTICAL DEVIATION
 COMPULOG V3L1 DEVIATION
 HOLE ID: CV-IT-7

SCALE: 1 FT/IN MAG DECL: 16.0
 TRUE DEPTH: 463. FT
 AZIMUTH: 104. DISTANCE: 1.4 FT

* = 25 FOOT INCR
 A = TOP OF ZONE
 O = BOTTOM OF ZONE
 TRUE NORTH ↑

