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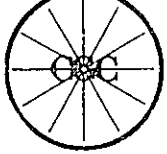
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C-366-E SP 11748B

DATE 3-16-78

HOLE NO. AM 631	T.D. DRILLED 85'	FI.
SEC.	TWP.	RANGE
AREA ANDERSON MINE	BIT SIZE 6.5 In.	CASING
COUNTY YAVAPAI	BORE HOLE FLUID DRY	DENSITY
STATE ARIZONA	RESISTIVITY	VISCOSITY
COMPANY MINERALS EXPLOR.	OPERATOR M. DODGE	UNIT NO.
DATE 3-16-78	7750	
TOTAL FOOTAGE LOGGED 83'	LOCATION WICKENBERG, AZ.	

COMPANY MINERALS EXPLORATION

BORE HOLE AM 631

AREA ANDERSON MINE

COUNTY YAVAPAI STATE ARIZONA

SECTION TOWNSHIP RANGE LOG MEASURED FROM GROUND LE

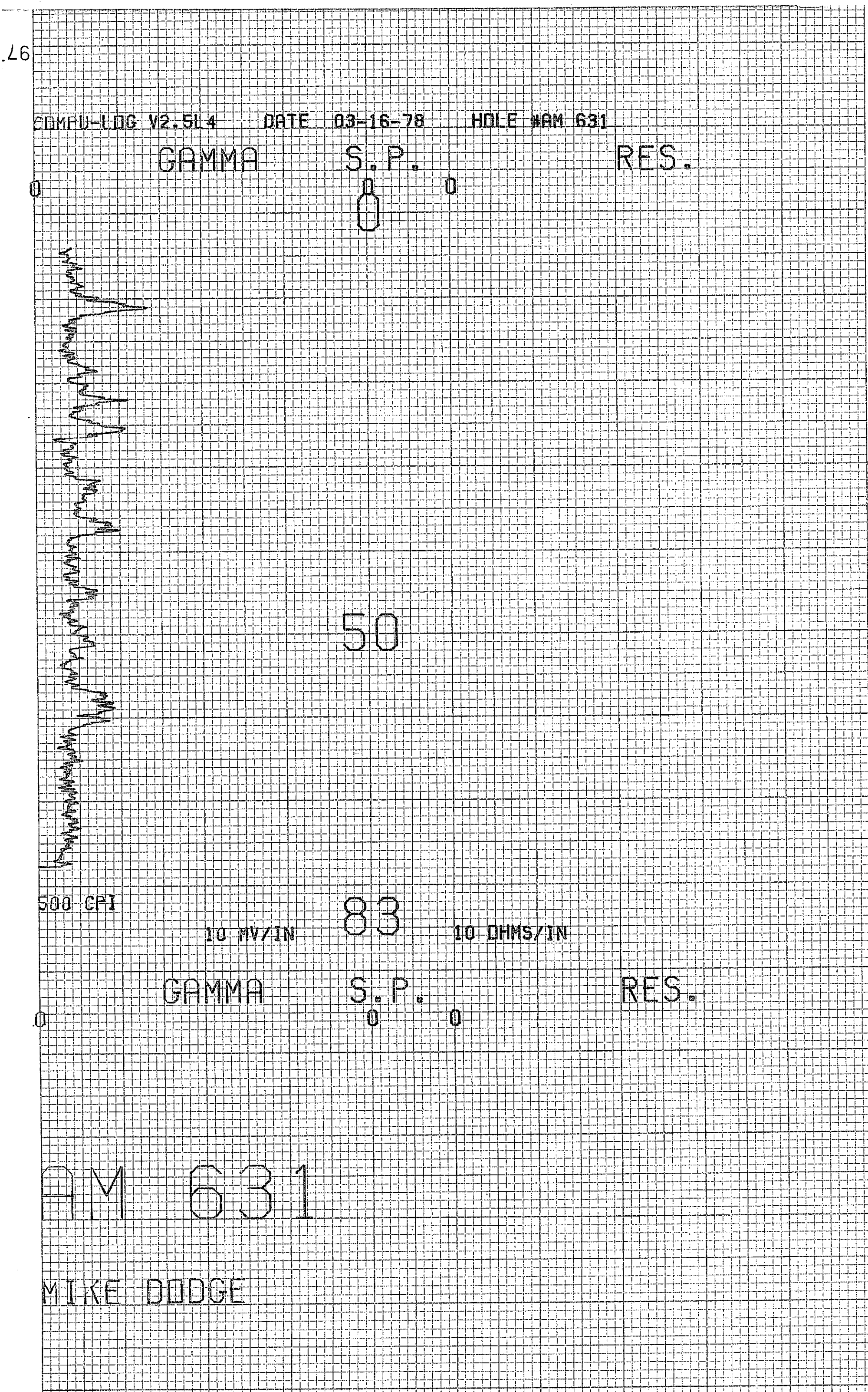
INITIAL RUN		GAMMA RERUNS (Initial run offscale)						DRIVE		TIME IN	
T.D. LOGGED	SCALE	SCALE	SCALE	SCALE	SCALE	SCALE	STAND BY	TIME IN	TIME OUT		
	= Cps. Per In.	= Cps. Per In.	= Cps. Per In.	= Cps. Per In.	= Cps. Per In.	= Cps. Per In.	Hrs.	Hrs.	Hrs.		
83'							0.25	1930	2000		
GAMMA SCALE 500 Cps. Per In.	T.C. LOGGING SPEED	T.C. LOGGING SPEED	T.C. LOGGING SPEED	T.C. LOGGING SPEED	T.C. LOGGING SPEED	T.C. LOGGING SPEED	LOGGING				
TIME CONSTANT 60 Ft./Min.	FROM	FROM	FROM	FROM	FROM	FROM	TOTAL				
CALIBRATION & PROBE DATA	TO	TO	TO	TO	TO	TO	ROUNDTRIP MILEAGE			Miles	
SOURCE NO.	SOURCE VALUE	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	CHARGEABLE STANDBY			Hrs.	
PROBE NO. 9055-23	PROBE SIZE 1 7/8 In.	TRACK USED: #2						PROBE K-FACTOR FROM E.R.D.A. PITS 3-10-78: 5.695 x 10 ⁻⁶			
DETECTOR NAI SCINT. XIAL 7/8" x 4"	K FACTOR 5.58 x 10 ⁻⁶	RIG: VENTURE (DENNIS)									
DEAD TIME 1.075 μsec.	AIR FACTOR 1.00										
RES. SCALE	ohms per inches										
S.P.	Mv/in.										

SELF POTENTIAL

DENSITY

NATURAL GAMMA RAY
COUNTS PER SECOND

RESISTANCE
OHMS

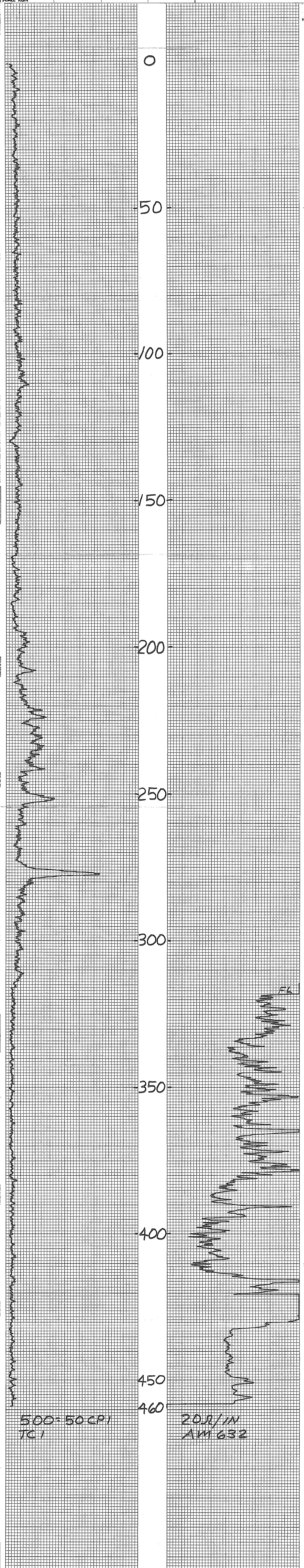


MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. ^{AM} 632

LOCATION		ANDERSON MINE		GAMMA SCALE	500-50CPI
COUNTY		YAVAPAI	STATE AZ	PROBE TYPE	SCINT
GP.		ELEV.		K-FACTOR	5.00E-5
SEC.	TWP.	RGE.		DEAD TIME	9.4 μs
DATE	3-2-78			TIME CONSTANT	1
DEPTH DRILLED	460			PROBE DIA.	1 5/8
DEPTH LOGGED	460			CALIPER	-
FOOTAGE LOGGED				DIRECTIONAL SURVEY	-
HOLE DIAMETER	5 1/8			TEMPERATURE	-
WATER FACTOR	1.2			OPERATOR	ERICKSON
RESISTIVITY	20		OHMS/INCH	DRILLER	JERRY
SELF POTENTIAL			M.V./IN.	CONTRACTOR	HARRIS
RE RUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN	2-24-78
BOTTOM				FLUID LEVEL	320
TOP				REMARKS:	
TOTAL FEET					
SCALE RUN					



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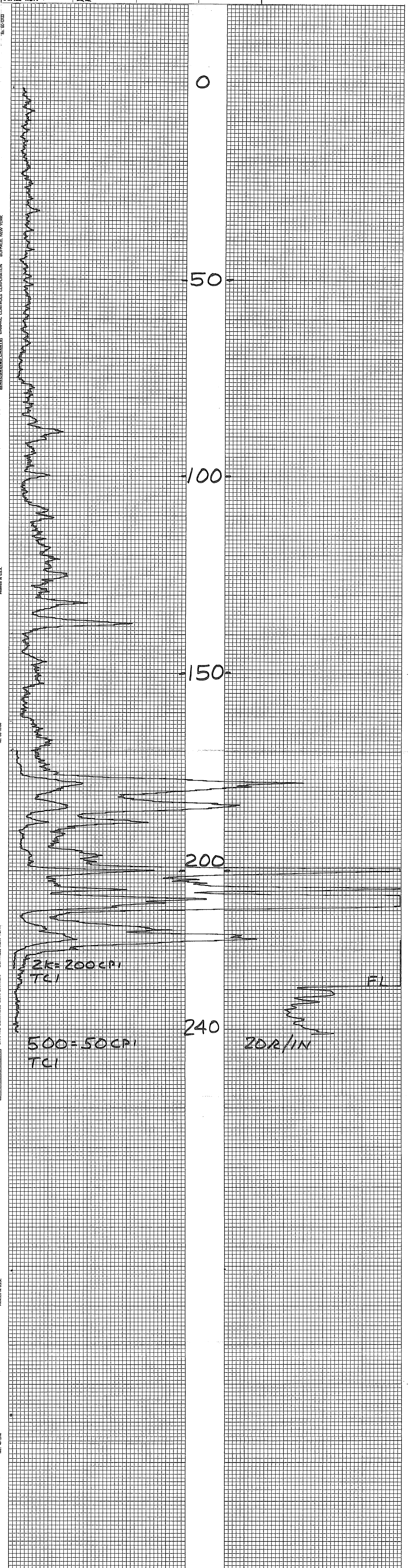
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MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. Am 633

LOCATION ANDERSON MINE			GAMMA SCALE	500 = 50CPI
COUNTY YAVAPI STATE AZ			PROBE TYPE	SCINT
GP. ELEV.			K-FACTOR	6.00 E-5
SEC.	TWP.	RGE.	DEAD TIME	9.2 μ s
DATE	3-6-78		TIME CONSTANT	1
DEPTH DRILLED	240		PROBE DIA.	1 5/8
DEPTH LOGGED	242		CALIPER	-
FOOTAGE LOGGED			DIRECTIONAL SURVEY	-
HOLE DIAMETER	5		TEMPERATURE	-
WATER FACTOR	1.2		OPERATOR	ERICKSON
RESISTIVITY	20 OHMS/INCH		DRILLER	JERRY
SELF POTENTIAL	- M.V./IN.		CONTRACTOR	HARRIS
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN 2-24-78
BOTTOM	225			FLUID LEVEL 230
TOP	170			REMARKS:
TOTAL FEET	55			
SCALE RUN	2k			

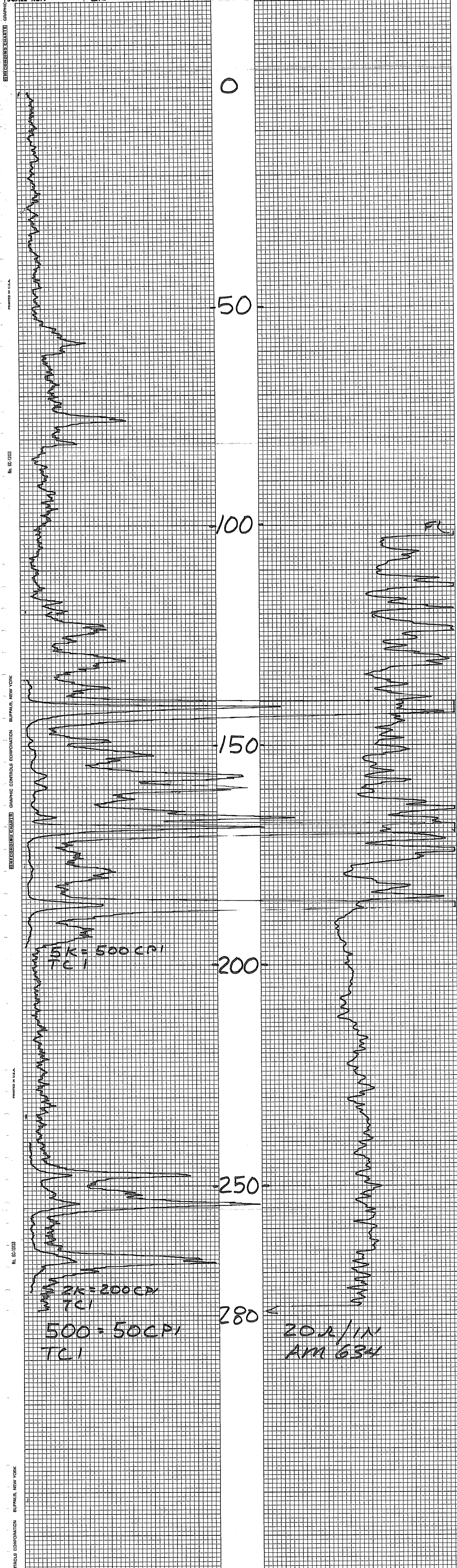


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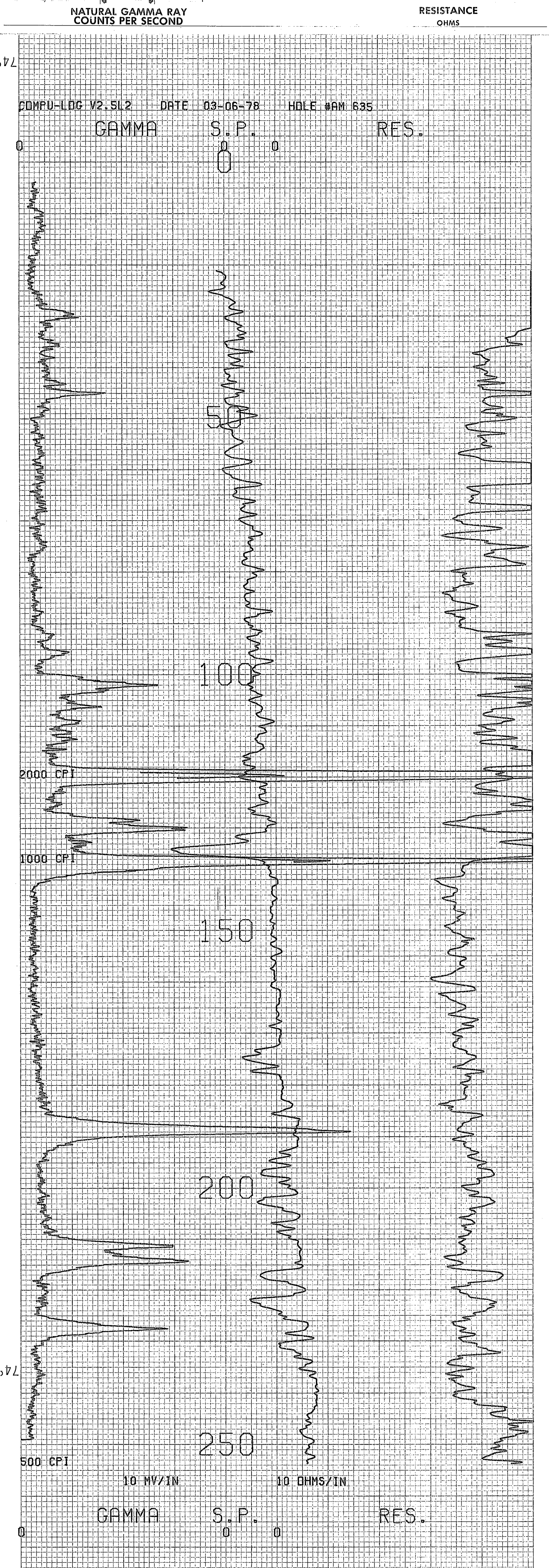
CASPER, WYOMING

HOLE NO. AM 634

LOCATION ANDERSON MINE			GAMMA SCALE	500=50CPI
COUNTY YAVAPAI STATE AZ			PROBE TYPE	SCINT
GP. ELEV.			K-FACTOR	6.00E-5
SEC. TWP. RGE.			DEAD TIME	9.24
DATE	3-4-78		TIME CONSTANT	1
DEPTH DRILLED	300		PROBE DIA.	1 5/8
DEPTH LOGGED	280		CALIPER	-
FOOTAGE LOGGED			DIRECTIONAL SURVEY	-
HOLE DIAMETER	5		TEMPERATURE	-
WATER FACTOR	1.2		OPERATOR	ERICKSON
RESISTIVITY	20	OHMS/INCH	DRILLER	JIM
SELF POTENTIAL	-	M.V./IN.	CONTRACTOR	COBRA
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN 2-24-78
BOTTOM	275	195		FLUID LEVEL 100
TOP	240	135		REMARKS:
TOTAL FEET	35	60		
SCALE RUN	2K	5K		



C-342-E SP 11748B		DATE	3-6-78	HOLE NO.	AM 635	T.D. DRILLED	255'
COMPANY		MINERALS EXPLORATION	AREA	ANDERSON MINE	YAVAPAI	BITES	5 1/8
BORE HOLE		AM 635	COUNTY	ANDERSON MINE	YAVAPAI	BORE HOLE FLUID	H ₂ O + FOAM
AREA		AM 635	STATE	ARIZONA	ARIZONA	DENSITY	
COUNTY		YAVAPAI	LOG MEASURED FROM	GROUND LEVEL	MINERALS EXPLOR	RESISTIVITY	
SECTION			TOTAL FOOTAGE LOGGED	254'	DATE	3-6-78	OPERATOR
INITIAL RUN							M. DODGE
T.D. LOGGED		254'	SCALE		SCALE		UNIT NO.
GAMMA SCALE		500 Cps. Per In.	LOGGING SPEED	60 Ft./Min.	LOGGING SPEED	0.75 Ft./Min.	STAND BY
TIME CONSTANT		60	FROM		FROM		LOGGING
CALIBRATION & PROBE DATA			TO		TO		UNIT NO.
SOURCE NO.			FR.		FR.		RESISTIVITY
SOURCE VALUE			TOTAL		TOTAL		OHMS
PROBE NO.		9055-46	PROBE SIZE	1 7/8	TRACK USED:	#2	
DETECTOR		NAI SCINT. CRYSTAL 7/8 x 4"					
DEAD TIME		> 1.5 SEC.					
WATER FACTOR		1.135	AIR FACTOR	1.00			
RES. SCALE		10 OHMS PER 1					
S.P.		10 MV/IN.					

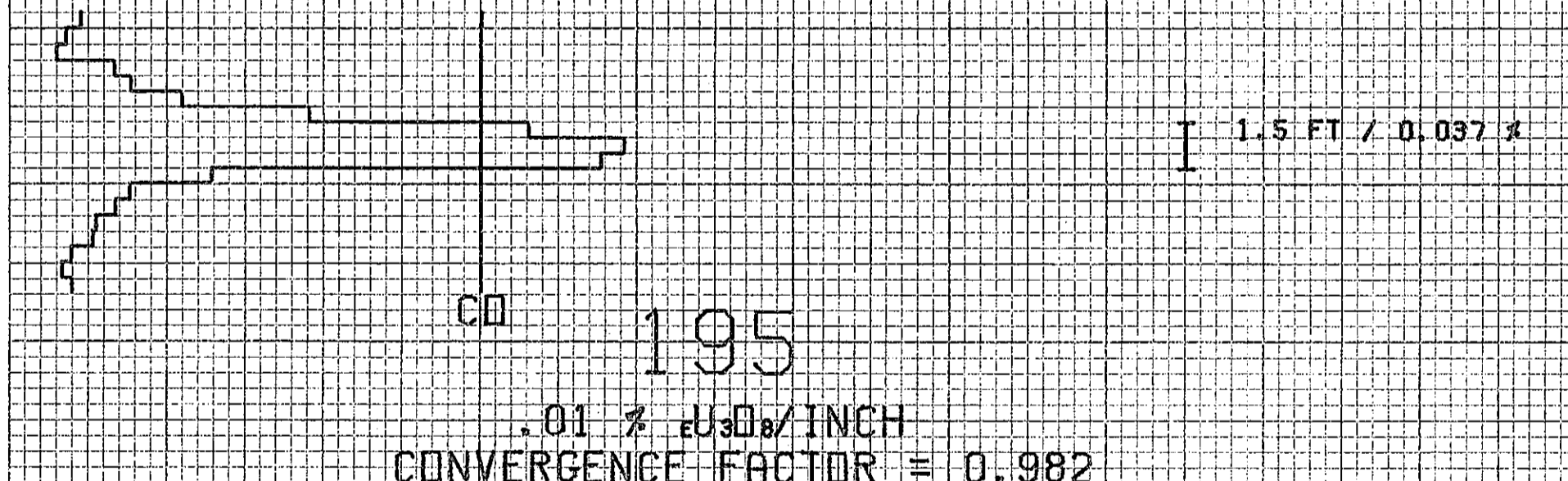


AM 635
MIKE DODGE

ORE GRADE CALCULATION

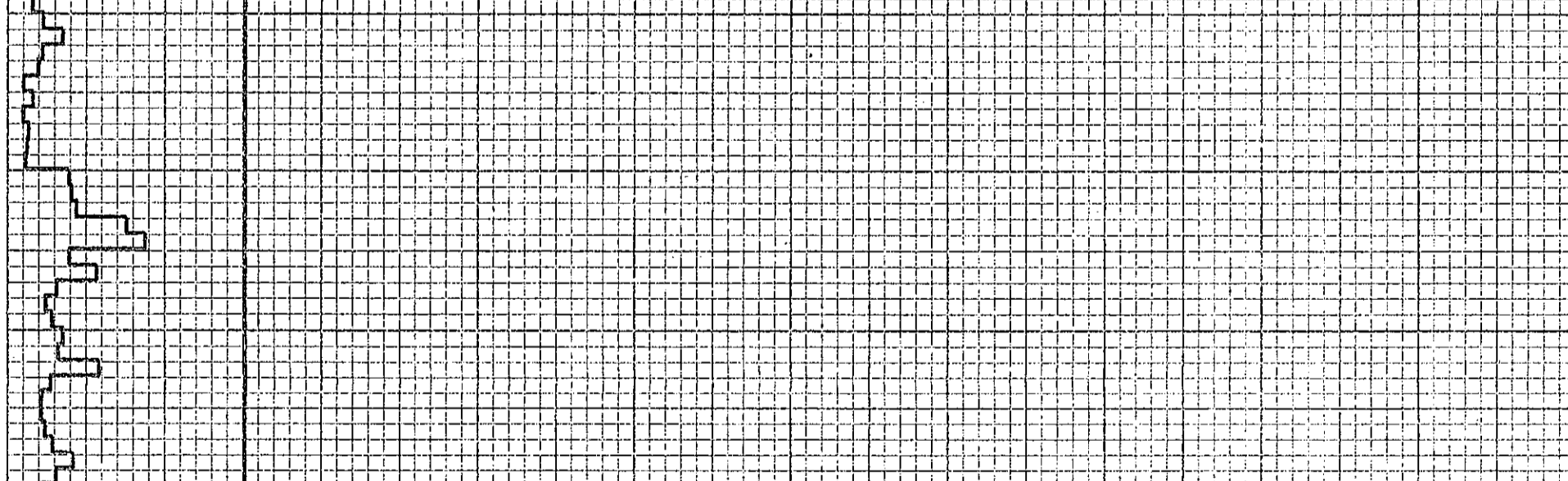
DEPTH SCALE = 5 FEET/INCH

180

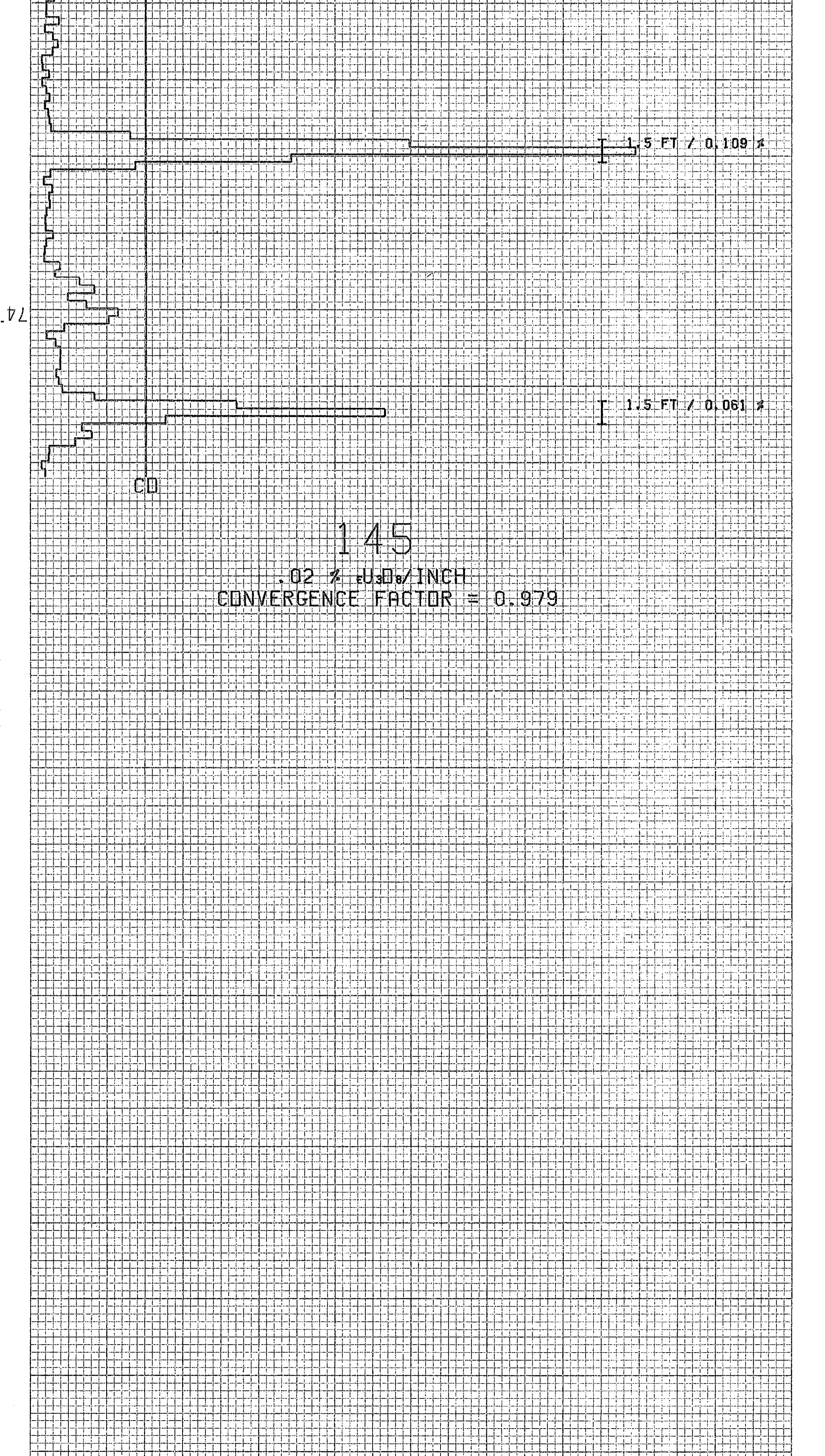


195
.01 % U₃O₈/INCH
CONVERGENCE FACTOR = 0.982

90



145
.02 % U₃O₈/INCH
CONVERGENCE FACTOR = 0.979

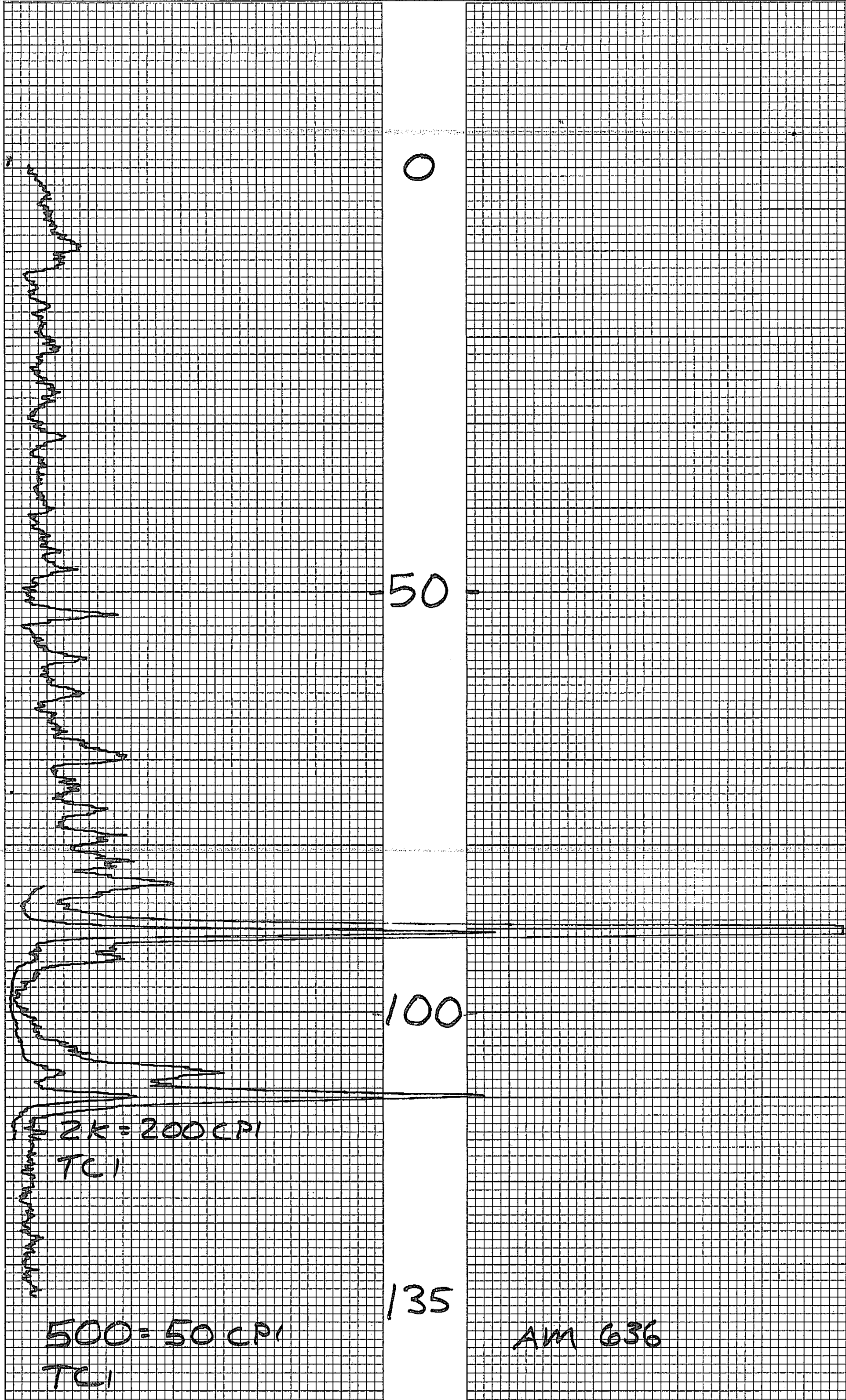


MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 636

LOCATION ANDERSON MINE			GAMMA SCALE	500 = 50
COUNTY YAVAPAI STATE AZ			PROBE TYPE	SCINT
GP. ELEV.			K-FACTOR	6.00E-5
SEC. TWP. RGE.			DEAD TIME	9.4 μs
DATE	3-2-78		TIME CONSTANT	1
DEPTH DRILLED	135		PROBE DIA.	1 5/8
DEPTH LOGGED	135		CALIPER	-
FOOTAGE LOGGED			DIRECTIONAL SURVEY	-
HOLE DIAMETER	5 1/8		TEMPERATURE	-
WATER FACTOR	-		OPERATOR	ERICKSON
RESISTIVITY	-		DRILLER	AL
SELF POTENTIAL	-		CONTRACTOR	UNIVERSAL
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN 2-24-78
BOTTOM	115			FLUID LEVEL -
TOP	85			REMARKS:
TOTAL FEET	30			
SCALE RUN	2k			



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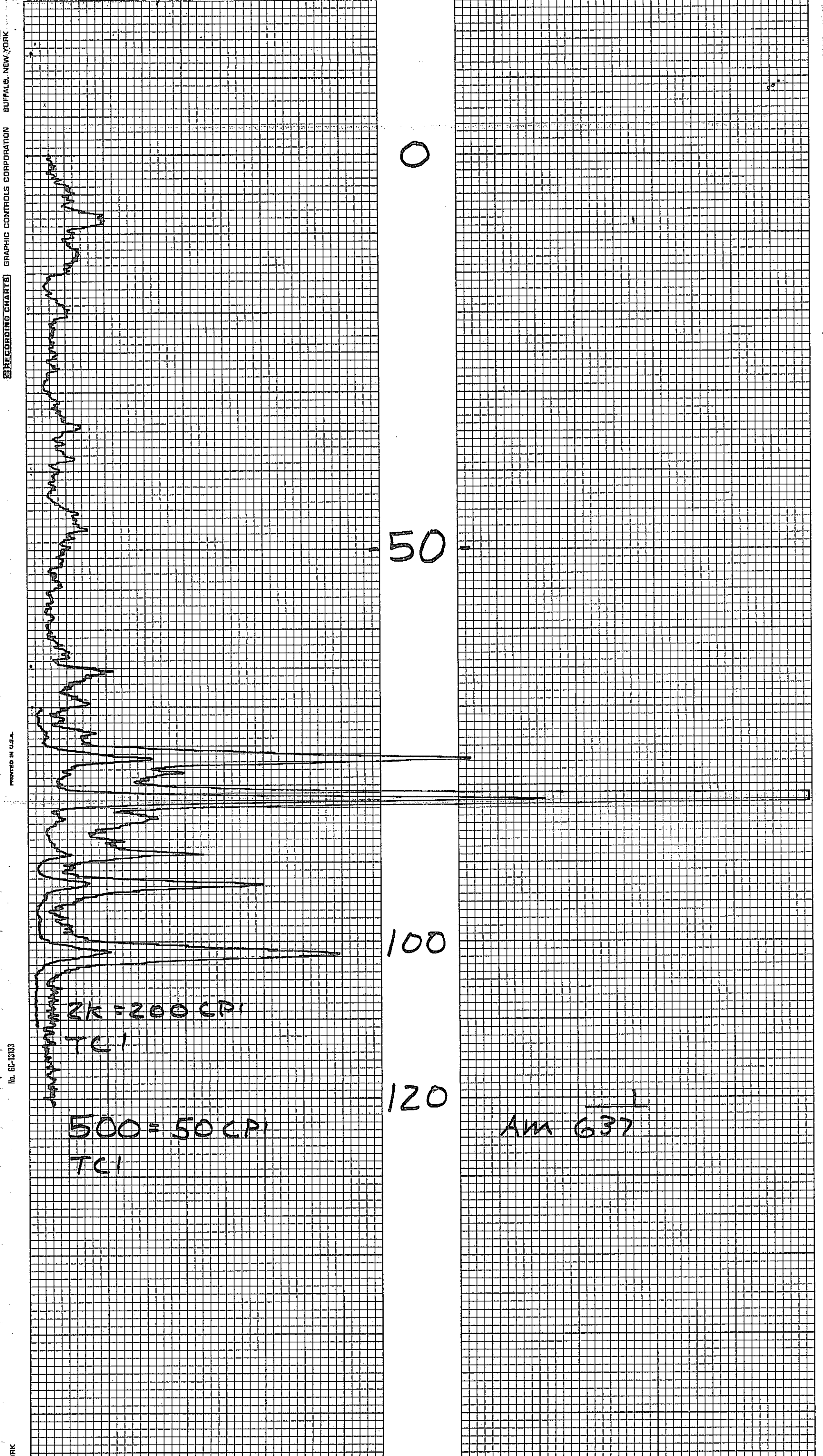
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MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 637

LOCATION ANDERSON MINE				GAMMA SCALE	500 = 50 cpi
COUNTY YAVAPAI STATE AZ				PROBE TYPE	SCINT
GP. ELEV.				K-FACTOR	6.00 E-5
SEC. TWP. RGE.				DEAD TIME	9.4 μ s
DATE	3-2-78			TIME CONSTANT	1
DEPTH DRILLED	120			PROBE DIA.	1 $\frac{3}{8}$
DEPTH LOGGED	120			CALIPER	-
FOOTAGE LOGGED				DIRECTIONAL SURVEY	-
HOLE DIAMETER	5 $\frac{1}{8}$			TEMPERATURE	-
WATER FACTOR	-			OPERATOR	ERICKSON
RESISTIVITY	-			DRILLER	AL
SELF POTENTIAL	-			CONTRACTOR	UNIVERSAL
RECURS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN	2-24-78
BOTTOM	110			FLUID LEVEL	-
TOP	70			REMARKS:	
TOTAL FEET	40				
SCALE RUN	2k				



RECORDING CHARTS GRAPHIC CONTROLS CORPORATION BUFFALO, NEW YORK

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MINERALS EXPLORATION CO.

CASPER, WYOMING

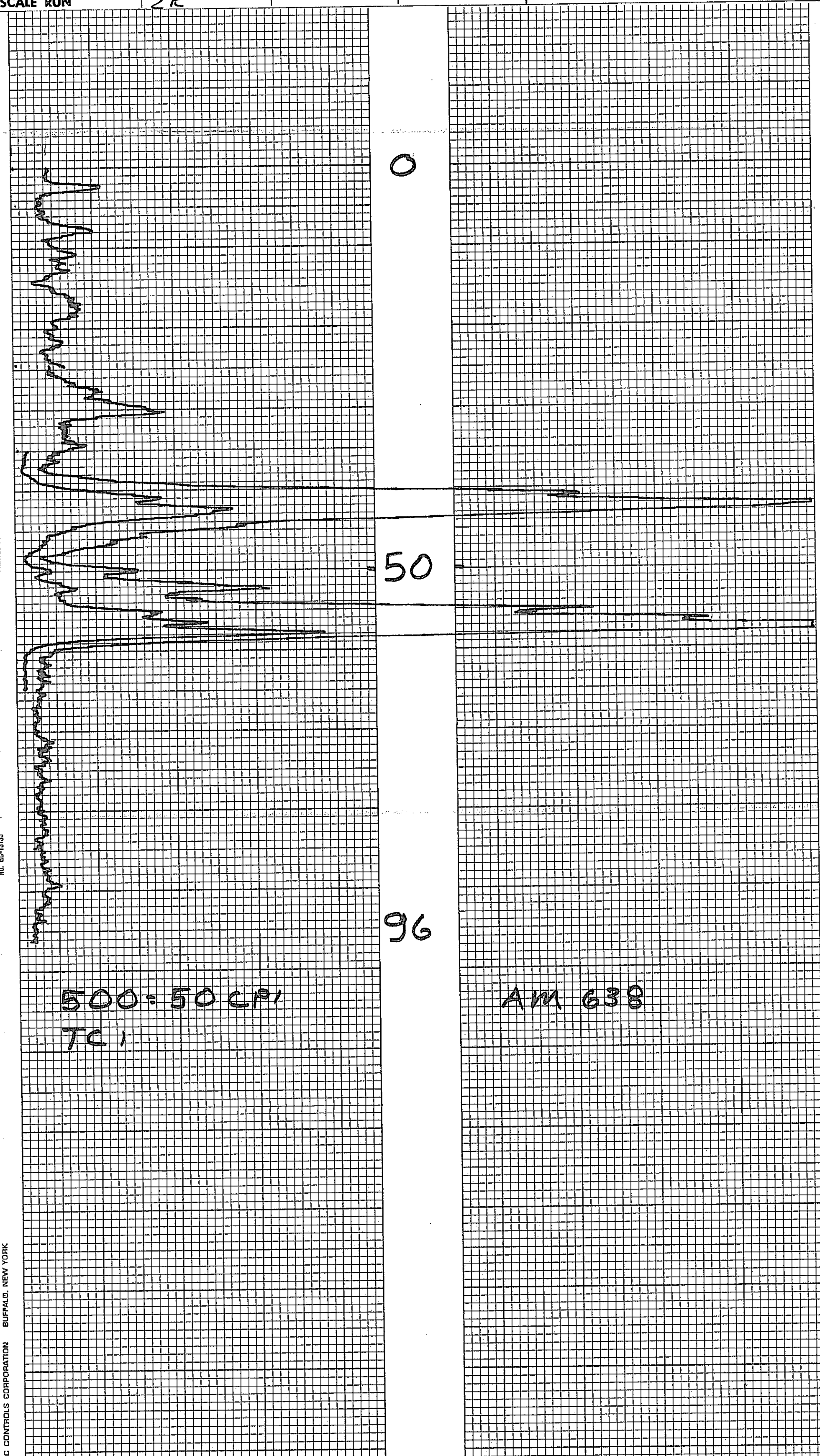
HOLE NO. AM 638

LOCATION ANDERSON MINE				GAMMA SCALE	500=50CPI
COUNTY YAVAPAI STATE AZ				PROBE TYPE	SCINT
GP. ELEV.				K-FACTOR	6.00 E-5
SEC. TWP. RGE.				DEAD TIME	9.4 MS
DATE	3-1-78			TIME CONSTANT	1
DEPTH DRILLED	95			PROBE DIA.	1 5/8
DEPTH LOGGED	96			CALIPER	-
FOOTAGE LOGGED				DIRECTIONAL SURVEY	-
HOLE DIAMETER	5 1/8			TEMPERATURE	-
WATER FACTOR	-			OPERATOR	ERICKSON
RESISTIVITY	-			DRILLER	
SELF POTENTIAL	-			CONTRACTOR	UNIVERSAL
	OHMS/INCH			LAST A.E.C. PIT RUN	2-24-78
	M.V./IN.			FLUID LEVEL	
REURNS	1ST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
BOTTOM	65				
TOP	35				
TOTAL FEET	30				
SCALE RUN	2k				

RECORDING CHARTS GRAPH.

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No. BC-1313



500=50 CPI
TC 1

AM 638

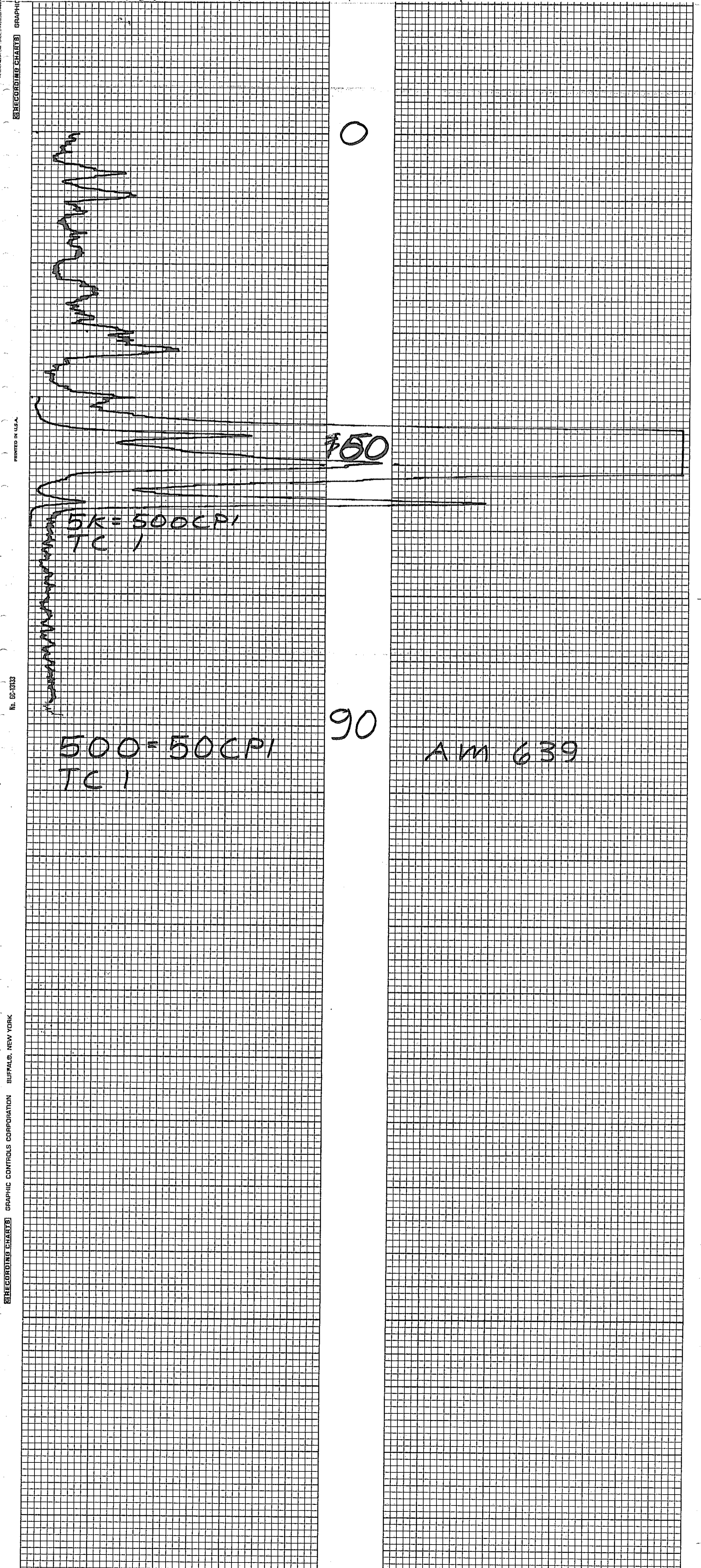
PHIC CONTROLS CORPORATION BUFFALO, NEW YORK

MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. Am 639

LOCATION ANDERSON MINE			GAMMA SCALE	500=50CPI
COUNTY YAVAPAI STATE AZ			PROBE TYPE	SCINT
GP. ELEV.			K-FACTOR	6.00E-5
SEC. TWP. RGE.			DEAD TIME	0.2 us
DATE	4-1-78		TIME CONSTANT	1
DEPTH DRILLED	90		PROBE DIA.	1 5/8
DEPTH LOGGED	90		CALIPER	-
FOOTAGE LOGGED			DIRECTIONAL SURVEY	-
HOLE DIAMETER	6		TEMPERATURE	-
WATER FACTOR	-		OPERATOR	ERICKSON
RESISTIVITY	-	OHMS/INCH	DRILLER	DENNIS
SELF POTENTIAL	-	M.V./IN.	CONTRACTOR	VENTURE
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN 2-24-78
BOTTOM	60			FLUID LEVEL
TOP	40			REMARKS:
TOTAL FEET	20			
SCALE RUN	5K			

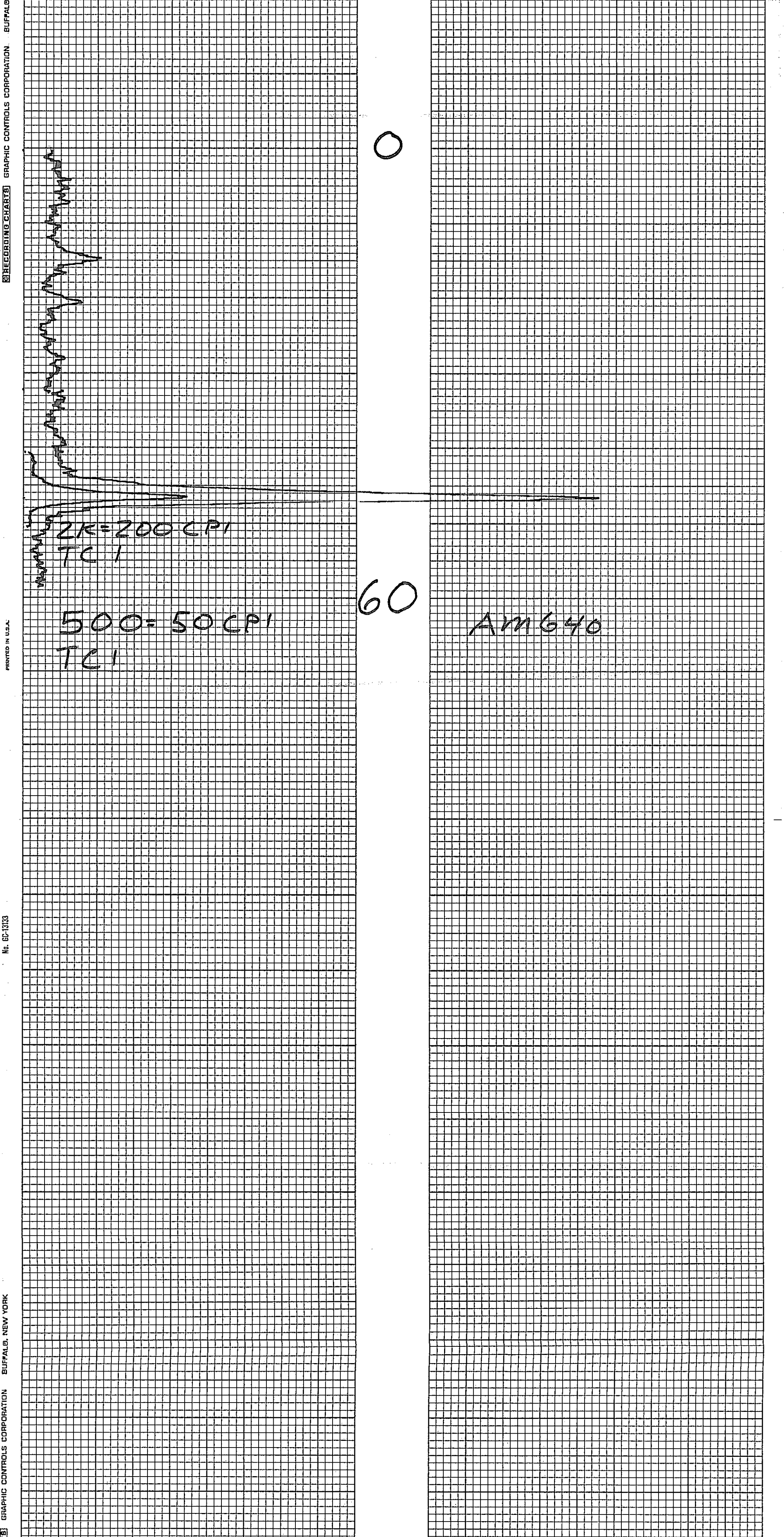


MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM640

LOCATION ANDERSON MINE				GAMMA SCALE	500=50CPI
COUNTY YAVAPAI STATE AZ				PROBE TYPE	SCINT
GP. ELEV.				K-FACTOR	6.00E-5
SEC. TWP. RGE.				DEAD TIME	9.2 μs
DATE	4-1-78			TIME CONSTANT	1
DEPTH DRILLED	60			PROBE DIA.	1 5/8
DEPTH LOGGED	60			CALIPER	-
FOOTAGE LOGGED				DIRECTIONAL SURVEY	-
HOLE DIAMETER	6			TEMPERATURE	-
WATER FACTOR	-			OPERATOR	ERICKSON
RESISTIVITY	-	OHMS/INCH		DRILLER	DENNIS
SELF POTENTIAL	-	M.V./IN.		CONTRACTOR	VENTURE
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN	2-24-78
BOTTOM	50			FLUID LEVEL	
TOP	40			REMARKS:	
TOTAL FEET	10				
SCALE RUN	2K				



PROJECT Anderson Mine

HOLE SIZE _____

AIR WATER

HOLE NO. AM 631

ELEVATION _____

NORTH _____

EAST _____

LOGGED BY CAF

DATE 3-16-78

SECTION _____

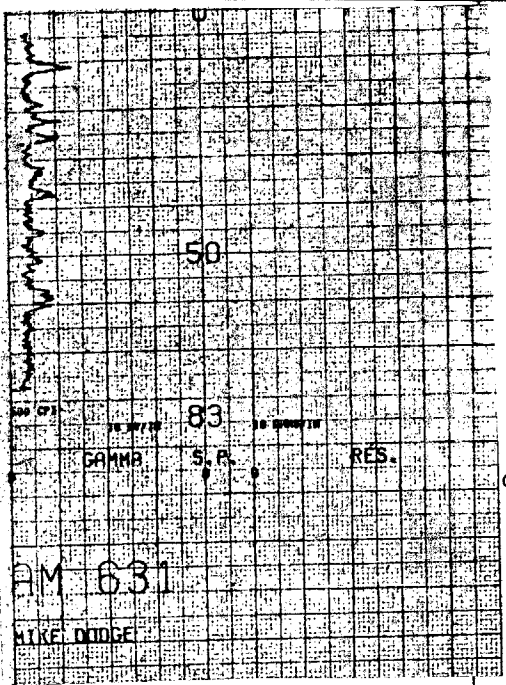
TOWNSHIP _____

RANGE _____

T.D. 85

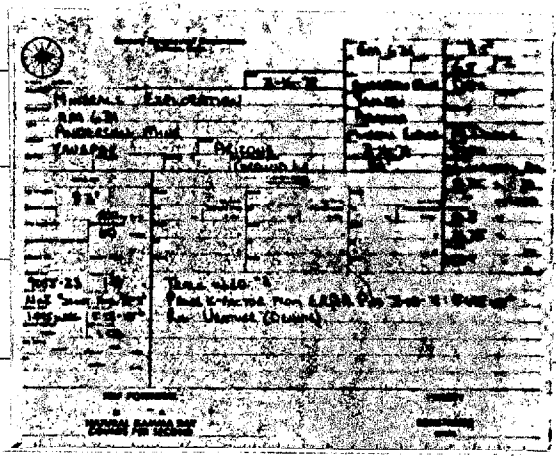
P.D. _____

GEOPHYSICAL LOG	DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
-----------------	-------	---	---	---	-----------	---------------



20						
40						
60						
80						
100						
120						
140						
160						
180						
200						
220						
240						
260						
280						
300						

siltst, Yel Tan
 silicified siltst GRY GRN
 siltst Yel GRN to GRN
 silicified siltst BRN + GRN Chert
 siltst, Yel Tan
 siltst Yel Tan to GRN Tan silicified
 siltst Red + Andesitic Volcanics, GRY BRN



PROJECT ANDERSON MINE

HOLE SIZE _____

AIR WATER

HOLE NO. AM 632

ELEVATION _____

NORTH _____

EAST _____

LOGGED BY K. TAYLOR

DATE 3/2/78

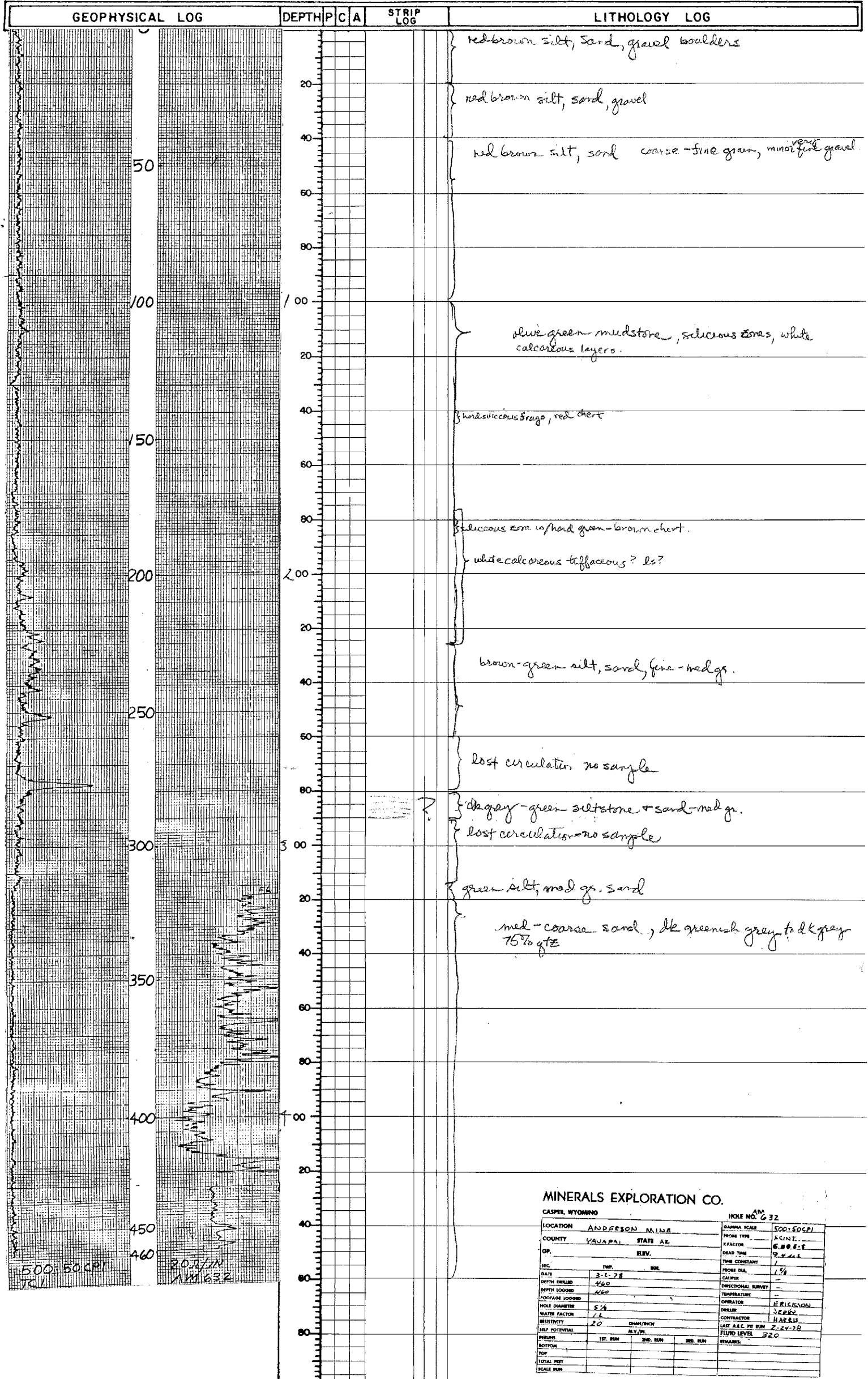
SECTION _____

TOWNSHIP _____

RANGE _____

T.D. 460

P.D. _____



500-500PI
JG

201/M
AM 632

MINERALS EXPLORATION CO.

CASPER, WYOMING		HOLE NO. <u>AM 632</u>	
LOCATION	ANDERSON MINE	DIPHA SCALE	500-500PI
COUNTY	WYOMING	PROBE TYPE	SCINT.
STATE	WYOMING	EFACOR	60000
ELEV.		DEAD TIME	9.00
DATE	3-2-78	TIME CONSTANT	1
DEPTH DRILLED	460	PROBE DIA.	1 1/2
DEPTH LOGGED	460	CALIPER	
FOOTAGE LOGGED		DIRECTIONAL SURVEY	
HOLE DIAMETER	5 1/2	TEMPERATURE	
WATER FACTOR	1.1	OPERATOR	ERICSSON
RESISTIVITY	20	DRILLER	VERRO
SELF POTENTIAL		CONTRACTOR	HARRIS
TOP		LAST A.C. PI RUN	224-28
BOTTOM		FLUID LEVEL	320
TOTAL FEET		REMARKS	
SCALE RUN			

PROJECT Anderson Mine

HOLE SIZE _____

AIR WATER

HOLE NO. AM 635

ELEVATION _____

NORTH _____

EAST _____

LOGGED BY CCH

DATE 3-6-78

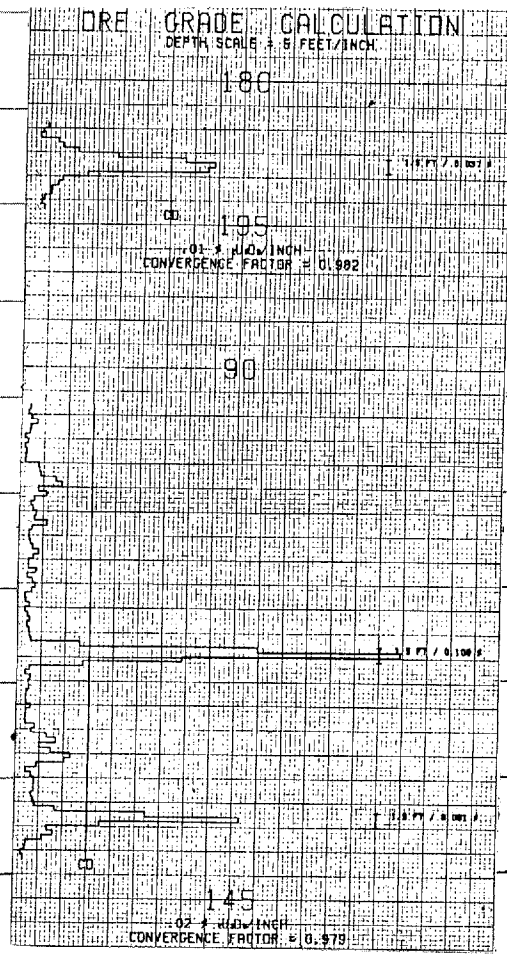
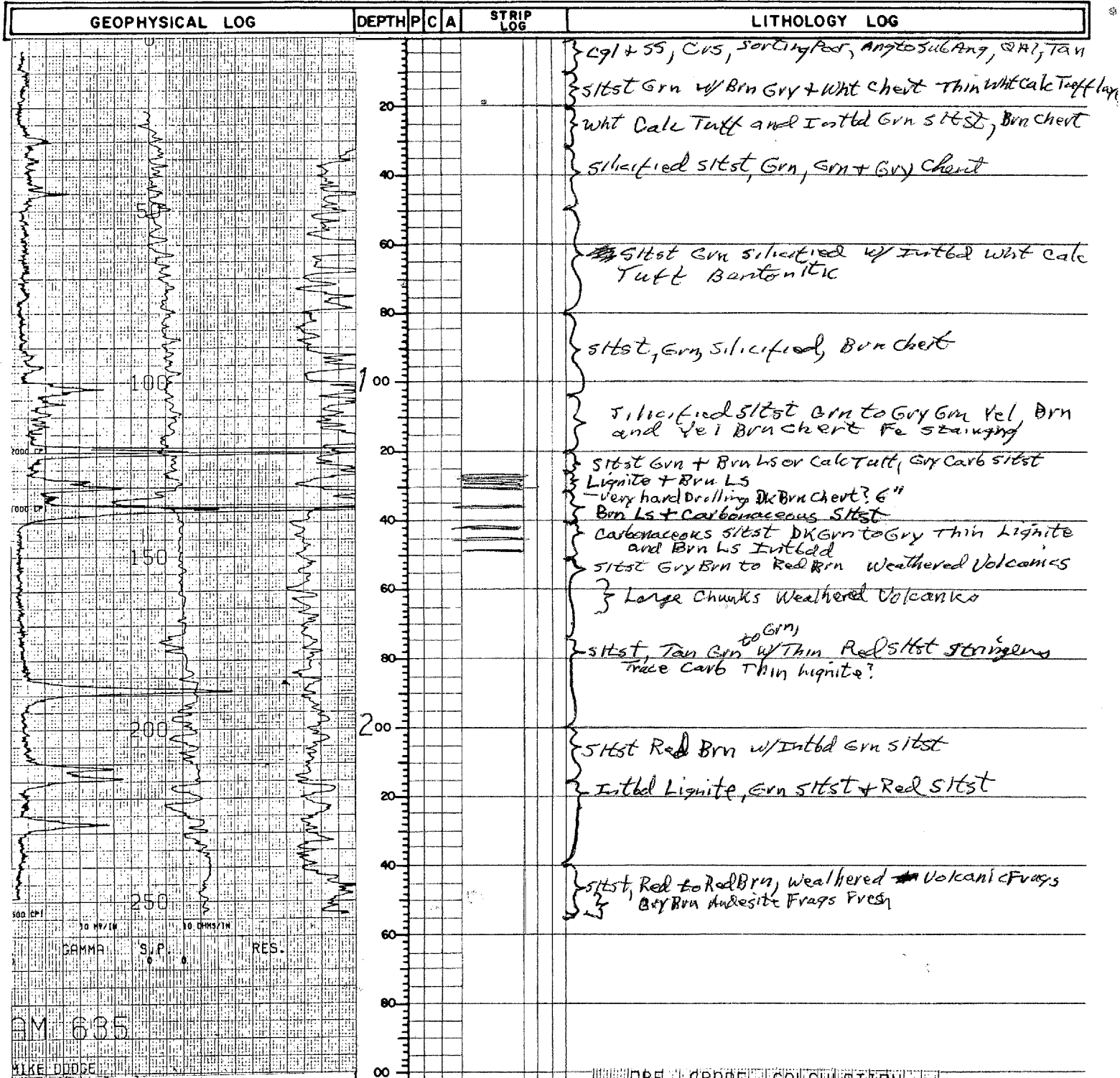
SECTION _____

TOWNSHIP _____

RANGE _____

T.D. 255

P.D. _____



Century Geophysical Corporation
Oroville, Cal.

AM 635 255
3-6-78
ANDERSON MINE
YAVAPAI
ARIZONA
MURKINS BARRE
M. DOOLE
1150
ARIZONA
3-6-78
GROUND LEVEL 258

MINERALS EXPLORATION
AM 635
ANDERSON MINE
YAVAPAI

255
30
60
90
120
150
180
210
240
270
300

TRACK USED: 02

PROJECT Anderson Mine

HOLE SIZE 5 1/8 AIR WATER

HOLE NO. AM 636

ELEVATION _____ NORTH _____

EAST _____

LOGGED BY CZH DATE 3-2-78

SECTION _____ TOWNSHIP _____

RANGE _____

T.D. 135 P.D. _____

GEOPHYSICAL LOG		DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
		0					stst Grn
		20					stst Grn + silicified stst + Gry Chert
		30					Wht Calc Tuff
		40					stst Grn w/ Abnt Gry Chert Layers
		50					silicified stst, Grn + Gry, Gry + Yel Brn Chert
		60					Wht Calc Tuff on Ls, Purple Chert, w/ Intbd Grn stst
		70					stst, Grn, silicified, w/ Gry Chert
		80					- Brn Chert
		90					Lignite and Grn silicified stst as Above
		100					Carbonaceous stst + Lignite + Grn stst
		110					- Bk + Dk Brn Chert
		120					Intbd Dk Grn stst
		135					Red Brn stst, weathered Volcanics Gry Brn

MINERALS EXPLORATION CO.

CASPER, WYOMING

LOCATION ANDERSON MINE HOLE NO. AM 636

COUNTY YAVAPAI STATE AZ

DATE 3-2-78 SCALE 500=50

DEPTH LOGGED 135 REFLECTOR 6.00E-5

HOLES LOGGED 54 OPERATOR ERLESON

WATER FACTOR - OPERATOR AL

RESISTIVITY - CONTRACTOR CONINGICAL

TEMPERATURE - LAST A.C. PT. RUN 3-2-78

FLUID LEVEL

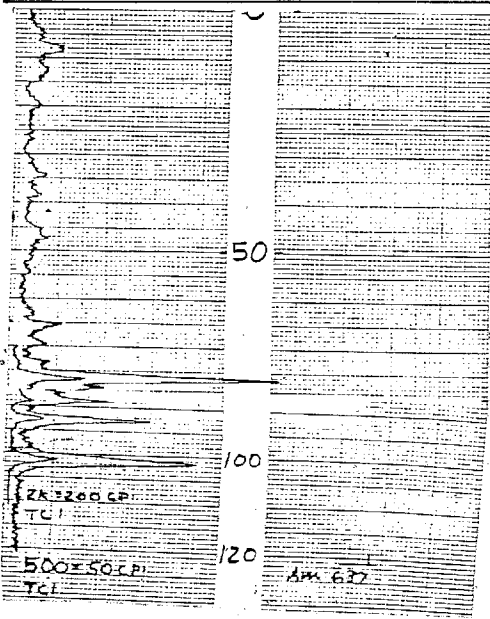
DEPTH	1ST. RUN	2ND. RUN	3RD. RUN
BOTTOM	<u>115</u>		
TOP	<u>85</u>		
TOTAL FEET	<u>30</u>		
SCALE RUN	<u>2K</u>		

PROJECT ANDERSON MINE HOLE SIZE 5/8 AIR WATER HOLE NO. AM 637

ELEVATION _____ NORTH _____ EAST _____ LOGGED BY K. TAYLOR DATE 3/2/78

SECTION _____ TOWNSHIP _____ RANGE _____ T.D. 120' P.D. _____

GEOPHYSICAL LOG **DEPTH** P C A **STRIP LOG** **LITHOLOGY LOG**



DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
0					
20					blue green to greenish grey mudstone, siliceous zones, white calcareous (tuffaceous?) soft.
40					
60					
80					clay, silt very fine sand, carbonaceous lignitic brown, grey, grey blue - lignitic zones.
100					
120					ordosite frags abundant
140					
160					
180					
200					
220					
240					
260					
280					
300					
320					
340					
360					
380					
400					
420					
440					
460					
480					
500					

MINERALS EXPLORATION CO.

CASPER, WYOMING HOLE NO. AM 637

LOCATION	ANDERSON MINE	GAUGES	500-50 CP
COUNTY	WYOMING	FRACK	500-5
STATE	WY	HEAD TIME	120
DATE	3-2-78	TIME CONSTANT	1
DEPTH DRILLED	120	PHONE NO.	12
DEPTH LOGGED	120	CALIBER	---
FOOTAGE LOGGED	120	DIRECTIONAL SURVEY	---
HOLES	5/8	TEMPERATURE	---
WATER FACTOR	---	OPERATOR	ERICKSON
DRILLER	---	DRESS	AL
CONTRACTOR	---	CONTRACTOR	LAURENCE
FLUID LEVEL	---	LAST REC. PR. NO.	2-21-78
REMARKS	---		

PROJECT ANDERSON MINE

HOLE SIZE 5 1/8" AIR WATER

HOLE NO. AM 638

ELEVATION _____ NORTH _____

EAST _____

LOGGED BY K TAYLOR DATE 3/1, '78

SECTION _____ TOWNSHIP _____

RANGE _____

T.D. 100' P.D. _____

GEOPHYSICAL LOG		DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
		0					green mudstone, white calcareous (tuffaceous?) zone
		20					
		40					grey to grey blue mudstone, carbonaceous zone lignited layers, calcareous
		50					
		60					brown mudstone w/ very fine sand
		80					red ss, very fine grain, no HCl rx, silty
		96					olive green to purplish grey sandstone basement volcanics black, gr. grains visible, hard, red filling in vugs.
		100					
		20					
		40					
	60						
	80						
	00						
	20						
	40						
	60						
	80						
	00						
	20						
	40						
	60						
	80						
	00						
	20						
	40						
	60						
	80						
	00						
	20						
	40						
	60						
	80						
	00						
	20						
	40						
	60						
	80						
	00						

MINERALS EXPLORATION CO.

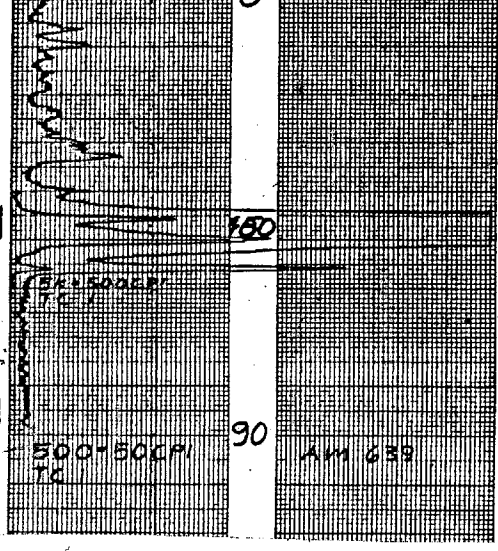
CASPER, WYOMING		HOLE NO. <u>AM 638</u>	
LOCATION <u>ANDERSON MINE</u>		GAMA SCALE <u>500-5000</u>	
COUNTY <u>WYOMING</u> STATE <u>WY</u>		PROJECT TYPE <u>SSINT</u>	
GP. <u>BLV</u>		K FACTOR <u>600 E.S.</u>	
DATE <u>3-1-78</u>		DEAD TIME <u>5.2 MIN</u>	
DEPTH DRILLED <u>96</u>		TIME CONSTANT <u>7</u>	
DEPTH LOGGED <u>96</u>		HOLE DIA. <u>1 1/8"</u>	
FOOTAGE LOGGED		CALIBER	
HOLE DIAMETER <u>5/8"</u>		DIRECTIONAL SURVEY	
WATER FACTOR		TEMPERATURE	
RESISTIVITY		OPERATOR <u>ERICKSON</u>	
SHEATH POTENTIAL		DEALER	
WINDS		CONTRACTOR <u>COMMERCIAL</u>	
SPEED		LAST A.C. PI RUN <u>R-24-78</u>	
DIRECTION		FLUID LEVEL	
TOTAL FEET		THALES	
SCALE RUN			

PROJECT Anderson Mine HOLE SIZE _____ AIR WATER HOLE NO. AM639

ELEVATION _____ NORTH _____ EAST _____ LOGGED BY CAH DATE 4-1-78

SECTION _____ TOWNSHIP _____ RANGE _____ T.D. 80 P.D. _____

GEOPHYSICAL LOG **DEPTH** **P** **C** **A** **STRIP LOG** **LITHOLOGY LOG**



DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
0					silicified Grn siltst Wht calc Tuff silicified
20					silicified siltst Grn Grn, Grn + Yel Brn chert
40					Wht calc Tuff Lt Brn + Purple Brn chert siltst, Grn siltst, Yel Brn Carbonaceous siltst + Lignite Grn Brn to Grn siltst, Grn
60					Red siltst Andositic Volcanics Grn Brn
80					
100					
120					
140					
160					
180					
200					
220					
240					
260					
280					
300					
320					
340					
360					
380					
400					
420					
440					
460					
480					
500					

MINERALS EXPLORATION CO.

ASPER, WYOMING HOLE NO. AM 639

LOCATION	<u>ANDERSON MINE</u>	OWNER	<u>MINERALS EXPLORATION CO.</u>
COUNTY	<u>WYOMING</u>	STATE	<u>WY.</u>
SECTION	<u>180</u>	TOWNSHIP	<u>180</u>
RANGE	<u>80</u>	NEEDS	<u>180</u>
DATE	<u>4-1-78</u>	LOGGERS	<u>CAH</u>
LOGGERS	<u>CAH</u>	CONTRACTOR	<u>MINERALS EXPLORATION CO.</u>
SCALE	<u>1:1</u>	FLUID LEVEL	<u>2-1-78</u>
DEPTH	<u>80</u>	REMARKS	
TEMP	<u>40</u>		
WIND	<u>20</u>		
WAVE	<u>50</u>		

PROJECT ANDERSON MINE

HOLE SIZE _____

AIR WATER

HOLE NO. AM640

ELEVATION _____

NORTH _____

EAST _____

LOGGED BY K. TAYLOR DATE 4/1/78

SECTION _____

TOWNSHIP _____

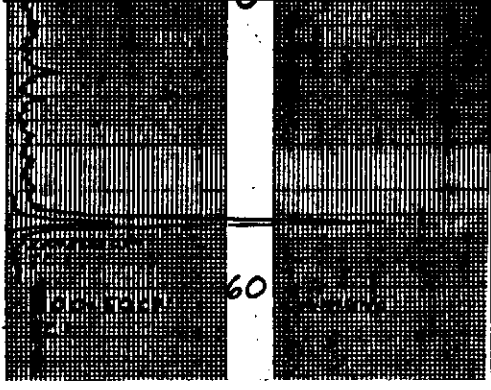
RANGE _____

T.D. 60

P.D. _____

VEIN LIKE

GEOPHYSICAL LOG	DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
-----------------	-------	---	---	---	-----------	---------------



20						} green to brownish green moderately siliceous mudstn.
40						} green mudstn.
60						} brownish red mudstn, rebarite frags
80						
100						
120						
140						
160						
180						
200						
220						
240						
260						
280						
300						
320						
340						
360						
380						
400						
420						
440						
460						
480						
500						
520						
540						
560						
580						
600						
620						
640						
660						
680						
700						
720						
740						
760						
780						
800						
820						
840						
860						
880						
900						
920						
940						
960						
980						
1000						

MINERALS EXPLORATION CO.

NAME _____		JOB NO. <u>AM640</u>	
ADDRESS _____		PHONE NO. _____	
CITY _____		STATE _____	
ZIP _____		COUNTRY _____	
DATE _____		TIME _____	
BY _____		FOR _____	
TITLE _____		PROJECT _____	
LOCATION _____		SHEET _____	
SCALE _____		DRAWN BY _____	
CHECKED BY _____		APPROVED BY _____	
DATE _____		TIME _____	
BY _____		FOR _____	
TITLE _____		PROJECT _____	
LOCATION _____		SHEET _____	
SCALE _____		DRAWN BY _____	
CHECKED BY _____		APPROVED BY _____	
DATE _____		TIME _____	