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MINERALS EXPLORATION CO.

CASPER, WYOMING

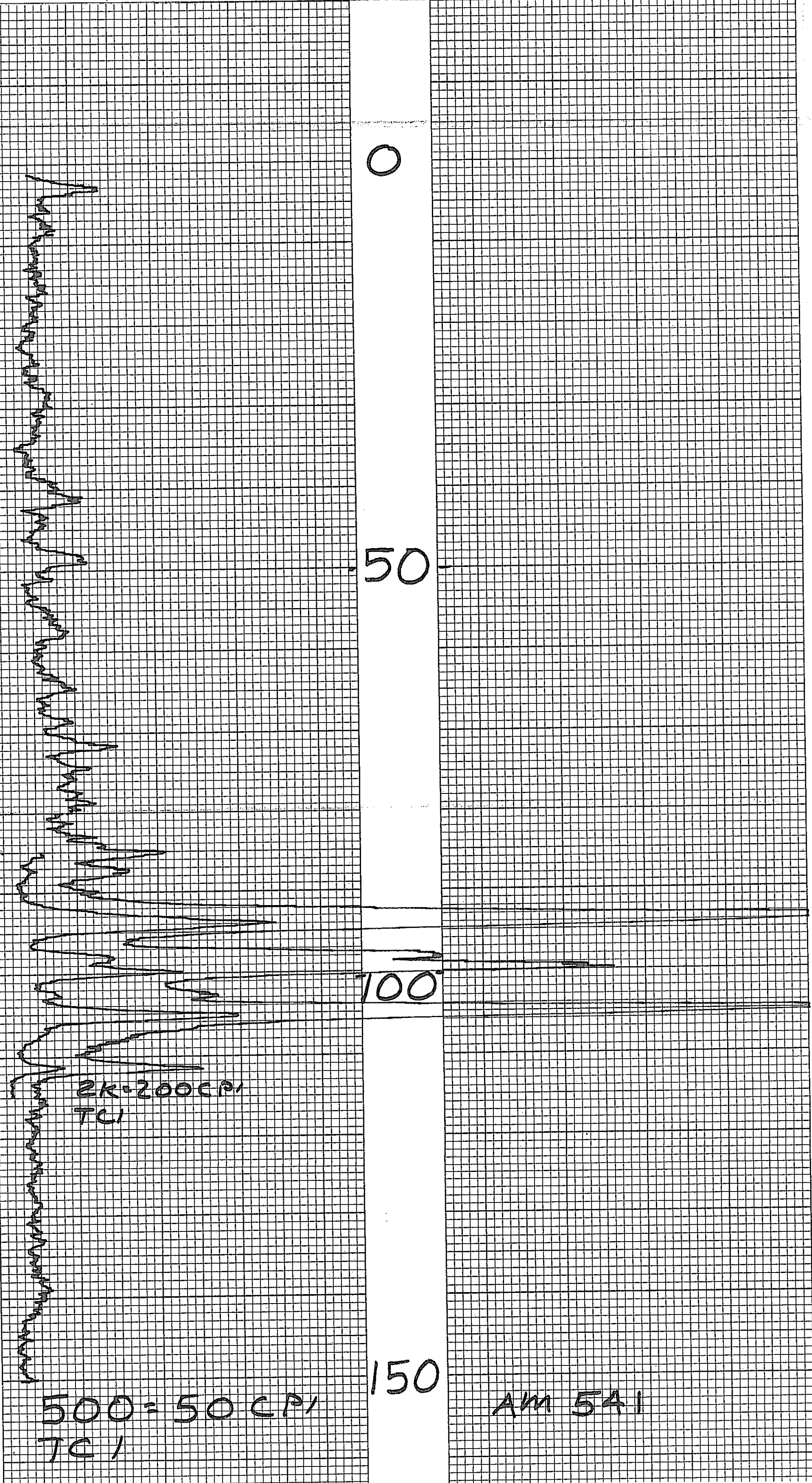
HOLE NO. AM 541

LOCATION ANDERSON MINE				GAMMA SCALE	500=50CP1
COUNTY YAVAPAI STATE AZ				PROBE TYPE	SCINT
GP. ELEV.				K-FACTOR	6.00E-5
SEC. TWP. RGE.				DEAD TIME	9.2us
DATE	3-15-78			TIME CONSTANT	1
DEPTH DRILLED	150			PROBE DIA.	1 5/8
DEPTH LOGGED	150			CALIPER	-
FOOTAGE LOGGED				DIRECTIONAL SURVEY	-
HOLE DIAMETER	5 7/8			TEMPERATURE	-
WATER FACTOR	-			OPERATOR	ERICKSON
RESISTIVITY	- OHMS/INCH			DRILLER	AL
SELF POTENTIAL	- M.V./IN.			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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No. 6C-13133

RECORDING CHARTS GRAPHIC CONTROLS CORPORATION BUFFALO, NEW YORK

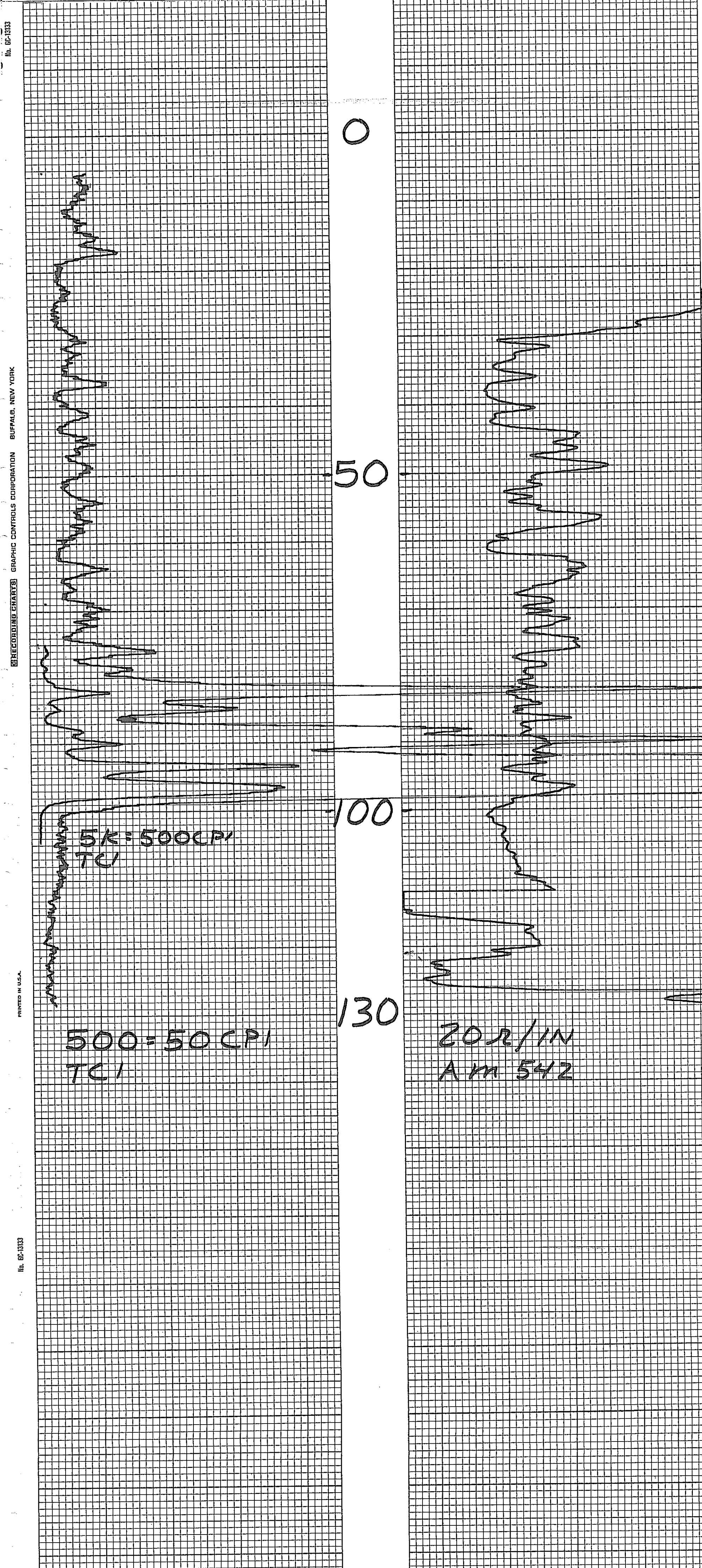


MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 542

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	9.2ms
DATE	3-16-78			TIME CONSTANT	1
DEPTH DRILLED	130			PROBE DIA.	1 5/8
DEPTH LOGGED	130			CALIPER	-
FOOTAGE LOGGED				DIRECTIONAL SURVEY	-
HOLE DIAMETER	5 1/8			TEMPERATURE	-
WATER FACTOR	1.2			OPERATOR	ERICKSON
RESISTIVITY	20 OHMS/INCH			DRILLER	AL
SELF POTENTIAL	M.V./IN.			CONTRACTOR	UNIVERSAL
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN	
BOTTOM	105			FLUID LEVEL	
TOP	75			REMARKS:	
TOTAL FEET	30				
SCALE RUN	5k				



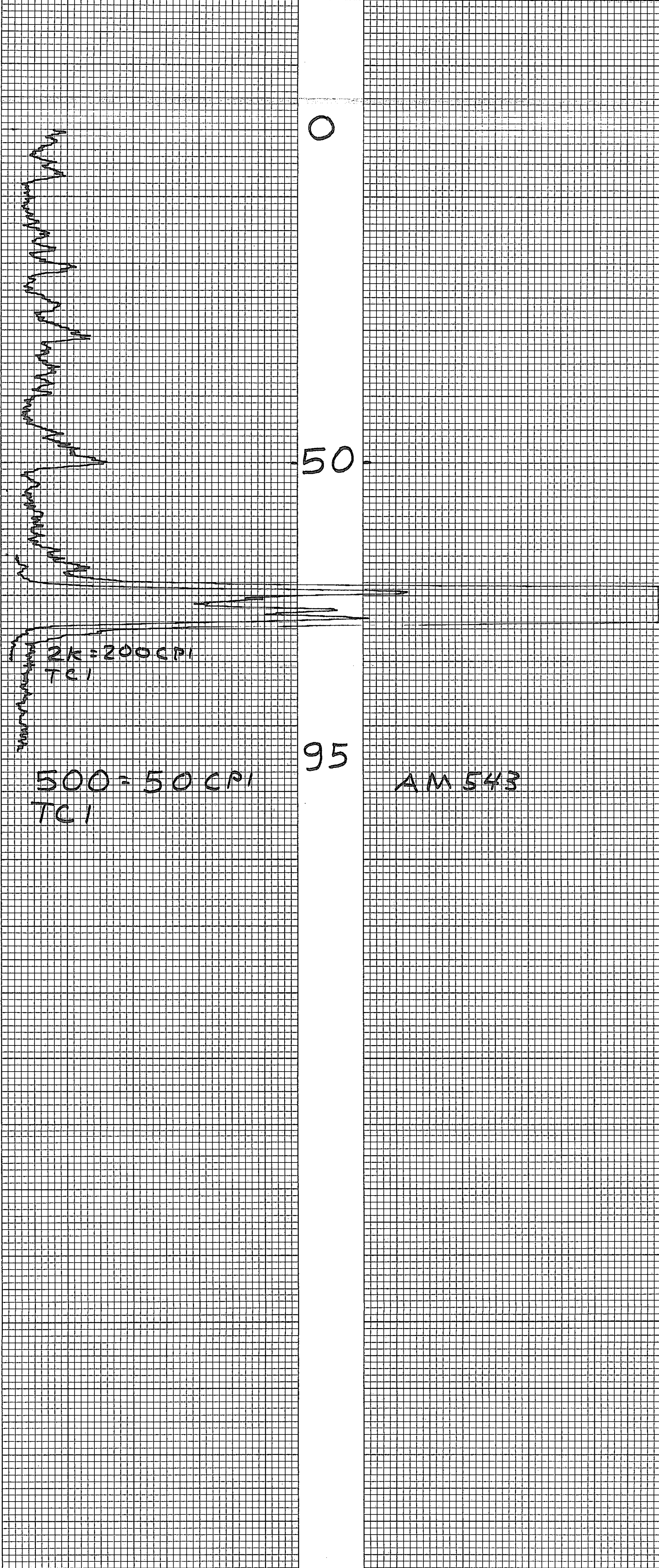


MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 543

LOCATION			ANDERSON MINE		GAMMA SCALE	500=50CPI
COUNTY			YAVAPAI STATE AZ		PROBE TYPE	SCINT
GP.			ELEV.		K-FACTOR	6.00 E-5
SEC.			TWP.		DEAD TIME	9.2ms
DATE			3-15-78		TIME CONSTANT	1
DEPTH DRILLED			95		PROBE DIA.	1 5/8
DEPTH LOGGED			95		CALIPER	-
FOOTAGE LOGGED					DIRECTIONAL SURVEY	-
HOLE DIAMETER			5 1/2		TEMPERATURE	-
WATER FACTOR			-		OPERATOR	ERICKSON
RESISTIVITY			-		DRILLER	AL
SELF POTENTIAL			-		CONTRACTOR	UNIVERSAL
RERUNS			1ST. RUN		LAST A.E.C. PIT RUN 2-24-78	
BOTTOM			80		FLUID LEVEL	
TOP			65		REMARKS:	
TOTAL FEET			15			
SCALE RUN			2K			



RECORDING

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No. SC-1313

BUFFALO, NEW YORK

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RECORDING CHARTS

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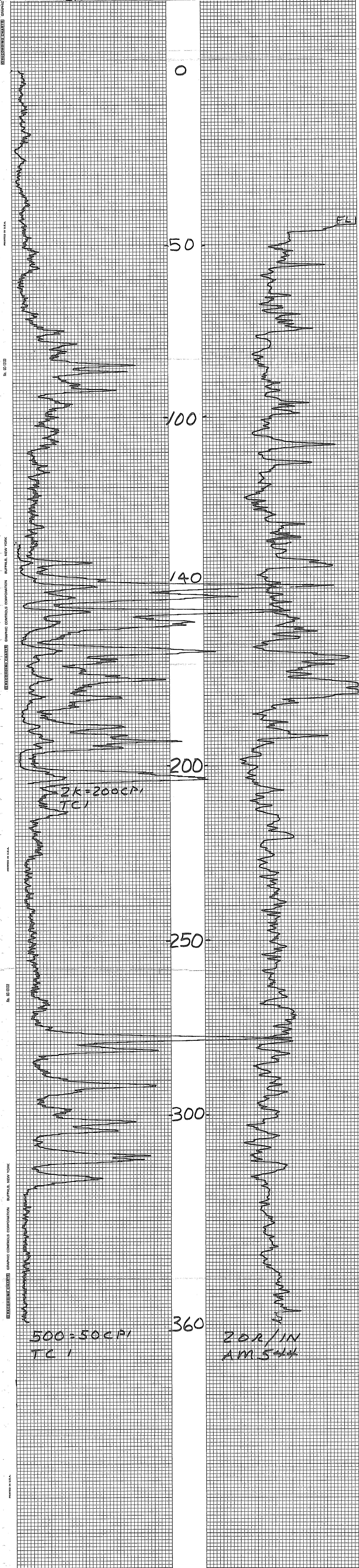


MINERALS EXPLORATION CO.

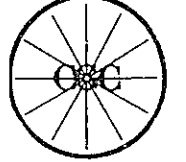
CASPER, WYOMING

HOLE NO. AM 544

LOCATION ANDERSON MINE				GAMMA SCALE	500=50CPI
COUNTY YAVAPAI STATE AZ				PROBE TYPE	SCINT
GP.				K-FACTOR	5.00 E-5
ELEV.				DEAD TIME	9.4 MS
SEC.	TWP.	RGE.		TIME CONSTANT	1 SEC
DATE	2-28-78			PROBE DIA.	1 5/8
DEPTH DRILLED	360			CALIPER	-
DEPTH LOGGED	360			DIRECTIONAL SURVEY	-
FOOTAGE LOGGED	430			TEMPERATURE	-
HOLE DIAMETER	5 1/8			OPERATOR	ERICKSON
WATER FACTOR	1.2			DRILLER	JIM
RESISTIVITY	20 OHMS/INCH			CONTRACTOR	HARRIS
SELF POTENTIAL	- M.V./IN.			LAST A.E.C. PIT RUN	2-24-78
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	FLUID LEVEL	40
BOTTOM	205			REMARKS:	
TOP	135				
TOTAL FEET	70				
SCALE RUN	2K				







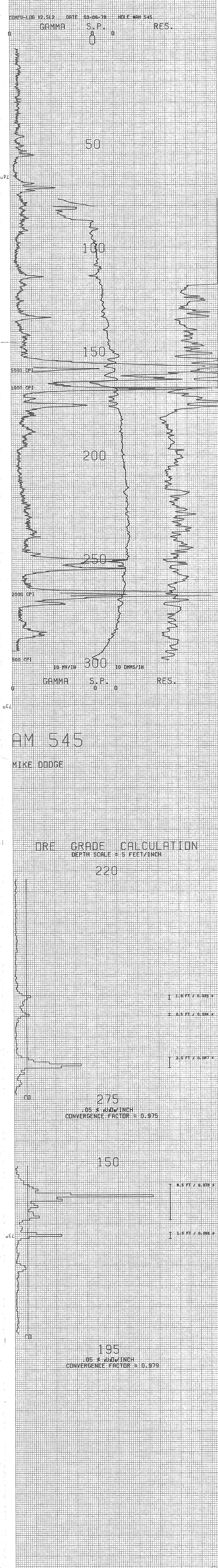
COMPANY MINERALS EXPLORATION		DATE 3-6-78		AREA ANDERSON MINE		HOLE NO. AM545	
BORE HOLE AM 545		COUNTY YAVAPAI		STATE ARIZONA		TOWNSHIP GROUND LEVEL	
AREA ANDERSON MINE		DATE 3-6-78		COMPANY MINERALS EXPLOR		OPERATOR M. DODGE	
COUNTY YAVAPAI		TOTAL FATHOMS LOGGED 300		UNIT NO. 7750		LOCATION WICKENBURG, AZ	
SECTION		TOWNSHIP		RANGE		LOGGING SPEED 300	
INITIAL RUN		SCALE		SCALE		SCALE	
T.D. LOGGED 300'		SCALE = Cps. Per In. LOGGING SPEED 300 F./Min.		SCALE = Cps. Per In. LOGGING SPEED 300 F./Min.		SCALE = Cps. Per In. LOGGING SPEED 300 F./Min.	
GAMMA SCALE		T.C. Sec. F./Min.		T.C. Sec. F./Min.		T.C. Sec. F./Min.	
TIME CONSTANT		FROM		FROM		FROM	
LOGGING SPEED 60 F./Min.		F./Min.		F./Min.		F./Min.	
CALIBRATION & PROBE DATA		TO		TO		TO	
SOURCE NO.		TOTAL		TOTAL		TOTAL	
SOURCE VALUE		TOTAL		TOTAL		TOTAL	
PROBE NO. 9055-46		PROBE SIZE 1 7/8"		TYPE & SIZE NAI SCINT. XTAL 3/8" x 4"		DEAD TIME > 100 SEC.	
WATER FACTOR 1.135		AIR FACTOR 1.00		RES. SCALE 10 OHMS PER 1 INCH		S.P. 10 MV/IN	
RES. SCALE		S.P.		RES.		S.P.	
S.P.		RES.		S.P.		RES.	

SELF POTENTIAL

DENSITY

NATURAL GAMMA RAY  
COUNTS PER SECOND

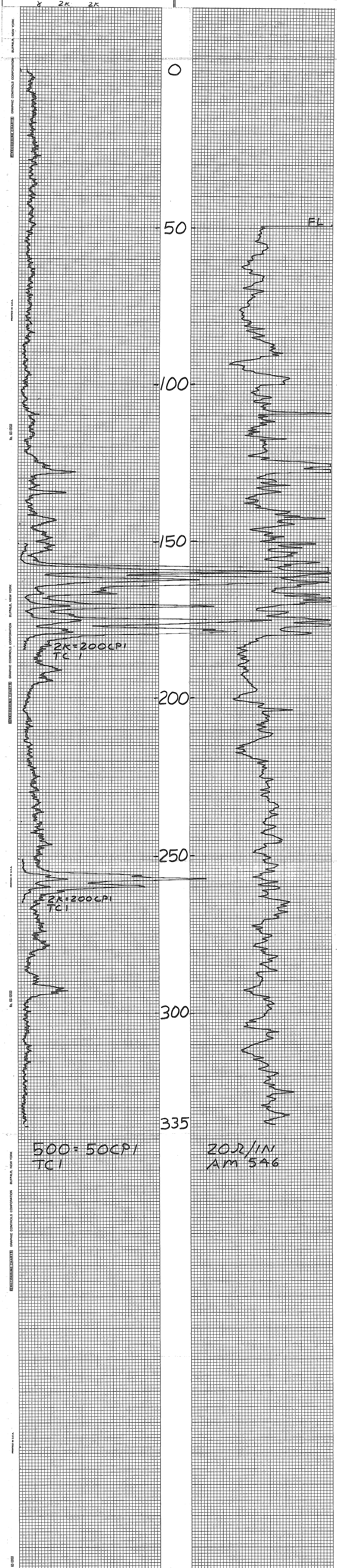
RESISTANCE  
OHMS





AREA ANDERSON MINE			HOLE NO. AM 546
GRID POINT		ELEVATION	
COUNTY YAVAPAI	STATE AZ		
SEC.	TWP.	RGE.	<u>GAMMA - GAMMA DENSITY</u>

BOREHOLE DATA		LOG DATA	
DATE	3-21-78	TOTAL DEPTH LOGGED	335 FT.
DRILLER	VERN / HARRIS	TOTAL FOOTAGE LOGGED	385 FT.
DRILLER DEPTH	340 FT.	LOG SPEED	15 FT./MIN.
BIT SIZE	5/8 IN.	LOG SCALE	500=50 CPS/IN. T.C. 1
FLUID LEVEL	50 FT.	DETECTOR TYPE	SCINT
CSG.	K=6.00E-5, D1=9.2 uS	DETECTOR SIZE	CENTRALIZED
REMARKS	RERUN	SOURCE TYPE	SOURCE SIZE
	BOT 265 185	TRK. NO.	61
	TOP 250 150	OPERATOR	ERICKSON
	TOT 15 35		

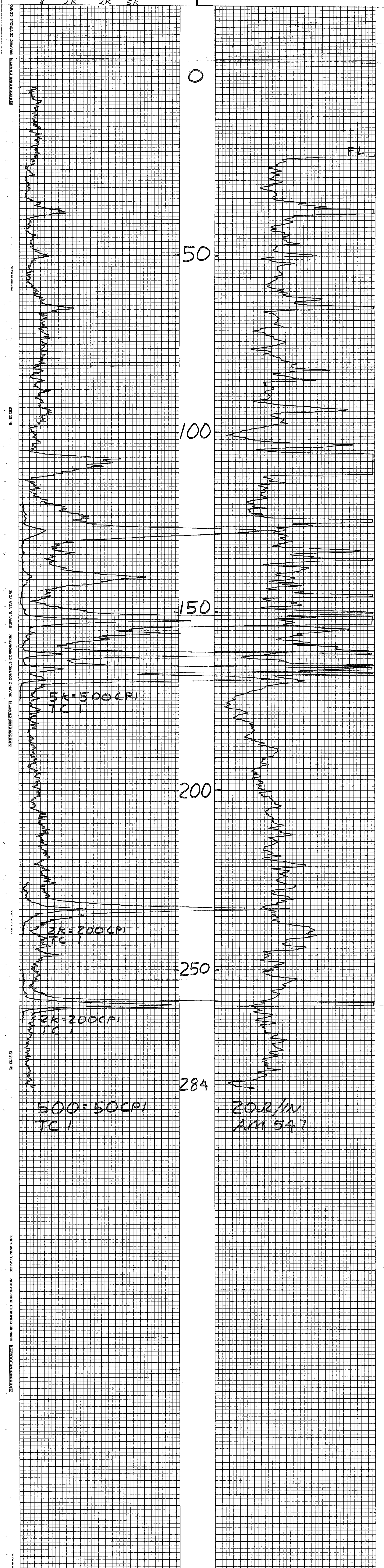




AREA ANDERSON MINE			HOLE NO. Am 547
GRID POINT		ELEVATION	
COUNTY YAVAPAI		STATE AZ	
SEC.	TWP.	RGE.	

GAMMA - GAMMA DENSITY

BOREHOLE DATA		LOG DATA	
DATE	3-22-78	TOTAL DEPTH LOGGED	284 FT.
DRILLER	VERN / HARRIS	TOTAL FOOTAGE LOGGED	369 FT.
DRILLER DEPTH	280 FT.	LOG SPEED	15 FT./MIN.
BIT SIZE	5 1/8 IN.	LOG SCALE	500 = 50 CPS/IN. T.C. 1
FLUID LEVEL	FT.	DETECTOR TYPE	SCINT DETECTOR SIZE
CSG.	K = 6.00E-5, Dt = 9.2ms	DECENTRALIZED	CENTRALIZED
REMARKS	RERUN	SOURCE TYPE	SOURCE SIZE
	BOT 265 240 175	TRK. NO.	61
	TOP 250 225 120	OPERATOR	ERICKSON
	TOT 15 15 55		
	V 25 25 55		



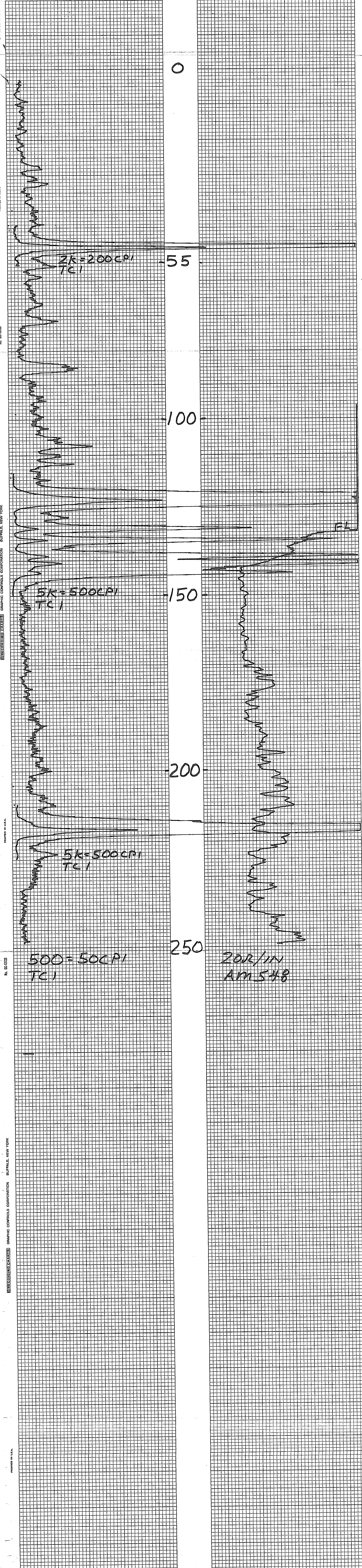


MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. Am 548

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 $\mu$ s
DATE 3-4-78				TIME CONSTANT	1
DEPTH DRILLED 255				PROBE DIA.	1 5/8
DEPTH LOGGED 250				CALIPER	-
FOOTAGE LOGGED				DIRECTIONAL SURVEY	-
HOLE DIAMETER 5				TEMPERATURE	-
WATER FACTOR 1.2				OPERATOR	ERICKSON
RESISTIVITY 20 OHMS/INCH				DRILLER	AL
SELF POTENTIAL - M.V./IN.				CONTRACTOR	UNIVERSAL
RERUNS 1ST. RUN 2ND. RUN 3RD. RUN				LAST A.E.C. PIT RUN	2-24-78
BOTTOM 225 150 55				FLUID LEVEL	132
TOP 210 115 45				REMARKS:	
TOTAL FEET 15 35 10					
SCALE RUN 5K 5K 2K					





3-66-E SP 11748B		3-16-78		ANDERSON MNE		H <sub>2</sub> O + FOAM	
COMPANY MINERALS EXPLORATION				COUNTRY YAVAPAI		DENSITY	
BORE HOLE AM 549				STATE ARIZONA		VISCOSITY	
AREA ANDERSON MINE				COMPANY MINERALS EXPLOR.		RESISTIVITY	
COUNTY YAVAPAI				DATE 3-16-78		OPERATOR M. DODGE	
		STATE ARIZONA		UNIT NO. 7750			
SECTION		TOWNSHIP		RANGE		LOCATION WICKENBERG AZ.	
				LOG MEASURED FROM GROUND LEVEL			
				TOTAL FOOTAGE LOGGED 177			
INITIAL RUN				GAMMA RERUNS (Initial run offscale)			
T.D. LOGGED 177				SCALE		SCALE	
				= Cps. Per In.		= Cps. Per In.	
GAMMA SCALE				LOGGING SPEED		LOGGING SPEED	
= 500 Cps. Per In.				T.C. Sec. Ft./Min.		T.C. Sec. Ft./Min.	
TIME CONSTANT				FROM		FROM	
LOGGING SPEED 60 Ft./Min.							
CALIBRATION & PROBE DATA				TO		TO	
				Ft.		Ft.	
SOURCE NO.				TOTAL		TOTAL	
SOURCE VALUE							
PROBE NO.				PROBE SIZE			
9055-23				1 7/8 In.			
DETECTOR TYPE & SIZE				K FACTOR			
NAI SCINT. XTAL 7/8 x 4"				5.58 x 10 <sup>-6</sup>			
DEAD TIME				AIR FACTOR			
1.075 μsec.				1.00			
WATER FACTOR							
1.135							
RES. SCALE							
10 ohms per 1 inches							
S.P.							
10 Mw/in.							

**TRACK USED: #1**

**PROBE K-FACTOR FROM E.R.O.A. PITS 3-10-78: 5.695 x 10<sup>-6</sup>**

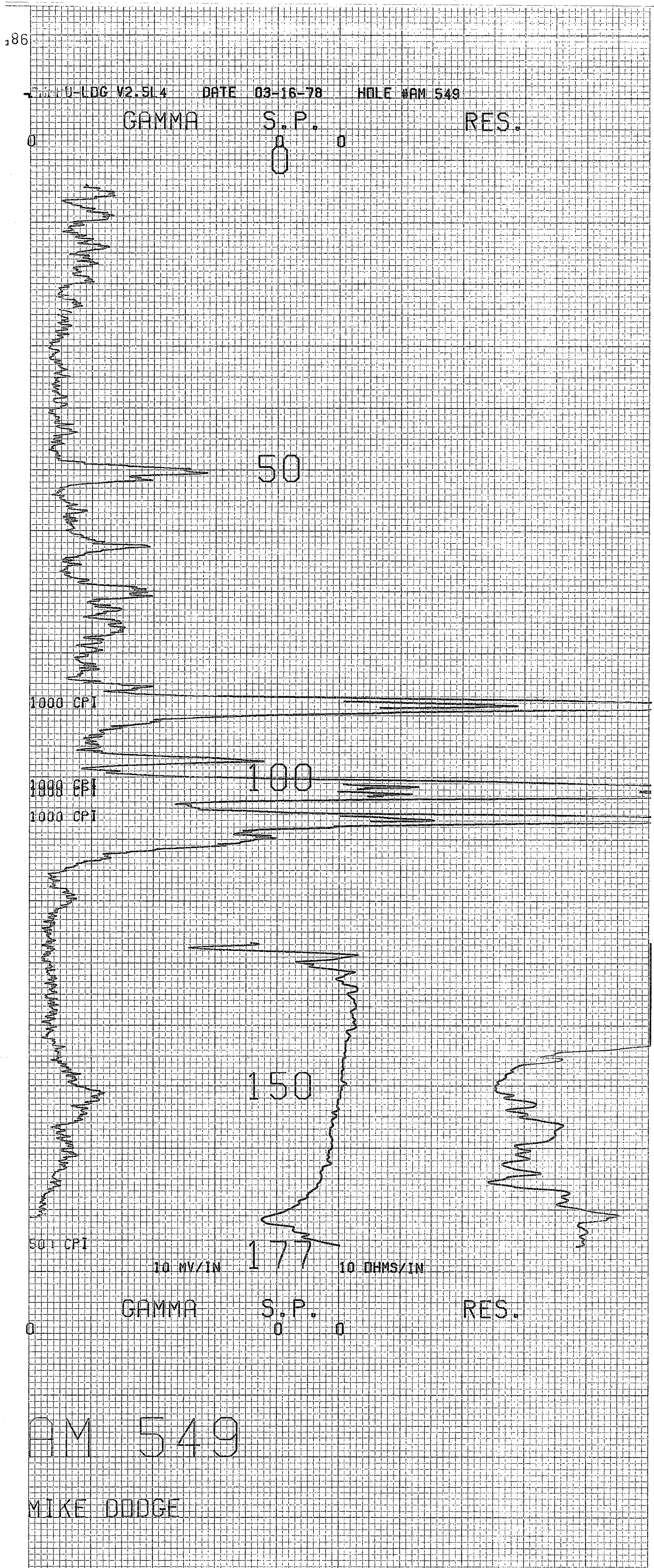
**RIG: UNIVERSAL**

SELF POTENTIAL

|◀ MV ▶| +

NATURAL GAMMA RAY  
COUNTS PER SECOND

DENSITY  
RESISTANCE  
OHMS



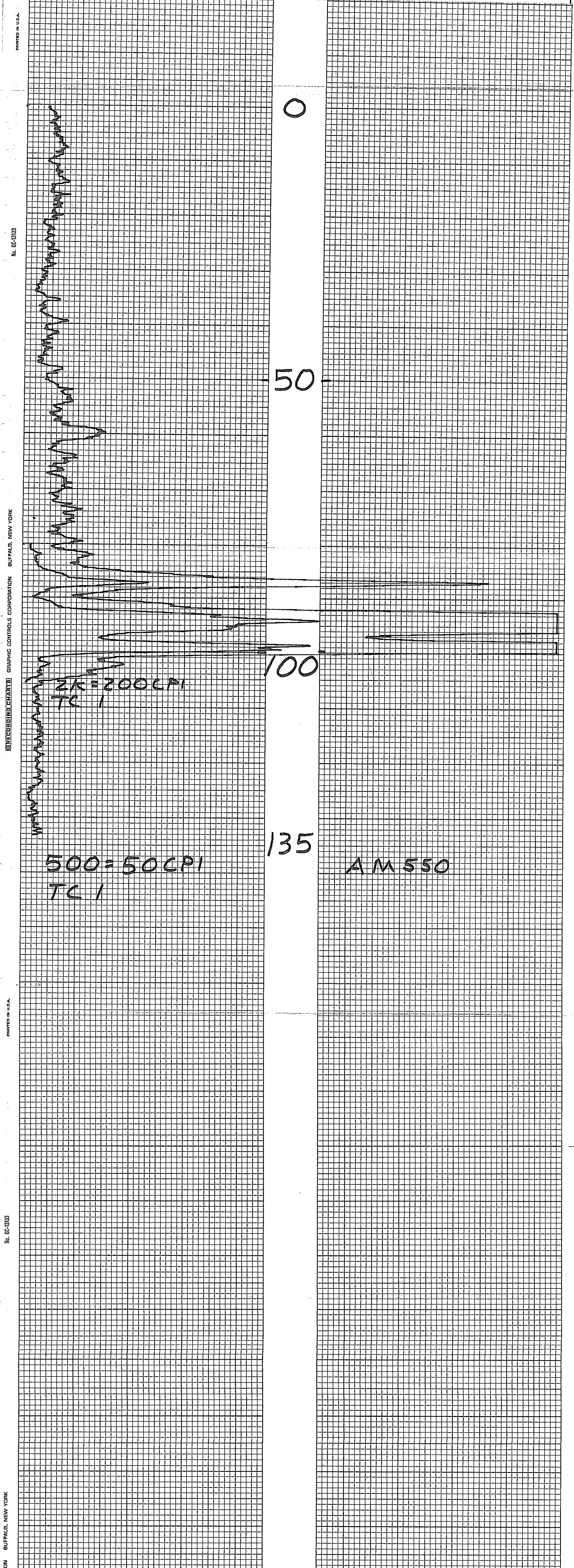


MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 550

LOCATION		ANDERSON MINE		GAMMA SCALE	500=50CPI
COUNTY		YAVAPAI STATE AZ		PROBE TYPE	SCINT
GP.		ELEV.		K-FACTOR	6.00E-5
SEC.		TWP.		DEAD TIME	9.245
DATE		3-27-78		TIME CONSTANT	1
DEPTH DRILLED		135		PROBE DIA.	1 5/8
DEPTH LOGGED		135		CALIPER	-
FOOTAGE LOGGED				DIRECTIONAL SURVEY	-
HOLE DIAMETER		6		TEMPERATURE	-
WATER FACTOR		-		OPERATOR	ERICKSON
RESISTIVITY		-		DRILLER	ED
SELF POTENTIAL		-		CONTRACTOR	VENTURE
RERUNS		1ST. RUN		LAST A.E.C. PIT RUN 2-24-78	
BOTTOM		105		FLUID LEVEL	
TOP		80		REMARKS:	
TOTAL FEET		25			
SCALE RUN		2K			



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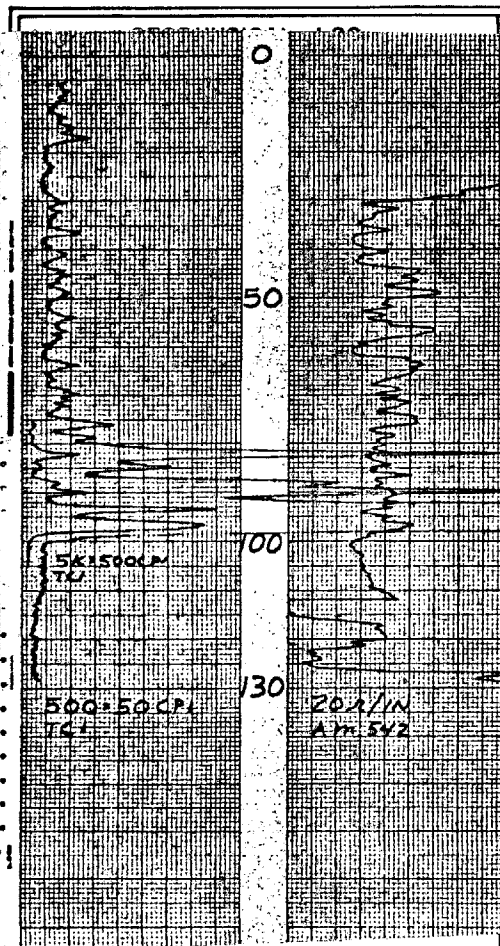
PROJECT Anderson Mine HOLE SIZE \_\_\_\_\_ ☐ AIR ☒ WATER HOLE NO. AM 542

**HOLE SIZE**

☐ AIR ☒ WATERHOLE NO. AM 542

ELEVATION \_\_\_\_\_ NORTH \_\_\_\_\_ EAST \_\_\_\_\_ LOGGED BY C. J. [signature] DATE 5-15-78

SECTION \_\_\_\_\_ TOWNSHIP \_\_\_\_\_ RANGE \_\_\_\_\_ T.D. 150 P.D. \_\_\_\_\_



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

0					siltst, Grn
20					siltst silicified, Pink Brn
40					silicified siltst, Grn, Gry chert wht calc tuff + silicified siltst
60					silicified siltst, Gry Grn, Gry+Brn chert
80					wht Calc Tuff silicified Red Brn chert
100					V. Silicified chert Tan Grn Red Brn + Purple Brn chert
120					Thin lignite
140					Carbonaceous siltst + lignite, DK Gry to Blk
160					siltst Brn to Red Brn Andesitic Volcanic Frag.
180					Andesitic Volcanics Gry Brn

**MINERALS EXPLORATION CO.**

CAMP WINDY		HOLE NO. A-10	
DATE	APRIL 1964	DRILLER	J. H. BROWN
LOGGERS	M. J. BROWN	SUPERVISOR	J. H. BROWN
TIME	8:00 AM	LOCATION	WINDY CAMP
DEPTH	0 - 100 FT	DIAMETER	4 IN
ROCK TYPE	AND. VOLCANIC	COLOR	BROWN
TEXTURE	FINE GRained	STRUCTURE	CLASTIC
WEATHERING	SLIGHTLY WEATHERED	FRAGILITY	BRITTLE
COMPOSITION	SiO <sub>2</sub> 65%, Al <sub>2</sub> O <sub>3</sub> 15%, FeO 10%, CaO 5%, MgO 5%, K <sub>2</sub> O 2%, Na <sub>2</sub> O 1%	ANALYST	J. H. BROWN
REMARKS	Sample taken at 100 ft depth.	DATE OF ANALYSIS	APRIL 1964



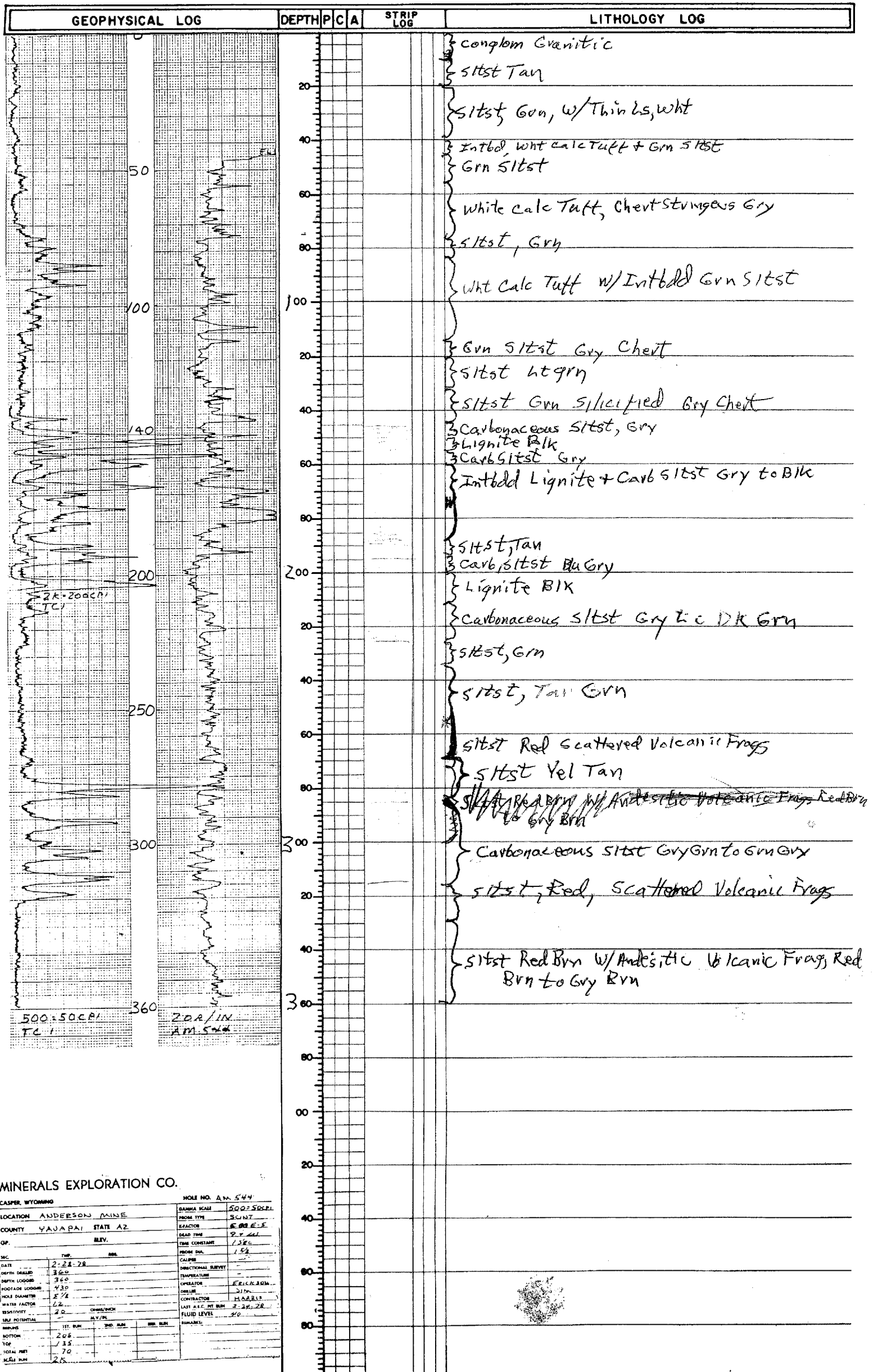
GEOPHYSICAL LOG		DEPTH		P C A		STRIP LOG		LITHOLOGY LOG	
0		0						Silicified siltst, Gry w/ Gry chert	
10		10						Whit Calc Tuff, Gry chert	
20		20						Silicified siltst, Gry & Lt Brn chert	
30		30						siltst, Grn	
40		40						Whit calc Tuff, Brn chert	
50		50						Silicified siltst Gry Grn w/ Gry, Brn & Purple Brn chert	
60		60						siltst, Red Brn	
70		70						siltst, Yel Tan, Sandy	
80		80						Andesitic Volcanics Red Brn to Gry Brn	
90		90							
100		100							
110		110							
120		120							
130		130							
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2070		2070							
2080		2080							
2090		2090							
2100		2100							
2110		2110							
2120		2120							
2130									



PROJECT Anderson Mine HOLE SIZE \_\_\_\_\_ ☐ AIR ☒ WATER HOLE NO. AM544  
ELEVATION \_\_\_\_\_ NORTH \_\_\_\_\_ EAST \_\_\_\_\_ LOGGED BY CZH DATE 2.28.78  
SECTION \_\_\_\_\_ TOWNSHIP \_\_\_\_\_ RANGE \_\_\_\_\_ T.D. 360 P.D. \_\_\_\_\_

ELEVATION \_\_\_\_\_ NORTH \_\_\_\_\_ EAST \_\_\_\_\_ LOGGED BY CHP DATE 5-20-10  
SECTION \_\_\_\_\_ TOWNSHIP \_\_\_\_\_ RANGE \_\_\_\_\_ T.D. 360 P.D. \_\_\_\_\_

SECTION \_\_\_\_\_ TOWNSHIP \_\_\_\_\_ RANGE \_\_\_\_\_ T.D. 260 P.D. \_\_\_\_\_

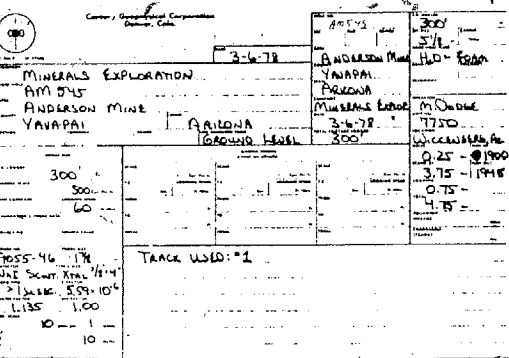


MINERALS EXPLORATION CO.

CASPER, WYOMING				HOLE NO. AM 544	
LOCATION ANDERSON MINE				GAMMA SCALE 500-5000	
COUNTRY YAVAPAI STATE AZ				PHONE TYPE 300 INT	
DATE				ELECTOR 6000 E.S	
QF. REV.				DEAD TIME 9.5 min	
SEC.				TIME CONSTANT 1.5 sec	
TWP.				PROMO DIA 1.5 in	
NSA				CALIBR	
DATE 2-28-78				FUNCTIONAL SLUVEY	
DEPTH DRAILED 360				TEMPERATURE	
DEPTH LOGGED 360				OPERATOR FEICKERSON	
FOOTAGE LOGGING 430				CORRECTION 2100	
HOLE DIAMETER 8 1/8				CONTRACTOR HARRIS	
WATER FACTOR 6.2				LAST A.C. MT RUN 2-28-78	
SEAL TYPE 22				FLUID LEVEL 20	
SIS POTENTIAL				REMARKS:	
REMARKS					
BOTTOM POSITION					
TOP					
TOTAL FEET					
SCALE RUN					



P. 6





GEOLOGICAL LOG		DEPTH	LITHOLOGY	GEOCHEMISTRY	
		0	brown mudstone		
		20			
		40			
		60			
		80			
		100			
		120			
		140	green mudstone		
		160	green mudstone highly siliceous		
		180	carbonaceous zone, grey mudstone, blue grey mudstone, grey green mudstone		
		200	olive green mudstone		
		220			
		240	greenish brown mudstone		
		260			
		280	interbedded greenish brown + red brown mudstone		
		300	red brown mudstone		
		320	Barroisite Graptolite		
		340			
		360			
		380			
		400			
		420			
		440			
		460			
		480			
		500			

500' 50CPI TC1

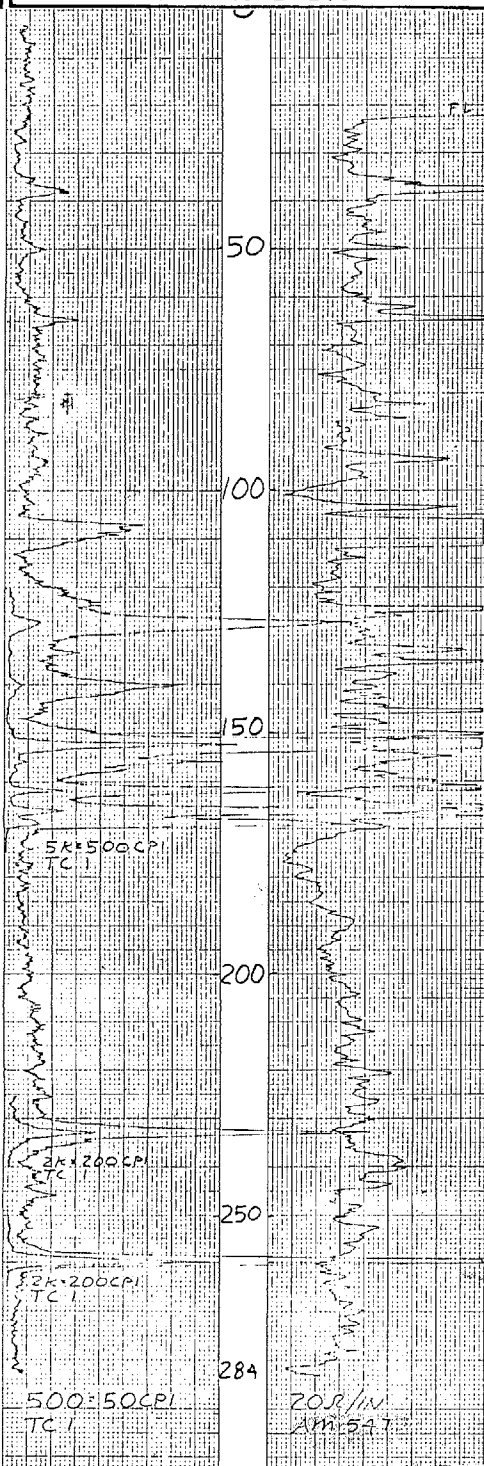
20R/IN ARM 546

MINERALS EXPLORATION CO. CASPER, WYOMING

AREA ANDERSON MINE		HOLE NO. AM 546	
GRID POINT	ELEVATION	GAMMA - GAMMA DENSITY	
COUNTY YAVAPAI	STATE AZ		
SEC.	TWP.	RGE.	

BOREHOLE DATA		LOG DATA	
DATE 7-21-78	TOTAL DEPTH LOGGED 236 FT		
LOGGERS KERN/MORRIS	TOTAL FOOTAGE LOGGED 236 FT		
LOG DEPTH 340 FT	LOG SPEED 15 FT-MIN		
LOG SCALE 500:50	CPI-M 15		
DETECTOR TYPE SCINT	DETECTOR SIZE		
DECENTRALIZED	CENTRALIZED		
SOURCE TYPE	SOURCE SIZE		
REC'D 268 181	FEET NO 41		
TOT 252 150	OPERATOR ERICSON		
TOT 15 35			
T 2K AR			



GEOPHYSICAL LOG		DEPTH	LITHOLOGY	GEOCHEMISTRY			
		0					
		20	brown mudstone				
			interbed green & brown mudstn.				
		40	interbed green mudstn & white calc. mudstn.				
		60					
		80	green mudstn.				
		100	interbed green, lt green, white mudstn.				
			green mudstn.				
		120	interbed green, grey white mudstn.				
		140	green mudstn.				
		160	green mudstn, highly silice				
		180	lignite zone				
		200	carbonaceous zone, grey, dk grey, grey green mudstn, some lignite zones				
		220	interbed red mudstn.				
		240	green mudstn.				
		260	interbed green & brown mudstn.				
		280	interbed green, yellow brown, brownish green, brown mudstns				
			red mudstn, abundant red ardinite frags.				
		300					
		320					
		340					
5K-500CPI TC 1							
2K-200CPI TC 1							
2K-200CPI TC 1							
500-50CPI TC 1							
20R/IN AM 547							

MINERALS EXPLORATION CO. CASPER, WYOMING

AREA ANDERSON MINE

GRID POINT            ELEVATION            HOLE NO. AM 547

COUNTY YAVAPAI STATE AZ

SEC.            TWP.            RGE.            GAMMA-GAMMA DENSITY

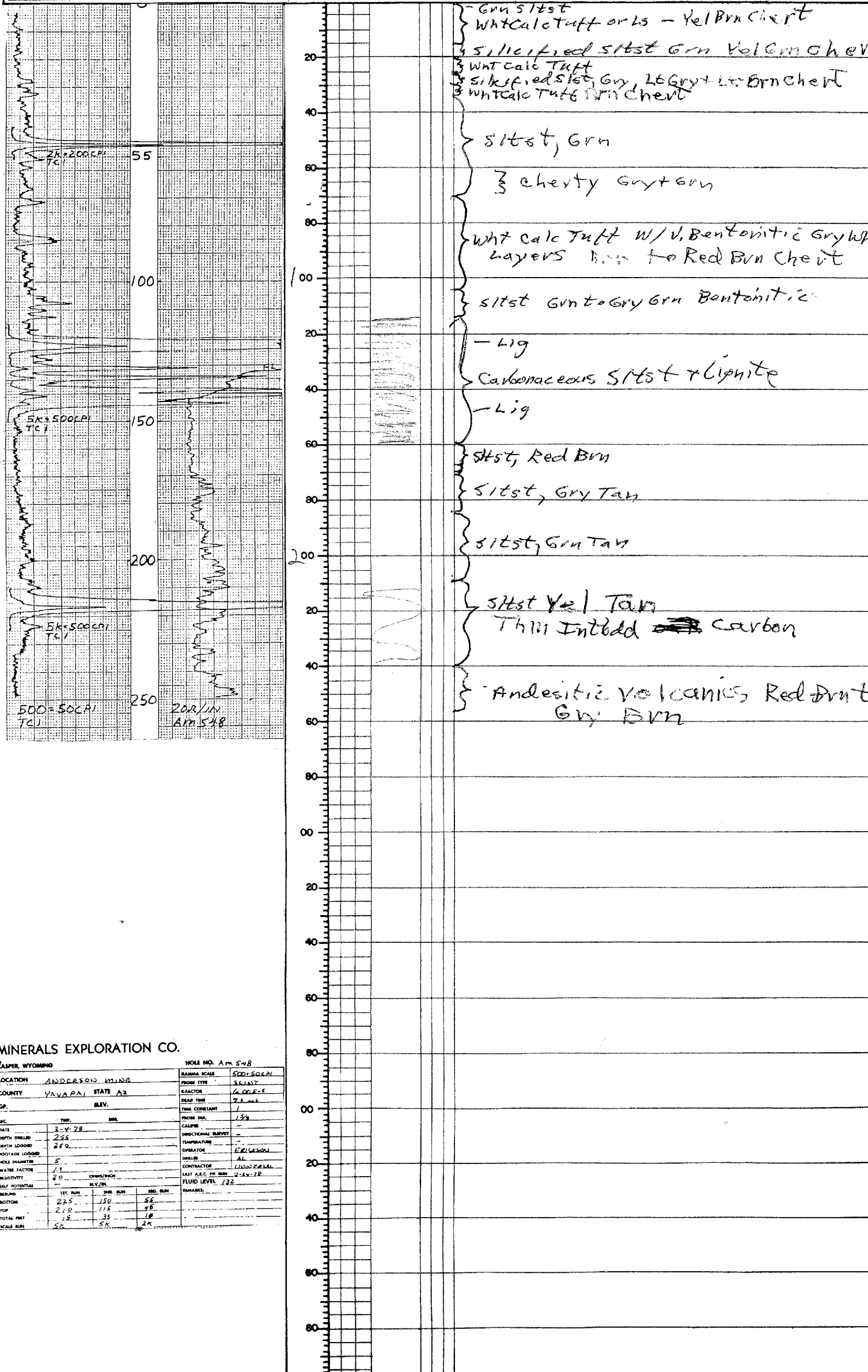
BOREHOLE DATA				LOG DATA			
DATE	3-22-78	TOTAL DEPTH LOGGED	284	FE			
DRILLER	KEEN/HARRIS	TOTAL FOOTAGE LOGGED	289	FE			
DRILL DEPTH	280	LOG SPEED	15	FE/MIN			
WIGGINS	5/2	LOG SCALE	500-50	CPS/IN	TC 1		
FLUID LEVEL	FT	DETECTOR TYPE	SCINT.	DETECTOR SIZE			
CNO	516-006 S DI-9-200	DIRECTIONALIZED		CENTRALIZED			
REMARKS	SEE PAGE 2			SOURCE 191			
				SOURCE 522			

PROJECT Anderson Mine HOLE SIZE \_\_\_\_\_ ☐ AIR ☒ WATER HOLE NO. AM 548

ELEVATION \_\_\_\_\_ NORTH \_\_\_\_\_ EAST \_\_\_\_\_ LOGGED BY CZT DATE 3-4-78

SECTION \_\_\_\_\_ TOWNSHIP \_\_\_\_\_ RANGE \_\_\_\_\_ T.D. 255 P.D. \_\_\_\_\_

GEOPHYSICAL LOG DEPTH P C A STRIP LOG LITHOLOGY LOG



MINERALS EXPLORATION CO.

CASPER, WYOMING		HOLE NO. AM 548	
LOCATION	ANDERSON MINE	BARRE SCALE	500-500 FT
COUNTY	YAVAPAI STATE A2	PHONE TYPE	561-1111
GP.	ELEV.	REACTION	6.00E-5
DATE	3-4-78	DEAD TIME	7.5 sec
DEPTH DRIED	255	TIME CONSTANT	1
DEPTH LOGGED	260	PHONE DIA.	1.5%
MOISTURE LOSS	5	CALIBR	-
WATER FACTOR	1.1	DIRECTIONAL SURVEY	-
RESISTIVITY	20	TEMPERATURE	-
SELF POTENTIAL	-	OPERATOR	ERICKSON
1ST RUN	225	DESLIB	AL
2ND RUN	150	CONTRACTOR	LIJUN CHEN
3RD RUN	55	LAST A.C. IN RUN	2-25-78
TOP	210	FLUID LEVEL	725
TOTAL RUN	15		
SCALE RUN	50		



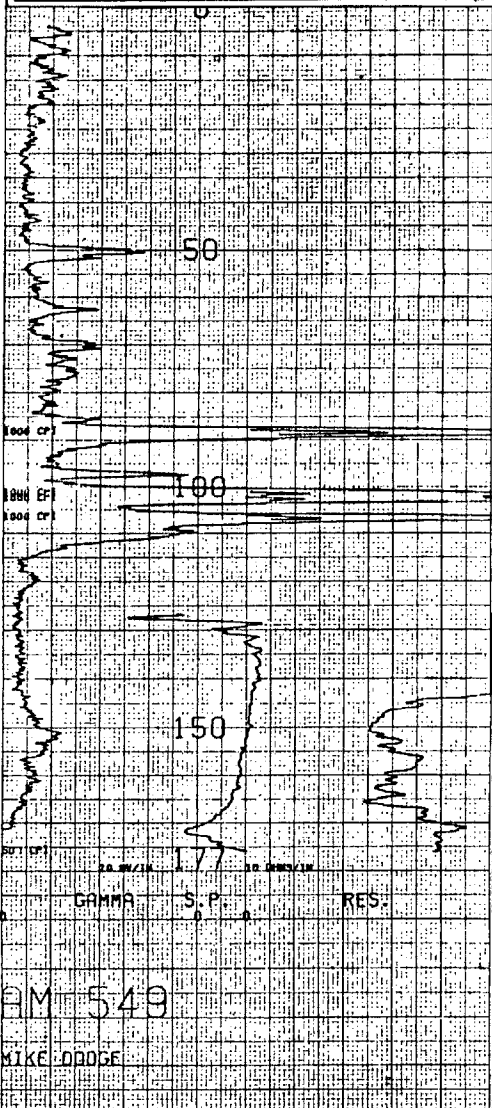
PROJECT \_\_\_\_\_ HOLE SIZE \_\_\_\_\_ ☐ AIR ☐ WATER HOLE NO. AM 549

ELEVATION \_\_\_\_\_ NORTH \_\_\_\_\_ EAST \_\_\_\_\_ LOGGED BY LUCHT DATE \_\_\_\_\_

SECTION \_\_\_\_\_ TOWNSHIP \_\_\_\_\_ RANGE \_\_\_\_\_ T.D. 180 P.D. \_\_\_\_\_

CENTURY - UNIVERSAL

GEOPHYSICAL LOG	DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
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0-05 LIGNITE  
05-85 WHITE + BROWN TML

85-110 LIGNITE

110-125 DARK GRAY SILT

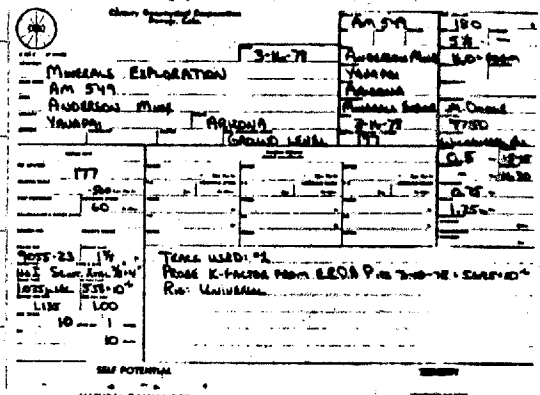
125-135 RED AGGLOMERATE

135-155 TAN LAKEBEDS

155-165 RE YELLOW SAND

165-170 TAN LAKEBEDS

170-180 ANDESITE



[illegible]