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### CONSTRAINTS STATEMENT

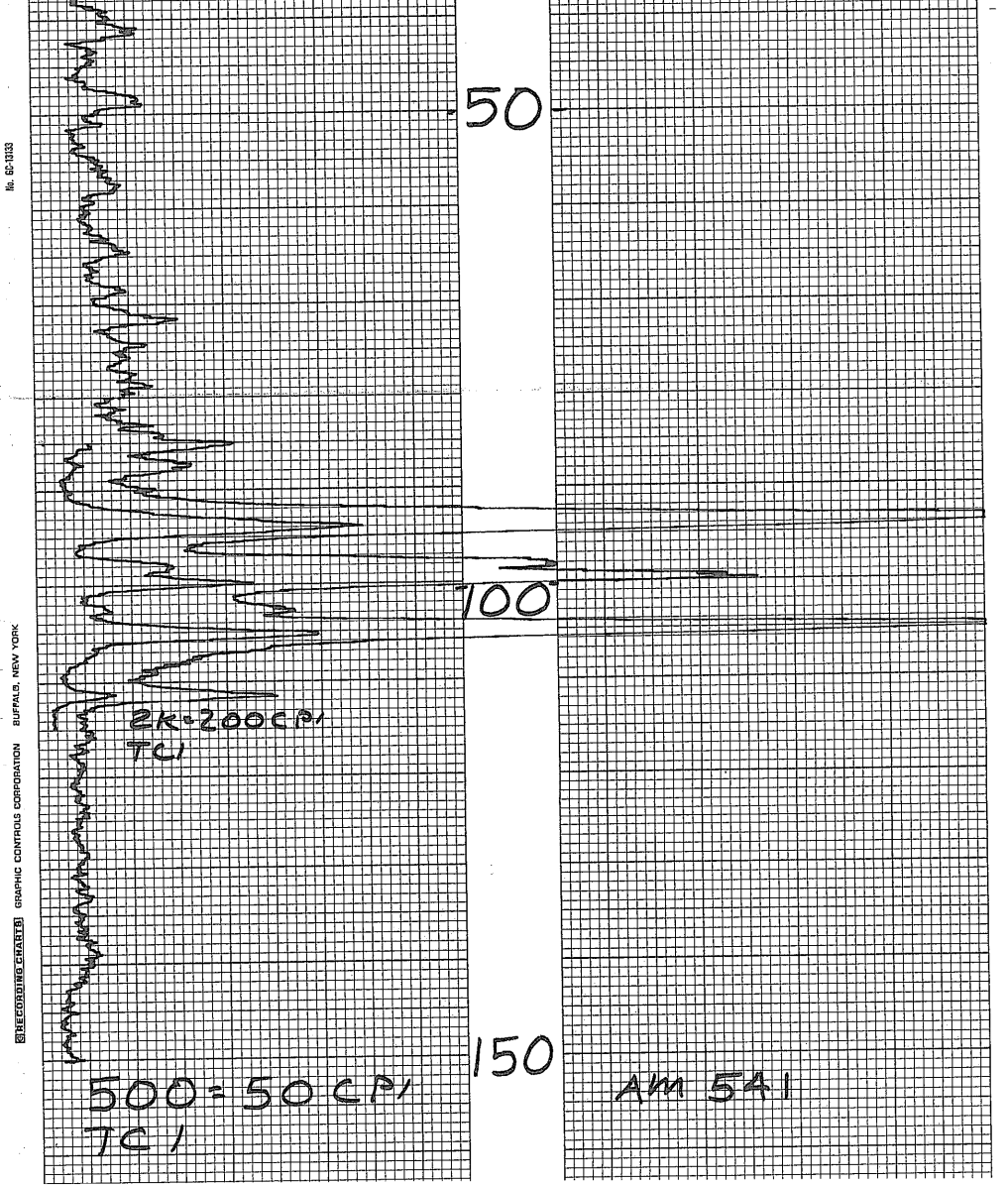
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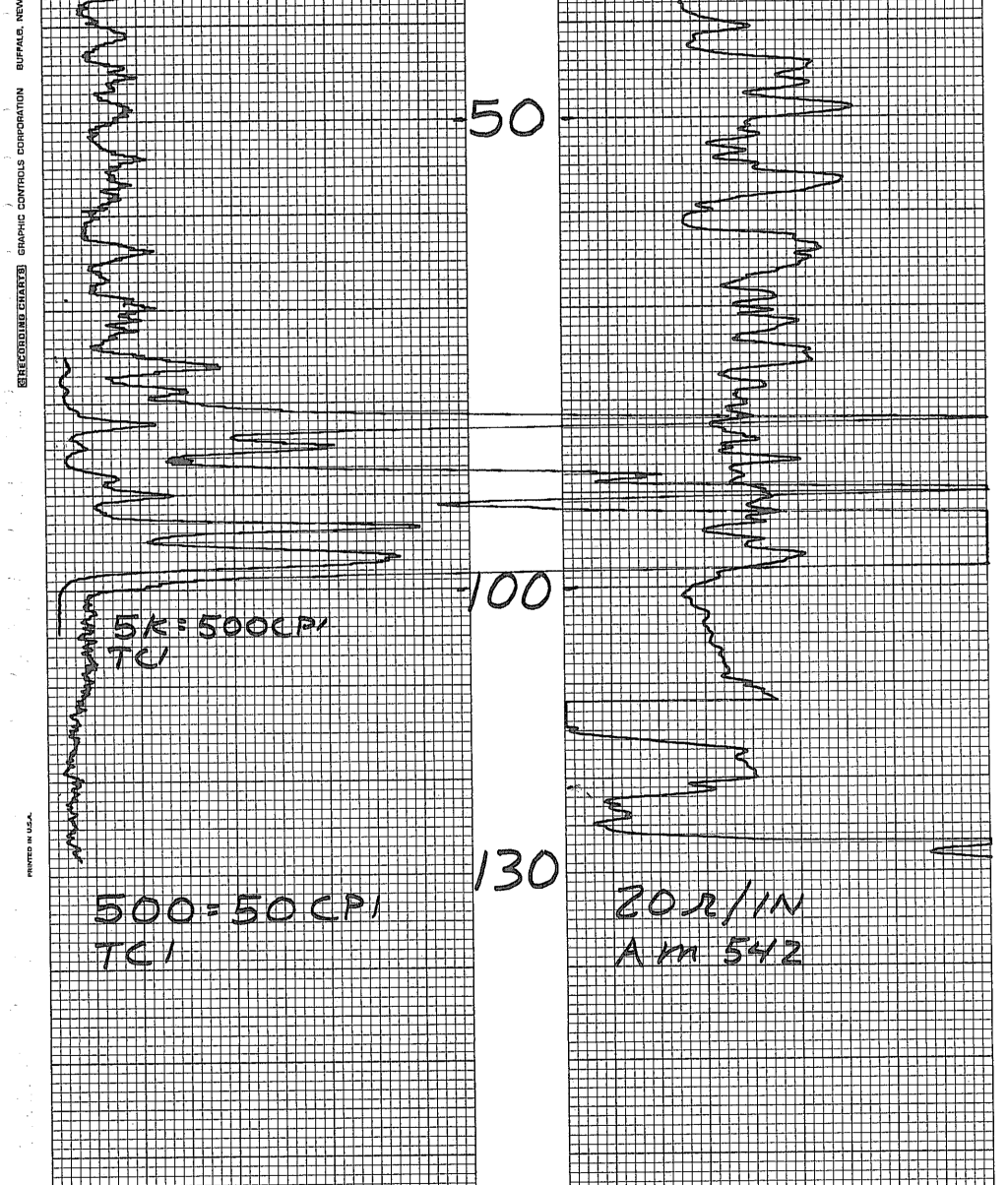
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Casper, wyomin	٩G			HOLE NO. A	m 541
LOCATION	A			GAMMA SCALE	500=50CP1
	ANDERSON	U NINE	· · · · · · · · · · · · · · · · · · ·	PROBE TYPE	SCINT
COUNTY	YAJAPAI	STATE AZ		K-FACTOR	6.00 E-5
GP.		ELEV.		DEAD TIME	9.2 ms
9r.			<u> </u>	TIME CONSTANT	1
SEC.	TWP.	RGE.		PROBE DIA.	15/8
DATE	3-15-78			CALIPER	<b></b>
DEPTH DRILLED	150			DIRECTIONAL SURVEY	·
DEPTH LOGGED	150			TEMPERATURE	<b></b>
OOTAGE LOGGED				OPERATOR	ERICKSON
HOLE DIAMETER	51/8			DRILLER	AL
WATER FACTOR				CONTRACTOR	UNIVERSAL
RESISTIVITY	- 0	HMS/INCH		LAST A.E.C. PIT RUN	2-24-78
SELF POTENTIAL	<u> </u>	. <b>V./IN</b> .		FLUID LEVEL	
RERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	······································
BOTTOM	115				
ГОР	85				
TOTAL FEET	30	·		· · · · · · · · · · · · · · · · · · ·	



#### HOLE NO. AM 548 CASPER, WYOMING 500=50CP1 GAMMA SCALE LOCATION ANDERSON MINE PROBE TYPE SCINT YAVAPAI STATE AZ COUNTY 6.00E-5 **K-FACTOR** 9.2ms DEAD TIME ELEV. GP. TIME CONSTANT 1 $\mathcal{X}_{\mu}$ 15/8 PROBE DIA. TWP. RGE. SEC. CALIPER \_\_\_\_ 3-16-78 DATE DIRECTIONAL SURVEY DEPTH DRILLED 130 TEMPERATURE DEPTH LOGGED 130 OPERATOR ERICKSON FOOTAGE LOGGED 5% DRILLER AL HOLE DIAMETER CONTRACTOR UNIVERSAL WATER FACTOR 1.2 LAST A.E.C. PIT RUN OHMS/INCH RESISTIVITY 20 FLUID LEVEL M.V./IN. SELF POTENTIAL 2ND. RUN 3RD. RUN **REMARKS:** 1ST. RUN RERUNS BOTTOM 105 75 TOP TOTAL FEET 30 SCALE RUN 5k66-13133 : **9**

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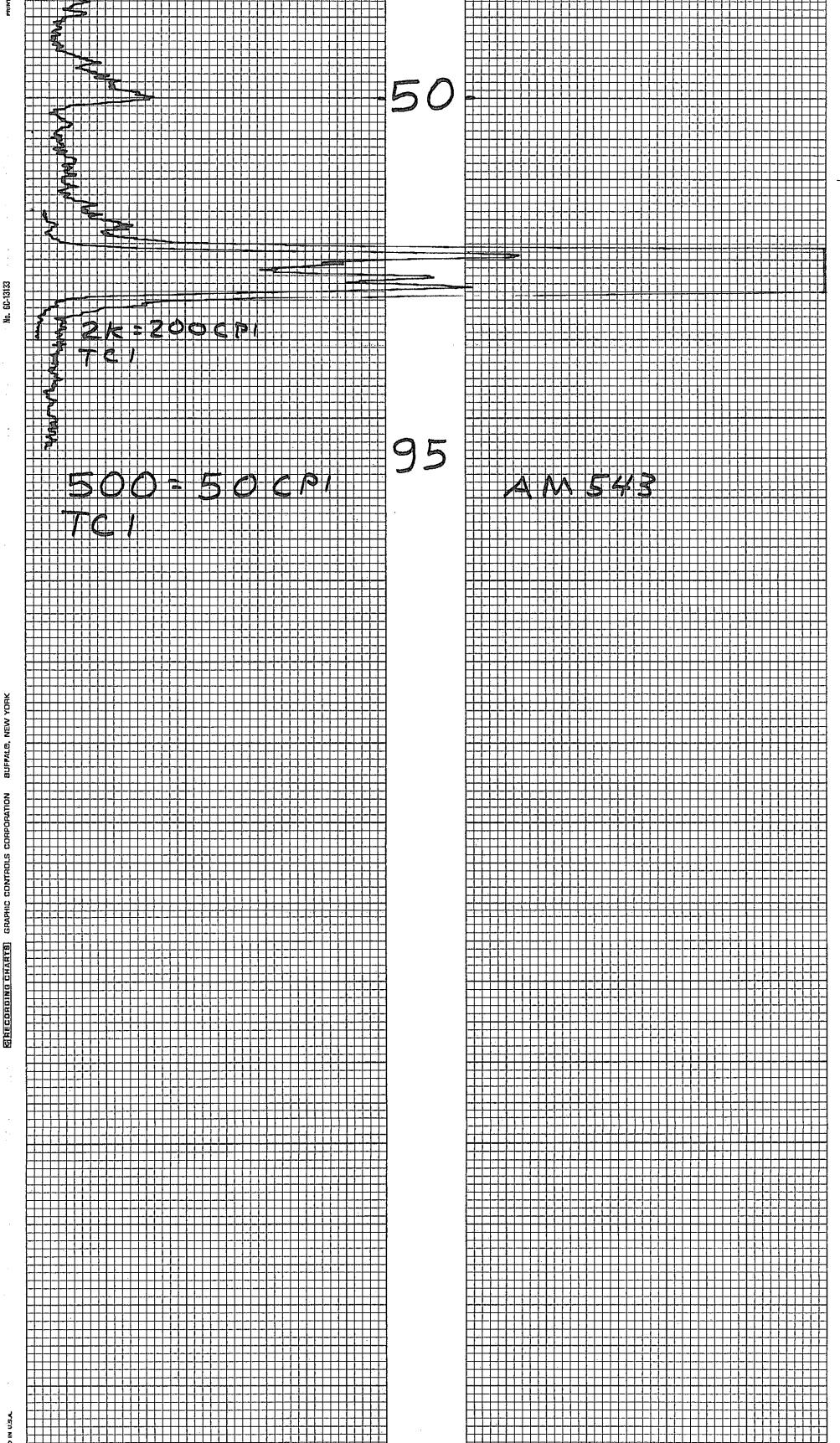
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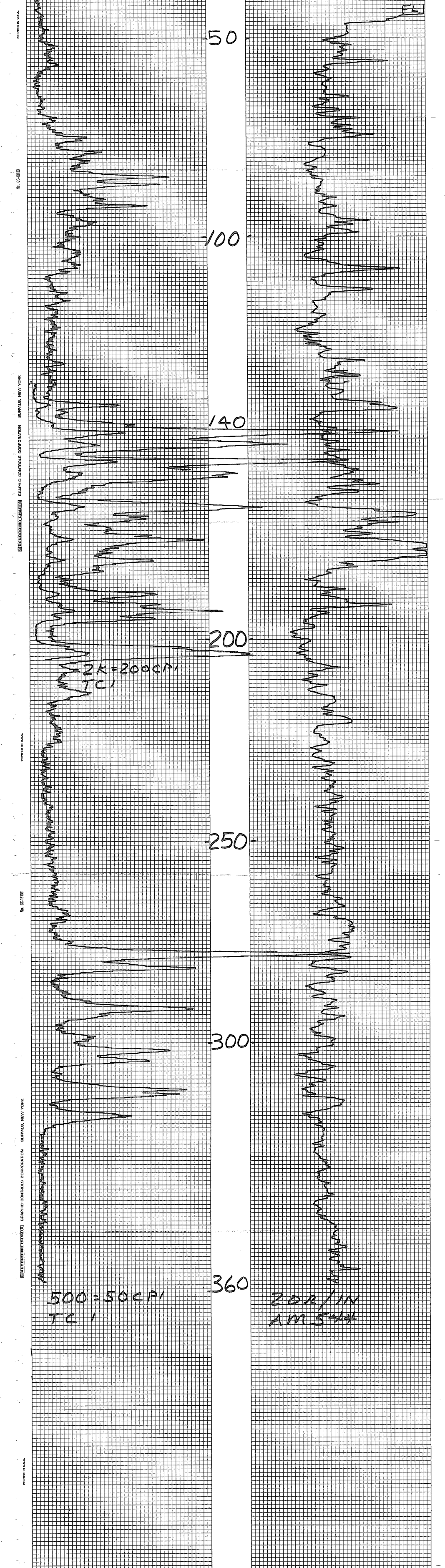
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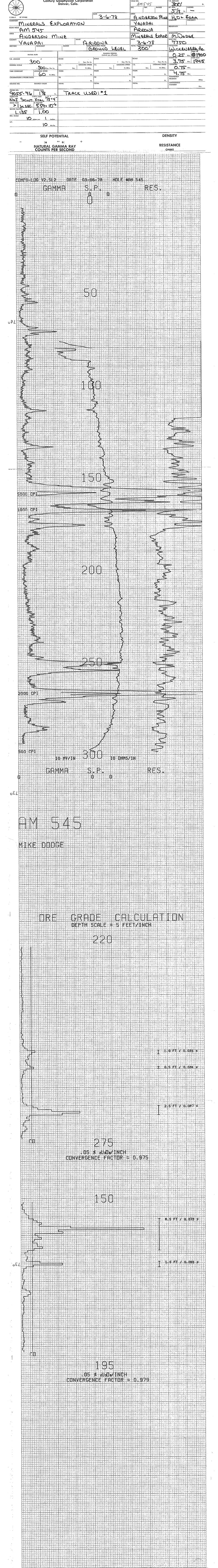
CASPER, WYOM	ING			HOLE NO. An	A 543
LOCATION	ANDERSE	DAN NALLOG		GAMMA SCALE	500=50CP1
				PROBE TYPE	SCINT
COUNTY	YAVAPA,	STATE AZ		K-FACTOR	6.00 E-5
GP.		ELEV.		DEAD TIME	9.2us
				TIME CONSTANT	1
SEC.	TWP.	RGE.		PROBE DIA.	15/8
DATE	3-15-78		<u> </u>	CALIPER	-
DEPTH DRILLED	95			DIRECTIONAL SURVEY	_
DEPTH LOGGED	95			TEMPERATURE	-
OOTAGE LOGGED				OPERATOR	ERICKSON
OLE DIAMETER	5%			DRILLER	AL
NATER FACTOR	<u> </u>			CONTRACTOR	UNIVERSAL
RESISTIVITY	O	HMS/INCH		LAST A.E.C. PIT RUN	2-24-78
SELF POTENTIAL	1	.V./IN.		FLUID LEVEL	
	1ST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
BOTTOM	80				
OP	65				······
OTAL FEET	15 2K		· · · · · · · · · · · · · · · · · · ·		



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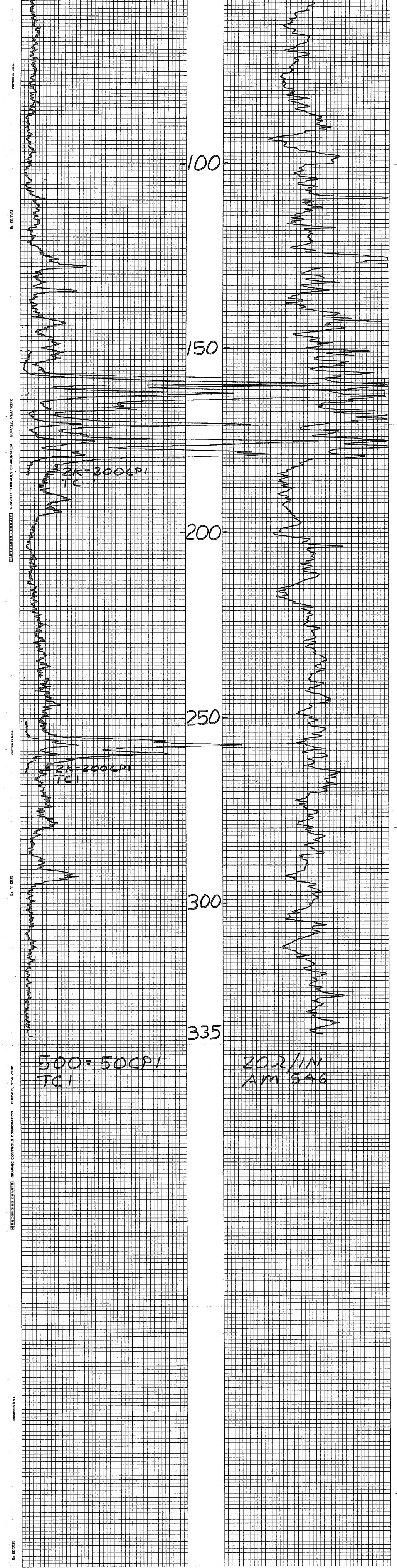
CASPER, WYOMIN	IG			HOLE NO. AN	N 544
	DERSAL			GAMMA SCALE	500=50cpi
LOCATION A	NDERSON	ININE		PROBE TYPE	SCINT
COUNTY 4/	AVAPAI	STATE AZ		K-FACTOR	5.00 E-5
<u>∧</u> B		ELEV.		DEAD TIME	9.4 15
GP.			<u></u>	TIME CONSTANT	1 SEC
SEC.	TWP.	RGE.		PROBE DIA.	15/8
DATE	2-28-78			CALIPER	
DEPTH DRILLED	360			DIRECTIONAL SURVEY	
DEPTH LOGGED	360			TEMPERATURE	-
FOOTAGE LOGGED	430		·	OPERATOR	ERICKSON
HOLE DIAMETER	518			DRILLER	JIM
WATER FACTOR	1.2			CONTRACTOR	HARRIS
RESISTIVITY		HMS/INCH	<u> </u>	LAST A.E.C. PIT RUN	•
SELF POTENTIAL		.V./IN.			40
RERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	<u></u>
BOTTOM	205				
ТОР	/35				
TOTAL FEET SCALE RUN	70 2K				





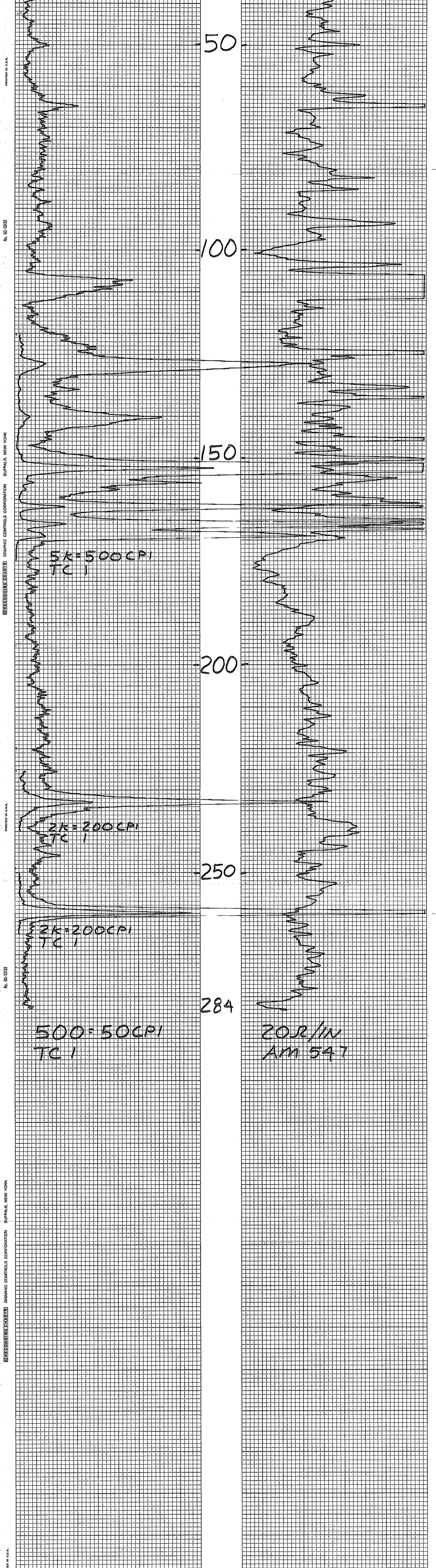
### CASPER, WYOMII

AREA AN	DERSON	MINE					<u> </u>
GRID POINT		ELEVA	TION		HOLE NO. A	M 546	
COUNTY YA	VAPAI	STATE	ĄZ			- -	
SEC.	TWP.	·····	RGE.			- GAMMA	DENSITY
18	OREHOLE I	DATA		х	LOC	G DATA	
	7-21-78	· · · · · · · · · · · · · · · · · · ·	·····	TOTAL DEP	TH LOGGED 3	35	FT.
	VERN /HAR	RIS		TOTAL FOO		85	FT.
	340	FT.		LOG SPEED		· · · · · · · · · · · · · · · · · · ·	FT./MIN.
	518	IN.		LOG SCALE	500=50	CPS/IN.	T.C.
· ·	50	FT,		DETECTOR T	YPE SCINT	DETECTOR SIZE	
	= 6.00E-5 ,	D1=921	5	DECENTRAL	IZED	CENTRALIZED	
RERUN	٤	······································	······ · · · · · · · · · · · · · · · ·	SOURCE TYP	PE	SOURCE SIZE	
REMARKS BOT	265 185		••••••••••••••••••••••••••••••••••••••		61		
TOP	250 150	>		OPERATOR	ERICKSON		
TOT	15 35	• .					
	2K 2K						╶ ╒ <del>╪╏╍╎╴╎╶╞╶┥╸</del> ╡
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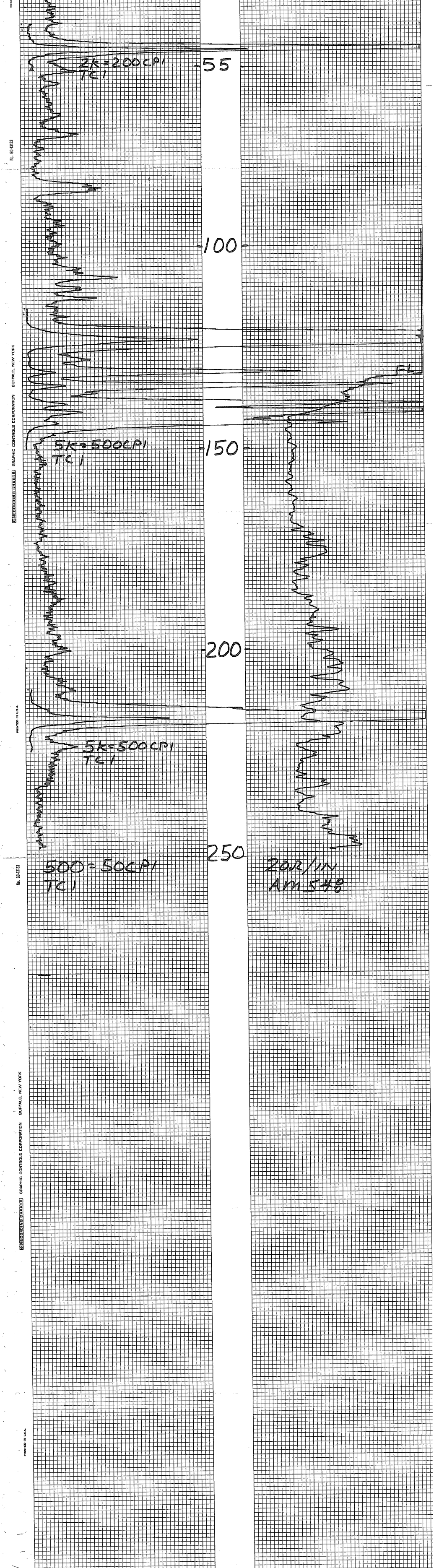


### CASPER, WYOMIR

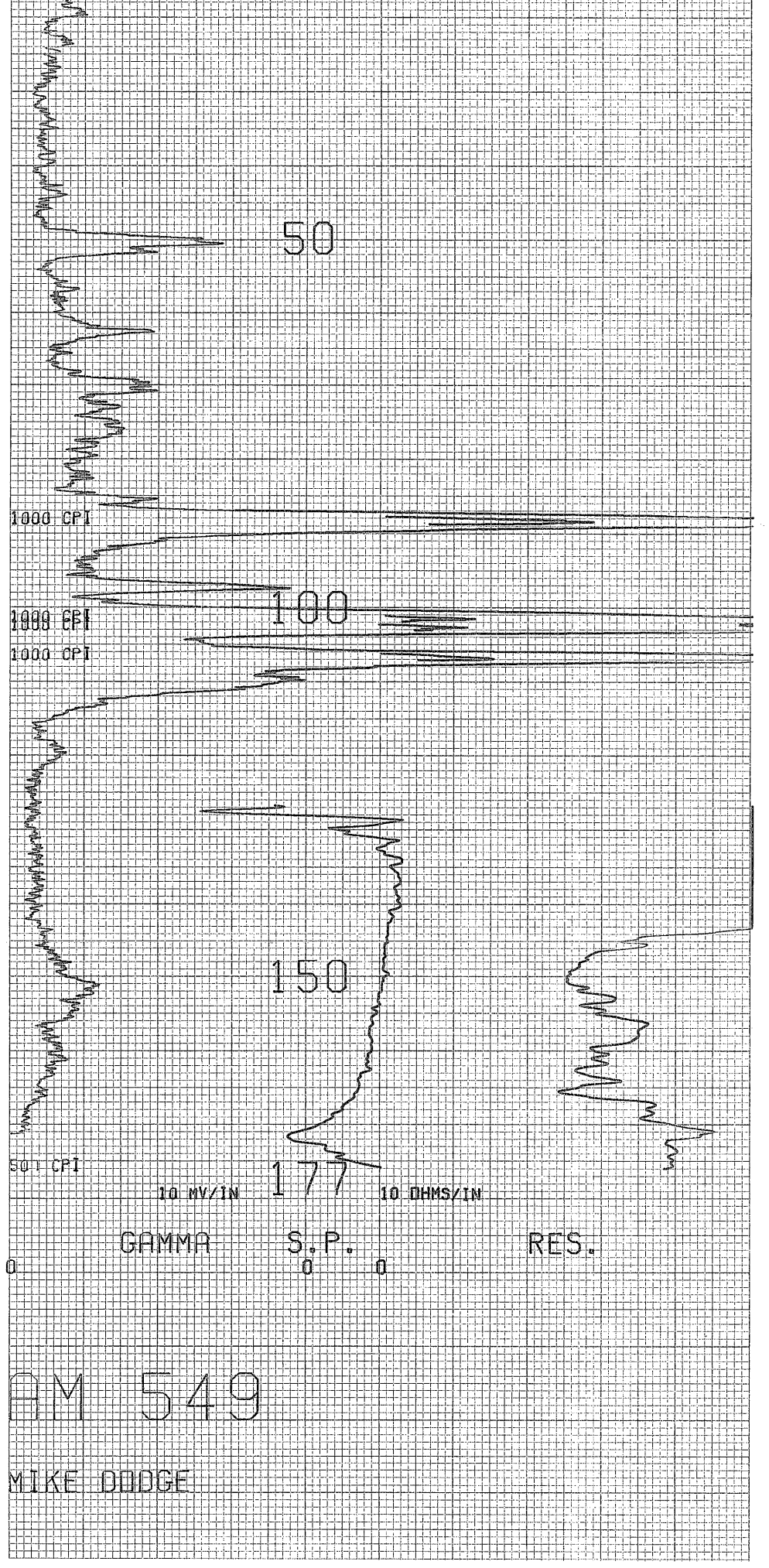
AREA AND	ERSON	MIN	JE			
GRID POINT	· · ·	ELEVA			HOLE NO.	AM 547
COUNTY YAVA	PAI	STATE	Az			
SEC.	TWP.		RGE.			- GAMMA DENSITY
BOR	EHOLE DA	<b>NTA</b>			LOG	G DATA
DATE 3-2	2-78			TOTAL DEP	TH LOGGED 2	<i>84</i> FT.
DRILLER VEI	RN / HARR	15		TOTAL FOO		69 FT.
DRILLER DEPTH 280	>	FT.		LOG SPEED		
BIT SIZE 518	3	IN.			500 = 50	
		FT,	FT. DETECTO		TYPE SCINT	DETECTOR SIZE
$CSG. \qquad K = G$	.00 E-5 1	+= 9.22	= 9.2.115 DECEN			CENTRALIZED
RERUN		·····		SOURCE TYP	ЪЕ	SOURCE SIZE
REMARKS BOT 20	05 240	175	· · · · · · · · · · · · · · · · · · ·	TRK. NO.	61	
TOP 24	50 225	120	·	OPERATOR	ERICKSON	
<u> </u>	5 15	55				



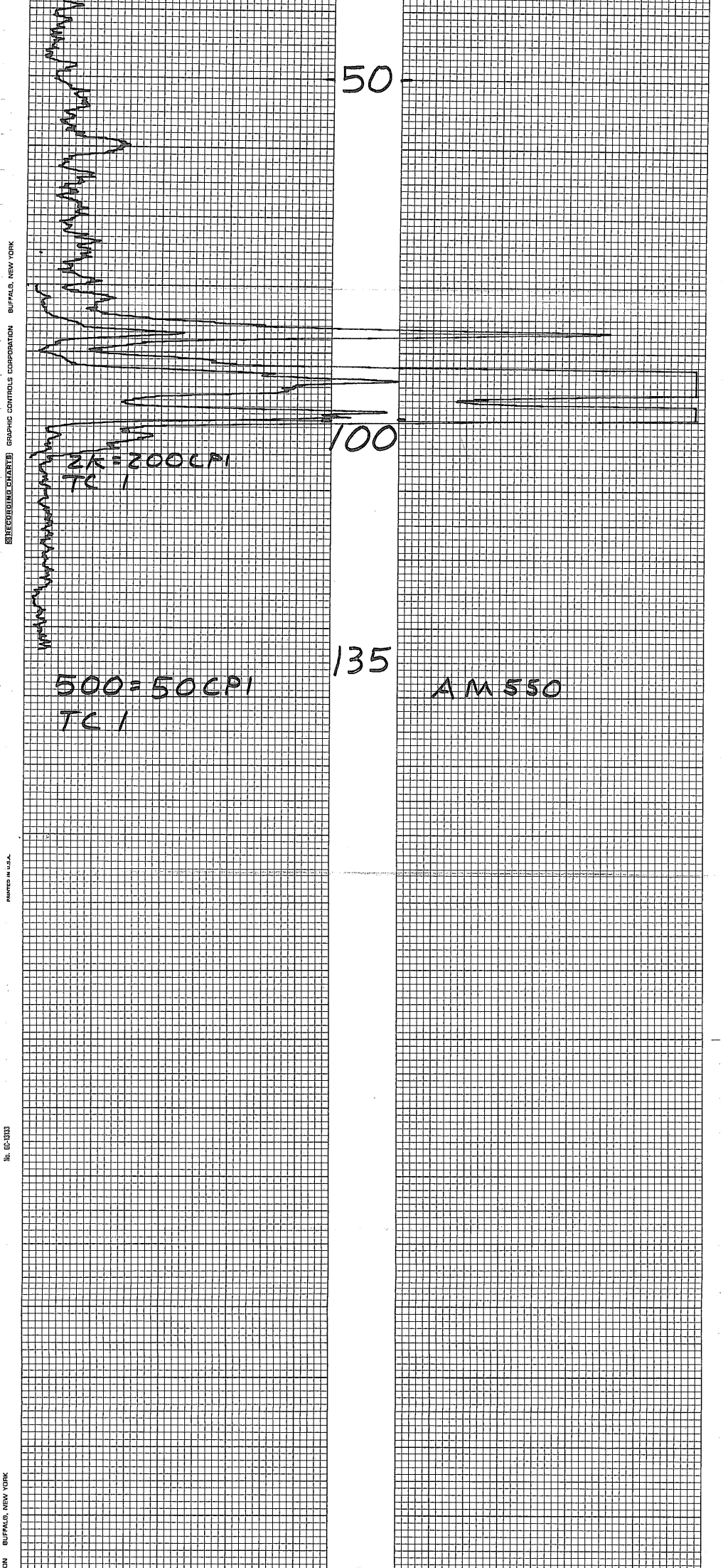
CASPER, WYOMIN	1G			HOLE NO. AN	n 548
LOCATION				GAMMA SCALE	500=50CP1
	ANDERSO	N WINE		PROBE TYPE	SCINT
<b>COUNTY</b> ၄	PAUA PAI	STATE AZ		K-FACTOR	6.00 E-5
		ELEV.		DEAD TIME	9.2 us
GP		<u> </u>	·		1
SEC.	TWP.	RGE.		PROBE DIA.	15/8
DATE	3-4-78			CALIPER	-
DEPTH DRILLED	255			DIRECTIONAL SURVEY	-
DEPTH LOGGED	250			TEMPERATURE	
FOOTAGE LOGGED				OPERATOR	ERICKSON
HOLE DIAMETER	5			DRILLER	AL
WATER FACTOR	1.2			CONTRACTOR	UNIVERSAL
RESISTIVITY	· · · · · · · · · · · · · · · · · · ·	DHMS/INCH		LAST A.E.C. PIT RUN	2-24-78
SELF POTENTIAL	A	A.V./IN.		FLUID LEVEL /3	2
RERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
BOTTOM	225	150	55		·····
ТОР	210	115	45		
TOTAL FEET	15	35 5K	2K		

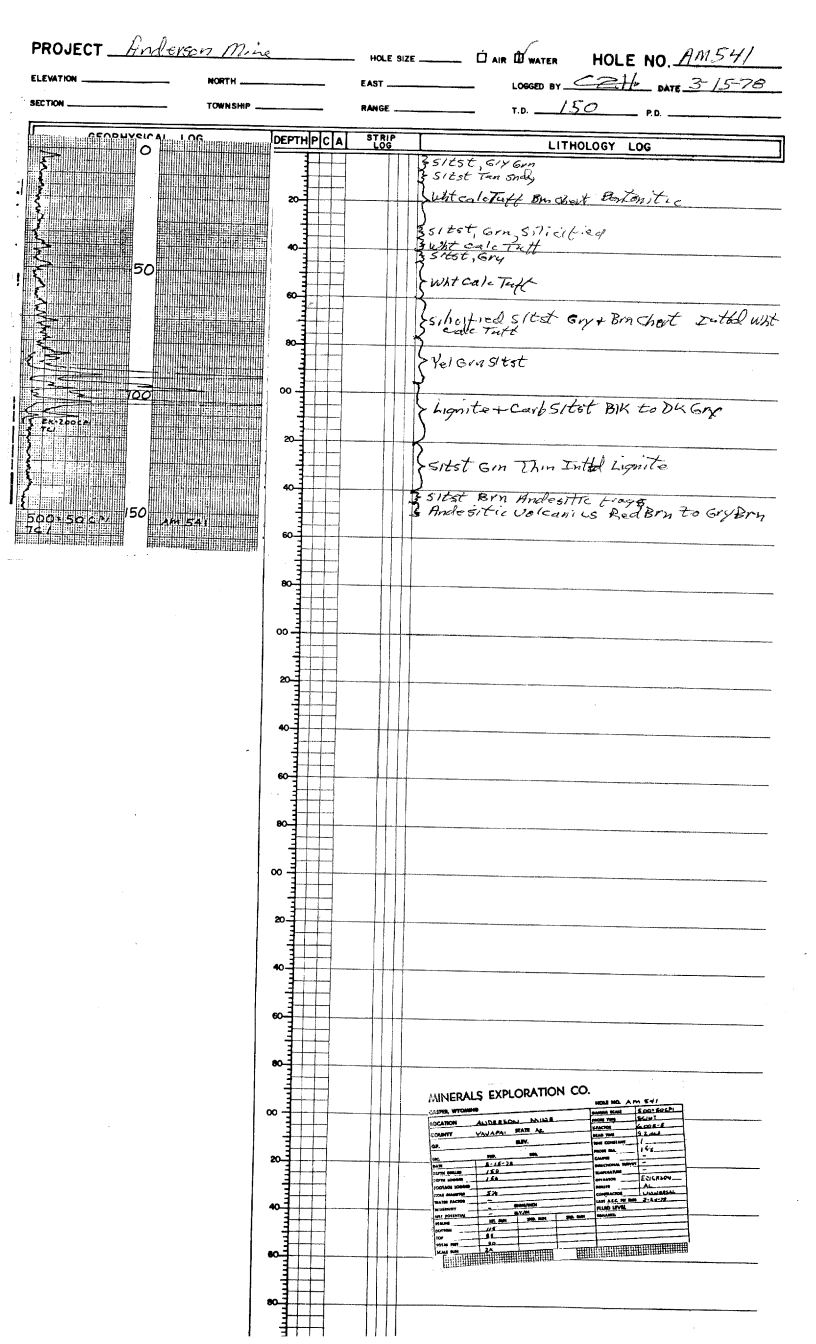


	Denver, Col	0.			AM 5	RANGE	T.D. DRILLED BIT SIZE	CASING
		1	DATE		AREA		518 I	n. <b></b>
66-E SP 11748B			3-16-7	8	ANDERS		L H20%	FOAM
MINERALS E	EXPLORA	TION			YAJA PA STATE	<u>+1</u>	RESISTIVITY	
<u>AM 549</u>	<u> </u>				GRIZOA	JA		
HNDERSON	MINE	STATE			MINERAL	s Explor		320
YAUAPAI	RANGE	ARIZ	DNA NEASURED FROM		3-16-		UNIT NO. 7757	<b>D</b>
				EVEL	TOTAL FOOTAGE LOGG	•ED	DRIVE	BERG, A
INITIAL RUN			GAMMA RERUI (Initial run offsco	N5 Jlc)			DRIVE 0.5	
.06GED 177	SCALE	≃ Cps.Perfn	SCALE	= Cps.Perin	SCALE	= Cps. Per In.	STAND BY	Hrs. 163
ma scale = <b>500</b> Cps. Per 1	T.C. n. Sec.	LOGGING SPEED Ft./Min.	T.C.	LOGGING SPEED Ft./Min.	T.C. Sec.	LOGGING SPEED Ft./Min.	LOGGING	Hrs.
CONSTANT LOGGING SPEED	FROM		FROM		FROM	Ft.	TOTAL	Hrs.
BRATION & PROBE DATA	то	Ft.	то	Ft	TO		ROUNDTRIP	
CE NO. SOURCE VALUE	TOTAL		TOTAL		TOTAL	Ft.	CHARGEABLE STANDBY	··
DS5-23 PROBE SIZE	In TRAC	r usies	⊥ ヽ、 <b>#</b> ∕				<u></u>	н
	E" PROBI	E K-FA	HUTOR FRO	m E.R	O.A. VITS	3-10-	78:5.6	95×10
I SCINT. XTAL VERL								
TIME REACTOR 5.58×10-6		UNIVE	ERSAL					
5.58 × 10-6		UNIVE						
$\begin{array}{c c} \text{TIME} \\ \hline \text{D75}, \text{SEC}, \\ \hline \text{STS}, \text{SEC}, \\ \hline \text{STS}, \text{SEC}, \\ \hline \text{Air Factor} \\ \hline \text{Air Factor} \\ \hline 1.135 \\ \hline 1.00 \\ \hline \end{array}$	R16:	UNIVE						
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CASPER, WYOMI	NG			HOLE NO. A	M 550
LOCATION	ANDERSC	N MINE		GAMMA SCALE	500= 50 CPI
COUNTY		·	<u> </u>	PROBE TYPE	SCINT
	YAVAPAI	SIAIE AZ	·	K-FACTOR	6.00E-5
GP.		ELEV.		DEAD TIME	9.2 ms
				TIME CONSTANT	1
EC. DATE	TWP.	RGE.		PROBE DIA.	15/8
DEPTH DRILLED	3-27-78	5		CALIPER	•
EPTH LOGGED	135			DIRECTIONAL SURVEY	
	135			TEMPERATURE	
OLE DIAMETER				OPERATOR	ERICKSON
ATER FACTOR	6			DRILLER	ED
ESISTIVITY	- 0	DHMS/INCH			UENTURE
ELF POTENTIAL		1.V./IN.		LAST A.E.C. PIT RUN FLUID LEVEL	2-24-78
ERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	<u> </u>
OTTOM	105				
OP	80				
OTAL FEET	 2k				· · · · · · · · · · · · · · · · · · ·





LEVATION		EAST	SIZE DAIR WATER HOLE NO. <u>AM 542</u> LOGGED BY <u>CZH</u> DATE <u>3-15-78</u>
ECTION	TOWNSHIP		т.д. <u>130</u> р.д
	О ПОЛИТИИ ОСТОРИИ ОСТИ ОСТИ ОСТИ ОСТИРИ ОСТИ ОСТИ ОСТИРИ ОСТИРИ ОСТИ ОСТИ ОСТИРИ ОСТИ	PCA STRIP LOG	Sitst Gru Bitst Silicified, Bink Bro
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			Swht calc tate + she clied site
			Fight Cale Tuft Scherfied Red Brn Chert
	50		
			V. Silicified Chert Tan Grn Red Brn + Purple Brn chert
	80-		Carbonaceous sitst + highite DKGoy to Bl
	100		Caveenaceous sics in francisco for the
553159862 5732 7			Sitst Bun to Red Bun Anolostlic Volcanica
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	130 20.2/1A Am 542 40-		
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	201		MINERALS EXPLORATION CO.
			TOPOLOTIC
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	60-1		
	80-		

PROJECT <u>Andeve</u>	NORTH	HOLE SIZE	E AIR E WATER HOLE NO. <u>AM 543</u> LOGGED BY <u>C-244</u> DATE <u>375-78</u>
	TOWNSHIP		Ør
		STRIP LOG	LITHOLOGY LOG
Š.			"Inortied sitst Gry wildry chert Not calc Tuff, Oby chert
	20-1	····	hile, fied Sitt, Gry + Lt Brnchest
		AS No.	itst, Grup inteale Tate, Brn chevit
<u><u></u>50-</u> 50-		}	S, lic, fred sitst Gryforn W/Gry, Bon + Purph Brn chert
			sitst, Red Brn Sitst, Vel Tan, Sndy
( <u>726-20967</u> )	80-3	\$	Andesitic Volcanics Red Brn-to Gry Brn
<u>}</u> /95		'گا	Andesi (10 Volcanics heating - 10 Sign 1
500+5002			
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	80		
			MINERALS EXPLORATION CO.
	×		
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			AM    3:/6.71    Composition
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			tota me
	80		

		NORTH	EAST	LOGGED BY <u>C2#</u> DATE <u>2.2878</u>
ECTION	1	rownship		T.D P.D
)	GEOPHYSICAL LOG		A STRIP	LITHOLOGY LOG Bronghom Granitic
{ {				& sitst Tan
2				Sitst Gon, W/Thin Ls, Whit
<u>}</u>		40-		B Inted, whit calc Tuff + Grn 5155
<u>}</u>	50			Grn Sitst
5,7				White cale Taft, Chevt Stringers Gry
×.		80		Kist, Gry
N.	100	<b>3</b> <b>3</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>		Swht Calc Tuff W/Intodd Grn Sitst
\$ }	- W	20		Resun Sitst Gry Chevit
ξ ξ			******	Esitst Gun splicified Gry Chert
			· · · · · · · · · · · · · · · · · · ·	BCarbonacous Sitst, Gry BLignite Blk
		60-1		BCarbonacous Sitst, Gry BLIgnite Blk BCarb Sitst Gry Tintbdd Lignite + Carb Sitst Gry to Blk
		80		
				Soltst, Tan
574	200 200	Zoo		B Carbistst Bu Gry ELignite BIX
		20		Scarbonaceous SItst Gry LC DK Gry
<u>}</u>				stst, Gin
ξ	5		·····	sitst, Tar Grn
	250	60		Sitst Red Scattered Volcanii Frags
Ş Ş	<u> </u>			Stat Yel Tan
$\epsilon$				SHAALBEABERN WI ANDESTEE Vote ante Frage Lede
	300 2	<u>}</u> , <u>⊰</u> ∞		Carbonal cous sitest GryGrn to Gru Gry
		>		Sitst, Red, Scattered Volcanic Frags
		20		
2	ξ	40		Sitst Red Byn W/ Andesitic Vicanic Frag, R.
	210	3.04		Sitst Red Brn W/ Andesitic Volcanic Frag, Re Brn to Gry Brn
500:5 TC 1	360 360 20A Am.s			
	nijijilino-112a - Erenau 94.8	80		
		→ → → → → → → → → →		
NERALS	EXPLORATION CO.	20		
R WYOMING	RSON MINE HOM M	Am 544 u 500= SOCAL SCINT 600 E-5 40		
	BLEV.    DELD TMM      TIME    TIME CONSTA      WP.    Mes.    PROME DML.	- 8. r au		
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RUJECI <u>////</u>	DEIQUIV MINE	HOLE SIZE	[] AIR [] WATER HOLE NO. <u>AM 545</u> LOGGED BY <u>K. TAYLOR</u> DATE <u>3/6/78</u>
ELEVATION	NORTH		
GEOPHYSI		HPCA STRIP LOG	LITHOLOGY LOG
			T drown mudstona
	20-		
			blue green to green in area to areans in brown
			Oliviqueen to green ish greet to green ish brown mudstone zones of white calconeous silty is., Soliceous zones
<u>}</u>	60-		
			} White cold silety is
	80-		
<u>}</u>			3 siliceous
	/ 00 -		3 siliceous 3 intersedded white silty is.
<b>`</b>			
	20-		
	40		] siliceous zone
≩ <u>    </u> } ≩    1503			
	60-		
		2	Regnite mudstones, liquitizeous
	80-		3 ng-me
<u>}</u>			
	Z <sup>00-</sup>		7 green mundstone
	20-20-20-		
			Yellow brown mudstone
2			
£2\$0-			2 lighte carbonoceous zone of greybrown to grey-green muld
	60-		the carbonaceous zone of greybrown to grey-green muld
25			prevenish ved mul stor
			abundant and frage, red
	RES.		
	20-		
M 545	1    1		
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	80-		
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MINERALS EXPLORATION			
ANDERSON MINE ARIEN	Museus Lohoe MO Dave 40- 3. 4-78 7750 9. 44451 300 Wiccewithe A		
300			
5-46 THE TRACE USED: "			
5-46 14 TAACK USED: *: Scatt King /8:4 Jusik: 55-106 135 1,00			
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ROJE	CT <u>ANDE</u>	VESON	MINE	HOLE SIZE	LOGGED BY -	HOLE	E NO	17/14	$\frac{\sqrt{t_{\rm R}}}{7}$
VATION		NORTH		EAST	LOGGED BY	KITAVE		<u>3/20</u>	2 <u>  78</u>
TION		TOWNSHIP		RANGE	<u> </u>	<i>†0</i>	P.D	· · · · · · · · · · · · · · · · · · ·	
		•	DEPTH		T	GEOCHEM	ISTRY		
	GEOPHYSICAL	LOG	t h	LITHOLOGY					
				brown mudstone					
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	50			· ·					
	50	3	60-1						
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<u>کہ</u>		2_	20						
<b>(</b>				green mudistone					
2	150		Ĩ						
$\mathbf{X}$			60	green mudstone	highly silicic				
				,					
	2000		80	green mudato	cone, grey muds	torie, blue	grym	udstone.	<u>918y</u>
	2001-1			. ()					
			200 =						
<u>.</u>				· olive green mudet	h.				
<u>}</u>		Ż	20-]						
<u>}</u>		<b>7</b>							
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		<u>Z</u>	60	greenish brown i	NAVE 3121				
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∑									
	300	- Z	300 - 1/-	nterboligneenish brown. redbrown, mudistn	+ rediotocum unuest	one			
ξ=				redbrown mudistn				``	
				<u>n</u>					
	335	N	<b>40</b>	Sondesite Strags					
600 Т¢1	5069/	202/11/ 2m546							
		•	60						
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NERAL	S EXPLORATION	CO. CASPER, W							
	ELEVATION	HOLE NO. AM 546	20-						
ITY YAYAP		GAMMA- GAMMA DE							
3.21	. /8	LOG DATA							
DEPTH 340	FL 100 1	15 PLO 15 PL- KALL 500: 50 CPS-IN LC CLOB ITPH SCINT DETECTOR STILL							
REAW	1000 S	HO GI CINTRALIZIO NERALIZIO LICITRI IOURCE ILLE MO GI ANOR E RILLES ON							
TOL 255	15 2×								
		• •	80						

PROJECT AM	DERSON MINE		HOLE SIZE				NOA	
ELEVATION	NORTH		EAST			KTAYLOK	DATE	3/20/ 78
	TOWNSHI	•	RANGE		1.D2E	30	. P.D	·
GEOPHYS	ICAL LOG	DEPTH	LITHOLOGY	1		GEOCHEMIS	STRY	
χ.	<b>)</b>		> brown mudstone	T			· · ·	
www		FL 20	)			,		
1	W		intertal green thrown					
		<b>40</b>	T interbal green mudath 4	white ca	he mudst			
X	50		8				1	
		€ €						
			l green muds th.					
₩. A		80-74	- interbel green, Hyreen	, white n	nudstn.			
2	00-200		} given midsta					
			l interbol green, grey whate	inalderte				
		20	green meidetn.	. rounder.				
			green mudstn, hughly	1.				
S		40-1	green manory rugary	succe				<u>.</u>
	50		} lignitic zone					
		60	$\mathcal{D}$	ne gre	i dtai			
5K=500CP1		80-	> Conboniaceous 20 lignite zones	) 0	f, angle	1 guy gre	en mud	stri, som
		1	]]. intered red mudsth.					
	200	<u></u> 2∞-₹	a reenanced sta					
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$\sum_{i=1}^{i}$		201	Finterld green at broc	in mild:	stn.			
2 2×200 CP		1	Cunterbal green, yellow	parousn.	brownish	arppu lano	warnuels	the l
	250	40		ļ,	<u>``</u>			
		60						
26*200CP1			) red mudistr, abundan	tred o	rolanto 1	1 mm -		
2	284	80			6	······································		
500=50 <u>cel</u> T¢ l	20 <i>2/11</i> 2111 547							
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		n		COUNTY SEC.	YAVA PAI	And the second s	HOLE NO. AM.	
		0.1			BOREHOLE DAT		LOG DAT	P1
				DRILLES DEP	1H 280 F		500 - 50 CP3/	FL/MIH. FL/MIH. H TC. / F 51EE
	. ·			CSO REMATES (1	KIGOOGS DI REPOD	9.2.415 DECENTEAL SOURCE IN	IZEO CENTRAL FI SOURCE	12 ED 58 29

HOLE NO. AM 548 PROJECT Anderson Mine HOLE SIZE \_\_\_\_\_ AIR WATER CZT+ DATE 3-4-78 EAST ... LOGGED BY \_\_\_\_ NORTH ELEVATION ... 255 T.D. \_ RANGE \_\_\_\_ TOWNSHIP \_\_\_\_ SECTION . STRIP DEPTHPCA LITHOLOGY LOG GEOPHYSICAL LOG Grusitst White alctuff or 25 - Yel Brn Chart ŧ Hsillerfiel Stat Grn Volemohert Bunt call Taft Sikipiedsker, Gry, LEGry+Ltr Brnchert Whitele Tute Arin Chert 20the second 40 Sitet, Grn ZK+200CP  $\left\{ \begin{array}{c} \\ \\ \\ \\ \end{array} \right\}$ ---55 60-3 cherty Gryton ----Ł 80 whit cale Tutt W/V, Bentovitic Grywhit Layers have to Red Bun Chevit 2 00 sitst GuntoGry Grn Bantonitic 20. - 419 Carbonaceous Sitst + Ciphito 40 -Lig Che Carlo **∦/50**₿ 5K+50001 مفادر ليجد ستيرا ويندر 60 Stst, Red Bin Sitst, Gry Tan 80 1 sitst, Grn Tam <u>)</u>00-200 £ 5Hst Vel Tar 20 Thin Intedd a carbon 2 - 5k-socchi TCI ||| ||| Ţ Þ 40 Andesitie Volcanics Red Drates ł 202/in Am 548 250 500=\$0cA/ Gn Brn 60 TCI 80 00 20 40 60 MINERALS EXPLORATION CO. 80-HOLE NO. A I'M 548 ALMMA KALE 500: 50.501 ROOM 1799 5.1.11 EARCTOR 6.005-5 TRAD THM 7.1 44 1 CASPER, WYOMING LOCATION ANDERSON MINE OUNTY YAVAPAL STATE AL ALEV. GP. - 00 1.5/2 
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HOLE SIZE \_\_\_\_\_ DAIR DWATER HOLE NO. AM 549 PROJECT \_ ELEVATION ... NORTH .... EAST ... 180 INTURY - UNIVERSAL TOWNSHIP \_ RANGE . SECTION STRIP DEPTHPCA LITHOLOGY LOG GEOPHYSICAL LOG 0-05 LIGNITE 05-85 WHITE + BROWN TAL ±111 20-40 150 85-110 LIGN ITE 00 110-125 DARK GRAY SILT 20-125-135 RED AGGLOALCATE 40-150 135-155 THN LAKEBEDS 60-155-165 RE YEILOW SAND 80 RES 165-170 TAN LAKEBEDS 100. -549 арасе 70-180 ANDESITE θM IKE ODDGE 20 40 60 80 00 20ю 60 80 00 20 Est -TANYON 9075-23 14 HIJ Star Am. No. 1875-14 571-0 LINE 100 TENE USED! "1 Post K-factor Hom EEOA Pie Tom-TE - Sans-D" با المحمد معرفي معرفي المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف المع المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف المعرف ------

			HOLE SIZE . EAST		JWATER HOLE DIGGED BY <u>LUCHT</u>	NO. <u>AM 550</u> DATE <u>18 MAR</u>
GEOPHYSICA	TOWNSHIP		RANGE		LITHOLOGY LO	G
		20			NUCH OF T DSC FILL)	415 15 .T
50 		40		60 - 90	BROWN	LAKEBEDS
					S BLACK	
		00		•	BROWN 35 ANDO	
8		20				<i></i>
<b>5</b> 00/500 <sup>p</sup> ) 7Cj/	AMESO	40				
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		<b>60</b>				
		80				
		20				
		40		×	MINERALS EXPLORA	
		80			COUNTY    YA YA PAI    FANIL      GP.    BIV.      WT.    2-22-7.2      MIT    2-22-7.2      MIT    1.3.7	2
		80			Scottade (#998)    Ca.      WATE ANDER    -      WATE ANDER    -	Contracting U.S. Article.