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### CONSTRAINTS STATEMENT

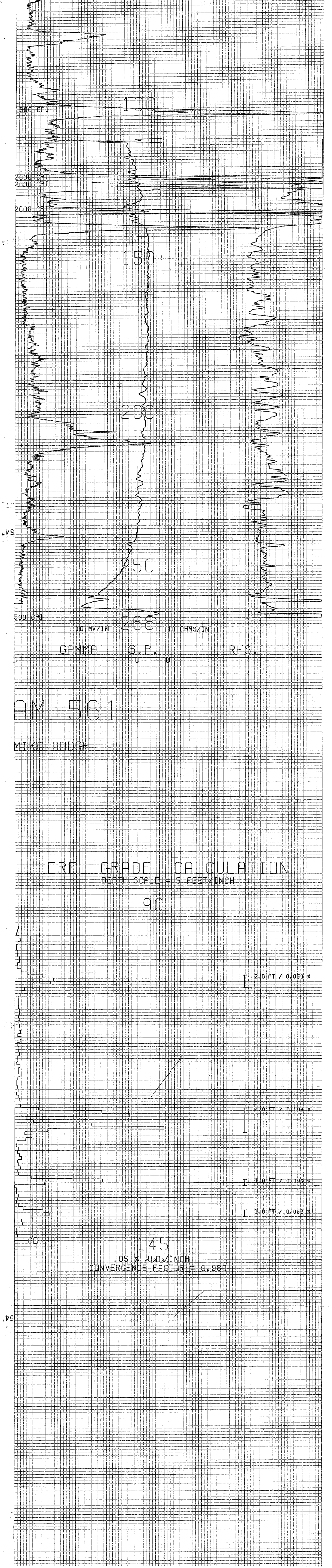
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	Century	Denver, Cold	-orporatio 5.	n		HOLE NO. SEC.	m 56	RANGE -	T.D. DRILLED	CASING
C-366-E SP 11748B					28-78			M	5 /8 In.	
MINERA	LS FX	PLOPATI	OALS.		-0-10		APAI	) TUNE	H20+1	
						STATE			RESISTIVITY	<u> </u>
ANDERS	-	INE				COMPANY	RAL E		OPERATOR M.De	
YANADAI		S				DATE	2-28-7	_		
CTION	OWNSHIP	RANGE		ZONA MEASURED FROM	> LEVEL	TOTAL FOOTA		<u> </u>	LOCATION WICKENS	
INITIAL RUN			<b>_</b>	GAM	MA RERUNS run offscale)	<b>&amp;</b>			DRIVE	
D. LOGGED	1	SCALE	= Cps. Per In	SCALE	= Cps. Per	SCALE		Cps. Per In,		Hrs. 794
MMA SCALE	500Cps. Per In.	T.C. Sec.	LOGGING SPEED Ft./Min.		LOGGING SPE	ED T.C.		GING SPEED		Hrs.
	GING SPEED	FROM	Ft.	FROM	<u></u>	FROM		Ft.	TOTAL	Hrs.
LIBRATION & PROBE DATA		10	Fi.	70		TO Fr.		Fi.	3.8 ROUNDTRIP MILEAGE	Mile
	RCE VALUE	ΤΟΤΑΙ		ΤΟΤΑΙ		TOTAL			CHARGEABLE STANDBY	 Hrs.
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JAI Sant. XI	42 <u>7/8"x 4"</u>									
	59 × 10-6									
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	<b>\O</b> Mv/In.		<u>.</u>							······
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	3-12-51-4	DATE		8-78	╶┼╍┝╼┤╍┊╌╡╼╎╼╎╼╎ ╼╌╍╌┲╋┫┎╌╢┥╌┡═╵╌╌┱╝	AM 56				
┝╍┶╍╎╌┊╌┥╾┥╍┥╼╶╴┥╼┥ ┝╍┝╌╍┤╍╕╍┝╍╌┍╸┍╺┱╌┥╼╸ ┍╴╡╼╌┍╌┎╌┲╌┲╌┲┍┲╌╶┨╍┥										
					┥╾┊╌┊╍╎╺┽╺┼╶┼╸╎╸╞╼╞ ┲ <mark>┪</mark> ╗╎╺┼╶┼╴╷╍┞╼┥╼┿╼┿╌┼╼╵╸	╼ <u>┧╼</u> ╎╶┦╼ <mark>┥</mark> ╼╴ ┷┥╼┑╍┙┙ ╼╎╍┞╼╎┎┞╌╟╼┠╼┡╍				
┍╋┿┿╼┝┿┿╼┝┿┿┿ ┍╌┑┑╌┝╼┝╼┝╼┝╼┝ ┝┑╌╷┑┍┝┝┙┝		╾ <del>╏╸</del> ╎╶╎╶╡╼┥╍┝╸┥╴╏╶┊╶╕ ╌╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸ ╾ <del>╹╸╸╸</del>								
		<mark>┼╶┙╼┾╍┊╌┆┊┆┇┊┆</mark> ┿╪╪╍╛╍╲╍╛╍┠╍╎╴┚╶╞╾╢ ╺┼╍╎═┨╌┠╌┠╍┟╌┨╺╉╍┨╼┾								
				┝╾╎╌╎╴┼╌┥╼╎╼╎╶┦ ╋╾╎╌╎╌╎╶╎╶┥╸┝╍╎╼┦ ╹┍╴╎╵┝╸┧╶┥╼┍╎╌┍			╾┶╾┠╼┤╖╇╼╉╍╏╾╎ ╾╄╼┠╼╡┉╊╍┽╸┠╸ ╍┰╼┠┲┥┲┥╼╋┙╊	┼╍┝╍╞╍┥╸╽╺┼╍ ╶╌┾╍┲┥╸╽╼┝╸		
			╪╪╍┟╍╄╍╪╼╪╼ ╗═╪╍┇╍╪╍ ╗╼╪╍┇╍╄╍╡╼╄╼┊╼╞╍	<mark>┼╌┝╌┼╍╞╶╎╶┼╶┤╌┥</mark> ┝╌╎╶┽╶┝╌┝╺┦╌┦╺╴┥╺┝	┉ <mark>┿┲╞╍╌╄╼╶╄╼╌╿╼╌┦╼╎╌┥╶╶┼╶╶╴╴╴</mark> ╾╏╼╌┾╍╌╿╍╌┨╺╌┝╼┥┝┙┨╺╴ ╍╹┣═┨╍╌┼╍┨╌╴┧╺╻┢═┨╼┨╺╌┨╼╌╽╴	┑ <mark>┿╍╞╼┊╶┋╶╞╴╿╶╕</mark> ╌┠╌┇╌╅╍┱╍╽═┽╸┞╼╸ ┽╍╲╼┾╼╡╌┠╌┟╴┟╼╎	╍ <mark>┧╼┡╍┧╼╛┍┡╶┾╼</mark> ┠╸ ┷╋╍┠╍┧╼┟╼┟╸┽╼┢╴			
	╾╏╼╴╏╼╴┨╌╴╏╼╶╏╼╶╏╴╴╏ ╧┶┶┶╾╾╸╴╴╴╴╴╴╴╴╴╴ ╡╼╴╎╼╴┨╼╴┨╼╸┱╸╴╴╴╴╴╴╴╴╴╴╴╴╴╴	┿╋ ┿ ┶ ╋ ╋ ╋ ╋ ╋ ╋ ╋ ╋ ╋ ╋ ╋ ╋ ╋ ╋ ╋ ╋ ╋								
	╺ <mark>┦╍╎╌┧</mark> ╺╞╶ <mark>╴╶┝╺╞╺╞╺╞╸</mark> ╸╎╸╎ ╍┶╌╍┝╌╌╵┍┝╺╞╺╞╺╸┥╸┥ ┙╼╿╸┨╶┠╌┝╺┍╺┝╺┝╺┝	┅╏╍╏╍┇╼┫╺╼┱╌┧╍╏╼╏╶╸╏╼╏╼╶┨╼ ╼╏╼┅╏╼┫╺╼┱╌┧╍╏┑┨╼╸╏╍╌┨╼╸ ╼╏╼╻┎╼┨╺┱╸╴┧╸┨╼╴┨╼╸╏╼╌┨╼╸								
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	╪╍╡╍╀╍┠╌╿╌┥╌┥╌╴╏╌┠╼┤ ┫╴┎╴╡╺┨╴╴┨╶╌╸╏┍╴┨╴┤			┥┨┙┙ ┥┫┥╸┥╺┾╸╎╴┥ ┥┫╴╴╴╴╴╴╴			┿╾┟╾╎┄┧╴┧╶┤╶┤╴ ┽╌┨╌┧╌┨╾╅╺┝╾╽╾ ┯╆╌┠╼┟╌╁╼┨╌┨╌┨╌			
				╍╎╍┝╍┝╼╎╸┥╺┝╸╴ ╍┝╍┝╼╎╍┝╍╵┸╌┝╸ ━╊┥╉╾┝╸┢╍┊┙╏╴╎╴╽						
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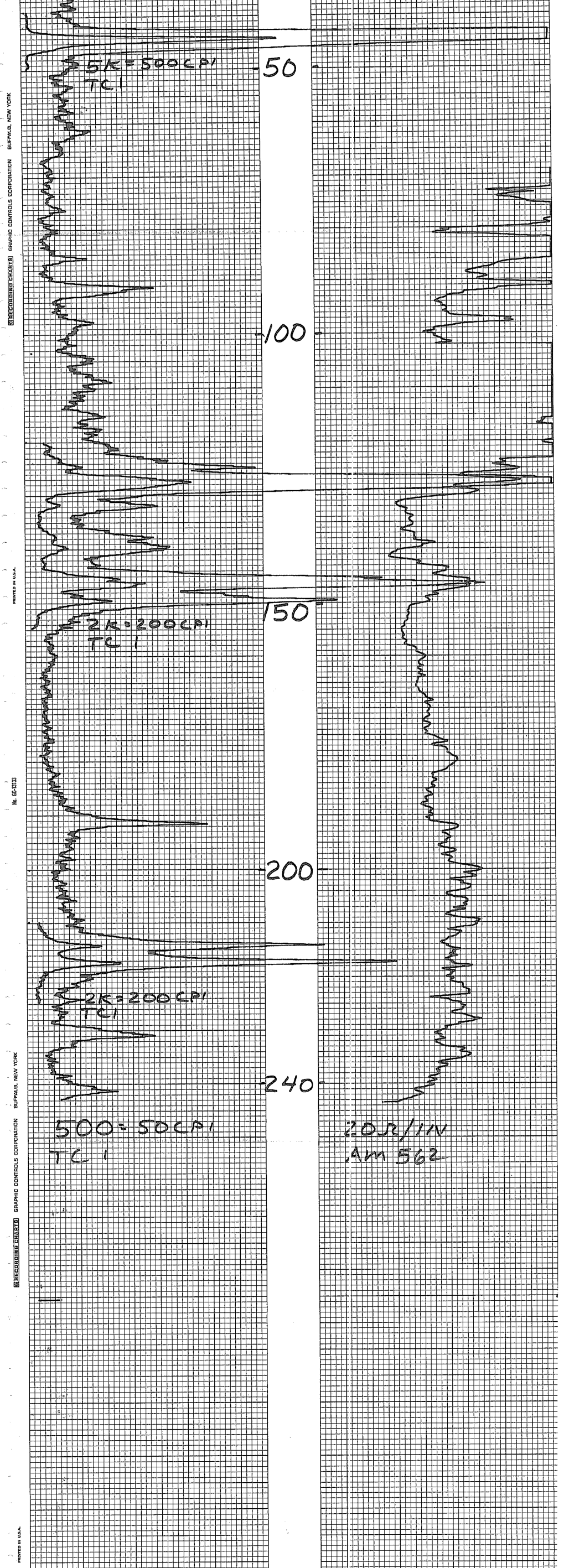


2000 (2000) 2000 (2000)

HOLE NO. 562 CASPER, WYOMING

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LOCATION A	NDERSON	MINE		PROBE TYPE	SEINT
county ୧/	JUAPAI	state az		K-FACTOR	6.00 E-5
				DEAD TIME	9.4 rus
GP.		ELEV.	<u></u>	TIME CONSTANT	1
SEC.	T₩P.	RGE.	·	PROBE DIA.	15/8
DATE	3-1-78			CALIPER	
DEPTH DRILLED	260			DIRECTIONAL SURVEY	
DEPTH LOGGED	244			TEMPERATURE	
FOOTAGE LOGGED				OPERATOR	ERICKSON
HOLE DIAMETER	518			DRILLER	
WATER FACTOR	1.2				ONIVERSAL
RESISTIVITY	20	HMS/INCH		LAST A.E.C. PIT RUN	
SELF POTENTIAL		.v./IN.		REMARKS:	°O
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN		
BOTTOM	225	155	<u>50</u> 40	-	
ТОР	210	35	10	-	
TOTAL FEET	15 2K	2K	5k	-	······································
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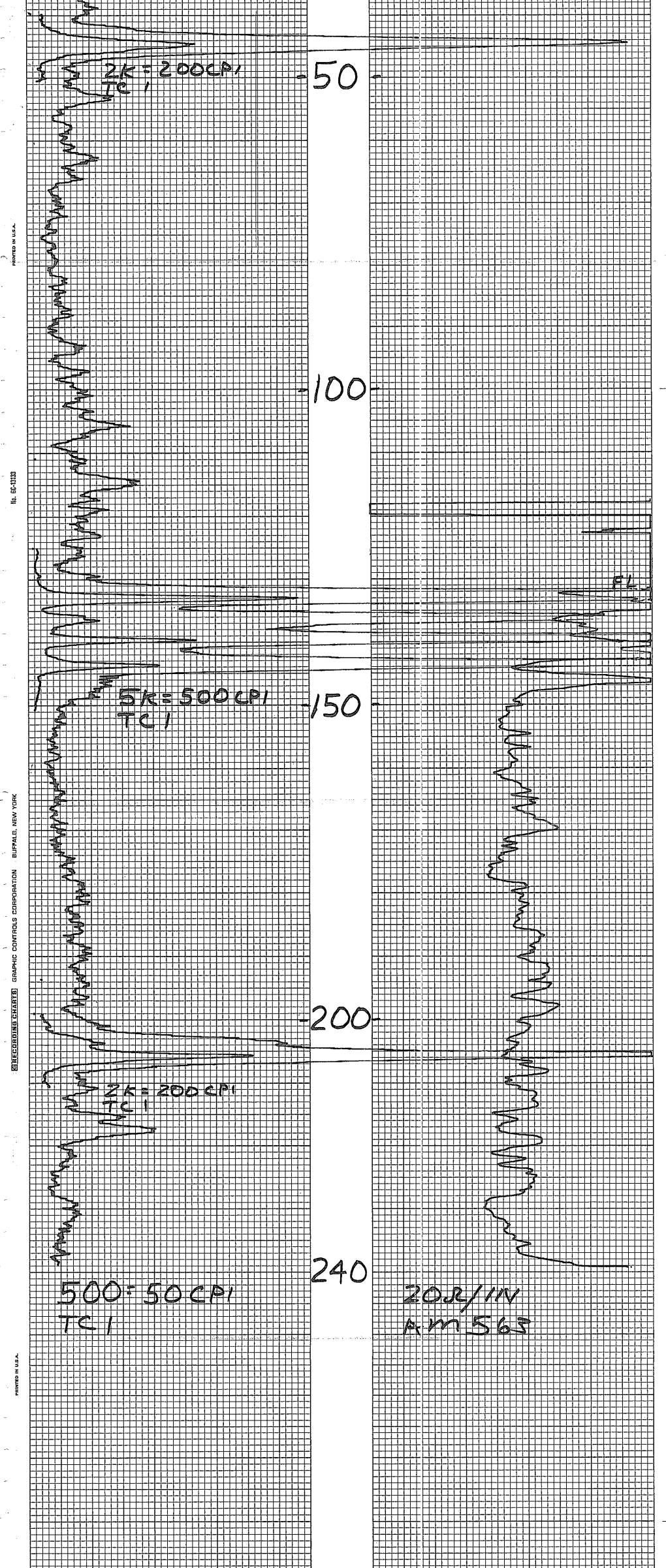


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CASPER, WYOMING

HOLE NO. AM 563

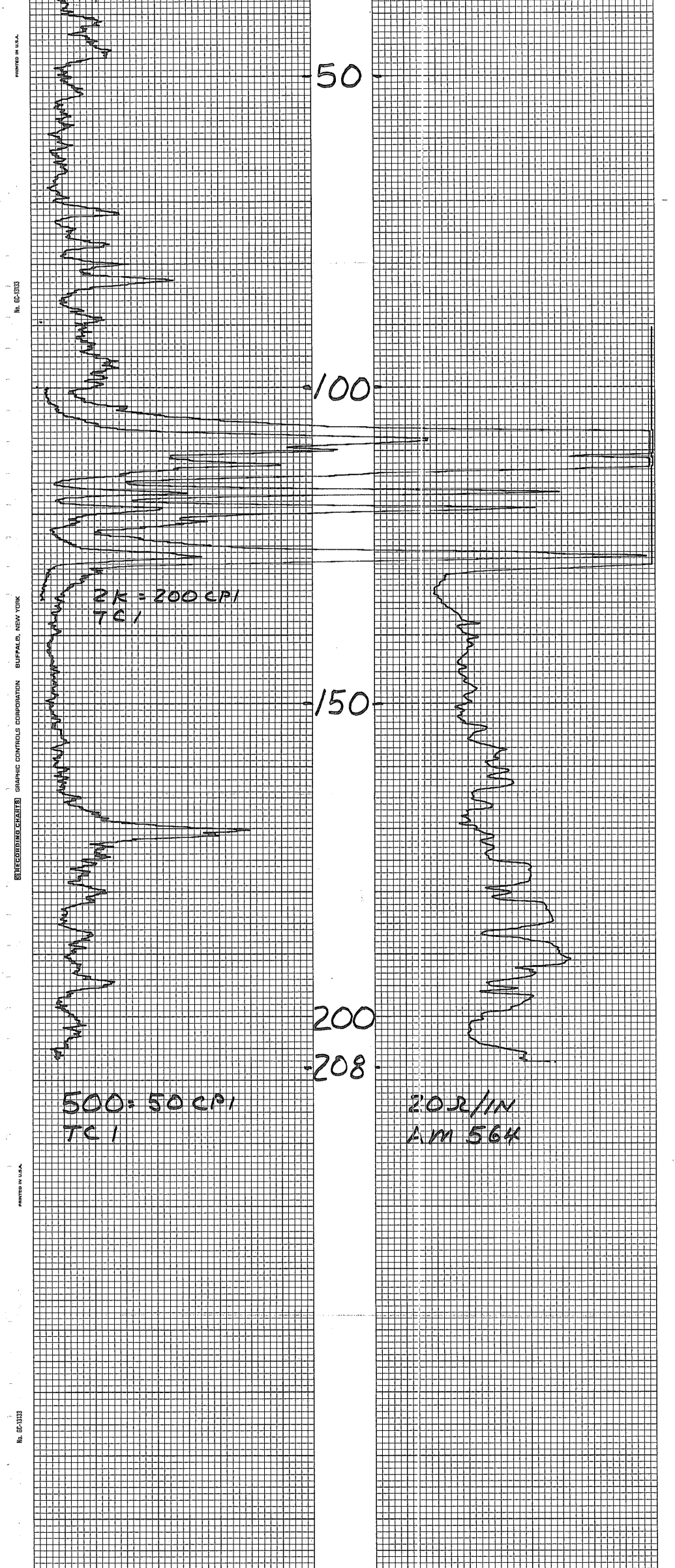
Casper, widmin	VV				1 263
LOCATION	ANDERE	ON MINE	,	GAMMA SCALE	500=50CP1
/			′	PROBE TYPE	SCINT
COUNTY 9	AVA PAL	STATE AZ		K-FACTOR	6.00 E-5
GP.		ELEV.		DEAD TIME	9.2 115
			<u></u>	TIME CONSTANT	1
SEC.	TWP.	RGE.		PROBE DIA.	15/3
DATE	3-5-78			CALIPER	
DEPTH DRILLED	255	······································		DIRECTIONAL SURVEY	-
DEPTH LOGGED	240			TEMPERATURE	••••••••••
FOOTAGE LOGGED				OPERATOR	ERICKSON
HOLE DIAMETER	5			DRILLER	AL
WATER FACTOR	1.2			CONTRACTOR	UNIVERSAL
RESISTIVITY	20 (	DHMS/INCH		LAST A.E.C. PIT RUN	
SELF POTENTIAL		<u>4.V./IN.</u>		FLUID LEVEL 13	
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	REMARKS: F.L. DET	
BOTTOM	210	150	50	M ETER	
	200	125	40		
TOTAL FEET SCALE RUN	10 2K	25 5K	10 2k		



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GP.		ELEV.		DEAD TIME	9.2 Ms
<b>УГ.</b>		Colo Bo V/ ↔	<u> </u>	TIME CONSTANT	
SEC.	TWP.	RGE.		PROBE DIA.	15/8
DATE	3-5-78			CALIPER	
DEPTH DRILLED	210			DIRECTIONAL SURVEY	
DEPTH LOGGED	208			TEMPERATURE	
FOOTAGE LOGGED				OPERATOR	ERICKSON
HOLE DIAMETER	5		<u></u>	DRILLER	AL
WATER FACTOR	1.2			CONTRACTOR	UNIVERSAL
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SELF POTENTIAL	<u>M</u>	.V./IN.	,,, ,,,, ,,, ,, ,, ,, ,, ,, ,, ,,	FLUID LEVEL // (	
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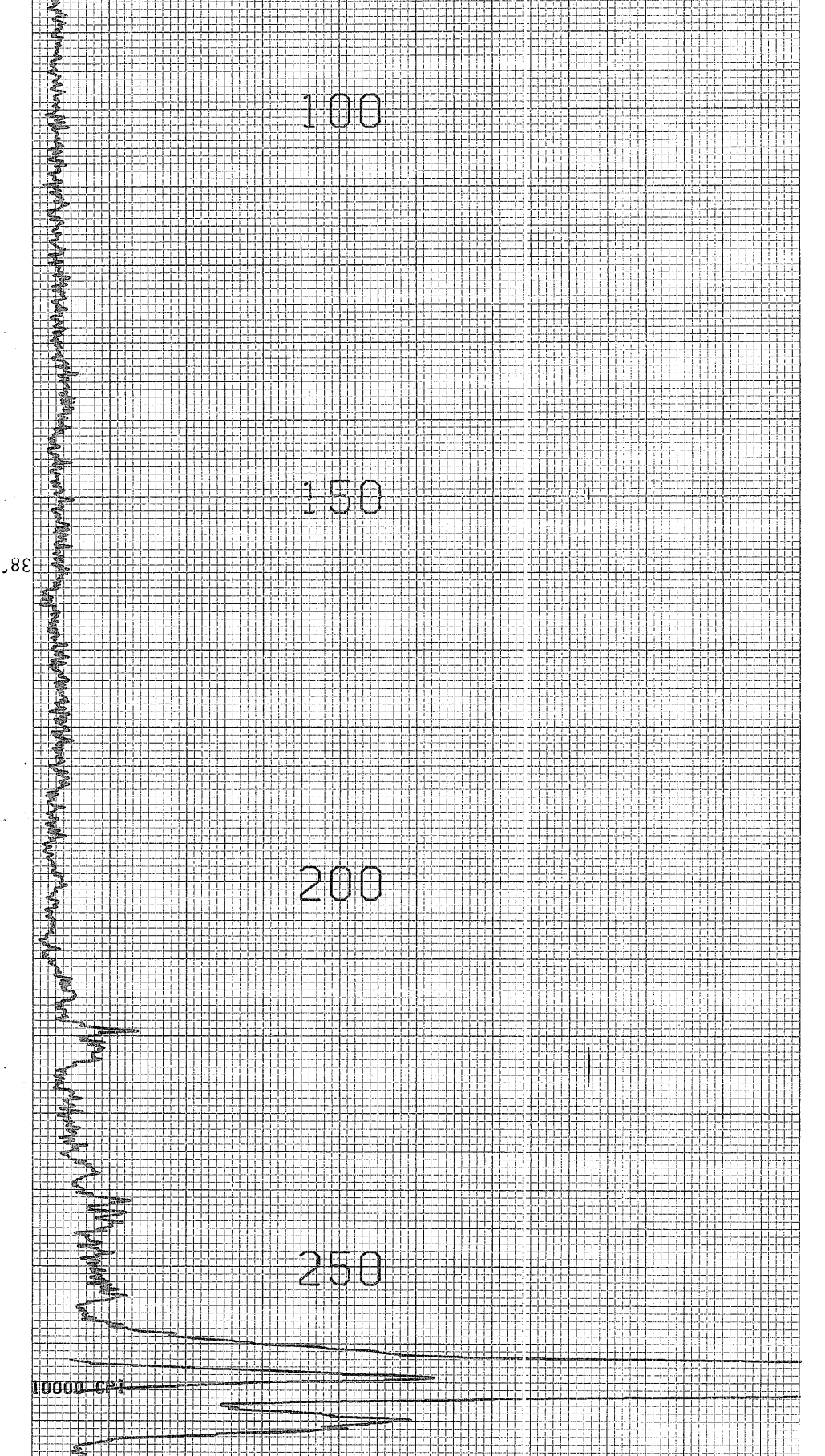
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	Century (	Geophysical Corporation Denver, Colo.	on	HC LE NO. AM 565	T.D. DRILED 3055 Ft. BIT SIZE CASING
			DATE	AR 50	BORE HOLE FLUID
C-366-E SP 11748B			4-10-78	COUNTY DERSON MINE	DENSITY
BORE HOLE AM 56		PLORATION		YAUAPAI	RESISTIVITY
AREA		\6		CCMPANY ININERALS EXPLOR	OPERATOR M. DODLE
COUNTY YAUAPE		I STATE	ZONA	H-10-78	. <u>М. Doole</u> <sup>UNIT NO.</sup> 7750
SECTION TO	WNSHIP	RANGE	MEASURED FROM DROUND LEUEL		LOCATION WICKENBERG, AZ.
INITIAL RUN			GAMMA RERUNS (Initial run offscale)		DRIVE TIME IN 0.25 Hrs. 1615
т.D. LOGGED 364 '		SCALE = Cps. Per f			STAND BY TIME OUT
GAMMA SCALE = TIME CONSTANT LOGG	Cps. Per in.	T.C. LOGGING SPEE Sec. F1./Mir	. Sec. Ft./Min.	. Sec. Ft./Min.	LOGGING 0,75 Hrs.
	FI./Min.		FROM FrFr	1 ROM t. Ft.	TOTAL 3.5 Hrs. ROUNDTRIP
	CE VALUE		rt. Ft		MILEAGE Miles
	E SIZE		<u> </u>		STANDBY Hrs.
9055-23		TRACK USE			
NAT SCINT X	TAL 7/8×4 58×10-6	RIG: UEN	ACTOR FROM E.R.D.	H. MITS 3-10-18:	5.695-10-0
1.075 JUSEC. 5. WATER FACTOR 1.145	ACTOR 1.00	NIG. UEN	TUKE (ED)		
RES. SCALE					
S.P.	50 Mv/In.				······································
	SELF POTE			DE	NSITY
- NA	( 10	™ ¢  + MMA RAY		RESI	STANCE
CC	DUNTS PER	MMA RAY SECOND			HMS
┝╌┍╼╍┰╶╁╸┝╛╪┥┾╕╪┿┼╸╡╼┾ ┝╶╶╼┝╼╶┼╛╡╪┽┱╕┿┱┾╸┾╸ ┝╌┾╍╕┿╍┝╸┍╸┍╸┲╴┲┥┲┥┲╴┿╸			╧╪╪┥╪┿┥╞┿┽╗╗╌┿┿╏┙╌	╶╧╼╡ <del>╞╶╡╸╡╸╡╸╡╺╎╸╡╸╞╸╞╸╡╸</del> ┥╼╡ ┷ <mark>┨╌╴</mark> ┱╸┶╞╼┲═┽┫┱╺╬╴┱╴╪╴┍╴╄╴╝╸┙╴╡	╪╪╪╋┶╪┿╪┿╪┿╬╌╬╼╫╺┿╌ ╸╴╴╴╺╼┝╪┿╡╾╬╍┨╌╎╴╴╴╴
COMPU-LOG	V2.514	DATE 04=1	0=78::::HDLE:#A	M 565	
	CAM	MA			╶┧╌╧╾┥┲╋╼╋╌╬╼╋╌╎╌╬╌┲╌┼╍┝╼╪╌┿┱╋╍╏ ╌╫╌╗┲╌╗╧╋╘╋╦┙┥╴╎╴╏╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴
0					
		┥ <u>╴</u> ╪╺╞╌┝┙┙┟╋╍┶╸╎╴┥┥┿╸╸╸╸ ┥┥╌╵╵┊╸┝╌┲╴ <mark>┙</mark> ┫┥╌╸╕╴			─────────────────────────────────────
					╍ <u>╬╺</u> ╪╍╎╸╞╼╿╍╏╌┫╌┫╌┨╌┨╌┨╌┨╌┨╌┨╌┨ ╍╬╌╡╍┨╶╢╌┇╌╡╍┨╶┨┍╌┨╌┨╼┨╌┨╶┥┑┨╼┨╼┨
	╺ <mark>┝╍┝╼┝╍┝╍┝╍┝╺┝</mark> ╺┝╸┝╸┝╸				

++++++ ┽<del>╺</del>╆╺╬╌┨╼╊╍┨╶╂╌┠ 11 M WW Pund W 100989 1 MUMM Mar Mar Mar דרך <u>t-Fi</u> ┿╍┾┽╌┝╌┝╌┝ 111  $\{+\}$ -|--| \_\_\_\_ ┿╺┾╾┾╴┾ -----111 ++++1 UZ I 1\_1\_1 10000-CP 2000 CP1 2000 CP1 2000 CP1 2000 CP 500 CP1 50 MV/IN 20 THMS/IN ММА GF S. Ρ S 989 IKE DODGE FIRE CEREIDE DEPTH SCALE = FEET/INCH 5 310 11.5 FT / 0.081 🗚 3.0 FT / 0.088 1.5 FT / 0.150 # 2.5 FT / 8.043 # CONVERGENCE FACTOR = 0.980

5.5 FT / 0,239 # 9E9 117 CONVERGENCE FACTOR = 0.982 11 1111 ╶┼╾╎╾┼╾┨╾┼ 

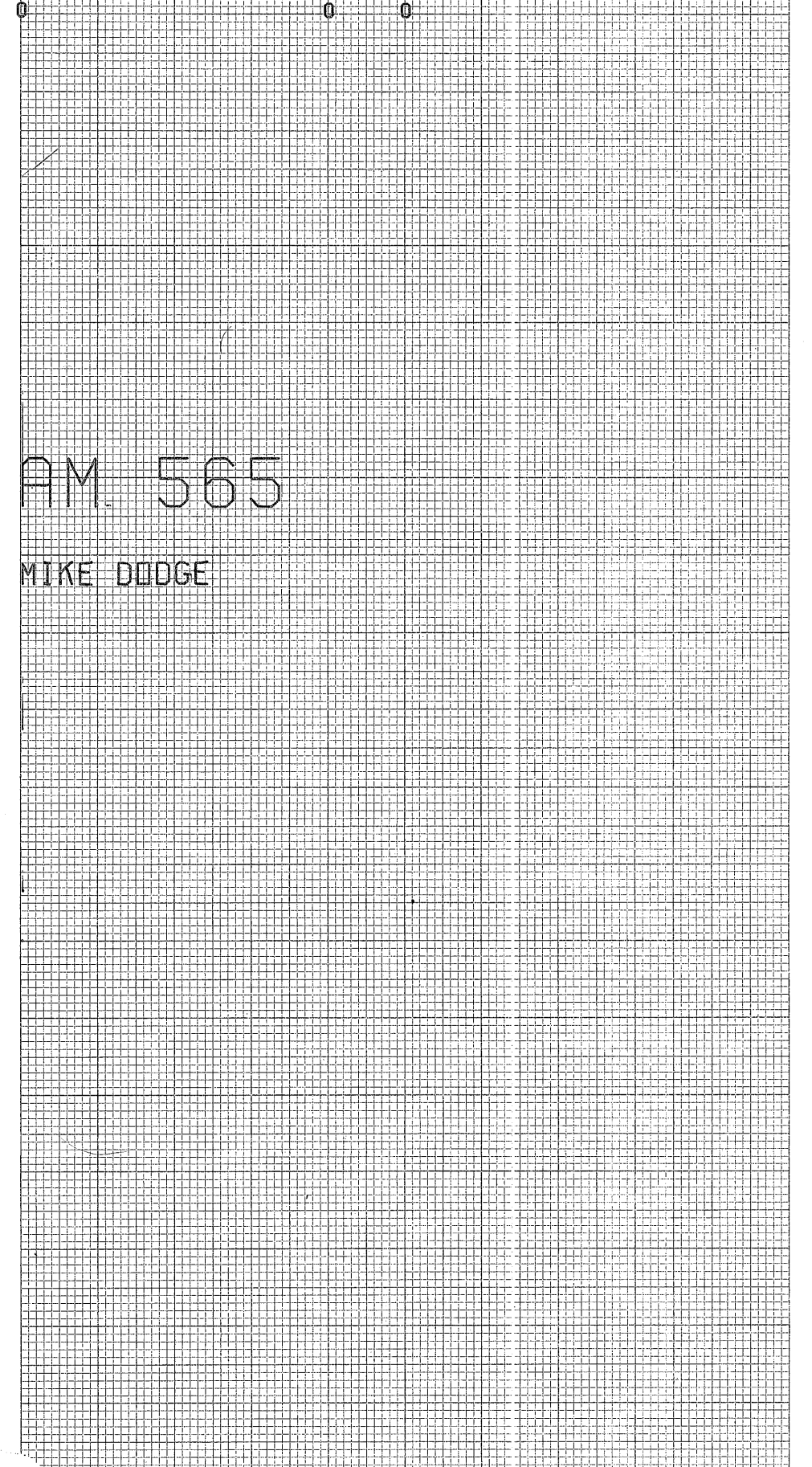
	Denver, Colo.		TE AM 565	HGO BIT SIZE CASING
6-E SP 11748B		<u> </u>	ANDERSON MINE	H,O+FOAM
MINERALS	EXPLORATIO	Ν	YAUAPAI	
**** AM 565		<i>.</i>	ST ITE ARIZONA	RESISTIVITY
ANDERSON N	NINE		MINERALS EXPLO	OPERATOR A. M. DODGE
YAUAPAI	STATE	IZONA		UNIT NO.
		OG MEASURED FROM	TC TAL FOOTAGE LOGGED	LOCATION
İ		GROUND LEVEL	H- 457'	DRIVE
DGGED	SCALE	(Initial run offscale) SCALE	;CALE	STAND BY Hrs. ISI
457'	Cps. Pe T.C. LOGGING SI			
= 500:ps. Per In. DNSTANT LOGGING SPEED	Sec. Ft.//	Min. Sec. Ft./Mi FROM	in. Soc. Ft./Min.	TOTAL
ATION & PROBE DATA	TO	Ft	Ft. Ft.	ROUNDTRIP
E NO. SOURCE VALUE	TOTAL	Ft. TOTAL	Ft. Ft.	CHARGEABLE
NO. PROBE SIZE			} 	STANDBY
AT SCINT. XTAL 18KL	TRACK US T PROBE K-	ED: #Z FACTOR FROM E.R.	0A Pre 2-10-7	8:5695×106
07545EC. 558 × 10-4				
1.145 1.00				
ALE 20 ohms per inches	* THIS HOL	E WAS PREVIOUSLY	DRILLEDY LOGGE	D TO 360' (4-10-
50 Mv/In				
SELF PO	(ENTIA)			NCITY
- (4	<sup>₩V</sup> (\$) +		UC DC	NSITY
NATURAL G COUNTS PE	AMMA RAY R SECOND			STANCE
	MH 5			
	┝┽┾┼╴╎╶╎╌┼╸┝╌╎╴┾╶┼╸┝┥┥╸╢ ┝┿┿┙┙┙╴┙╴╴╴╴╴╴╴╴╴╴╴╴╴╴ ┝┿┙┙┥╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴	▋		
		┝┿╼┥┿╈┥╋╞╪╋┿┥╍╄┥┝╺╏╸┥╸┥┥╸┝┿ ┝┥┙╖╵╴╡╍╊╍┾┥╌╄╼┨╴┾╺┨╴┼╴┥╴┼╸┨╺┼╸╴╴		·····································
		<mark>┥╶╷╷╴┝╸┝╸┥╍┊╸┆╺┙╌╎╴╡</mark> ╺╎ <mark>╸╴┥╶┥╺┥╸┥╸┥╸┥╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴</mark>		
	┠╍┶┥╌╏╌╶┾╌┾╌┾╌┨╴╡╌┤╍┤╸┥┑┥╸┥╼┼╸┝╼ ╤╶╴╴╴╴┪╴┥╸╸┑╼╸┽╶╝╺┼╼╸╸╴╸╸╸╸╸╸ ╉╴╴┼╴┫┑┥┯╼┑╴┨╸┍╌╋╌╴┑┽╴╸┿╍╵╴╴			
┼╌╹┶╻┍╴┙╴╴╴╴ ┙╴┙╋╸╷╴╴╷╴╸╸╴╴╴╴╴╴╴╴╴╴╴ ┥╴╋╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴	╊╾╋╼┨╍┨╼╬╼╬╼╬╼╬╼╬╼╬╼╬╼╬╼╬╼╬╼╬╼╬╼╬╼╬╼╬ ┑ ┥ ╋╌┨╾┫╼┨╌┫╼┨╌┨╼┨╼╎╼╪┿╡╗┥┿╸┥┿┥┿	┠╌┨╼╎╌┥╼┝╸┫╼╎┙┥╼┝╼┨╸┥╼┽╌┑┝╼┝╺┠╖╛╼┾┽╼╄╌┝ ╾┙┙╴┙╴┙╴┙╴┙┙┙┙╸┝┿╌┥╼┝╌╸┥╸┥╼┝┙╸┙┙┙┙┙ ╎╶┙╌┶┥╼┝╸┠╼╎╍┨╼╎┅╣╸╎┉╝╼╎╼╿╼┨╼╋╼┾╼╂╼╽╌┟╌┍		
				┷┥╺┧╺┧╶┧╴╱╴╡╸╎╸╡╸┝╺┫╸┝╍╽╻┥╼┿╼┥╸┝╍╵╼┾╼┾ ╍┧╺╴┝╍╽╺┼╌┙╴╡╶┤╺╎╼┝╍╎╍┝╍╎╼┝╼┝╼┝╼┾ ╶╅╴┼╴╎╴╎╴╎╴╎╴┼┙┲┥┳╋╼╬╍╵┝╌┾╍╎╼┽╴╴╴
		┠╍┫╍╌┠╌┹┓┝╍┝╼╌┝╍╌╎╌╎╌╞╌╞╌┙╌┙┥╍┝╍╎╌┾╍┝╌┤╍╊╌┼╍ ┝╍┝╍╒╍┍╍┍┶╴┝╌╴╌┥╶╞╸┲╼┥┙╘╍┝╌┝╸┝╺┝╸┙╸┙ ╽╍╘╍┍┲┪╍╏╍╎┅╎╴┤╴╎╼╏╍╏╍╘╍┝╍┝╸┝╌┝╍┲╸┦╌┾╍╄╴┤	┽╾╎╌╡╶┰╌╡╸┥╾┥╸┥╴┥╴┥╴╴╴╴╴╸┝┥╸╵┥╸┝╸╸ ┥╌┙┥ ┽╌┝┙╡╲┥╅╸╍┿╸╽╴╏╌┥╌┼╌╴╴╴┝┥╸╵┥╴┍┱╸╸╸	
┼╌╏╴╢╴╢╌┥┥┽╶╀╴╎╴╎╶┦╼┝╸┾╌┥╌╎╸┤ ┥╴╴ ┥╌╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴	┤╴┦╸╞╸┨╍┝╍╡╍┥╍╿╸┨╶┥╕╶┤╸┨╌╏╸╉╌╉╸┠┑┨╴ ╱═┙╌┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙ ╋╌┨╾┠╼┨╼╫╼┥┯┼╌┦╌╫╌┥┯┚╍┚┙┚┙┨┙┲╸┱┿╸			
		╞ <mark>┖╶┚</mark> ╎┾┼┾┊┆╪┤┤╎┼┼┾┿┿┿┿		
	╪╤┲╪╗┽╧╶╧╬╪╪╪╪╪╪╪╪╪╪╪ ╧╧╧╧╪╧╪╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧		ويسترجعه ومساوية فيستستنف والمتباد والمتباد والمتباد والمسترجين والمسترجين والمتعارية والمتراجي والمتراجي والمراج	
	╶ ┥┥┥┙┶┿╪┿╪╢╴╵┽┥╌╴╴ ┥╷┪╵┷┿╪┿╪┨╴╴╴╴			
╌┼┲ <mark>╗</mark> ┥╪┝╪┼╡┥╽┥╡╸┝╪┤╪┥╡ ┱╌╪ <mark>┲</mark> ╋┝┿╌╎┊╁╽┝┥╛╺╅┥┿╵┞┤┨┟	┆┫╕╋╗┙┿┽╡┨┿┾╡┥┥╋╵┽╞┥ ╄┶╍┿┿┿┿┿┿ ╆┟╌┟╌╎╌┝┝┍┽┝╎┯╁┼┾╡┿	╊╌╪╌╢╌╞╌╽╴┝┥┙╵┽╕╋┿╡┾╞╎┥┝┾╍┝╶┿┥┝╅╴ ┝╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴ ┠╾╌╴┲╴╧╶┨╴┥╴╴╴╴╴╴╴		
	╋╋╋╪╋╪╪╪╪╪╪╪╪╪╪╪╪╪╪╪╪╪╪ ╪╪╪╪╪╪╪╪╪╪╪╪╪╪	┠╌╌┶╌┶╌┥┥╖╪┙╎┶┤╴┤╴┤╴┥┥╸┥ ┝╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴ ┎╴╴╴╴╴╴╴╴		
┿╪╦┈╕┿╼┽┽╞┞┙┽┿╊┾┥┿┿╋┿ ┿╍╦ ╷╴╱╗╴┨╧┽╋┼╋┿┱╋	<del>┊╞╞┲╋╗╡╋╪╋╋┍┙╹┙╹╸╵╵╸</del> ╋╋╋╋╪╋╋╧			
	┨ <u>╸┡╼╄╶</u> ┧╌╎╴┥╼┥╸ <mark>┝╶┝┥┙┥╺┝╶┥</mark> ╌┥╌┥ ┥┥╴╴╷╖╏┥╴┥┥┥╸┫╴╧╸┥╌┥╴			
			┥╌╕╶╎╶┼╌┍╌┓┝╸┝╸╞╼┾╌┥╼╁╸┠╌┥╾╷╶╶╌╴ ╴╴╴╴ ┥╴╴╴╴┙╴┙╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴	┝╾╡╼┸╍╋╍╪╌╴┠╸┨╍┠╸┥╼┼╸┽╸╉╸╋╸┥╾┱╴╪ ┍┙╾╒╋╋┍╸╛╶╕╸╸┥ ╷╷╷╷╴┨╴╋╼╋╼╶╴╴╴╴╴╴╴╴╴



# 2000 CPJ ╺┠┾╼┟┥┥┾┼ |--|--<u>|</u>-|-5000-CB1 ╶┿┯╱╧╌┠┅┧╌╂┈┧╍ 2000 CP1 sood CPT ┊╴┊┈╎╼┊╌┝╴┤╼╎╼┝╴ \_**38**\_ 50 500 SO MV/IN 10 OHMS/IN

GAMMA S.P

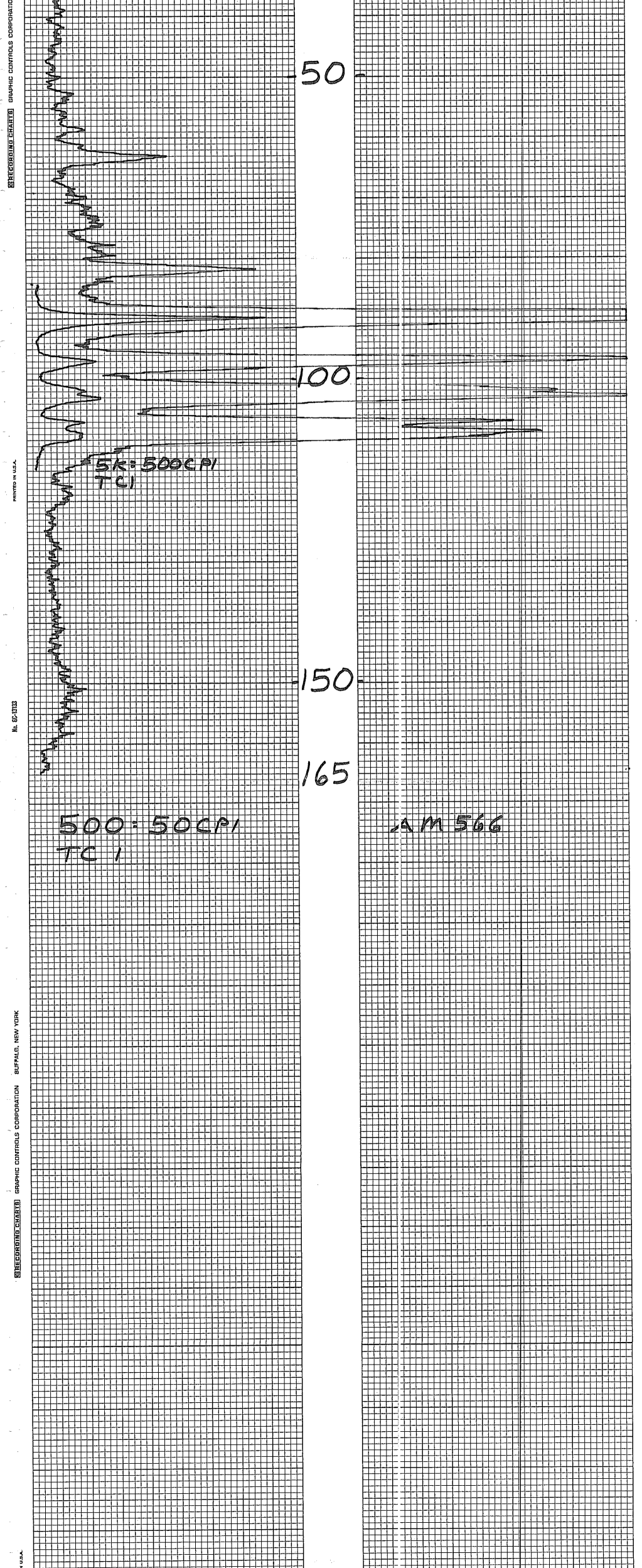
RES



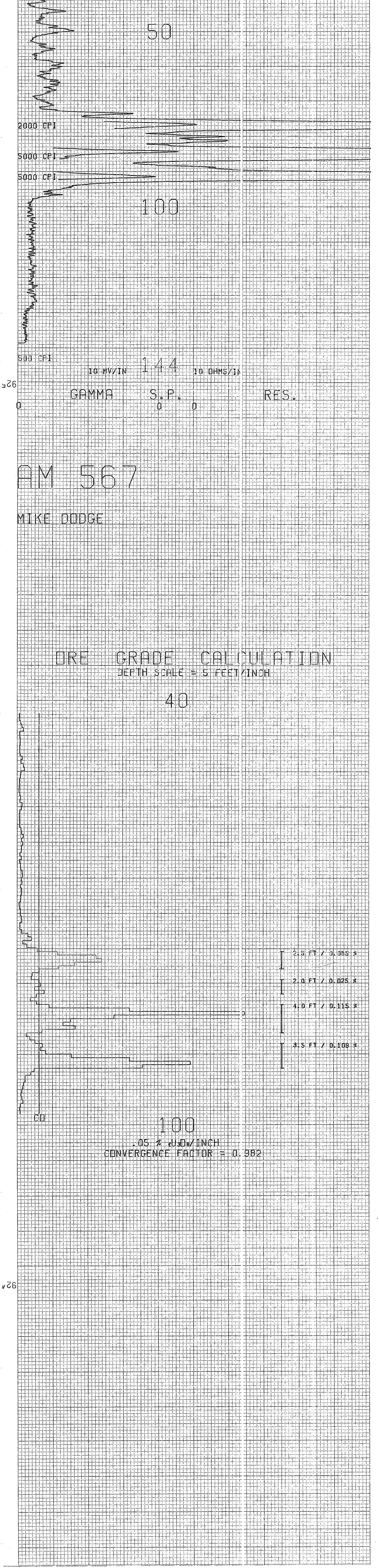
CASPER, WYOMING

HOLE NO. AM 566

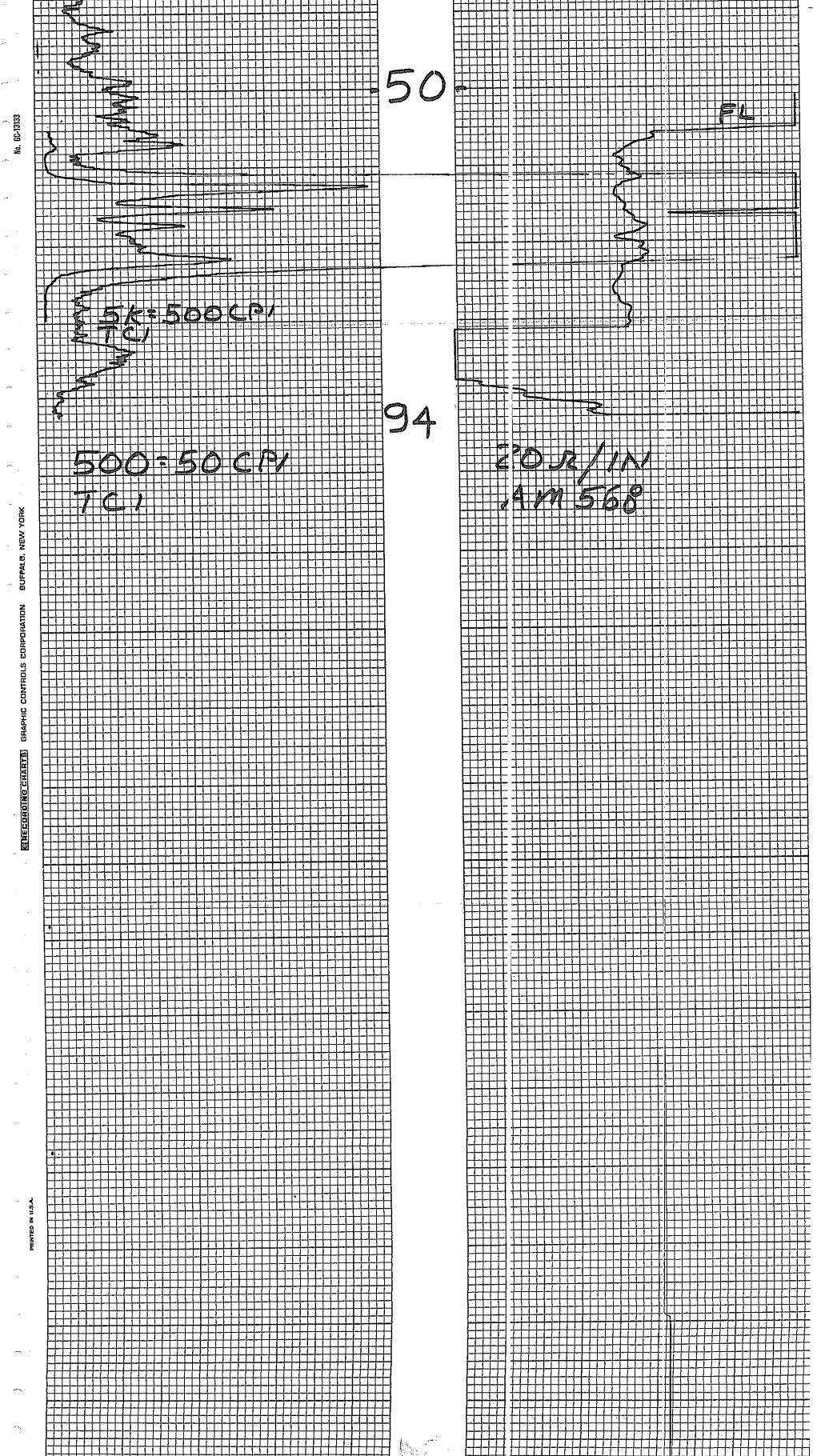
GP.     ELEV.       SEC.     TWP.     RGE.       PROBE DIA.     1 %/2       DATE     2 · 15 · 7 8       DATE     2 · 15 · 7 8       DEPTH DRILLED     1/65       DEPTH DRILLED     1/65       FOOTAGE LOGGED     OFRATOR       SEE FOTENTIAL     -       CONTRACTOR     USI JELEN       SEE FOTENTIAL     -       REWINS     ISI. RUN       SCALE RUN     SA	-					
COUNTY $Y_{A}U_{A}e_{A}$ STATE $A_{Z}$ K-FACTOR $G_{o} \odot C^{F} - S$ GP. ELEV. ELEV. ELEV. ELEV. $FIME 92.2.4.5$ TIME CONSTANT ( SEC. TWP. ROL PROBE DIA. 15% DATE 315-28 CAIPER DEPTH LOGGED 165 DEPTH LOGGED 165 FOOTAGE LOGGED OPERATOR E21CKSON HOLE DIAMETER 57% WATER FACTOR RESISTIVITY - OHMS/INCH LAST ALC. PIT RUN 2-24-73 SELF POTENTIAL M-V./IN. SRD. RUN SRD. RUN REMARKS: TOP 25 SCALE RUN 5A	IOCATION	ALODEDEE			GAMMA SCALE	500 : SOCPI
GP.     ELEV.     DEAD TIME     9,2,24,5       SEC.     TWP.     RGE.     TIME CONSTANT     (       SEC.     TWP.     RGE.     PROBE DIA.     15/g       DATE     3,-1,5,-2,3     DIRECTIONAL SURVEY     -       DEPTH DRULED     1/G,5     DIRECTIONAL SURVEY     -       FOOTAGE LOGGED     OPERATOR     ER_ICKSON       HOLE DIAMETER     51/g     DIRECTIONAL SURVEY     -       WATER FACTOR     -     CONTRACTOR     DIRICIPALINE       RESISTIVITY     -     OHMS/INCH     LAST A.E.C. PT RUN     2-2,4-7,8       SELE POTENTIAL     -     M.V./IN.     FLUID LEVEL       RESUNS     15T. RUN     2ND. RUN     SRD. RUN       BOTTOM     ///5     -     -       TOP     8,5     -     -       TOIAL FEET     3,2     -     -       SCALE RUN     5,4     -     -					PROBE TYPE	SCINT
GP.     ELEV.       SEC.     TWP.     RGE.       DATE     315-28       DEPTH DRILED     /GS       DEPTH LOGGED     /GS       DEPTH LOGGED     /GS       HOLE DIAMETER     5½       RESISTIVITY     -       OHMS/INCH     LAST A.E.C. PIT RUN       SELF POTENTIAL     -       RESISTIVITY     -       OHMS/INCH     SIST. RUN       SIST. RUN     2ND. RUN       BROTOM     //S       TOP     25       SCALE RUN     S/A	COUNTY (	TAVAPAI	STATE AZ		K-FACTOR	6.00 E-5
TIME CONSTANT     /       SEC.     TWP.     RGE.     PROBE DIA.     / 5/g       DATE     3 · / 5 · 2 g     DIRECTIONAL SURVEY     -       DEPTH DRILLED     / 65     DIRECTIONAL SURVEY     -       FOOTAGE LOGGED     / 65     OPERATOR     E2.LCK.SON       HOLE DIAMETER     5 //g     DRILLER     AL       WATER FACTOR     -     CONTRACTOR     DISLIDER       KESSTVITY     -     OHMS/INCH     LAST ALC. PIT RUN     2 · 2 // - 78       SELF POTENTIAL     -     MLV/IN.     FLUID LEVEL     RENSINVITY       RESSTVITY     -     OHMS/INCH     LAST ALC. PIT RUN     2 · 2 // - 78       SELF POTENTIAL     -     MLV/IN.     FLUID LEVEL     RENARKS:       BOTTOM     //S     -     -     -       TOP     2/5     -     -     -       SCALE RUN     5A     -     -     -	CD		ELEY.		DEAD TIME	9.2.125
DATE 3-15-28 DEPTH DRILED 1/G5 DEPTH DRILED 1/G5 DEPTH LOGGED 1/G5 TEMPERATURE - FOOTAGE LOGGED 1/G5 HOLE DIAMETER 52/G WATER FACTOR - RESISTIVITY - OHM5/INCH LAST A.E.C. PIT RUN 2-24-28 SELF POTENTIAL - M.V./IN. FILUID LEVEL RERUNS 15T. RUN 2DD. RUN 3RD. RUN REMARKS: BOTTOM 1/15 TOP 2,5 TOTAL FEET 3:0 SCALE RUN 5/A					TIME CONSTANT	1
DITE DEPTH DEFILED / GS DIRECTIONAL SURVEY - DEPTH LOGGED //GS DOPERATOR ERICKSON DEPTH LOGGED //GS FOOTAGE LOGGED ALL CONTRACTOR ERICKSON HOLE DIAMETER S//g WATER FACTOR CONTRACTOR (JAL) JERSAL RESISTIVITY - OHMS/INCH LAST A.E.C. PTT RUN 2-24-78 FLUID LEVEL RESURV SIST. RUN 2ND. RUN 3RD. RUN BOTTOM //S TOP 2/S TOTAL FEET 3/O SCALE RUN 5/A	SEC.	TWP.	RGE.		PROBE DIA.	15/8
DBTTH LOGGED     //g5       POOTAGE LOGGED     OPERATOR       HOLE DIAMETER     5 ½       WATER FACTOR     -       WATER FACTOR     -       RESISTIVITY     -       OHMS/INCH     LAST A.E.C. PIT RUN       RESISTIVITY     -       MARKS     15T. RUN       2ND. RUN     3RD. RUN       RERUNS     1ST. RUN       2ND. RUN     3RD. RUN       REMARKS:     -       TOP     25       TOTAL FET     30       SCALE RUN     5/k	DATE	3-15-78			CALIPER	
DEPTH LOGGED 765 ERICKSON POOTAGE LOGGED OPERATOR ERICKSON HOLE DIAMPTER 5% NOTER FACTOR CONTRACTOR ONTRACTOR ONTRACTOR RESISTIVITY - OHMS/INCH LAST A.E.C. PIT RUN 2-24-78 FLUID LEVEL. REFUNS 15T. RUN 2ND. RUN 3RD. RUN REMARKS: TOP 2.5 TOP 2.5 SCALE RUN 5A SCALE RUN 5A SCALE RUN 5A SCALE RUN 5A	DEPTH DRILLED	165			DIRECTIONAL SURVEY	-
Induct Look     5 ½     DRILLER     AL       HOLE DIAMETER     5 ½     CONTRACTOR     CINUMER FACTOR       WATER FACTOR     -     CONTRACTOR     CINUMER FACTOR       RESISTIVITY     -     OHMS/INCH     LAST A.E.C. PIT RUN     2-24-78       SELF POTENTIAL     -     M.V./IN.     FLUID LEVEL       RERUNS     15T. RUN     2ND. RUN     3RD. RUN     REMARKS;       BOTTOM     //5     -     -       TOP     2,5     -     -       SCALE RUN     5A     -     -	DEPTH LOGGED	165				
TOTAL FEET 30 CONTRACTOR CONTRACT	FOOTAGE LOGGED					ERICKSON
RESISTIVITY - OHMS/INCH LAST A.E.C. PIT RUN 2-24-78 RESISTIVITY - M.V./IN. REVINS 15T. RUN 2ND. RUN 3RD. RUN RETOM ///5 TOP 2.5 TOTAL FEET 3.0 SCALE RUN 5A CO	HOLE DIAMETER	518			· · · · · · · · · · · · · · · · · · ·	AL
NUMBER     -     M.V./IN.     FLUID LEVEL       SELF POTENTIAL     -     M.V./IN.     REMARKS:       BOTTOM     //5     -       TOP     2.5       TOTAL FEET     3.0       SCALE RUN     5.4	WATER FACTOR					
JLI     OTHER       RERUNS     1ST. RUN     2ND. RUN     3RD. RUN     REMARKS:       BOTTOM     //5	RESISTIVITY	O	HMS/INCH			2-24-78
	SELF POTENTIAL	<u> </u>	1			
	RERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
	BOTTOM	115				
	ТОР	85				
		/ / / / / / / / / / / / / / / / /				<u> </u>



Denve	er, Colo.	SEC. AM 567	BIT SIZE CASING
	DATE	ARE/.	
5P 11748B	3-18-78	FINDERSON MINE	
MINERALS EXPLE	DRATION	MUAPAI	RESISTIVITY
AM 567		17RIZONA	OPERATOR
ANDERSON MINE		MINERALS EXPLOR.	
YAUAPAI	INGE LOG MEASURED FROM	<sup>DA'E</sup> 3-18-78	7750
	INGE LOG MEASURED FROM GROUND LEVEL		DRIVE
INITIAL RUN	GAMMA RERUNS (Initial run offscale)		O.ZS Hrs. 123 STAND BY
GGED SCALE		s. Per In Cps. Per In.	1.75 Hrs. 13
A SCALE T.C.	LOGGING SPEED T.C. LOGGING Sec. Ft./Min. Sec.	Ft./Min. Sec. Ft./Min.	0.5 Hrs.
DNSTANT LOGGING SPEED FROM	FROM	F 20M FtF1.	
ATION & PROBE DATA	TO Ft.	T D FtFt.	
E NO. SOURCE VALUE TOTAL	TOTAL		CHARGEABLE STANDBY
NO. PROBE SIZE	TRACK USED: # Z		
I SCINT. XTAL 7/2×4	PROBE K-FACTOR FROM E	R.DA. PITS 3-10-7	18: 5.695 × 10-
	RIG: UENTURE (ED)		· · · · · · · · · · · · · · · · · · ·
ohms per inches			
SELF POTENTIA	<b>AL</b>	DE	NSITY
— (ġ <sup>MV</sup> ¢)	+		
NATURAL GAMMA COUNTS PER SEC	A RAY COND		
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CUMPU-LUG V2.5L4	DATE 03-18-78 HOLE	#BM 567	
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	┝ <u>┥╴┥╶┥╶┥╼</u> ┝┽┙┥╪╅╴┝╼╧┝╡┍╋╺┝╋╷╕┽┙╴╪ ┝╅╹╴┥╼┶╘╪┿╕┍┙┙┙┶╼╴╼╸╴╸╸┙┙╴╼╼╴╴┥╌┥╴╸╴╴╴╴╴╴╴ ┍┪╴╴╴╴╴╴	┥╍╄╌╴┶╌╴┙┝╍╈┥╋╺┅╋╅╍┝╍┆╴╉┽╵╋╌╌╴╄╌	
╾┼╾┽╴┝┙╴┙╴┶╌┝┿╴┾╴┝╌╴╄╌┾╴ <del>╞┙╵╶╶┿╶┝╸</del>			
┠╸╽╍╞╾┥═╤╤╧╌┥╾╡╸┥╴┽╴╽╶┽╺┽╾┝╌┽╶┝╶┾╸┥╌╖┼╍┽╍┾╌╴			
┝ <del>┥┊╹┙╝</del> ┝┤┥┽┊┨╧┾┼┼┼┼╎╹╎╶╽╶┧╸┝┧╎┼┼┼┼╴ ┝┿┛ <b>╔╴</b> ┥┽┥┽┿╽┾┽┊┼╎┝╎╴╽╶┤╺┝╼┾┼┼┾┈	میں بردان اور اور اور اور اور اور اور اور اور اور		
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CASPER, WYOMIN	G			HOLE NO. An	1568
		<b>N</b> A N N <i>I I</i>		GAMMA SCALE	500=50CP1
LUCATION AN	DERSON			PROBE TYPE	SCINT
COUNTY YA	UAPAL	STATE AZ		K-FACTOR	6.00E-5
<b>C</b> D		ELEV.		DEAD TIME	9.2 ms
GP.		<u>[]s Do (]s</u> V ●		TIME CONSTANT	1
SEC.	TWP.	RGE.		PROBE DIA.	15/3
DATE	3-13-78			CALIPER	
DEPTH DRILLED	95			DIRECTIONAL SURVEY	
DEPTH LOGGED	94			TEMPERATURE	
FOOTAGE LOGGED				OPERATOR	ERICHON
HOLE DIAMETER	513			DRILLER	<u>AL</u>
WATER FACTOR	1.2			CONTRACTOR	(ONIVERSAL
RESISTIVITY	20 0	HMS/INCH		LAST A.E.C. PIT RUN	
SELF POTENTIAL	<u> </u>	.V./IN.	1	FLUID LEVEL 5	5
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
BOTTOM	80				
TOP	<i>5</i> 5				
TOTAL FEET	25		······································		-::



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Casper, wyomin	4G			HOLE NO. Ar	N 1569
			<u></u>	GAMMA SCALE	500=50CP1
LOCATION	ANDERSON	MINE		PROBE TYPE	SCINT
COUNTY	YAVAPAI	STATE AZ		K-FACTOR	600E-5
	• • • • • • • • • • • • • • • • • • • •	ELEV.		DEAD TIME	9225
<u>GP.</u>			·····	TIME CONSTANT	1
SEC.	TWP.	RGE.		PROBE DIA.	15/8
DATE	3-8-78			CALIPER	
DEPTH DRILLED	110			DIRECTIONAL SURVEY	· _ ·
DEPTH LOGGED	109			TEMPERATURE	
FOOTAGE LOGGED				OPERATOR	ERICKSON
HOLE DIAMETER	518			DRILLER	416
WATER FACTOR				CONTRACTOR	UNIVERSAL
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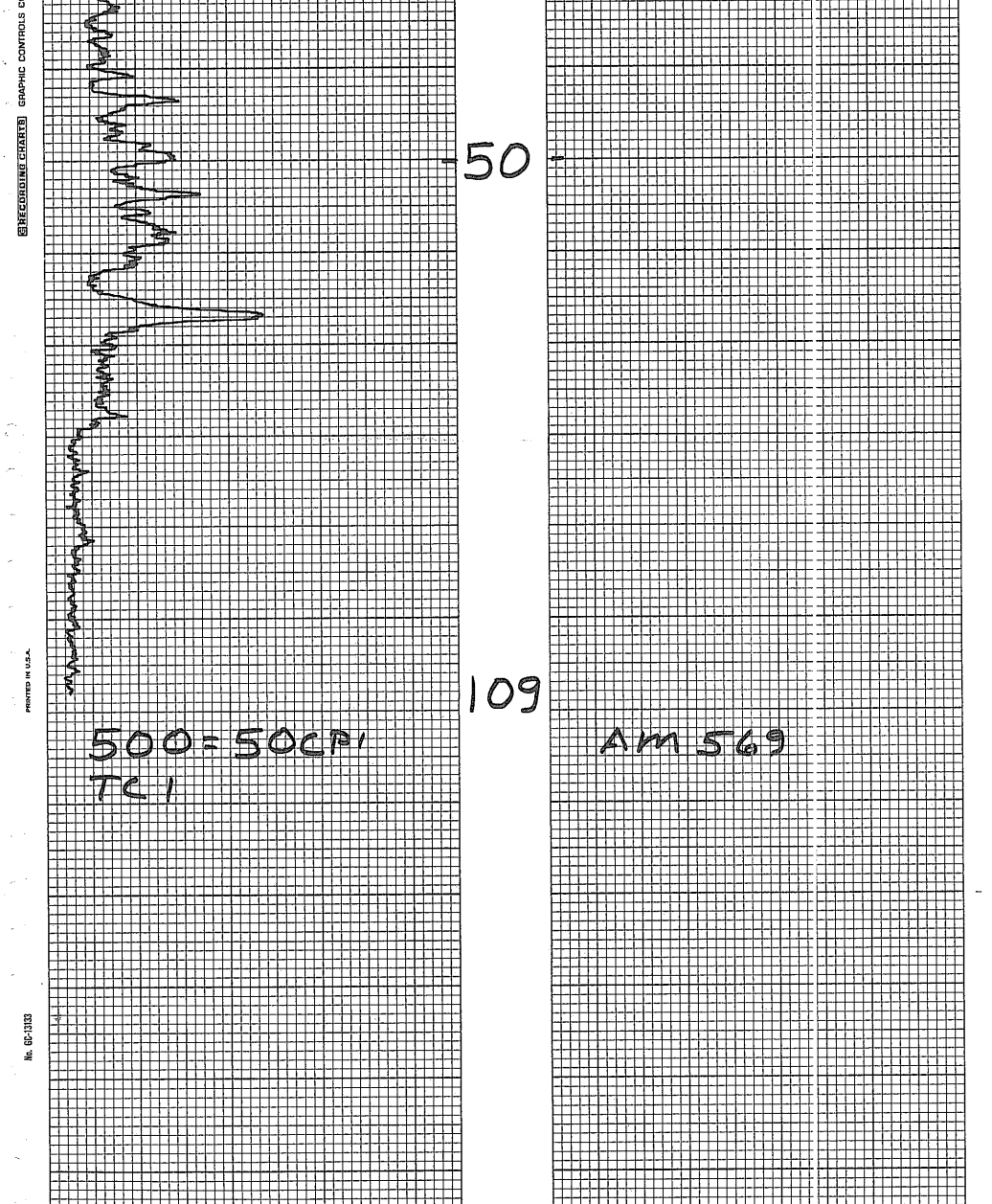
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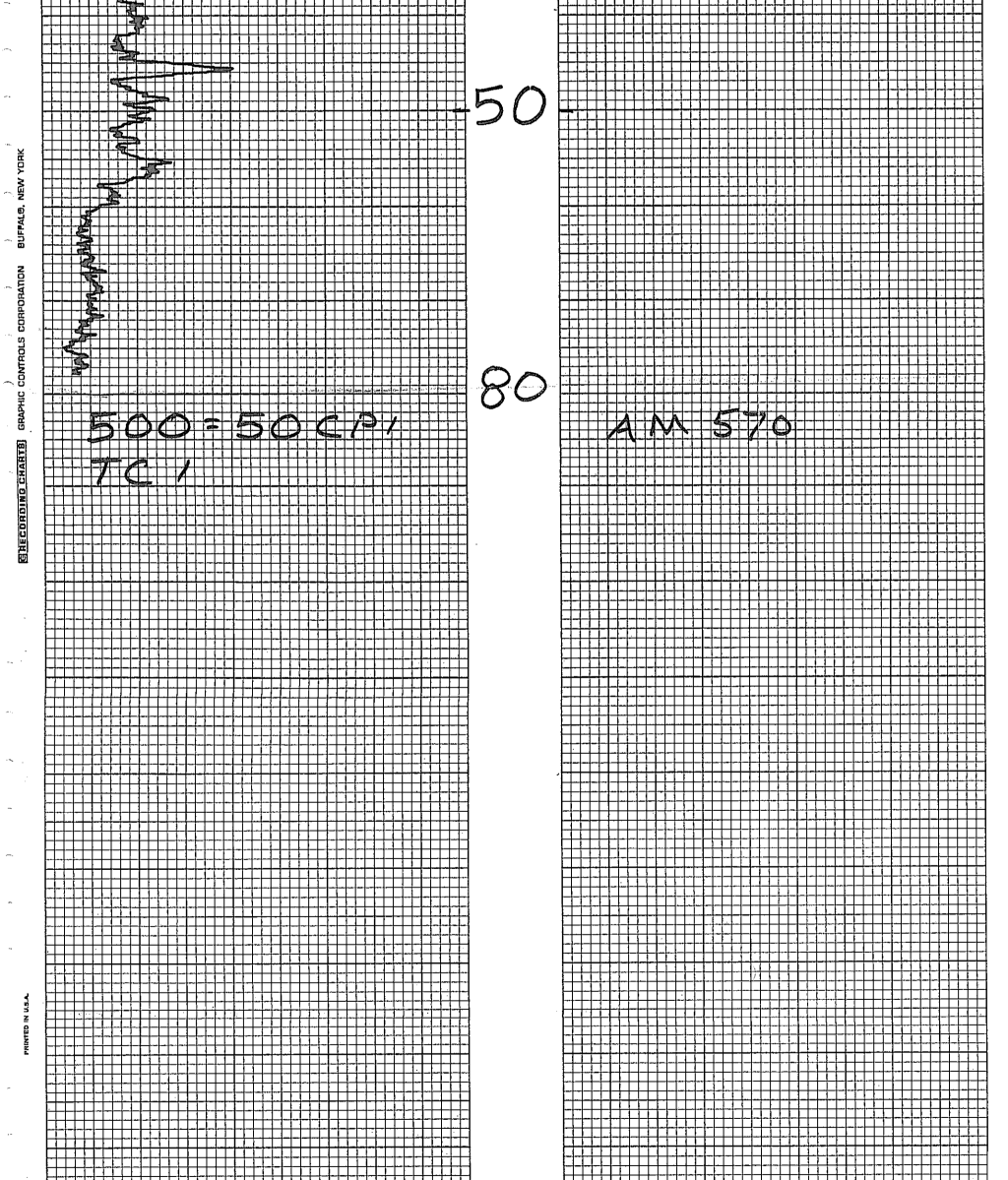


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CASPER, WYOMIN	IG			HOLE NO. A	M 570
	ND FRED			GAMMA SCALE	500 = 50CP1
	INDERSON			PROBE TYPE	SCINT
COUNTY $\varphi$	AVAPAI	STATE AZ		K-FACTOR	6.00 E-5
GP.		ELEV.		DEAD TIME	9.2 MS
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SEC.	TWP.	RGE.		PROBE DIA.	15/3
DATE	3-17-78	3		CALIPER	
DEPTH DRILLED	80			DIRECTIONAL SURVEY	
DEPTH LOGGED	80			TEMPERATURE	
FOOTAGE LOGGED				OPERATOR	
HOLE DIAMETER	6			DRILLER	DENNIS
WATER FACTOR		<u>.</u>	···· ···· ·	CONTRACTOR	VENTURE
RESISTIVITY	<u> </u>	OHMS/INCH		LAST A.E.C. PIT RUN	2-24-78
SELF POTENTIAL	N	A.V./IN.		FLUID LEVEL	
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PROJECT Anderson Mine		HOLE SIZE .	DAIR WWATER HOLE NO. AM 5'61
ELEVATION NORTH		EAST	LOGGED BY DATE 2-28-78
SECTION TOWNSHIP _		RANGE	
GEOPHYSICAL LOG	DEPTHPCA	STRIP LOG	LITHOLOGY LOG
	20		Swhtcalc Tuff, Vol Brn chert Ssitst Grn Swhtcalc Tuff Brnchert Sitst, Grn
	60		Subt Calc Tuff Sitst, Grn, Trace Carb? Subt Calc Tuft or 15, Purple Chent Sitst, Grn Bentanite Subt Calc Tuft Sitst, Tan, Inthe Carbsitstupper 5'
	20		Carbonaceons Sitst + Lignite, DK Gryto B/K
	60		Sitst, Red Brn, No Volcanics
	200		Samples Destroyed
	40		Scarbonaceous Sitst, Gry, W/Intodd Yel Sitst Ssitst Yel Tan Ssitst, Tan Grn
	80		355, Red, Andesitic Volcanic Frags 55ttst Andesitic Volcanic Frags, Sndy
	60 		
			Convery Baseming Corporation
солуевселее Factog = 0:900			Z.28-78         By DRAW (Mar)         Z/2-1           MINERALS         ELPLORATIONS         Yandarn           MANDERSON         Mine         Provide           Yandarn         BRIZONA         2:21-78         1750           Yandarn         GROWD Lease         ZUB         Yandarn           ZLB         GROWD Lease         ZUB         Criss           ZCB         GROWD Lease         ZUB         Criss           Search         Growd Lease         ZUB         Growd Lease           Search         Growd Lease         ZUB         Growd Lease           Search         Growd Lease         ZUB         Growd Lease         Growd Lease           Search         Growd Lease         Growd Lease         Growd Lease         Growd Lease           Search         Growd Lease         Growd Lease         Growd Lease         Growd Lease           Search         Growd Lease

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A 1	57 			Richard AM 567
PROJECT Ander.	son Mine		HOLE SIZ	E DAIR WATER HOLE NO. <u>AM 562</u> LOGGED BY <u>CZH</u> DATE <u>3-1-78</u>
ELEVATION	NORTH		EAST	260
SECTION	TOWNSHIP		RANGE	
GEOPHYSICAL	LOG	DEPTHPCA	STRIP LOG	LITHOLOGY LOG But Cale Tuft Read Ernt Gry Cheve-
<u>z</u>				Js itst, Grn BWht calc Tuxt orts
		20-3		
				Sitst, Grn
55×-50024 50 -				Sitist, 5, licitied, Gru
				Sitst, Grm, Calcareous, Red Brn Chert
				wht Cali Taff or Ls Red Bun + Pale Pink Chert
2x-2001.1 (50		40-1		Brn Lis, upper 15', silicified, GrytoBik
				Sitst, Red Bim
				s Hst, Grn
200- 		200		zsitst, Yel
Ereioceri	MWW.			Scarbonaceous 51t5t? Gry
240 500+50CP/ 7C/	20.2/1/2 Am 562			Sitst Red MAndesitic Volcanics
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		80-3		
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MINERALS EXPLORATION (	HOLE NO. 562	20		a
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HC. TWP. 00L	Texts         Constant         7           PROME         DAL         7 %/2			
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PROJECT Anderse	on Mine.		. DAIR D WATER	HOLE NO. AM 563
ELEVATION	NORTH	EAST	LOGGED BY	C2H DATE 3-5-78
SECTION	TOWNSHIP	range 1204-51	T.D	P.O
GEOPHYSICAL	LOG DEPTHPCA			DLOGY LOG
			t Grn t Grn t Grn t Grn t Grn Calc Tutt, Brn St Grn t Grn t Grn t Grn t Grn t Grn t Grn t Grn t Grn t Grn t Vel Tan t Yel Grn t Yel Grn	hert - Lignite DKGuntoBlk Gry, Wht + LtGry chert -, Bantonite, Wht to Grn to Purple Brn Chert 1, Gryto Blky Sley M
MINERALS EXPLORATION C           CASHA, WYOMING           IOCATION         AN D E B \$200, 01/0/4           COUNTY         YAVA PA1           COUNTY         YAVA PA1           INTA BLO         255, 28           MAIN         2 55, 28           MAIN         2 55, 28           MAIN         2 55, 28           MAIN         2 55, 28           MAIN BLOOD         2 55           MAIN ADDAR         2 70           MAIN ADDAR         2 70	O. HOLE NO. APM 563 WHEN KAN SOD SOCT MON KAN SOD SOCT MON KAN SOL SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOCT MON KAN SOC SOC MON KAN SOC MON KAN SOC SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN SOC MON KAN MON KAN SOC MON KAN MON KAN SOC MON KAN MON KAN SOC MON SOC MON SOC MON SOC MON SOC MON SOC MON SO			

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ELEVATION	Anderson Mine		HOLE SIZI	E DAIR DWATER HOLE NO. $AM 564$
ACATION	NORTH	<u></u>	EAST	LOGGED BY <u>C2H</u> BATE <u>3-5-78</u>
SECTION				
	YSICAL LOG			LITHOLOGY LOG SITEST, Gry Grn, Ery Cheft Whit call Tuff Bun to Red Brn chert SITEST Grn SITEST Grn SITEST, Grn to Gry Grn, Inthel Gry Chert Silicified Sitest, Tan, Gry + Kel Tan Chert Inthel What call Tuff, Beitanite and Thin Grn SITEST, Ye I Brn Brn + Gry Chert Carbonac eous SItest + higmite DK Gry to Bl Sitest Red Brn False Basement Sitest Red Brn False Basement Sitest, Yel Tan Sitest, Yel Tan
MINERALS EXPLOR CASPER, WYOMING LOCATION ANDERSON MILLS	HOLE NO. A PR			

PROJECT ANDERSON MINL HOLE SIZE 6.5 & AIR DE WATER HOLE NO. 19M 565 LOGGED BY LUCHT DATE APRIL 10, 78 ATION \_\_ <u>375</u> T.D. \_ TOWNSHIP \_ RANGE . VENTURE LITHOLOGY LOG STRIP DEPTHPCA GEOPHYSICAL LOG 0-60 LT PINK CONG. 1..... 60-135 BROWN CONG. (SILTY) 20 135-200 BROWN SILISTONE 135-200 SILTSTON E 50-260-275 LIGNITE 275-315 OLIVE GREEN SILTSTONE 60 315-200 DK GRAY TO 375 BLACK HEALTH 1-00 ANDESITE 150 --200--\* GRADE CALCULATION DRE 1 DEPTH ----T 11 6 FT / 0 2\$0 1. -300-2,5 FT / 0,043 # 20 L 1.0 FT / 0,036 s 4 1. .05 ¥ U.O. INCH CONVERGENCE FACTOR = so HUTH 364-bo dimestin 235 RES. SI P. GAMMA . . BM 565 00 MIKELDDDGE Am 565 505 -10:78 ARIZONA \_\_\_\_\_ GROMO LEVEL - 4-10 364 - 295-~ ERDAPin 3-10-71-5-695-10-CONVERGENCE FACTOR = 0.982

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PROJECT <u>ANDERSON</u>	MINE		HOLE SIZE	$= \_ \square AIR \square WATER' HOLE NO. AM 569$
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