

CONTACT INFORMATION Mining Records Curator Arizona Geological Survey 3550 N. Central Ave, 2nd floor Phoenix, AZ, 85012 602-771-1601 http://www.azgs.az.gov inquiries@azgs.az.gov

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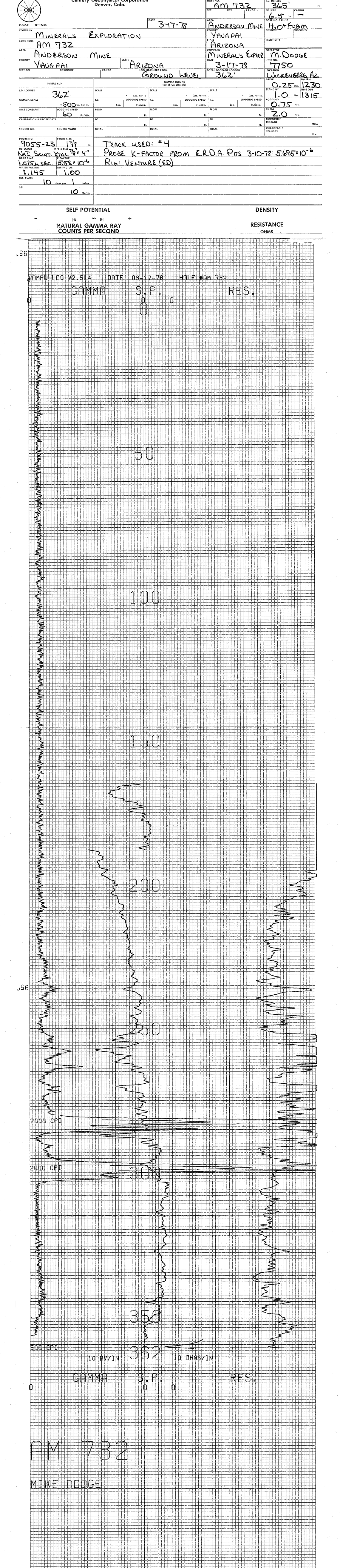
### CONSTRAINTS STATEMENT

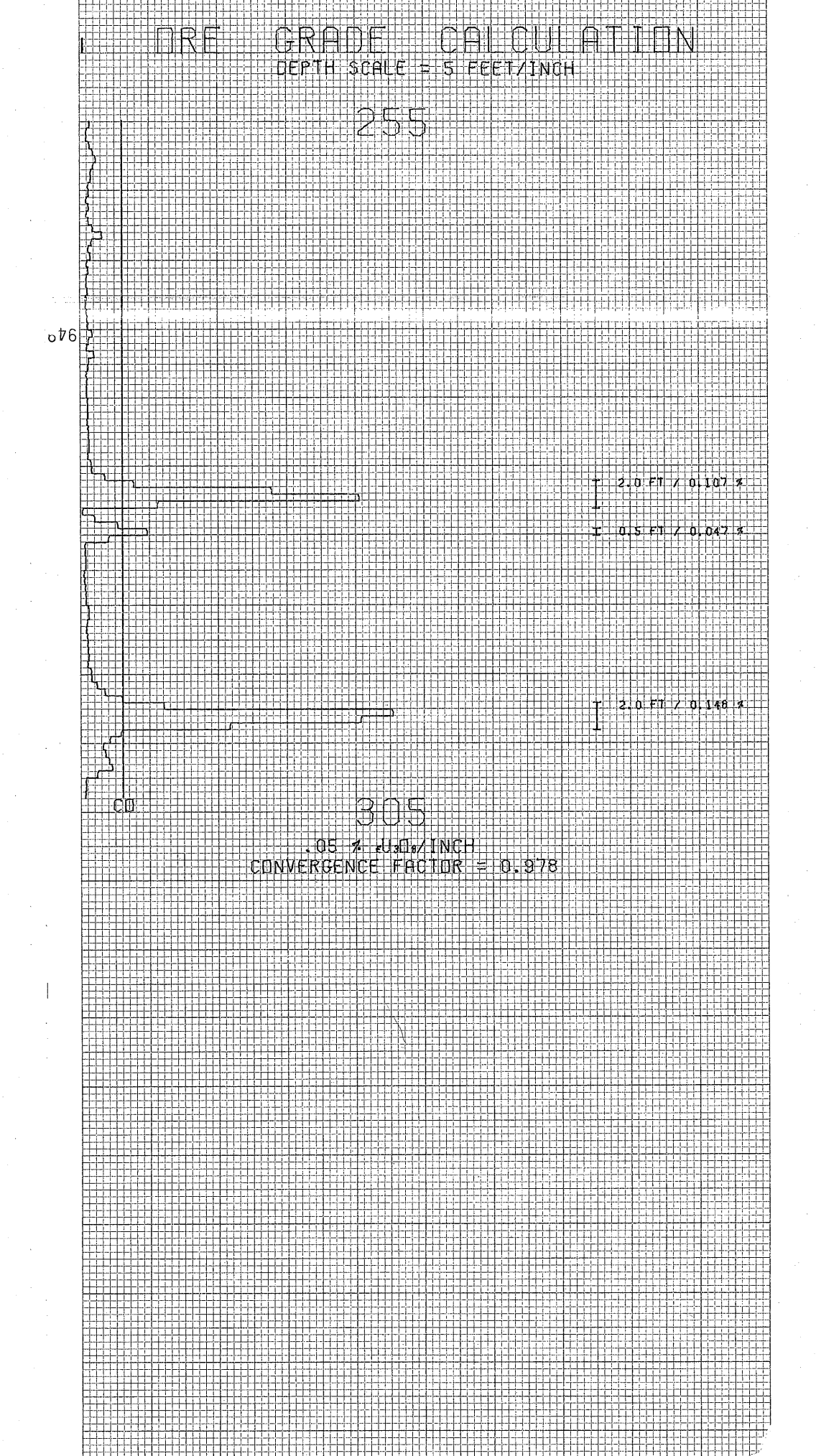
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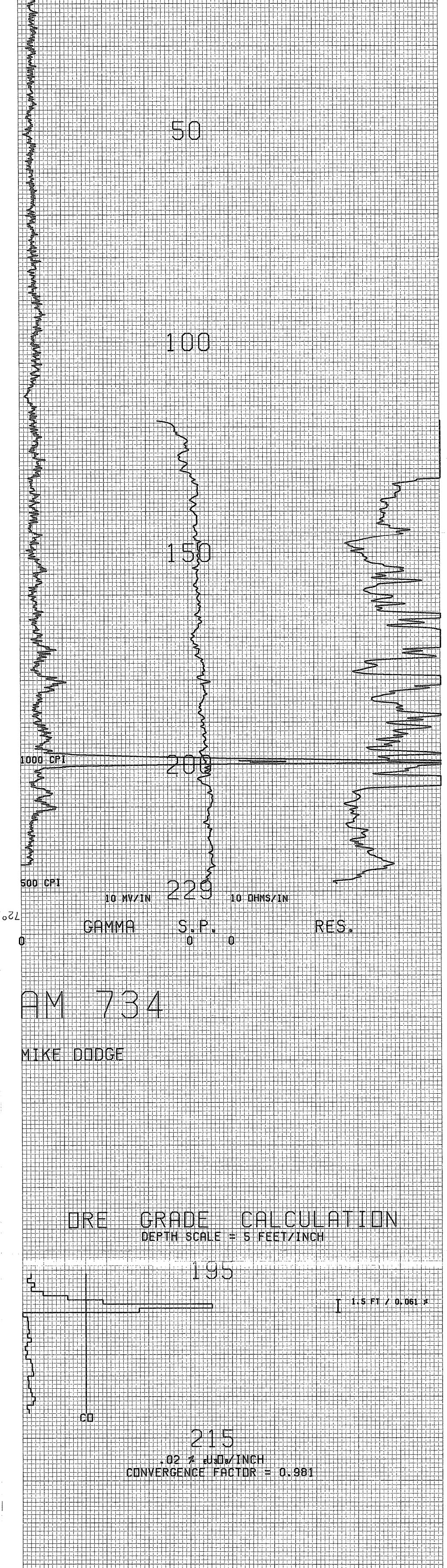
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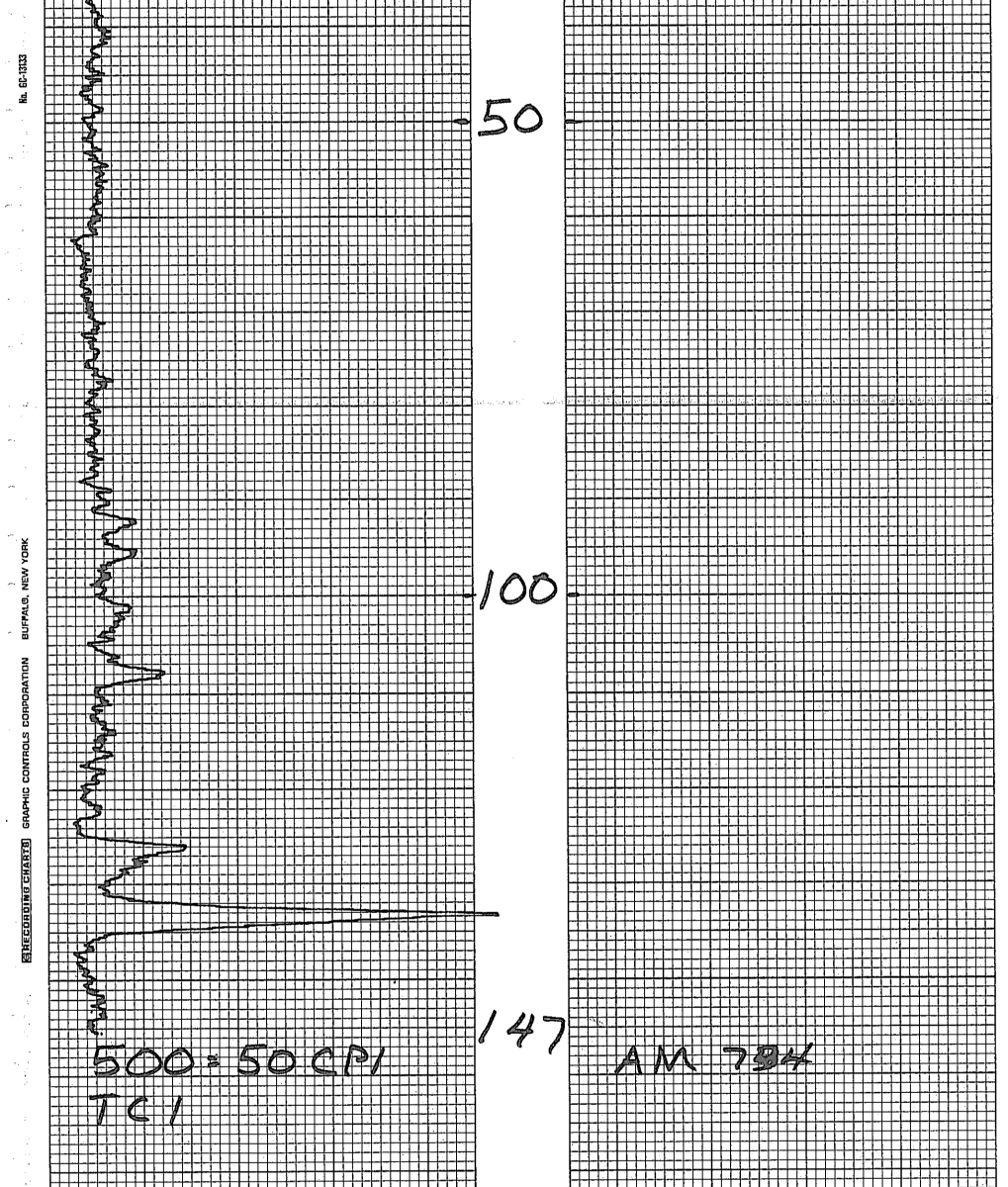




	Jenver, Colo.		SEC. AM73	230' F
				BORE HOLE FLUID
366-E SP 11748B		3-13-78	ANDERSON MINI	E H20 - MUD DENSITY
MINERALS E	XPLORATION			RESISTIVITY
AM 737 733	(LABLED 734	ON TAPE)	ARIZONA	
ANDERSON MI	NE STATE	<u>_</u>	MINERALS EXPLO	
YAUAPAI	ARI	ZONA	DATE 3-13-78	UNIT NO. 7750
		DROUND LEVE	L 229	WICKENBERG, AZ
INITIAL RUN		GAMMA RERUNS (Initial run offscale)		DRIVE TIME IN
229	CALE ≃ Cps Per I		SCALE = Cps. Per In	STAND BY TIME OUT
= 500 ps. Per In.	C. LOGGING SPEE Sec. Ft./Mir		SPEED T.C. LOGGING SPEED	0 10GGING
60 Fi./Min.	ROM	FROM	FROM FI. FI	тотац
	°O	TO Ft.	TO Ft. Ft	ROUNDTRIP MILEAGE Miles
URCE NO. SOURCE VALUE T	OTAL	τοται	TOTAL	CHARGEABLE STANDBY Hrs.
DBE NO. 1055-23 17/8 In.	TRACK US	<u>الم: مع</u>		
21.075, Stc + 5, 58 × 10 <sup>-6</sup> AIR FACTOR 1.145 1.00	* Probe K-			
ATER FACTOR	× <b>1</b>			INSITY
AD TIME K FACTOR ATER FACTOR AIR FACTOR AIR FACTOR AIR FACTOR AIR FACTOR AIR FACTOR AIR FACTOR AIR FACTOR I.145 I.00 Inches P. IO Mv/In. SELF POTEN MV	، ITIAL اه +		DE	INSITY
ATER FACTOR ATER FACTOR I.145 S. SCALE O ohms per IO MV/In. SELF POTEN	، ITIAL اه +		DE RESI	
AD TIME K FACTOR AD TIME K FACTOR AIR FA	، ITIAL اه +		DE RESI	STANCE
AD TIME K FACTOR AD TIME K FACTOR AIR FA	، ITIAL اه +		DE RESI	STANCE
A TIME A LOTS SALE SECTOR A LOTS SALE SCALE Cohms per Content of the sector of the	، ITIAL اه +		DE RESI	STANCE
AD TIME K FACTOR AD TIME K FACTOR AIR FA	، ITIAL اه +		DE RESI	STANCE
AD TIME AD TO AD TO A	، ITIAL اه +		DE RESI	STANCE
AD TIME AD TO AD TO A	، ITIAL اه +		DE RESI	STANCE
AD TIME A LOTS, SLOW TER FACTOR L.145 SCALE O ohms per I inches IO wv/in. SELF POTEN MV NATURAL GAN COUNTS PER	، ITIAL اه +		DE RESI	STANCE
A TIME A LOTS SALE SECTOR A LOTS SALE SCALE Cohms per Content of the sector of the	، ITIAL اه +		DE RESI	STANCE
AD TIME A LOTS, SLOW TER FACTOR L.145 SCALE O ohms per I inches IO wv/in. SELF POTEN MV NATURAL GAN COUNTS PER	، ITIAL اه +		DE RESI	STANCE
AD TIME K FACTOR AD TIME K FACTOR AIR FA	، ITIAL اه +		DE RESI	STANCE
AD TIME K FACTOR AD TIME K FACTOR AIR FA	، ITIAL اه +		DE RESI	STANCE
AD TIME ALCOR ATER FACTOR 1.145 S. SCALE 10 ohms per 10 Mv/In. SELF POTEN -  @ MV NATURAL GAN COUNTS PER	، ITIAL اه +		DE RESI	STANCE



CASPER, WYOMIN	IG			HOLE NO. AN	734? N 734
				GAMMA SCALE	500=50CP1
	NDERSON	-	· · · · · · · · · · · · · · · · · · ·	PROBE TYPE	SCINT
COUNTY 9/	AU APA I	STATE AZ		K-FACTOR	6.00 E-5
GP.		ELEV.		DEAD TIME	9.2 MS
Gr.		ika ika ika iy ↔		TIME CONSTANT	
SEC.	TWP.	RGE.		PROBE DIA.	15/8
DATE	3-7-78	·	,	CALIPER	
DEPTH DRILLED	160			DIRECTIONAL SURVEY	
DEPTH LOGGED	147			TEMPERATURE	
FOOTAGE LOGGED				OPERATOR	ERICKSON
HOLE DIAMETER	6	· - · · · · · · · · · · · · · · · · · ·	<u> </u>	DRILLER	ED
WATER FACTOR				CONTRACTOR	UENTURE
RESISTIVITY		OHMS/INCH		LAST A.E.C. PIT RUN	2-24-78
SELF POTENTIAL		A.V./IN.			
RERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
BOTTOM TOP				· · · · · · · · · · · · · · · · · · ·	
TOTAL FEET	<u></u>				
SCALE RUN	<u></u>		····································		



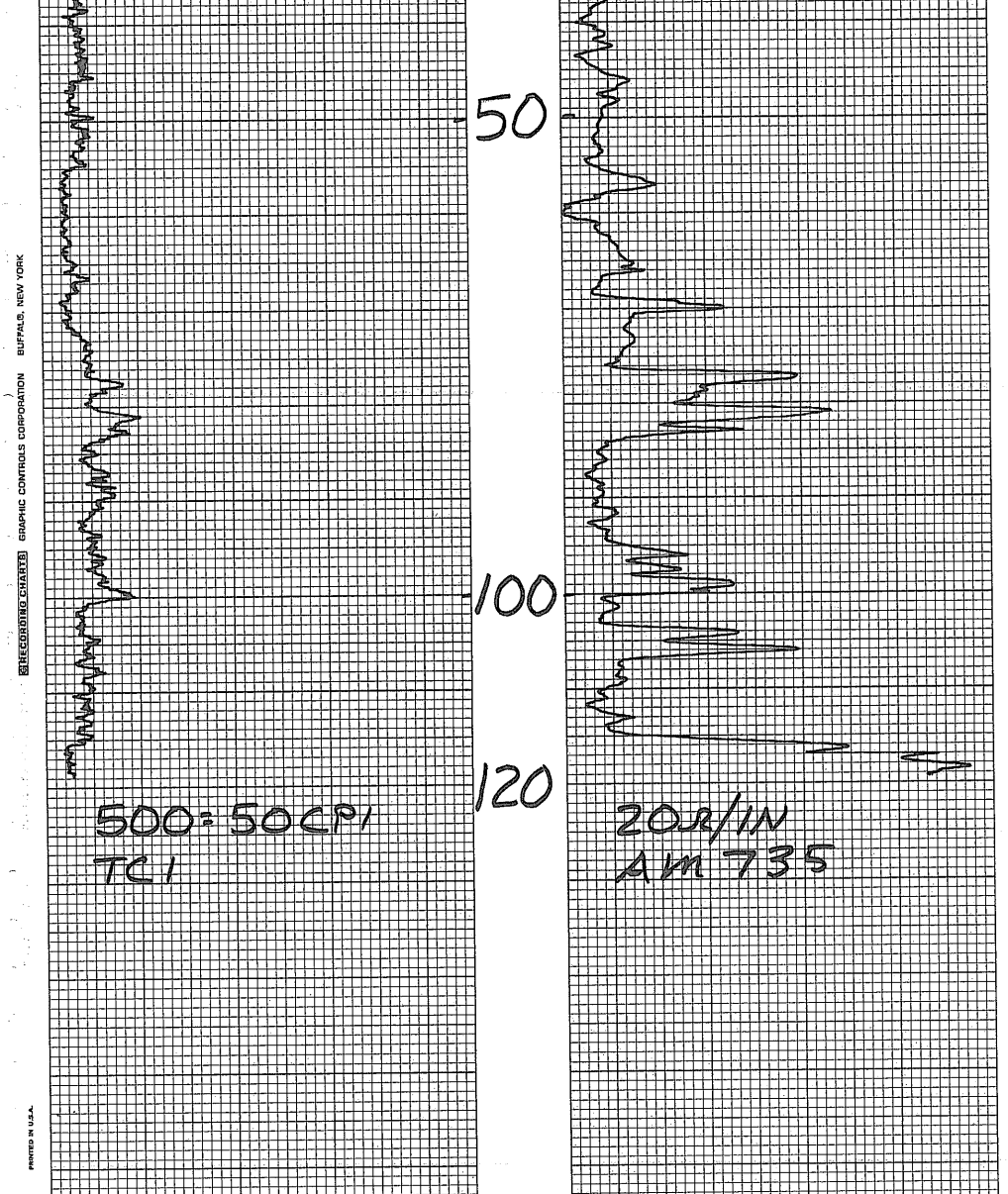
·	<mark>┎╶╞╼╞┉╞╼┥╍┼╌┼╌┼╶┨╶┩┈┧╼┝╼┾═</mark> ┦┅╎╴┼╶┤╶┨╶┨╶╏╼╬╍╬╼╬╌┾╴	<del>╎╎╎╏╎┙<sub>╏┙╏┙╏</sub>╏╏╎╎╎╹┫┥</del> ┙╉╶┨╴┨	<u>╊╶┧╴┼╶┥╌╊╍╪╾┥┉╗┅╫╴╊╌╎╌╞╶┝╍┼╍╬╍┼╍┼╍┨╴╢╶╢╴╢╴┇╶╽┙┫═╪╍╵┉┼╶┤╌┞╶┼╶┤╶┤╶┥┥┨┥╶╎╶╎╴╢╶╢╍╢╍╬╍╢</u> ╌
	┠╼╁╍╁╍╁╍╁╾┧╾┤╌╎╴╎╴┨╴┦╶╬═╅╍┧═╂╴┤╴╎╴┥╴┨╶┨╶╢╌┫╼┨╼┼	┼╶┟╴┼╴┨╶┨╼┨╾┫╌┨╴┨╴┧╴┧╴┨╍┨═┨╍┨╶┨╴┨	
		<mark>╣<del>╍┠╍</del>╏╴╂╶╀╶╀╺┞╍╂╍╬╍┞<u>┵</u>┼╌╂╶╂╌╂╌╀╌┡╍╬┯╏</mark>	
•.	┠╍┨╾┨╌┨╴┨╶┨╶┨╌┧╼┨╼┥┅┥╴┨╶┨╶┨╼┨╼╿╌┝╴╏╴┤╶┨╶┨╼┨╸		
			<mark>┟╌┼╌╇╌┼╌╎╶╎╶╎╔╘┥╍┤╌╎╴┨╶┧╶┧╌╣╌┦┍┦╸╎╶╎╴┥╶┝┑┝┑┝┥┥╎╴┥┥╎╴┥╶╎╴╴╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸</mark>
•	<mark>╞<del>┥┥┥┥┥┥┥┥┥╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹╹</del></mark>	<del>╷╷╷╷╢┉┨┉┋╶┇╶┇╶┨╶┧┍┼╸╢╸┥┍╋╼╤╶╏╺┇╺┇╺</del> ┨	<mark>┥┼┥┥┥┥┫┊┼╎╏┇╏┙╘┶┾┙┤╏╎┤╝┙╅╝╝╗┙╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴</mark>
	┠ <del>╍╏╴╏╴╏╶╏╶┨╶┥╶┨╶┨╶╏╺╹╎╍┨╶╎╶╎╶┨╶┨╺</del> ┇╍╁╶┨╌┼	┼╶┼╍┝┅╏╍┥╶┤╶┦╶┦╶┦╌╢╌╢╍╽╍╽╌╢╶╢╶╢╶╢	
			<mark>┍╶┥╼┥╼┤╾┦╴┦╶┥╶╢╍╡╼╎╌┥╶┤┋╶┥╸┥╼╓╎┅┨╶┟╶┨╴┨╴┥┑┥╼┥╸╴╴╴╴╴╴╴╴╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸</mark>
		<u>╃╶╂┉╠╾┨┅┞╴┽╶┽╶┽╼┥╍┥╍┽╶┽╶╉╶┽╶┽╶┽╼</u> ┨	<mark>╼<sub>╊┯┥</sub>┥┥┨<mark>╏╶┝┢╍┝╍</mark>┝╌<mark>╎╴╏╶┧┍╎┯╎┥╎╎╏╎╏╎╏╎</mark>╋╢╖╣┯╎┾┼╏┼┼┥┥┥╄╎┼╵┥┥┾┥┯╎┼┥</mark>
	<mark>┠╾┥╾┤╶╎╶╎╶╎╌╎╾┨╼╎╌╎╶┤╶┼╶┝╺╊╶┥╶╎╶╎╶╎╶┥╴</mark>	┊╶╡╌┩╴┫╸┨╸┧╴╎╴╎╺╎╼╎╾┥┥┥┥┩╸┨╸╢╸╎╼╿╼┝╼	
	<u>╊</u> <del>┥┥┥┥┥┥┥┥┥┥┥┥┥┥</del>		
			┋╍┥╍╡╴┦╴┦╻╡┈┟╍┟╍╎╌╎╴╎╴╎╴┥╴┨╴┨╍╿╌╣╌┊╴┫╴┟╴┤╴╎╴╢╌┝╍┝╌╎ ╎╴┩╶╎╴╡╶┥╶┨┥┥┥╸┥╸┨╴┫╴┨╸┨╌┨╌┨╌┨
	<u>┣╶┋╴┠╶┧╍┧╾┥╾┥╶┥╶┥╶┥╶┥╶┥╶┥╶┥╶┥</u> ╌╢╍╢╍┨╸┥╌┥╸┦╶┨╼╢╸		┋┼┼┼┽┿┫┥╍┨╍┨╼╏╴┨╸┼┼┼┼┼┥┑┨╴╗╸╗╴╗╴╗╴┨╴┨╌╎╸┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝┝
	┣╾┦╸╢╍╢╍╢╍╎╍╎╼╎╼╎╼╎╼╎╼╎╼╎╼╎╴╎╴╎╴╎╸╎╍╎╍╎╍╎╼╎╼╎	╺╁╍╂╌╎╌╂╶┼╶┽┼┶╎┵┨╾┼╸┦╴┨╶╂╼╢╌┾╍╎╾┦╴╂╶┫	
	┠╴╀╶┨╼╏╍┟╌╎╴┤╶┥╍┨╍╎╌┥╼╿╶┨╼┨╍╎┯╎┍╴┨╸┨╸┥╸┥╸┥╸┥╸		
		<u>┥┥┥╍┠╴┦╌┞╶┞╴┞╶┞╍┞╍┠╌┠╶╂╶╂╴┼╶┼╶┦</u>	┝╶╬╍┝╍┥╴┝╴╏╴┝╶┥┶┥┷┨╍┨╍┚╶╴┇╴┠╴┥╶┥╍┝╍┝╼┤┼┥┥┽╸┨╴┾╸┨╍╿╼┨╼┥╼╿╸┨╸┥╴┥╸┝╸┥┝╸┥╼╎╼┤╼┤╼
3	<u>╸┥╶┥╶┧╼┧╴┽╶┽╶╃╶╃╶╁╌┽╼┼╌┽╌┽╌╢┉╏╾╏╌┼╌┾╶┽╶┽</u> ┉┼╸	┉┼╌┼╌╄╌╀╌╣╍╏╌╏╌┼╶┼╶╀╴┨╌╢╾┨╌┠╌┨	┝╫┶┼┾╫┿┿┽┽┼┼╄┼┽╬╬╗╍╢╍╞┼┼┾┼┼┼┥╋╌┼┼┼╫╊┼╁╍┢┥╖┨┼┼┼╇╋┥
3	┋╌┼╶┼╺┼╍┼╾┼╌┼╶┼╌╋╍╬╍┼╾┼╌╁╴┼╶┤╼┦━╋┲╢╍┨╍┧╶┼╶╂┉┦╸	┥╾┼╾┼┄╂╶╎╶╎═╏╼╎╌┫╾╏╶┧═╎╶┨╶┆╤┦╼┨╼┨╼┪	
PRINTED IN			
. 21		<u>┦┥╹┫┥┉┝╍┝╼┝╶┥╶┥╶┥╶╢╼┝</u> ─┼─┼─┥	<u>╞╶┊╶┥╼┝╍┠╴┤╶┤╶┦╶┨╶┥┉┟╍╎╼┤╴┨╴┼╶┽╶┤╌┦╌┦╌┨╶┨╶┨╴┨╴┧╸┧╌┟╌┝╌┼╴┽┑┥</u> ╾┝╍┼╍╢╌┨┼┼┼┼┼┤ <sup>┑</sup> ╣
RIN	<u>╶╶┥╶╡╼┧╾╢╍╎╶╎╶╎╶╎╶┥</u> ╼┥╼┥╴┥╶┨╴┨╌╢╍┥╾┨╌┤╶┤╶┤╺┦	╺╢╍╫╌╃╌╉╴╉╌╢╍┝╍╢╌┽╌┽╴┽╴╉╌╢╍╏╍╁╌┽╌╃╶┫	┝╴┧╶╽┥╍┥┫╾╎╴┥╴┥╴┫╌┇╸┫╌┫╼┥╴┦╴┥╶┥╶┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥╸┥╴┥╴┥╸┥┑┥╖┥╌┥╴┥╴┥╴┥╸┥┑┥╖┥╴┥╴┥╴┥╸┥╸┥╸┥╸┥
Ē	<mark>┢┉┝╍╎╶┼╶┼╶╀╶┽╍╡┉╏╴╂╶╎╴┼╶┥╍┦╍┼╶┑╌╏╶╎╴┨╍┧╶┥╍┥╍┧╸┽</mark>	┼┼┼┽┛┨╍┨╴┧╴┼╴┼╶╂┉┾╵┽═┼╌┼╌╊╶┧╶┨╍╂═┥	
	╏╼┝╴┼╶┼╴┼╶┼╼╎╍┤╌┽╼┥╶┼╴┥╌╢╍╎╌┼╴┼╶┥╸┥╴┥╴┥╴┥		
		╶ <u>╃╶┦╌┨╍╎╍┝╌┞╶┨╶┦╶</u> ┨╼┨╾┼╌┼╶┨╼┨╍┨	<mark>┝┥┉┝┽╶┦╶┫╶╢┥╢╍╢╍╢┙╎┥╎╏╏┙┝┪┉╏┙╏╶╏╴╏╴╏╴┨╴</mark> ┟╸┠╴┨╴╎╸┥╴┨╴┨╴┤╸┥╴┨╴┨╴
-	<mark>╸╡╶╿╶╿╶╿╶╽╌┙╌┥╴┥╶┥╌╡╍╞╾╏╴┦╶┥╶┽╶┽╶┥┈┥╼┾╾</mark> ┞╴╇╶╡	╶╀╶╂╼╏╼┨╶┼╶┼╴┼╸┨╸┽╍┽╍┨╶╏╴┨╶┼╍┥╍┽╾┼╼┨	┠╌┾╌┽╌┼╍┨╍┼╌┾╍╣╴┨╴╡╴┽╴┽┅┥╍╦┥┼╶┽╴╡┑╝╌┇╶╡╴┨╴┨╴╏╴╧╍╏╍┟╌┼╶┼╶┼╸╗╍┯┯╌┼╶┤╶╴┼┉┼╼┑╼┯┯
	┠╾┽╤┼╍┼╌┠╍╬╌┇╼┼╼┨╼┼╍┼╴┼╼╬╼╉╤╬┲┼┯┼╍┼╍┼╍┼╼┼┲╶╂╴╬	╺╬┉╬╍╬╍┠╼┠╼┞╼┼╼┼╾┼╾┼╾┼╾┽╼╋╍┼╍┼╼┾╼┥	
	╏╾┼╾┼╾┼┝┼┝┼╞╌╬╍╬╍╬┲┼┝┼┝┼┝╌╢╍╎╍╢╼╢╶╣	<u>┤┤┤┥┥┥╾┧╴┟╴┟╶┧╶┤╼┨╾┠╾┠╶╁╶</u> ┧	
			<u>────────────────────────────────────</u>
		<u>┦_┇╌┧╶┧╼╎╼╎╌┤╶┤╶┦╴┦╌╢┷</u> ┫╸┼╶┦╶┦╶╢	┝╶┨╌╂╍┫╼┼╌┨╶┼╶┼╶┼╌┨╌┥╾┝╌┦╴┨╴┫╴┨╌┧╌┧┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥
	<mark>┍╶┊╴┊╴┇╶╏</mark> ┅╎┅╎╌╎╴╎╴╎╌╏╌╏╼╎╍╎╾╎╶┥╶┥╶┥╶┥┍╢╍╢╾╢	┉╬╴╬╴╬╌╂┅╎╍┝╍┝╍┝╌┼╶┼╶╀╌╏╼╂╼┼╼┿╼┝╍┼╌┨	
	┠╍╬╍╬╍╠╼┠╴╞╴┋╴┇╴┼╼┨╼┥╼┤╌┞╶╞╴┨╴╏╴┇╌┪╼┨╍┝╍┤╌┼╶┤╶╏╴╏	╾┾╾╅╼┽╴┨╴╂╶╂╌┼╌┼╼┨╍╢┅┤╴┼╶╂╴┨╼┧╼┿╍┥╼┨	
	┟═┼╍┼╸┼╸┥╴┥┉┧┅┼╸┥╶┥╼┥╼┤╍┥╍┧╸┥╸┥╸┥╸┥╸		
		╺┼╍┼╌╿╴┦╴┦╶╢╌╢╼┨╼┨╶┤╴┦╴┦╶╢╼╢╼╢╼╢╼╢	<mark>┝╼┠╾┼┼┼╶┼┼┼┽┽╼┧╍┠╼╏╴╏╴╏╴┨╴┼┥┽┥╍╬┽┼┼┼┼┼┨┼╝╍┨╍╏╴┨╶┼┼┼┼┼┼╢╍╎╍┝┼┼┼╡┼┼┼┝┼╍┨</mark>
	╏ <del>╴╡╶┧╸┧╸╢╍╎╍╎╺┥╺┩╺╎╸┥╍╎╶╎╍┧╍┥╍┥╼┥╺┥╺┥╸╿╺╏╸</del> ╢╼┾	<del>╶┨╶┨╺╎┉╎╌┨╌┨╶┨╶┨╶┨╶┨╺┨╸┨╸┨╸┥╸┥╸┥╸┥╸┥</del>	┝╶╫┼╴┾╶╢┙╧┥╧┥╧┥╧┥╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧╧
	╽╾╪╍╎╌┼┼┼┼┼┼┿┥╌╂╌┼╌┼┼┼╂╌┥╌╢╼┦╌┨╼╏╶┨╶┨╶┨	╾┟╍╏╍╎╶╏╶╎╶╎╶╎╶╎╶╢╼╎╼╎╴╎╴╎╴╎╴╎╸╎╍╎╍╢╍╢╼┙	
	┠ <del>╶╏╶╏╺╏╼╏╼╎╶╎╎╏╎╎╎╎</del> ╘╏╾╬╾╎┼╎╎╏┝╎┼╝╍╢╼╏	╶┨╴┋╴╏╶╎╼┝╼┿━╟╍╏╶┼╴┤╶┨╶┨╍╠╍┾╍┾╼┤╼	┨ <sub>═┥┥┥</sub> ┥╴┦╴┫╴┩╌┥╴┩╺╋╍┨╍┟╌┧╶┥╴┨╴┥┥┥┥┑┥┑┥┑┥┑┥┑┥╴┥╴┥╴┥╴┥╴┥╴┥╴┥╴┥╴┥╴┥╴┥
	┟╌╫╍╎╼╎╼╎╼╎╼╎╌╎╶╎╌╎╼╎╼╎╼╎╼╎╼╎╼╎╼╎╼╎╼╎╼╎╼╎	╾╀╌╀╌╀╼┼╼┼╼┼╼╂╴┼╴┼╴┼╌╂╼┦═╏═╁╍╅═┨	
	╏╍┫╍╏╍╏╍╏╍╏╍╏╌╎╶╎╶╎╶┟╍╏╼┝╍╎━┾╴╎╴╡╴┥╸┨╍╏╼┝╍╠╍╎╾┝╼┠╸		
			<mark>╞┿╍┝╌┼┼┇┽┉╪╍╄╍╞┥┼┼┼╎╏╏╏┺┲╛╢╏╎╎╎╎╎╎╎╎╎╎╎╎╎╎╎╎╎╎╎╎╎</mark>
-	┟╎╎╎╎╎╎╎╎╎╎╎╎╎	┉╫╫╗╗╗╗╗╗╗	┠╾┼╾┽╌┼╴╄╴┼╌┼╌┼╾┨╾╏╌╎╴┼╶┤╶┧╌┨╾┨╼╏╴┥╴┟╴┨╴┧╴┧╌╽╍┟╍╢╴┨╶┼╶┼╶┼═┼═┽╶┼╶┼╶┤╶┨═╏╍┨
	┠╌┨╍┨╍┫╼┫╌┥╌┥╶┫╌╎╶┫╼┨╼┨╼┨╼┥┥╌┥╌┥╼┤╼┨╼┨	╾╢╍╢╼╢╼┠╾╏╾╢╾╫╺╫╼╢╼╢╼╢╍╢╍╢┲┨╼┨╼╢╼╫╼╢	
			<u>╏╌┇╶┨╺╫╼┨╼┨╶┨╶┨╶┨╶┨╶┧╶┧╌┥╼</u> ┑╲┑┨╴┧ <u>┥┧┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥</u>
	┨═┟═┟╍╎╴╏╴╎╴╎╶┥╼┨═┟╍╏╶╎╴╎╴╎╶┥╕┥╍┦╼┦╍╎╼╎╴╎	╾┝╾┝╾╄╌╀╌╀╌╀╶┦╌┫╼┨╍╁╍┼╌╂╌┞╶┾╍┼╺╀┉┥	<del>╏┥╏╍╡┍╛┊╡╏╎╏┍┉┝┉┊╡╏╏╏╏╏╝╹╹╹╹╎╏┊╎╎╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╸</del>
	┟╾┾╾╞╾╎╌╎╌┼╌┥╴┫╴┥╌┥╌┥╴┥╴┥╴┥╴┥╸┥╸╋╸┥╸┥╸┥	<u>╶┼╶┼╼┨╼┧╍┨╌┼╴┼╌╢┈┼╌╢╼╏╼┧╼┨╍╿╌┼╌┼┈</u>	
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CASPER, WYOMIN	٩G			HOLE NO. An	1735
LOCATION				GAMMA SCALE	500=50CP1
	NDERSON	MINE		PROBE TYPE	SCINT
COUNTY 9	AJAPAI	STATE AZ		K-FACTOR	6.00 E-5
		ELEV.	-	DEAD TIME	9.2 MS
GP.	·····	8m 0= 155 7 •	· <u>-</u> · · · · · · · · · · · · · · · · · · ·	TIME CONSTANT	l
SEC.	TWP.	, RGE.		PROBE DIA.	15/8
DATE	3-15-78			CALIPER	-
DEPTH DRILLED	120			DIRECTIONAL SURVEY	-
DEPTH LOGGED	120			TEMPERATURE	-
FOOTAGE LOGGED			· · · · · · · · · · · · · · · · · · ·	OPERATOR	ERICKSON
HOLE DIAMETER	43/4			DRILLER	UERN
WATER FACTOR	1.2			CONTRACTOR	HARRIS
RESISTIVITY	20 0	HMS/INCH		LAST A.E.C. PIT RUN	2-24-78
SELF POTENTIAL	— M	.v./IN.		FLUID LEVEL 20	<u>ن</u>
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
BOTTOM			<u></u>		
ТОР					
TOTAL FEET			·		······································
SCALE RUN		որ, դրարարարար այս գանութով է լավարանանությո		C. de alemán de este esta esta a la calenda a de ada a de alemán de alemán.	<del>╷┟┉╽┉╽┈┠╍┠╍┨═┨╼╿╶┨╶┨╼┨╼╿╶╿╶┨╺┨═┇╧┇╵</del> ┨┅╴
Mo. 66-13133					



		<mark>┥╫╶┝╍┝╶┥┥┩┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥┥╴╡┥╹╸</mark> ┝┥┱┝╗╌╎┪╴┥┝┥╍┝┑┥┿┾┝┥┉┝╍┝┿┥┿╄┥┉┝╍╎┥╪┨╶╬╼╎
		<u>┝╶╬╶╀╞┥╴┨┝┼┥┤┅╎╌┨╶┽╶┦┉╬┉╠╍╬╶┽┝┼┽┤┿┥┯┽┼┽┥┽╍┠╍┨┍┨╶┨╘┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼</u>
		<mark>┋╍╎╾╬╶╎╵┦╺┨╍╿╼┝┥╎┑╎┥╍┼╍╬┈╿╴┨╶╎╼┝╼┥╍╎╴╅╶┼╼┥╾┥╸┦╺╢╼╄╸╊╸┨╴╣╶┧╍╊╸╬╴┨╶┼┈╽┯┝╼╆╸┼╶╎╍┝╾┿╸</mark> ┥
		<mark>╽╍┝╼┝┝╪╪╋┲┥┥╡┟┽┼┲┝╾┤┽╎┥┱┥╵┝╶╏╴╡╶┥┥┥┙┥┥┥╋╶┥┙┙┥┥╄╶╄╶┦┙╢╸╡╶┨╺╽╸╽╸╡╶╽╖╎╶┥╸</mark>
		<mark>╕┼╷┾┥╍╎╴╡╶╢╍╎┼┊┽╎┼┑┙┼╸┦╶╏╶┨┉╿╶╕┼┼┼┼┼╸┇╴┥┾┼┼┼╖╛┼┼┼┼┼╖╛┼┼┼┼╎╴╽╸╽╴╽╴╽╴╽╴╽╴╽╴╽</mark>
		┠ <del>╺┟╺┟╶┧╶┨╼╎╶┥╶┨╴╢┅┨╼╎╍┧╶┧╶┧╺┨╼┤╶┨╶╢┍╗┥┑╡╶┧╶┧╵╔╗╸┥╶╡╶╡╶╽┍╎╸┥╶╢┉║╍╿╸╿╶╿╶╢╶┥╶┥╶┥╶╽</del>
		<del>╏╴╎╼┨╼╿┊╶┨╼╿╍┥┥┥┊┥┫┥┫┥╡┥┥┥┥┥┥┥┥┥┥</del>
		<del>╏╸┥╶┫╶┫╶┫╺┫╸┇╴┇╴┇╶╽╺┥╼╡╴╡╶┫╸┇╸╽╸┇╶╽╺╡╸╡╴╡╶╡┥┥┥┥╸╡╶╡╵┥╸┥╸╡╶┥╸╡╸╡╺╡╸╡╶╡╶┥╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸</del>
۰,		┠╍┼╌┼╍┼╍┼╍┼╌┼╌┼╌┼╌┼╴┼╴┼╌╢╼╢╌╴┨╴┼╌┝╼┼╴┥╴┼╵┝╧┥╴┥╴┥╴┥╴┥╴┥╴┥╴┥╴┫╶╸┥╴┫╶┓╴┥
		<mark>╴┨╌┦╶┧╶┧╌┨╼┧╌┝╼╎╴┧╶┧╼┝╍╎┙┥┝┥┍┥┙┥╶┧╵┥┥┍┥┙┥╶┧╵┥┥┙╵┥╶╽╵┥┍┥╸┥╶╽╵╸┥╸┥╸</mark>
<b></b> .		<mark>┡╼╄╌╀╼╄═╀╍╂╴┟╴┟╶┥═┾═┤╶╎╶┦═╊═╁╖┟╌┧╶╁╍┟╍┼┉╎╴┤╶╎╍┨╸╵┥╶╎╶╶┓╸╵┑╎╵╴┑╸╴╵┑</mark>
		<mark>╞╼┝╼╬╾╎╾╡╼╎╼╡╍╎╴╡╼╎╍╎╼╎╶╡╶╢╍╎╸╡╶╢╍╎╍╎╸╡╸╽┙╝┙╝╎╝╎╸╡╸╽╶╝┝╹╎╶┨╴╎╴┨╴╎╴┨╴╢╴╡╶┥╶┨╶╢╷┥╷┥╸┥╸</mark>
		<del>╏╶╽╌╽╶╽╶╽╼╞╼╎╴╏╺╢╼┇╼┇╼┇┊╎╶┇╺┝╸┥╍┝╶╎╶╎╺╵╡═┝═╿╸╎╏╶╽╝╡╛┆╵╽╶╢┊╝╵┍╎╶╎╶╹╵╹╵╵╵╵╵╵╵╵╵</del> ╴
		┡╌╋╼╄╍╄╌╏╌┫╼╊╼┩╍┼╞╌┦═╄╍╬╍╄╶╢╌╢╼╢╼╿╴╎╴╏╌╢╼╢╍╢╌┥╴┥╴┥╴┥╸┥╸┥╴┥╴┥╴┥╴┥╴┥╴┥╴┥╴┥╴┥╴┥╴┥╴┥╴┥╴╸╸
		╊╾╊╼┼╾┼┶┼╾╋╼┼╾┼┶┼╍┼╍┼╍┼╍┼╍┼╍┼╍┼┙┼┙┙┨┙┥╸╸╸┙╴╝╴╢╴╸╸╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴
		<u>┣╶┨╼┫╍╣╴╉╶┧╌┝╼┝╍┨╶┧╌┟┙┢╼┍╸┧╶┧╌┙┍╴┤╶┧╶┥┍┥╴┧╶┧╶┥┍┥╶┧╴┥┍┥╸┥╶┥</u>
		<mark>┟╌╡╼╞╾┨╌┤╶┧╍╎╍┝╍╎╴╎╴╎┍╵┥╸╎╸┥┝╵┥╸╽╸┥╸┝╵╸┥╴┑┥╸╵╸╴┥╶╵╵╸┥╶╵┥╸┥╶╸┥╸┥╸┥╸╸╸╸╸╸</mark>
	<u>│ ┦┈╢╍┤╴┤                                   </u>	
	<u>╷╷┥╷╶┥╹╵╵╹╅╵╵╵╋╵╴╢╋╋╋╋╋╋</u>	
	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	
	<u>┨╶┽╌╢╍┤╶┼╶┼╌┼╌┼╴┨╴┇╍┇╍╏┥┥┥┥┥┥┥┥┥┥┥┥┥┥</u>	
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-	<u>│</u> <u></u>	
· 🛱	┟ <u>╷╷╎╎╎╻╎╓╎╶╎╶╎╶╎┥┥┥┥┥┥┥┥┥┥┥</u>	
No. 6C-13133	┋╌╾╍┥╾╡┋┉┝╍┝╶╡╶┥╼┝╍┥╶╡╶┙┶╍╏╴┥╶┥╼┝╸┥╶┥╶┥╸┥╴┥╴╸╸╸╸╸╸╸╸╸╸╸╸╸	
<u>_</u>	╎ <sub>┙┙┥┥┥┥</sub> ┥┥┥┥┥┥┥┥┥┥┥┥┥┥╴╴╴╴╴╴╴╴╴╴╴	
	<u>────</u>	
	╽╾╬╴╬╴╎╴╎╍╎╌┥╴┥╴┥╸╎╌╎╶╎╶╎╌╎╶╎╌╎╶╎╌╎╴┥╴╢╴┥╸┥╴┥╴╎╴╢╌┥┑╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴	
	┋ <u>┥┥╷╖┲┚╄┇┚╌┲┲╊╶┼┥┥┍╄╍╊╼┨╼┼╾┼┥┥</u> ┛┓	
`•		
	┟╌┊═┝╌┊╴┼╶┼╌┥┲┥╴┥╴┥╶┪┙╗┙┙╴╴┥╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴	
• •	╶┨╶┨╶┧╴┝╶╎╴╎╴╎╴╎╴╎╴╿╴╿╴╿╴╎╴╎ <u>╎╎╎╴╎╴╏╴╏╷╎╴╎╴┠╶┟╼┟╼┼╼┼╼┼╼┼╼┼╶┽╴┽╍</u> ╬╍╬╍╬╌╬╌╬╍╬═╇═┫	
		┨╶╎╴┤╶╎╶╎╴ <u>┚╶╿╴┞╶╿╶╎╶┦╴╎╶┨╶┤╶┨╌┧╌┧╌┧╌┧╌┧╌┧╌┧╌┧╌┧╌┧╌┧╌┧╌┧╌┧╌┧╌┧╌┤╌┤╌┤╼┤</u> ╼┼╌┼╶┤
		<mark>╞╶╎╶╎┙╶╢╷╢╺╢╴╹╴╎┙╎┙╎┿╪┙╴╣╶╎╵╵┥┙╴╡╶┦╵╢╺┝┱┙╸┩┥╎╵┦╸╴┝╸╵╸┝╸╸╪╶┥╶╎┙╞╸╶╪╶╴╴╴╸╴╸╸╸╸╸╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴</mark>
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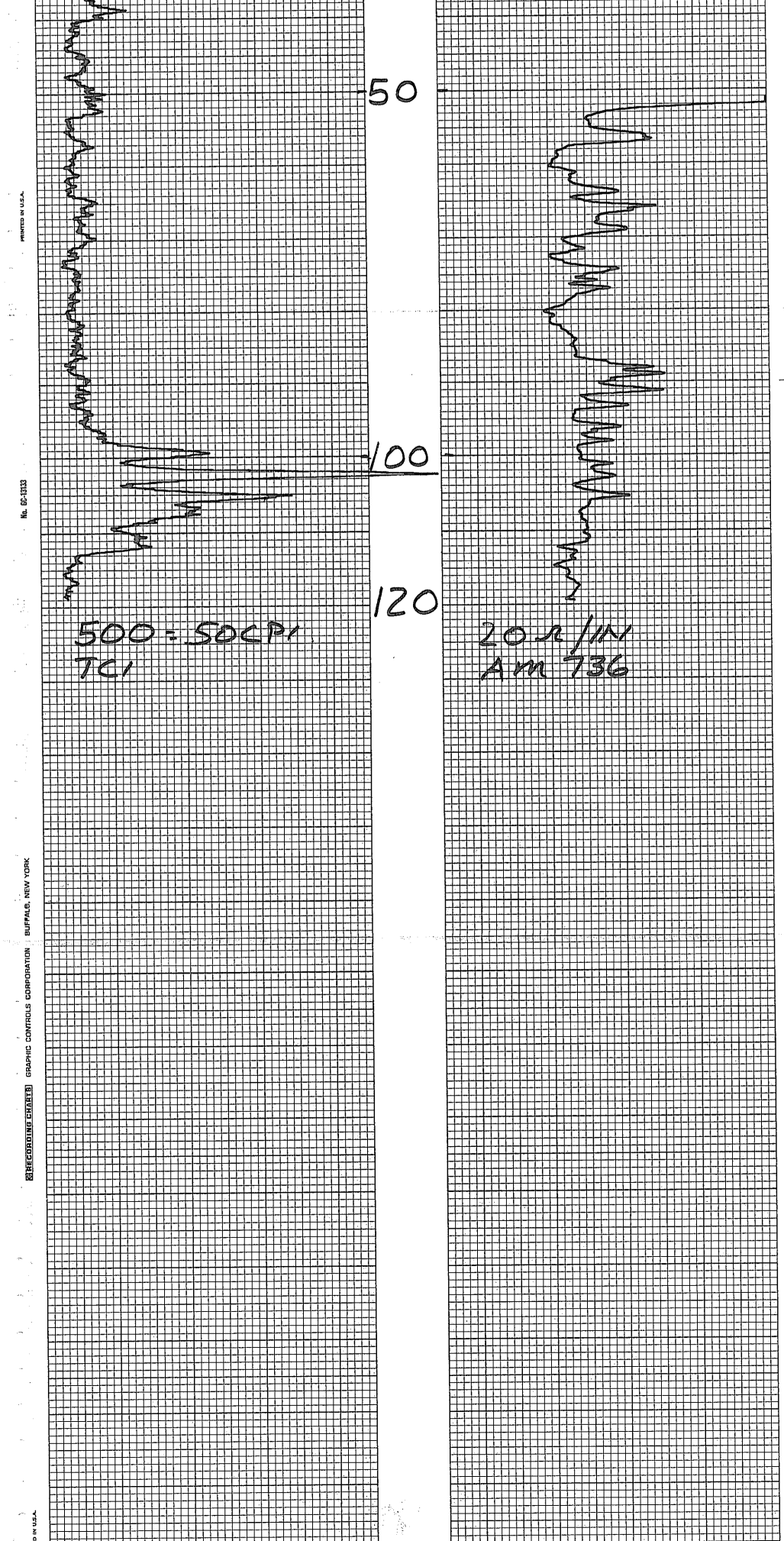
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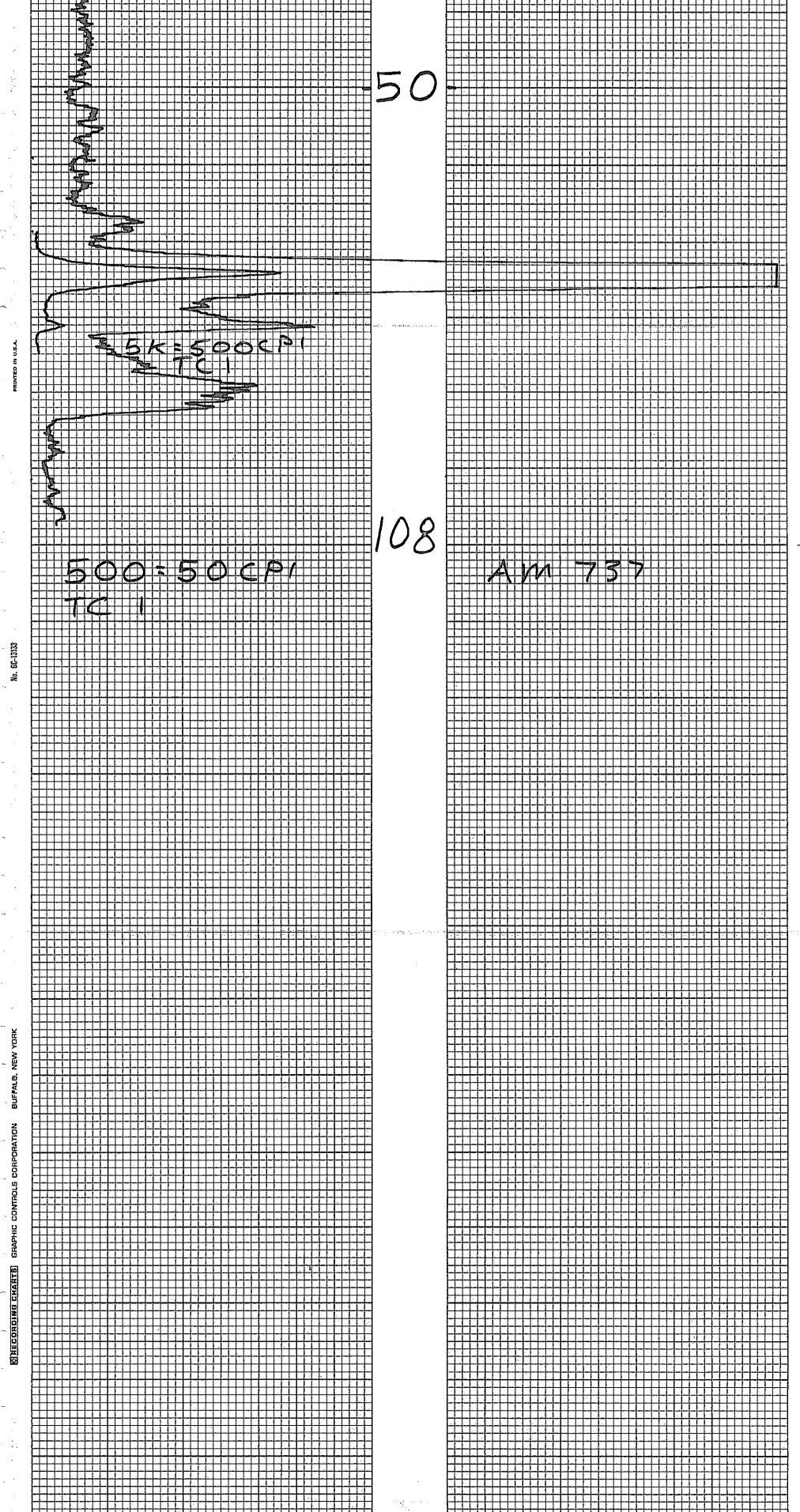
CASPER. WYOMING

HOLE NO. AM 736

				<u>, , , , , , , , , , , , , , , , ,</u>	
				GAMMA SCALE	500= 50CP1
LOCATION A	NDERSON			PROBE TYPE	SCINT
COUNTY 94	UAPAI	STATE AZ		K-FACTOR	6.0012-5
CD		ELEV.		DEAD TIME	9.2.us
GP.	<u>.</u>		· <u>···</u> ································		
SEC.	TWP.	RGE.		PROBE DIA.	15/8
DATE	3-7-78			CALIPER	
DEPTH DRILLED	125			DIRECTIONAL SURVEY	
DEPTH LOGGED	120			TEMPERATURE	
FOOTAGE LOGGED				OPERATOR	ERICKSON
HOLE DIAMETER	51/8			DRILLER	FRED
WATER FACTOR			·····	CONTRACTOR	COBRA
RESISTIVITY	20 0	HMS/INCH		LAST A.E.C. PIT RUN	2-24-79
SELF POTENTIAL	<u>N</u>			FLUID LEVEL	
RERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
BOTTOM				-	
ТОР					
TOTAL FEET		<u>.</u>			



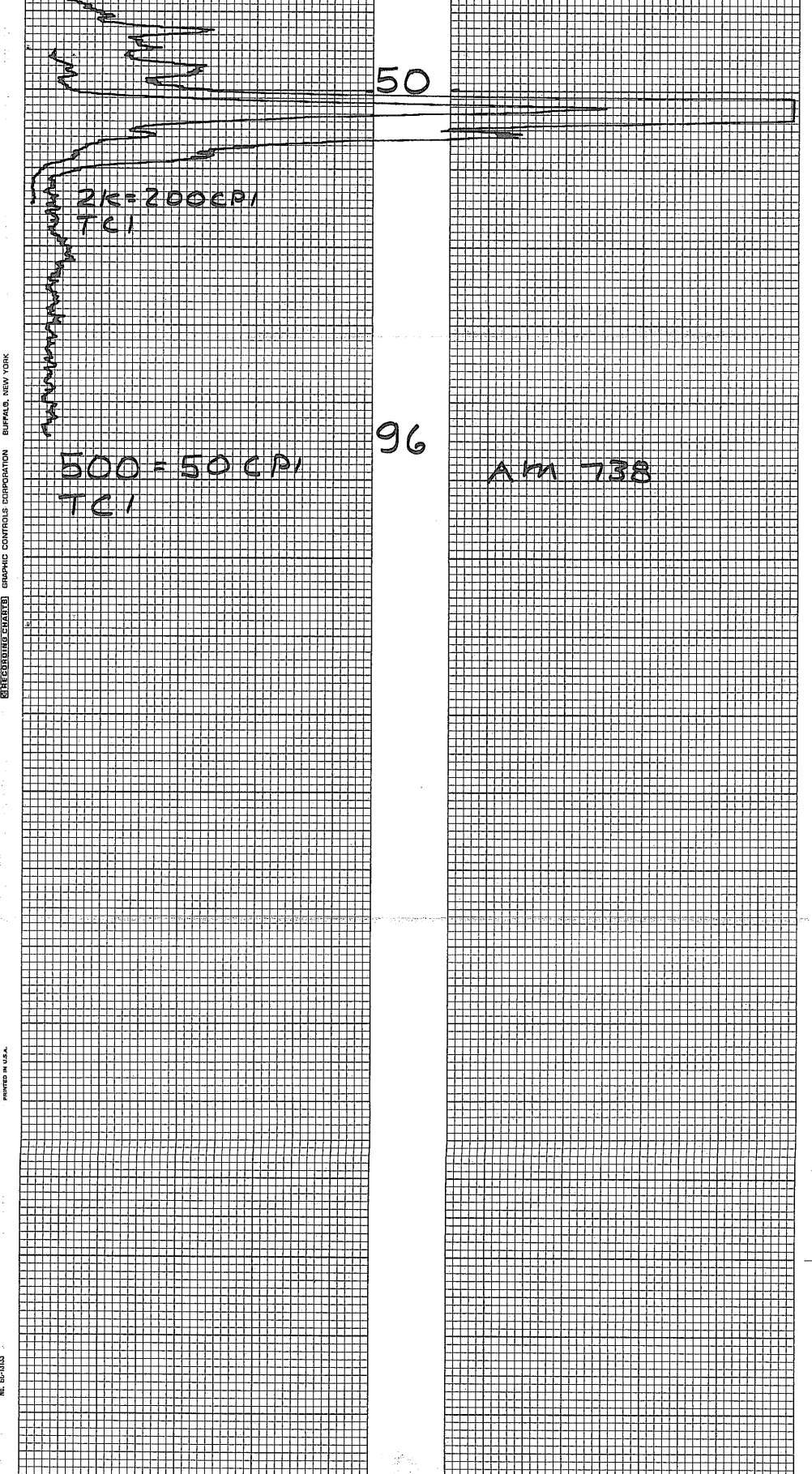
CASPER, WYOMIN	NG			HOLE NO. An	5 737
	NOFOCOL			GAMMA SCALE	5002 50CP1
	NDERSON			PROBE TYPE	SCINT
COUNTY YA	VAPAI	STATE AZ		K-FACTOR	6.00 E-5
GP.		ELEV.		DEAD TIME	9.2.115
				TIME CONSTANT	1
SEC.	TWP.	RGE.		PROBE DIA.	15/8
DATE	3-31-78			CALIPER	
DEPTH DRILLED	110			DIRECTIONAL SURVEY	
DEPTH LOGGED	108	•	· · · · · · · · · · · · · · · · · · ·	TEMPERATURE	
FOOTAGE LOGGED				OPERATOR	ERICKSON
HOLE DIAMETER	6			DRILLER	ED/DENNIS
WATER FACTOR			· · · · · · · · · · · · · · · · · · ·	CONTRACTOR	UENTURE
RESISTIVITY		HMS/INCH		LAST A.E.C. PIT RUN	2-24-78
		1.V./IN.		FLUID LEVEL	
	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
BOTTOM	85			*	
	70		<u> </u>		n an an an an an Arlandin a Arlandin an Arlandin an Arl
IOTAL FEET SCALE RUN	15 5k				가 가 있는 것을 가 있다. 가 있는 것을 가 있는 것을 가 있다. 
GHECORDING CHARTS GRAPHIC CONTROLS CORPORATION BUFFALE. NEW YORK					



CASPER, WYOMING

HOLE NO. AM 738

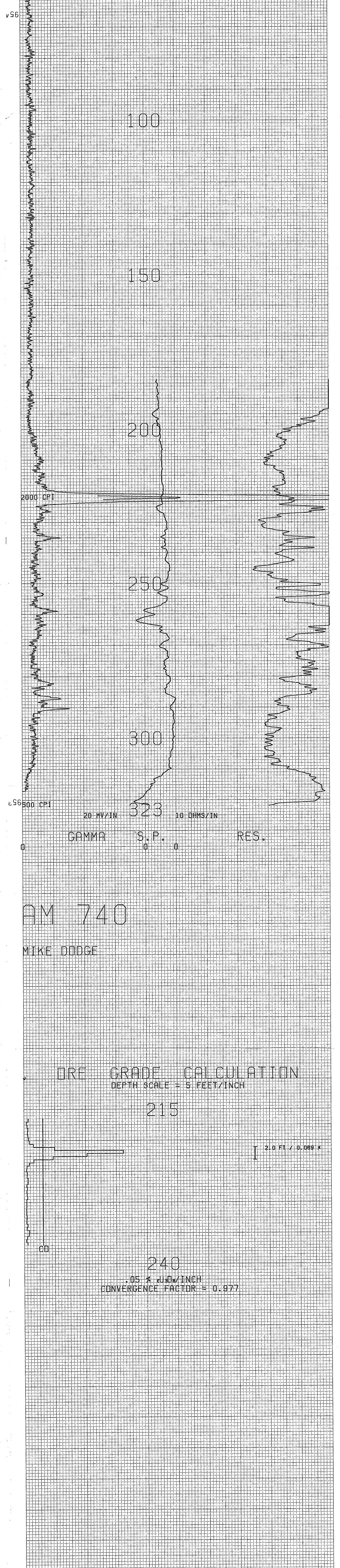
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	NDERSON	MIDE		GAMMA SCALE	500=50CP1
			····	PROBE TYPE	SCINT
<b>COUNTY</b>	PAVAPAI	SIAIL AZ		K-FACTOR	6.00E-5
GP.		ELEV.		DEAD TIME	9.2 us
		·····	`	TIME CONSTANT	1
SEC.	TWP.	RGE.		PROBE DIA.	15/8
DATE	3-8-78			CALIPER	
DEPTH DRILLED	100		. :	DIRECTIONAL SURVEY	
DEPTH LOGGED	96		- <u></u>	TEMPERATURE	
FOOTAGE LOGGED			······································	OPERATOR	ERICKSON
HOLE DIAMETER	6	······		DRILLER	DENNIS
WATER FACTOR		1		CONTRACTOR	VENTURE
RESISTIVITY	- 0	HMS/INCH		LAST A.E.C. PIT RUN	2-24-78
SELF POTENTIAL		. <b>V./IN.</b>		FLUID LEVEL	
RERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
BOTTOM	65		·		
	45				
TOTAL FEET SCALE RUN	20 2K				



CONTROLS' EORPORATION GRAPHIC GRECORDING CHARTS

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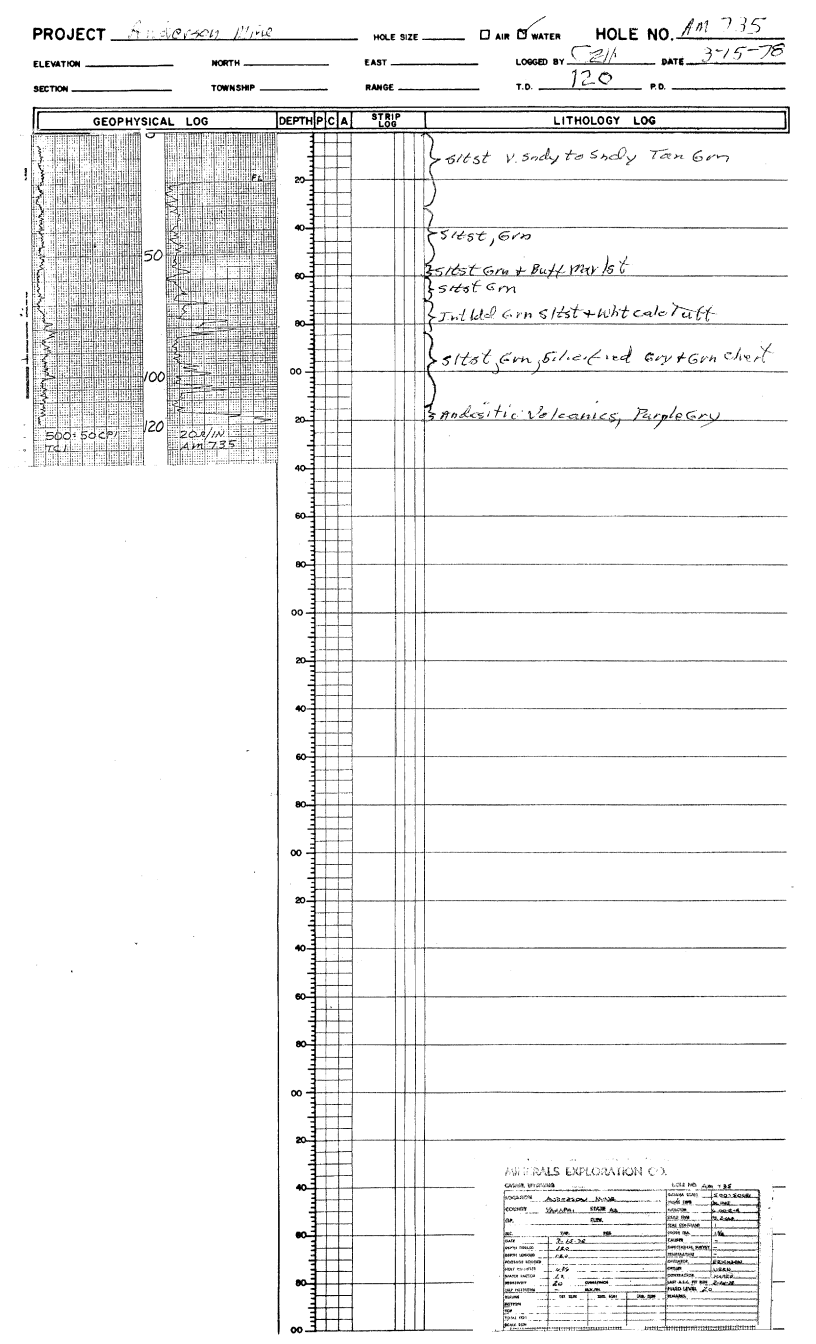
Century Ge	eophysical Corporation Denver, Colo.	1	SEC. TWP. RANGE	325 Ft. BIT SIZE CASING
				BORE HOLE FLUID
C-366-E SP 11748B		3-17-78	ANDERSON MIN	BENSITY
BORE HOLE	LORATION		YAUA PAI	RESISTIVITY
AREA AREA			COMPANY	OPERATOR
ANDERSON MIN	STATE		MINERALS EXPLO	UNIT NO.
VAUAPAI SECTION TOWNSHIP		ZONA MEASURED FROM	3-17-78	177.50
		BROUND LEVEL	323'	DRIVE TIME IN
INITIAL RUN	SCALE	GAMMA RERUNS {Initial run offscale} SCALE	SCALE	Z.5 Hrs. 1030
323'	= Cps. Per Ir T.C.   LOGGING SPEE	= Cps. Per	In. = Cps. Per la	
=. <b>500</b> Cps. Per In.	Sec. Ft./Min.			0.75 Hrs.
60 Ft./Min.			F1. F1	ROUNDTRIP
			FI. FI	MILEAGE
PROBE NO. PROBE SIZE				STANDBY Hrs.
9055-Z3 17/8 In.	TRACK USE	D: #4		
NAT SCINT. XTAL V8×4"	PROBE K-FF	ICTOR FROM E.	R.D.A. Pits 3-1	0-78:5.695×10-6
VATER FACTOR AIR FACTOR	RIG: UENT	LRE (ED)		· ·
1.145 1.00	<u></u>			
RES. SCALE				
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NATURAL GAN COUNTS PER	SECOND			OHMS
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┝╌╌╗╴┼┾╌┾╪┾┾╌┤╸┝┿┱╪┿┿┿ ╵╴╴╴ └┼┼╶╝╶┼┼┿╅┼┼┟┼╴┟╤╸┽┾┱╌┿╴┾				
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┝╌┟╴┫╴╴┼╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴				┑ <del>╲╪┊╗</del> ╊╪┲╞╋┥╌╪╸╞╼╧╦╗╸╏╍╄┿╪╸╞╶╧╼ ╗╗┙╪╋╶╪╺╌╸╼╴╸╴ ┫ <del>╶╗╗</del> ╋╶╌╴╶╴╴
				┥┥┑┙┥┥┙┙╪╶┥╴╴ ┑╴╴┙╴┙╴┙╴┙╴┙╴╴ ┙
	└╾╎╾╀╴┽╌┥╸╎╼┤╼┝┥┍╎╌╞╼╀╼╞╼╎╼╎╼┽╼┾╸┼╴ └╾╴┽╶╡╶╡╶┥╺╴┶╸┝╼┥╌╵╼┥╼╕╼╎╼┥╼╎╼┽╼┾╸ ┶╴┊╴┽╷┧╸╎╼╴┝┥┍┼╌┼╴╵┇╌┨╌╕╺┠╍╎╍┼╼	=		
		╅╌┝╼╋╍┥╼╊╼╡╼┦╌┥╌╞╶╡╼┥┲┥╼╡╼┥╼╡╼┥┍╡╶┥ ╧╍╌╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴		╾ <del>╎╶┥╹╶╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵╵</del>
╏╌╴╋╌┤╲╧╶╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴ ┥╴╺╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴				
				╾┝┊┲╊╌┫┙┼╌╴┢┝┑╌┝╅┙╌┊╴╧╼┨
		┿ <u>┍</u> ╶┧╴╴┿╪╺╧┥┥┙╴┿╸┿╸┿╸┿╸┿╸ ┍╴┧╴╴┿╪╺╧┥┥		╼┝┥╸╋╪┥╴┝╴╪╋╴╪╋╌┥╴╎╴╞╴┝╺╪╌┝╼ ╗╴╕╪┚╶╎╴╡╺╴┝╶╪╋┺┝╼╡╼╌╡╌┙┥┿╸╌┝╸ ┯╌╪╴┝╶┧┊╛╴╡╌╡┑┫╌┊┍╋╼╌┽┥┥┝┥╕═┾┽┨
┝┿ <mark>╋╗┙┝┿┙┿┿╋┙┙┙┙┙┙┙┙┙┙┙┙┙╸╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴</mark>				



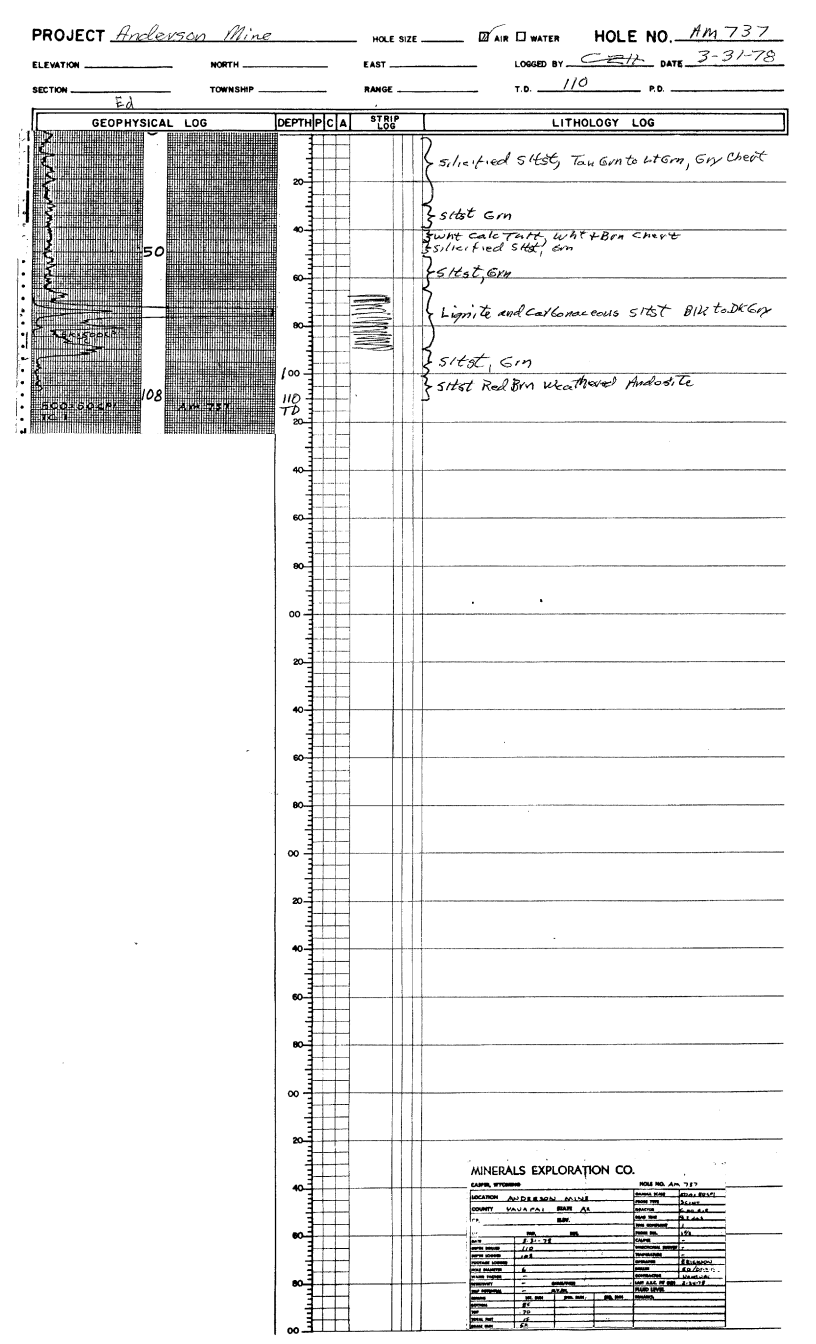
PROJECT ANDERSON MINE HOLE SIZE 6.5 MAIR QUATER HOLE NO. AM 732 ELEVATION \_\_\_\_\_ NORTH \_\_\_\_\_ EAST \_\_\_\_ LOGGED BY LUCHT DATE 17 MARTE TOWNSHIP 11N range 10 W \_365 T.D. VENTURE CENTUR STRIP DEPTHPCA GEOPHYSICAL LOG LITHOLOGY LOG 0-50 PINK CONGLOMERATE 150 50-110 WHITE TO BROWN CONG. LT ብቡ 110-210 REDDISH BROWN CONGLOMERATE 450 00 210 - WATER TABLE OLIVE BROWN Z10 - 270 20 LAKE BEDS Z70 - 285PINK SILICIFIED LAKEBEDS 285-305 DARK GRAY TO 00 BLACK LIGNITE 305-330 RED SAND 330-350 RED AND GREEN SILTS AND CLAYS 350-365 ANDESITE самма S 7.ΡŀΝ 00 םם'ם MIKE GE Am 732 365' 3-17-78 MINERALS EXPLORATION AM 732 ON MINE 1 As 34.7 \_\_\_\_\_\_ 50 TRACK USED: "Y PROVE K-FACTOR FROM E.R.D.A. PAS 3-10-78: 5495-10." Ris: VENTURE (ED)

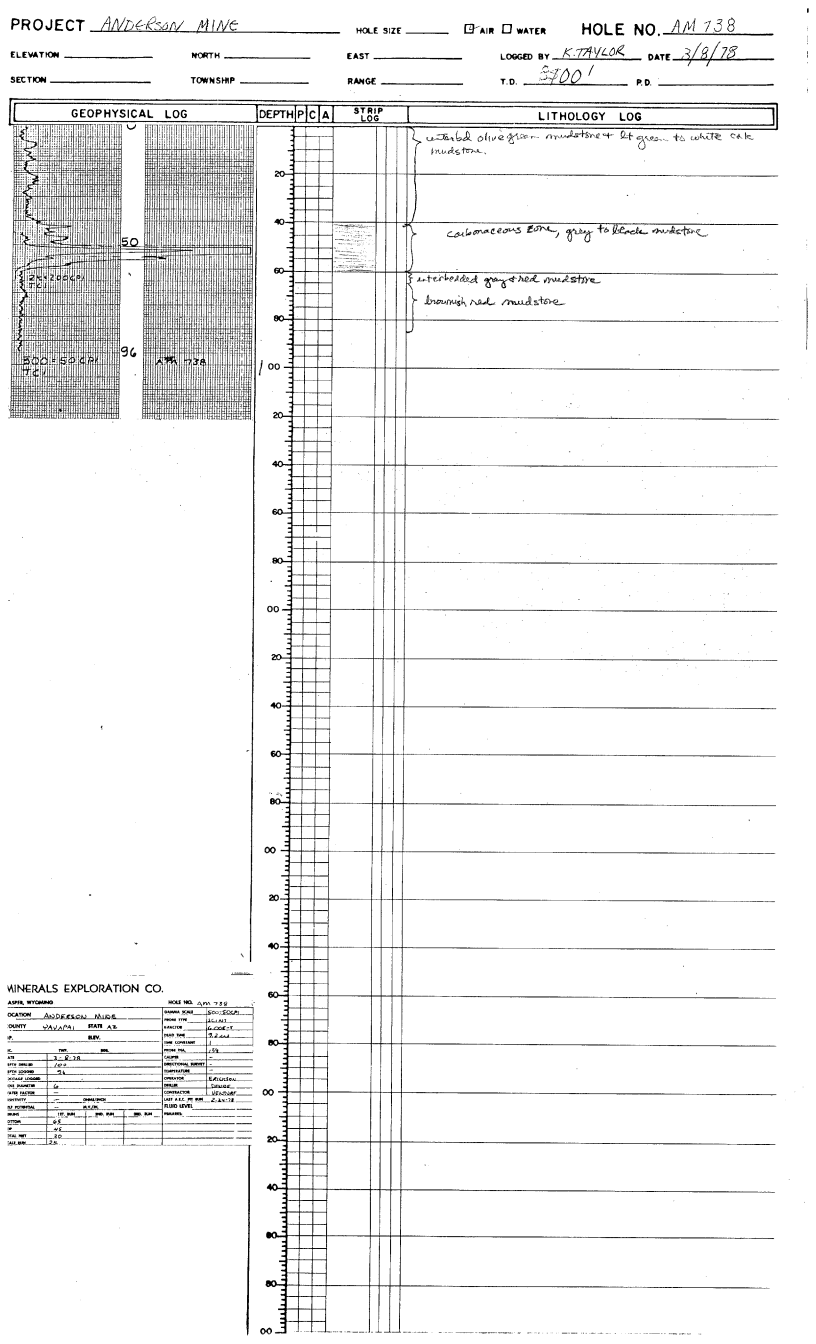
PROJECT ANDERSON MINE HOLE SIZE 6 3/8 D'AIR D WATER HOLE NO 733 DATE 13 MAR LOGGED BY LUCHT 78 EAST . ELEVATION \_ TOWNSHIP 11 N RANGE 10 W 9 SECTION T.D COMPUTURIDE -VENTURE CENTURY DRILLING CO STRIP DEPTHPCA GEOPHYSICAL LOG LITHOLOGY LOG DARK 0-50-PINK TO RED CONG. (POWDERED BY DRILL 20-40 50 WHITE CALCITIC LAYER RED CONG. 50-55 60 55-60 WHITE CALCITY CEMENTED 60-65 SAND (POSSIBLE CALICHE?) 80 165-80 red V.F. SAND AND SILF 80-105 GREENISH SILTSTONE 100 100 -105-145 S-145 BROWN SILFY CLAY W/ A FEW CALCITE STRINGERS 1 20-÷Е 140 145-155 SAME AS ABOVE 15 160 GREENISH SHALE 155-195 TAL / 80-195-200 CARBONACEOUS SHALLS 200 DARK GRAY SHALE 200 - 215 肑 215-230 RED ANDESITIC AGGOMERATE 2 20-500 CP1 22**9** 20 11/1 T.D. GAMMA S.P. RES. 40-WATER AT 180'-T.D. ЭM 60 ороде ~ 30 GPM MAX MIKE 80-**00** · DRE CRADE CALCULATION 20 1 1 1 1 1 1 1 1 1 1 40 15 HID INCH E FACTOR 60 ⊨ D. 9Ô1 80 00 20 و ایراندوسین 3-13-78 ANDERSON M MINERALS EXPLORATION AM 284 733 (ABILD XH & MA) ANDERSON MINE 40 HANAPAL ARIZONA mo GRANNO LEVEL 229 AVAPAL W. F. C.S. 0.5\_-lite 0.5\_-lite 0.5\_-lite 229 500--17/ TRACE USED: "3 PROBE & EACTOR FROM E.R. D.A. PTTS 3-10:71: J. 495-11 7

PROJECT ANDERSON MINE		HOLE SIZE	DAIR DWATER HOLE NO. AM 734
ELEVATION NORTH		EAST	, (
SECTION TOWN SHIP		RANGE	T.D. 16() P.D.
GEOPHYSICAL LOG	DEPTHPCA	STRIP LOG	LITHOLOGY LOG
50 = = = = = = = = = = = = = = = = = = =	20		ted brown mudstone w/very Sine sand green mudstn?
	60	3	interbol, white calc silty 1s.
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	20-1		
	40		dk brownish red silty sand and esitic?
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MINERALS EXPLORATION CO. ASPER WYOMING HOLE NO. ANT 78-4 COLATION AND RESIDENT PLANE READER SOLITION COLATION AND RESIDENT PLANE READER OF SOLITION COUNTY VALUES AS FRATE AS			۰.
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DITON 27 TTT 241 TTT 241 RM			



PROJECT <u>ANDE</u>	RSON MINE	<b></b>	HOLE SI	IZE $\square$ AIR $\square$ WATER HOLE NO, $\frac{136}{2(2/2)}$
ELEVATION	NORTH			LOGGED BY K. TAVLOR DATE 3/7/78
	TOWNSHIP			
GEOPHYSICA 500 500 - Soc Pr 120				LITHOLOGY LOG Fred brown sitt, sand, gravel siliccous Olive green mudstone, silicpous Isros, white calc mudet Isores. Sinterbd. white calc. mudst. Siliccous tone Siliccous tone Carboneceous Isra; black to grey mudstone, interbd liquite Fred mudstone, redisord, rediordeate brogs.
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<b>1</b>				
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MINERALS EXPLORATION   Asper wrowers   Ocation   Asper wrowers   ODINTY   YAUARAL   FATE   R   Barrow   Y2   MINERALS   State   MINERALS   State   MINERALS   State   MINERAL   State   MINERAL   State   MINERAL   State   MINERAL   State   MINERAL   MINERAL   State   MINERAL   CO. HOLE NOL APA 736 BAMMA COLL SCOP SCOP ARACTOR CONSTRUCTION RAACTOR G. COPES PROTOTION SALE SCOPES MICTORIAL SALE SCOPES MICTORIAL SALE SCOPES MICTORIAL SALE SCOPES COMPACTOR COREAL COMPACTOR COREAC COMPACTOR COREAC COMPACTO	80			





PROJECT ANDERSON MINE HOLE SIZE 6.5 D'AIR D WATER HOLE NO. AM 740 LOGGED BY LUCHT DATE 17 MAR 78 ELEVATION \_ TOWNSHIP // N RANGE 10 W 2 325 SECTION VENTURE - CENTORY STRIP LITHOLOGY LOG DEPTHPCA GEOPHYCICAL LOG 0-100 PINKISH BROWN CONGLOMERATE AND TALUS 50 00 REDDISH BROWN *P*15 100-CONGLOMERATE # 50 00 ውጠና WATER TABLE 195 195 - 205 205- 220 BROWN CONS. DARK 20 BROWN SILT 220-225 DARK GRAY LIGNITIC SILT Y 225-235 GRAY-BROWN SILT Q5 235-260 TAU SILT NO CHRBON 60 260 - 265 REDDISH BROWN SAND 265- 275 CHERTY LAREBEDS - GRAY ł SOME CARBON { 275-280 BLACK UGNITE 280 - 290REDDISH BROWN. M. 00 300 SAND. 290-295 GREENISH GREY SAUPY 20 <del>516 f</del> 82 295-300 ---- 20 HV/10 RED SILT GAMMA S 300-310 RED AND TAN SILT a٨ 310.325 RED ANDESITE 740 60 OPOGE 00 CALOULATION **NRF** GRADE SCALE  $p \models c$ 244