

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

The following file is part of the Anderson Mine Collection

ACCESS STATEMENT

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

CONSTRAINTS STATEMENT

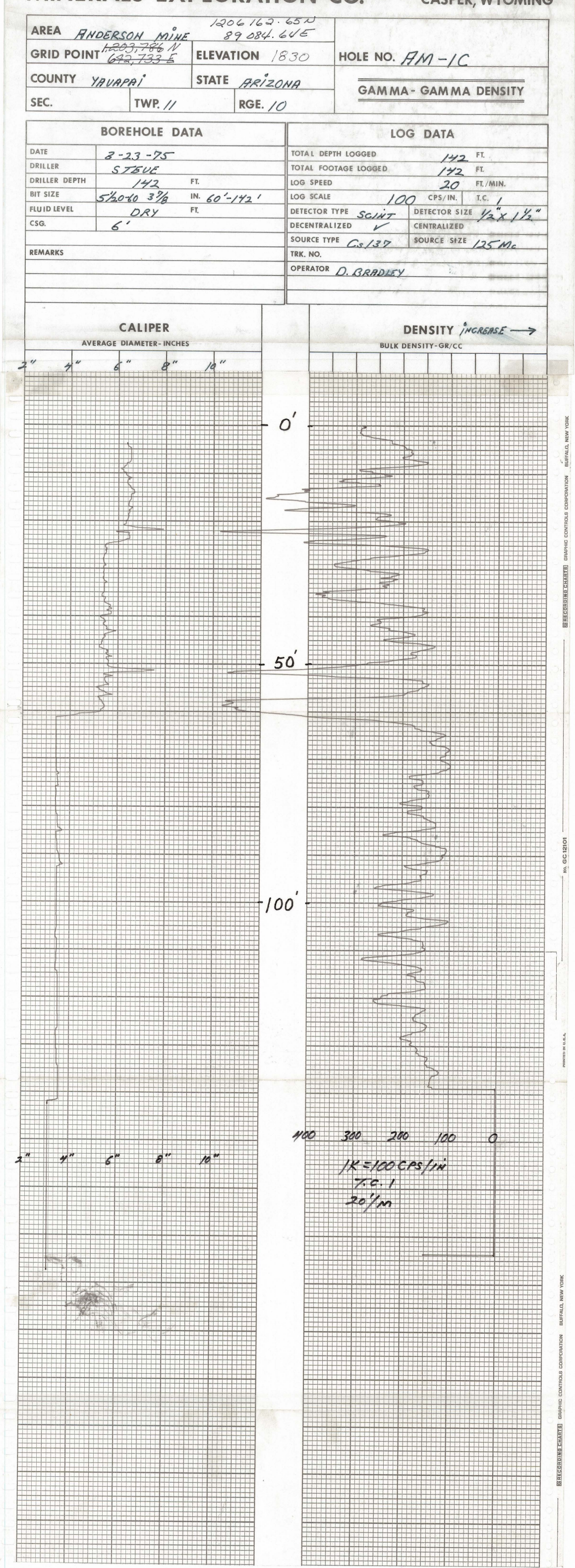
The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

QUALITY STATEMENT

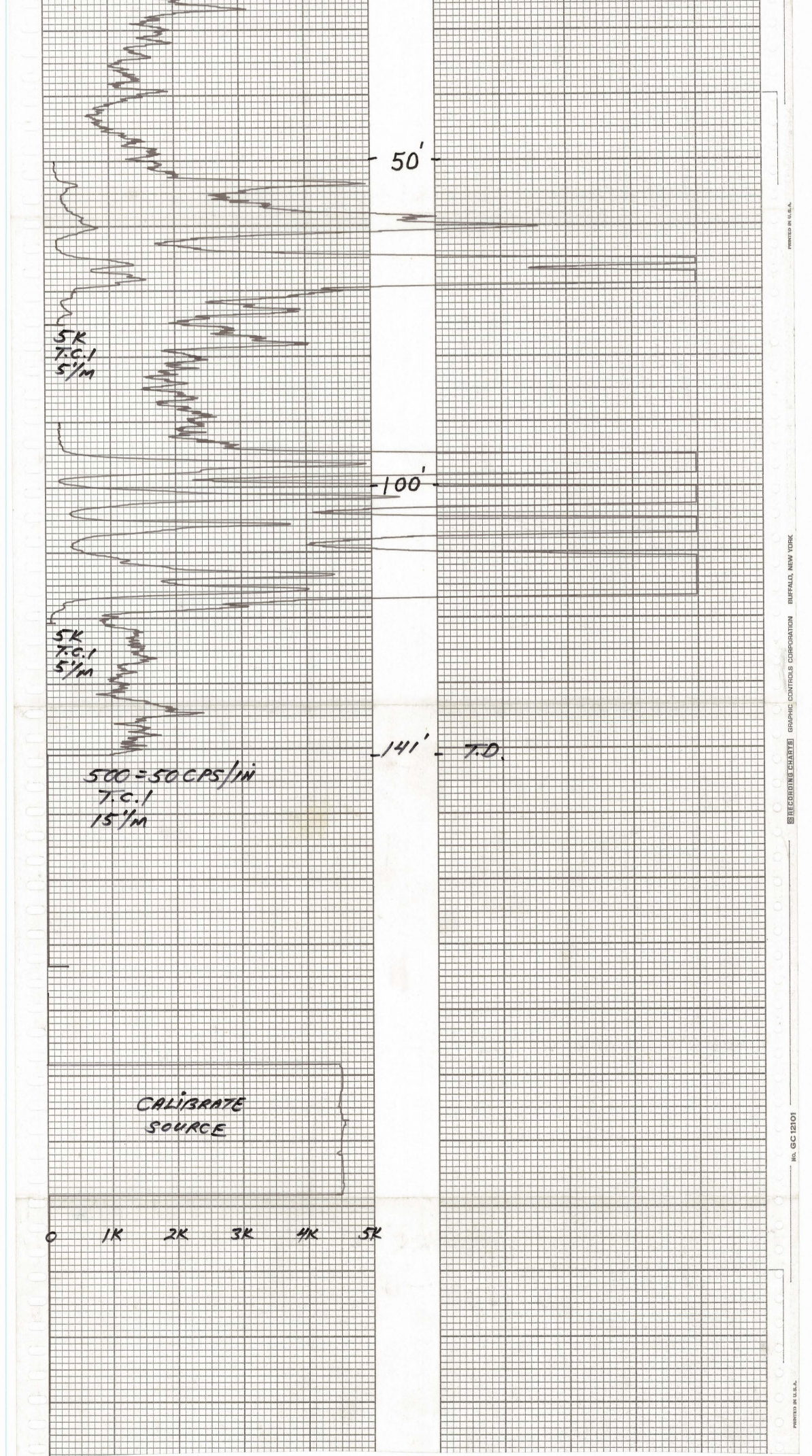
The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

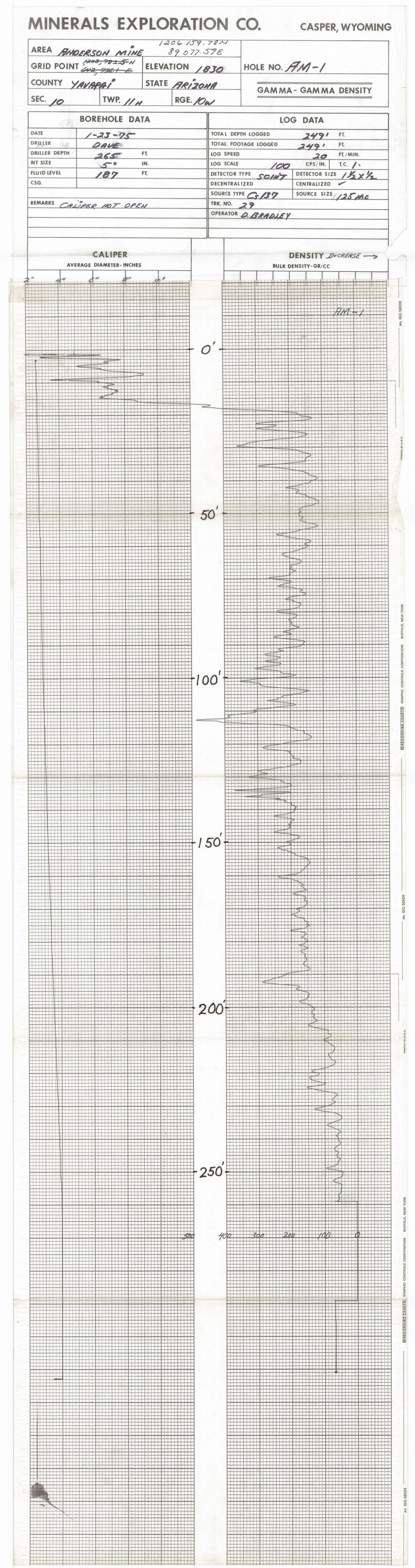
MINERALS EXPLORATION CO. CASPER, WYOMING



RecentionHMDERSONMINEPROBE TYPESCINTCOUNTY Y_{AUAPA} STATE $ARIZONA$ K-FACTOR 2.31×10^{-5} GP. $42,733E$ ELEV. 830 DEAD TIME 9.6 AUSEC GP. $42,733E$ ELEV. 830 DEAD TIME 9.6 AUSEC SEC.TWP.// RGE./0PROBE DIA./ "//6"DATE $3-23-75$ CALIPERDEPTH DRILLED/42'DIRECTIONAL SURVEY-DEPTH LOGGED/4//TEMPERATURE-COOTAGE LOGGED $206'$ OPERATORD. BRADLEYHOLE DIAMETER $5^{**}0+60'$ $3^7/6$ $60'-1442'$ WATER FACTORCONTRACTOR $UAI/UERSAL$ RESISTIVITY-OHMS/INCHLAST A.E.C. PIT RUNSELF POTENTIAL-M.V./IN.REMARKS:BOTTOM $120'$ $75'$ $0'$ TOP $90'$ $570'$ $0'$ TOP $90'$ $25'$ $10'$	OCATION -		4		GAMMA SCALE	500
COUNTY $Y_{A APA }^{a}$ STATE $ARIZONA$ K-FACTOR 2.31×10^{-5} GP. $AZ3735E$ ELEV. $B330$ DEAD TIME $9.6 MSEC$ TIME CONSTANTJSEC.TWP. // RGE. /0PROBE DIA./ "//6 "CALIPERDEPTH DRILLED///////////////////////////////////	OCATION AN	DERSON M	INE		PROBE TYPE	
SEC. TWP. // RGE. /O PROBE DIA. / $"//6$ " DATE 3 -23 - 75 CALIPER DEPTH DRILLED /42' DIRECTIONAL SURVEY DEPTH LOGGED /41' TEMPERATURE DEPTH LOGGED 206' OPERATOR D. BRADLEY HOLE DIAMETER 5" 0'+60' 3 7/6 60'-142' DRILLER S TEVE WATER FACTOR CONTRACTOR UNIVERSAL WATER FACTOR CONTRACTOR UNIVERSAL RESISTIVITY - OHMS/INCH LAST A.E.C. PIT RUN //-4-74 SELF POTENTIAL - M.V./IN. FLUID LEVEL DRY REFUNS 1ST. RUN 2ND. RUN 3RD. RUN REMARKS: BOTTOM /20' 75' 10' TOP 90' 50' 0'	COUNTY VAUA	PAI	STATE ARIZ	ONA	K-FACTOR	
SEC. TWP. // RGE. // PROBE DIA. / $"//6$ " DATE 3-23-75 CALIPER DEPTH DRILLED //22 DIRECTIONAL SURVEY DEPTH LOGGED //41 ' TEMPERATURE DEPTH LOGGED 206 ' OPERATOR D. BRADLEY FOOTAGE LOGGED 206 ' OPERATOR D. BRADLEY HOLE DIAMETER 5" 0'+60' 3 7/6 60'-142 ' DRILLER S TEVE WATER FACTOR CONTRACTOR UNIVERSAL WATER FACTOR CONTRACTOR UNIVERSAL RESISTIVITY - OHMS/INCH LAST A.E.C. PIT RUN //-4-74 SELF POTENTIAL - M.V./IN. FLUID LEVEL DRY REFUNS 1ST. RUN 2ND. RUN 3RD. RUN REMARKS: BOTTOM /20' 75' 10' TOP 90' 50' 0'	1-203,786	A			DEAD TIME	
DATE $3 - 23 - 75$ CALIPERDEPTH DRILLED $142'$ DIRECTIONAL SURVEYDEPTH LOGGED $141'$ TEMPERATUREDEPTH LOGGED $206'$ OPERATORD. BRADLEYFOOTAGE LOGGED $206'$ OPERATORD. BRADLEYHOLE DIAMETER $5'''0'+60'$ $376''60'-142'$ DRILLERWATER FACTORCONTRACTOR $UNIVERSAL$ WATER FACTORCONTRACTOR $UNIVERSAL$ RESISTIVITY-OHMS/INCHLAST A.E.C. PIT RUN $11-4-74'$ SELF POTENTIAL-M.V./IN.FLUID LEVELPOTON15T. RUN2ND. RUN3RD. RUNREMARKS:BOTTOM $120'$ $75'$ $10'$ TOP $90'$ $50'$ $0'$ TOTAL FEET $30'$ $25'$ $10'$	JP. 642,105	-2	ELEV. 1000			1
DATE $3 - 23 - 75$ CALIPERDEPTH DRILLED $142'$ DIRECTIONAL SURVEYDEPTH LOGGED $141'$ TEMPERATUREDEPTH LOGGED $206'$ OPERATORD. BRADLEYFOOTAGE LOGGED $206'$ OPERATORD. BRADLEYHOLE DIAMETER $5"0460' 37a'60'-142'$ DRILLERS TEVEWATER FACTORCONTRACTOR $UNIVERSAL$ RESISTIVITY-OHMS/INCHLAST A.E.C. PIT RUN $11-4-74'$ SELF POTENTIAL-M.V./IN.FLUID LEVELRERUNS1ST. RUN2ND. RUN3RD. RUNBOTTOM $120'$ $75'$ $10'$ TOP $90'$ $570'$ $0'$ TOTAL FEET $30'$ $25'$ $10'$	EC.	TWP. //	RGE. /()		PROBE DIA.	1 "/16 "
DEPTH DRILLED 142' DIRECTIONAL SURVEY DEPTH LOGGED 141' TEMPERATURE FOOTAGE LOGGED 206' OPERATOR D. BRADLEY HOLE DIAMETER 5"0'60' 3'18'60'-142' DRILLER S TEVE WATER FACTOR CONTRACTOR UNIVERSAL RESISTIVITY - OHMS/INCH LAST A.E.C. PIT RUN //-4-74' SELF POTENTIAL - M.V./IN. FLUID LEVEL DRY RERUNS 1ST. RUN 2ND. RUN 3RD. RUN REMARKS: BOTTOM 120' 75' 10' TOP 90' 570' 6'					CALIPER	
DEPTH LOGGED $/4/1'$ TEMPERATUREFOOTAGE LOGGED $206'$ OPERATOR $D.$ BRADLEYHOLE DIAMETER $5"0'60' 376'60'-142'$ DRILLER S TEVEWATER FACTORCONTRACTOR $UNIVERSAL$ RESISTIVITY- OHMS/INCHLAST A.E.C. PIT RUN $//-4-74'$ SELF POTENTIAL- M.V./IN.FLUID LEVEL DRY RERUNSIST. RUN2ND. RUN3RD. RUNRERUNSIST. RUN2ND. RUN3RD. RUNBOTTOM $120'$ $75'$ $10'$ TOP $90'$ $50'$ $0'$ TOTAL FEET $30'$ $25'$ $10'$	DEPTH DRILLED				DIRECTIONAL SURVEY	
FOOTAGE LOGGED 206' OPERATOR D. BRADLEY HOLE DIAMETER 5"0'60' 378'60'-142' DRILLER STEVE WATER FACTOR CONTRACTOR UNIVERSAL RESISTIVITY - OHMS/INCH LAST A.E.C. PIT RUN //-4-74 SELF POTENTIAL - M.V./IN. FLUID LEVEL /DRY RERUNS 1ST. RUN 2ND. RUN 3RD. RUN REFUNS 1ST. RUN 2ND. RUN 3RD. RUN BOTTOM /20' 75' /0' TOP 90' 570' 0' TOTAL FEET 30' 25' /0'	DEPTH LOGGED	141'			TEMPERATURE	
WATER FACTOR CONTRACTOR UNIVERSAL RESISTIVITY - OHMS/INCH LAST A.E.C. PIT RUN //-4-74 SELF POTENTIAL - M.V./IN. FLUID LEVEL DRY RERUNS 1ST. RUN 2ND. RUN 3RD. RUN REMARKS: BOTTOM /20' 75' /0' TOP 90' 50' 0' TOTAL FEET 30' 25' /0'	OOTAGE LOGGED	206'			OPERATOR	D. BRADLEY
WATER FACTOR CONTRACTOR UNIVERSAL RESISTIVITY - OHMS/INCH LAST A.E.C. PIT RUN //-4-74 SELF POTENTIAL - M.V./IN. FLUID LEVEL DRY RERUNS 1ST. RUN 2ND. RUN 3RD. RUN REMARKS: BOTTOM /20' 75' /0' TOP 90' 50' 0' TOTAL FEET 30' 25' /0'	OLE DIAMETER	5"0-60'	3 7/8 60'-	142'	DRILLER	STEVE
SELF POTENTIAL - M.V./IN. FLUID LEVEL DRY RERUNS 1ST. RUN 2ND. RUN 3RD. RUN REMARKS: BOTTOM 120' 75' 10' TOP 90' 50' 0' TOTAL FEET 30' 25' 10'	WATER FACTOR				CONTRACTOR	UNIVERSAL
RERUNS 1ST. RUN 2ND. RUN 3RD. RUN REMARKS: BOTTOM 120' 75' 10' TOP 90' 50' 0' TOTAL FEET 30' 25' 10'	RESISTIVITY	- 0	HMS/INCH			11-4-74
BOTTOM 120' 75' 10' TOP 90' 50' 0' TOTAL FEET 30' 25' 10'	SELF POTENTIAL	- A	A.V./IN.		FLUID LEVEL DF	<i></i>
BOTTOM 720 75 70 TOP 90' 50' 0' TOTAL FEET 30' 25' 10'	RERUNS				REMARKS:	
TOTAL FEET 30' 25' 10'	BOTTOM	120'	75'	10'		
	rop	90	50'	0'		*
$\frac{SCALE \ RUN}{5 \ K} \frac{5 \ K}{5 \ K} 5 \ $	TOTAL FEET	30'	25'	10'		
	SCALE RUN	5K	5K	SK		
				0' H		
-						
	International States of the International In					
	5%				: : : : : : : : : : : : : : : : : : :	

No. GC 12101

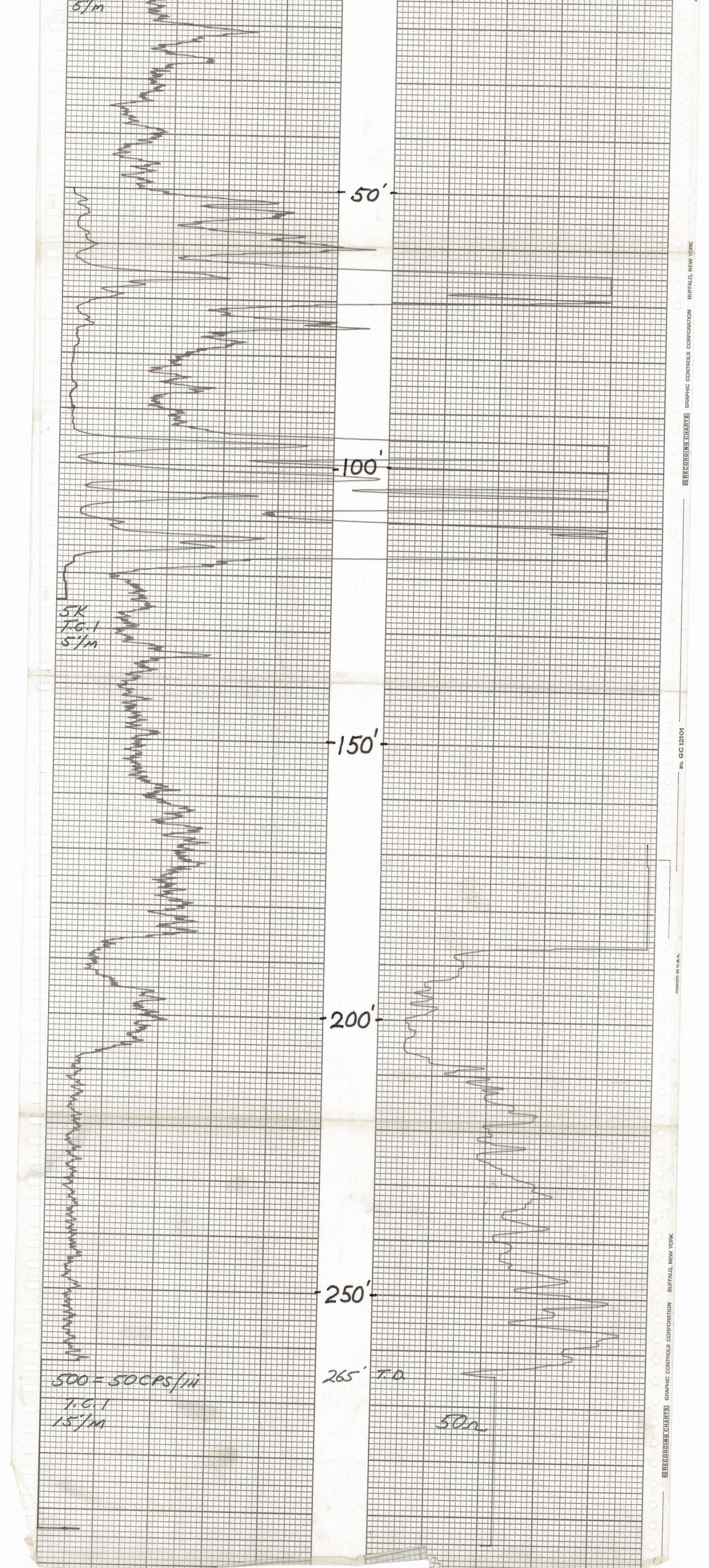




51

LOCATION AND	DERSON MO			GAMMA SCALE	500
	DERSON MIL	NE		PROBE TYPE	SCINT
COUNTY YAVA	PAL	STATE ARI	ZONA	K-FACTOR	2.31 × 10-5
GP. 1,203,782	S N		1830'	DEAD TIME	9.6 MSEC
			1630	TIME CONSTANT	1 5200
SEC. 10	TWP. // N	RGE. 10	W	PROBE DIA.	1 1/16
DATE	1-23-75			CALIPER	
DEPTH DRILLED	265'			DIRECTIONAL SURVEY	-
DEPTH LOGGED	265'			TEMPERATURE	-
FOOTAGE LOGGED	350'		16	OPERATOR	D. BRADLEY
HOLE DIAMETER	43/4 5"			DRILLER	DAVE
WATER FACTOR				CONTRACTOR	BEEMAN
RESISTIVITY	10 (OHMS/INCH		LAST A.E.C. PIT RUN	
SELF POTENTIAL	A	M.V./IN.			77'
RERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
BOTTOM	125'	10'			
ТОР	50'	0.			
TOTAL FEET	75.	10'	and the second	-	The second second second
SCALE RUN	5K	5K			

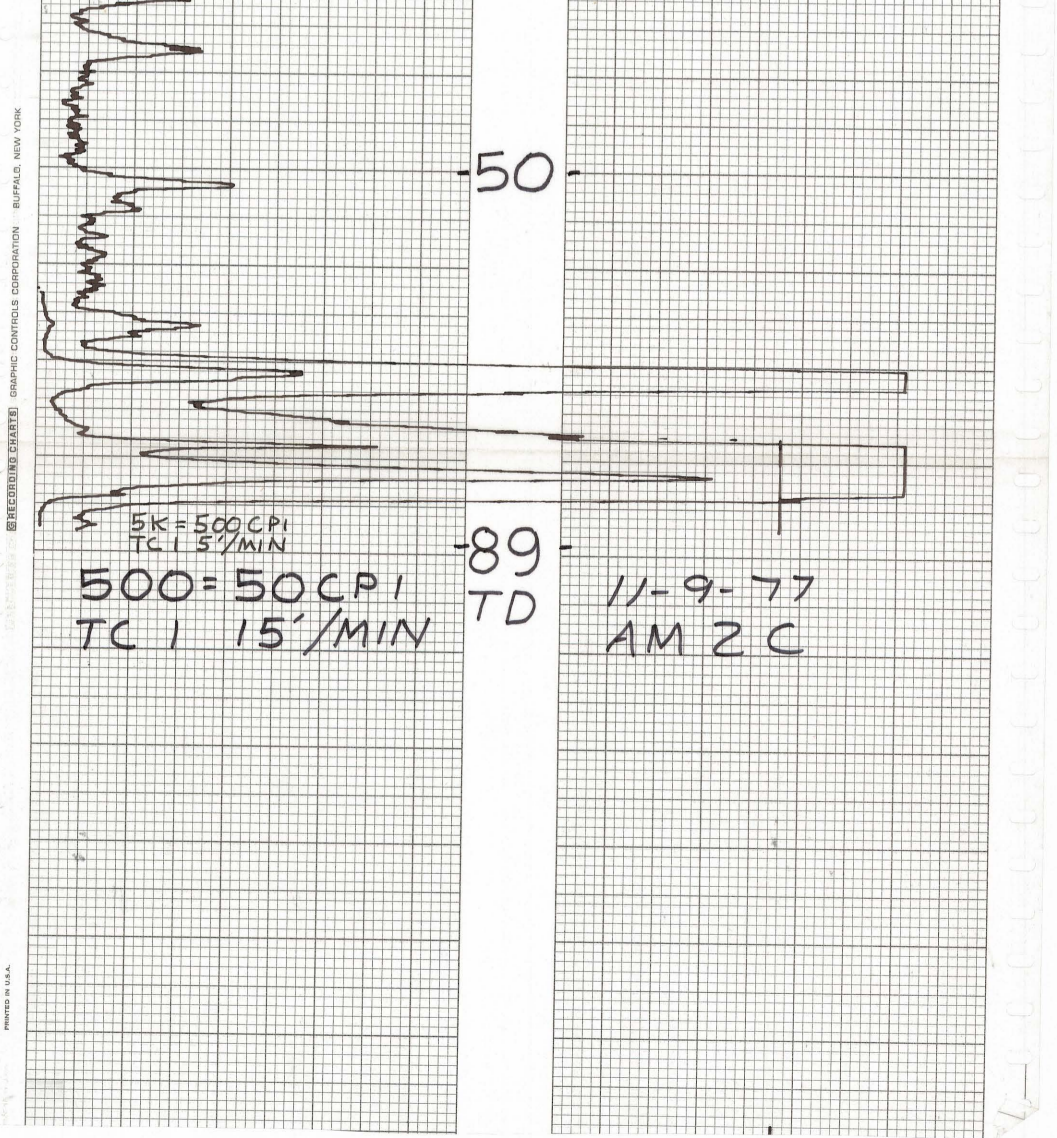




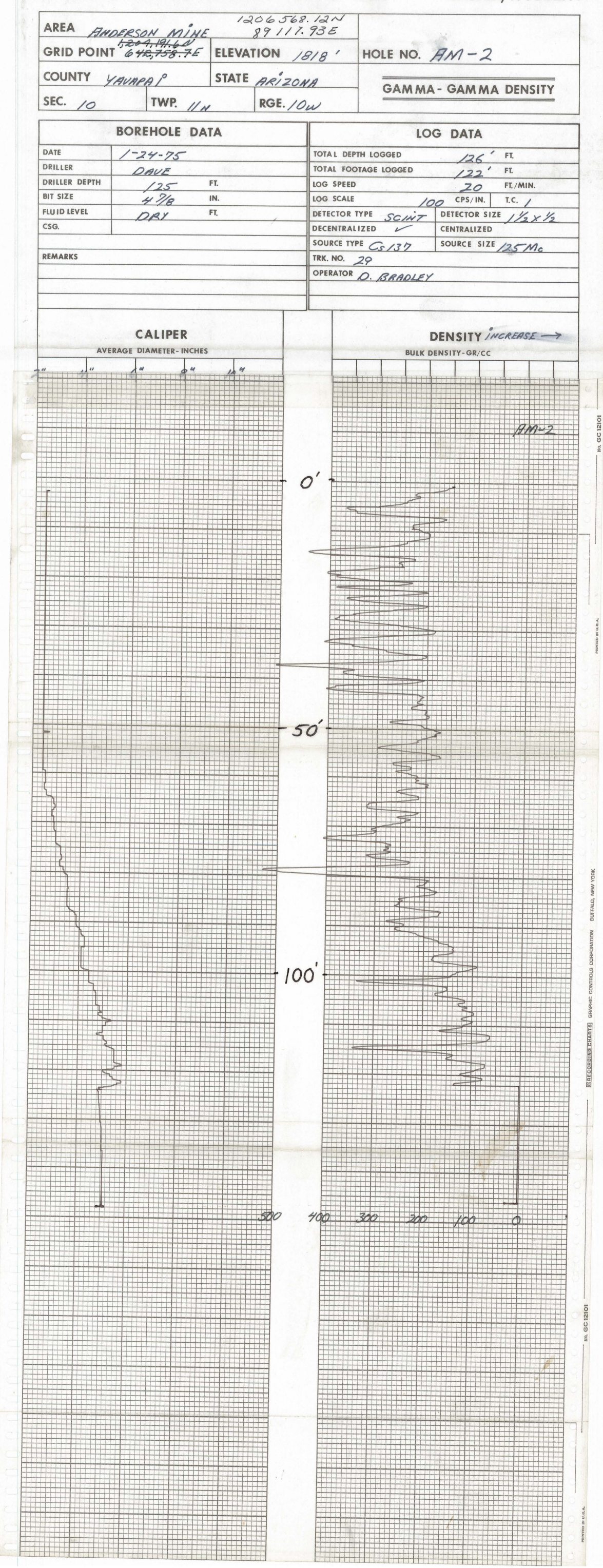
CASPER, WYOMING

HOLE NO. AM2C

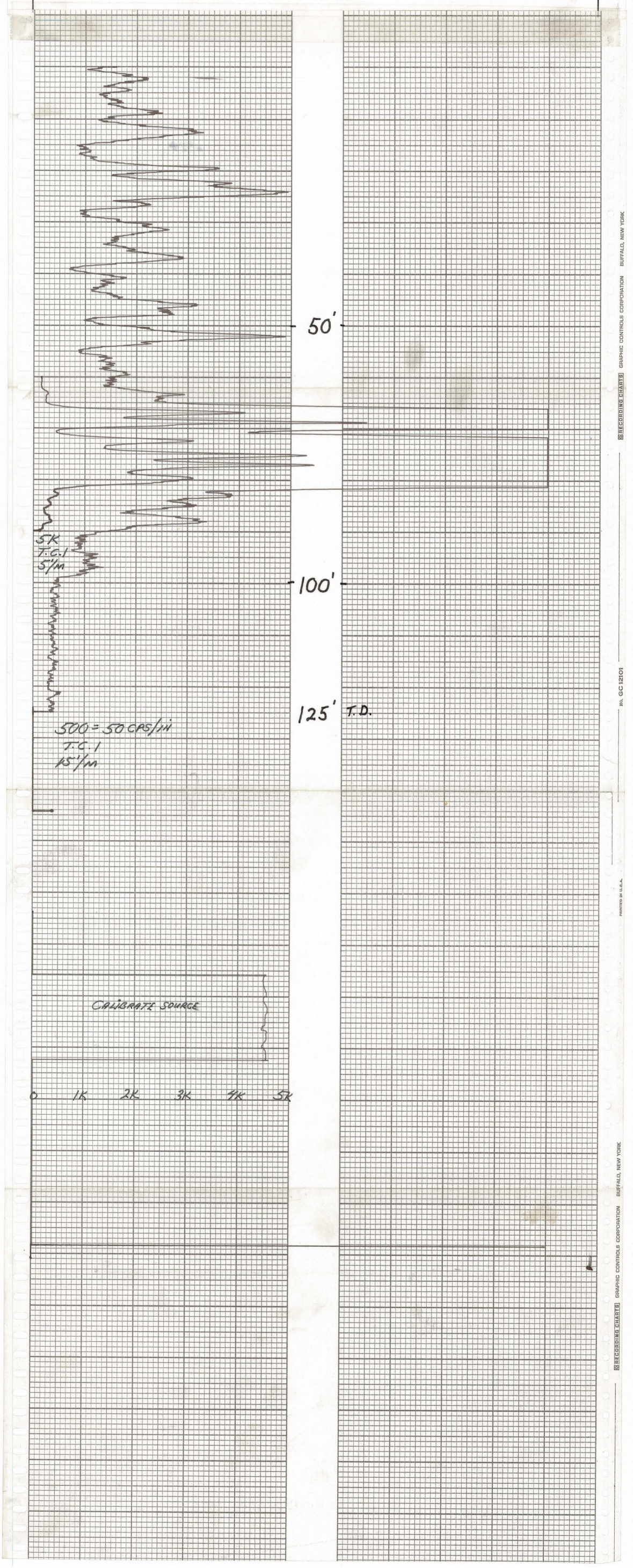
LOCATION	ANDERSON I	MINE		GAMMA SCALE	500 = 50CPI
				PROBE TYPE	SCINT
COUNTY	YAVA PAI	STATE AZ		K-FACTOR	6.01 E-5
GP.		ELEV.		DEAD TIME	9.2.US
				TIME CONSTANT	I SEC
SEC.	TWP.	RGE.		PROBE DIA.	15/8"
DATE	11-9-77		4	CALIPER	
DEPTH DRILLED	89			DIRECTIONAL SURVEY	
DEPTH LOGGED	89			TEMPERATURE	
FOOTAGE LOGGED	114			OPERATOR	ERIC
HOLE DIAMETER	4"			DRILLER	
WATER FACTOR	1.12			CONTRACTOR	BOYLES
RESISTIVITY	C	OHMS/INCH	and the second second	LAST A.E.C. PIT RUN	
SELF POTENTIAL		A.V./IN.		FLUID LEVEL	
RERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
BOTTOM	88				
TOP	63				
TOTAL FEET	25				
SCALE RUN	5k=500CP1				
IC-13133					
No. GG-13133					
No. 6C-13133					
Mo. 6C-13133			C		
Mo. 6C-13133			C		
No. 6C-13133					
No. 6C-13133					
No. GC-13133					
No. GC-13133					
No. GC-13133					
No. GC-13133					
No. 6C-13133					
No. 66-13133					

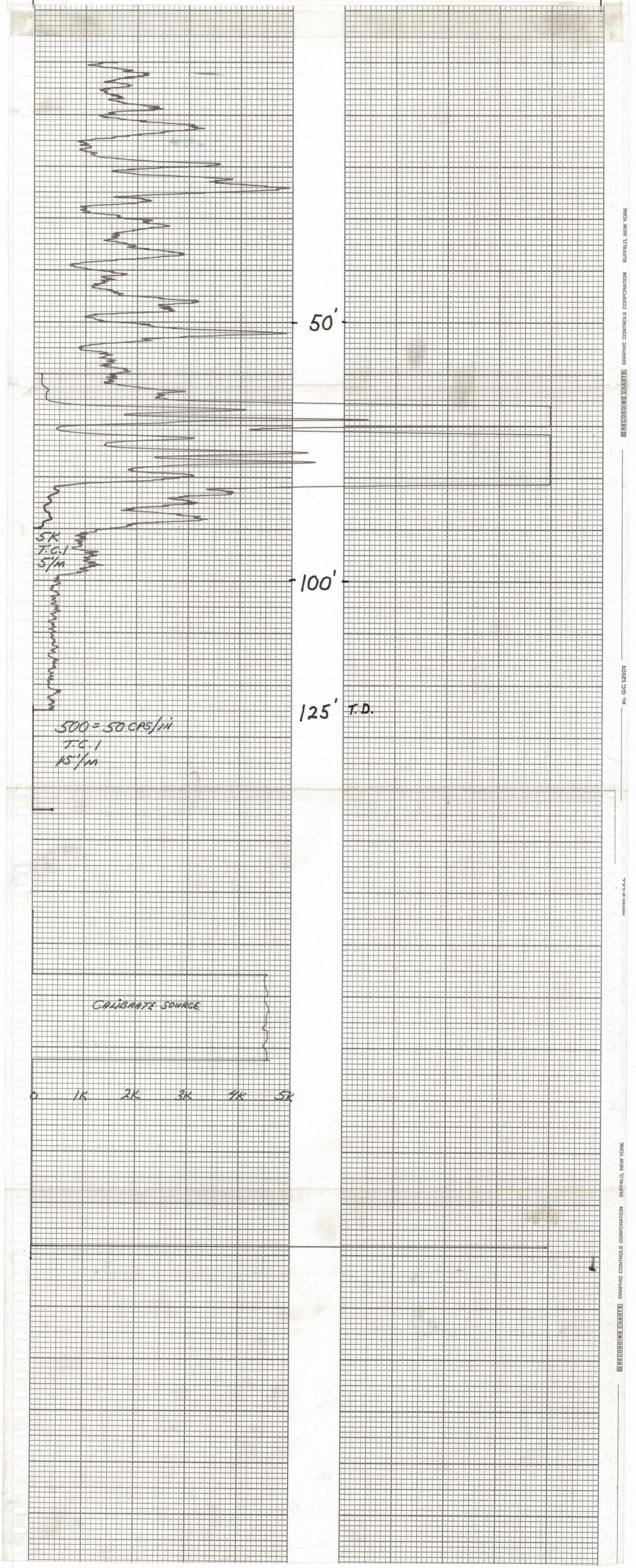


MINERALS EXPLORATION CO. CASPER, WYOMING

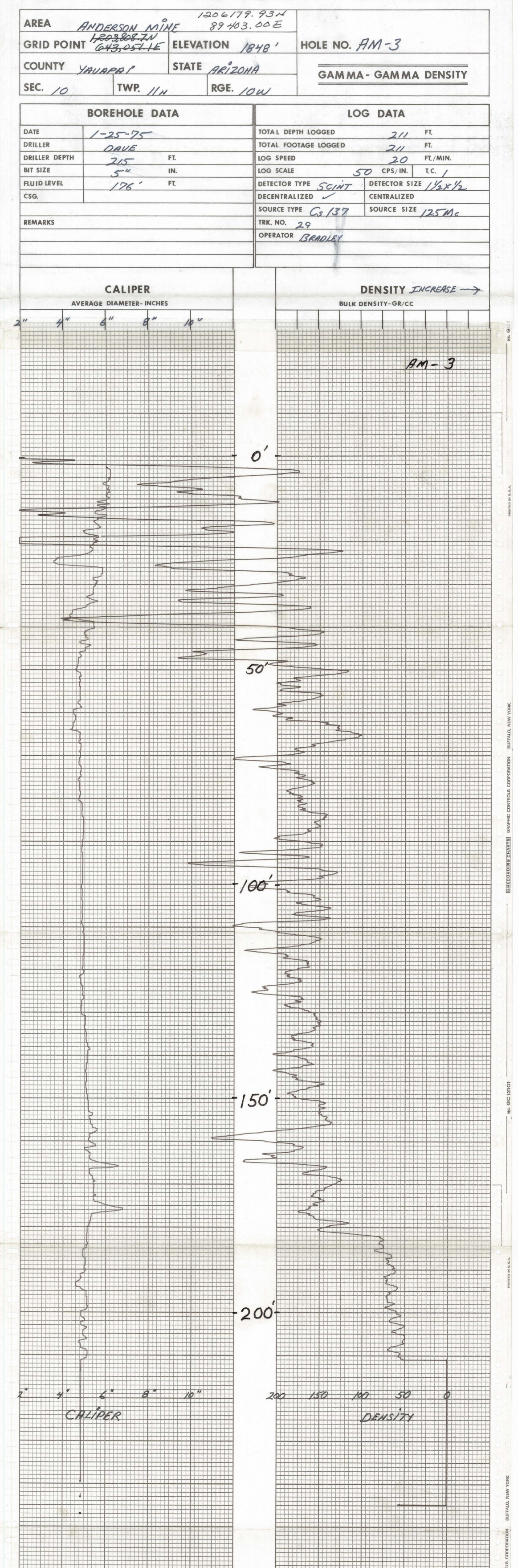


CASPER, WYOMI				HOLE NO.	7M-2
LOCATION DU	DERSON MIN	1206	568.12N	GAMMA SCALE	500
	ULKSUN MIN			PROBE TYPE	SCINT
COUNTY YAUK	PAI	STATE ARI	ZONA	K-FACTOR	2.31 × 10-5
COUNTY YAUA GP. 1,204,19 GP. 642,74	H.6-N	ELEV. 180	1	DEAD TIME	9.6 MSEC
01C, A	20. + C	100	1010	TIME CONSTANT	1
SEC. 10	TWP. // //	RGE. 10	a	PROBE DIA.	1 1/16 "
DATE	1-24-74			CALIPER	/ ///
DEPTH DRILLED	125		1.00	DIRECTIONAL SURVI	EY -
DEPTH LOGGED	127		Essa E	TEMPERATURE	
FOOTAGE LOGGED	157'			OPERATOR	D. BRADLES
HOLE DIAMETER	47/8"			DRILLER	DAVE
WATER FACTOR		-		CONTRACTOR	BEEMAN
RESISTIVITY	- 0	DHMS/INCH		LAST A.E.C. PIT RUN	
SELF POTENTIAL	- N	M.V./IN.		FLUID LEVEL	DRY
RERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	011
BOTTOM	90 '			1	
ТОР	60'				
TOTAL FEET	30'				
SCALE RUN	5K				



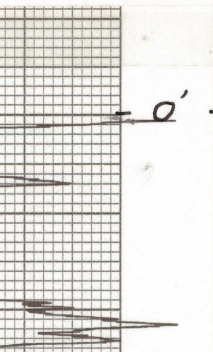


CASPER, WYOMING



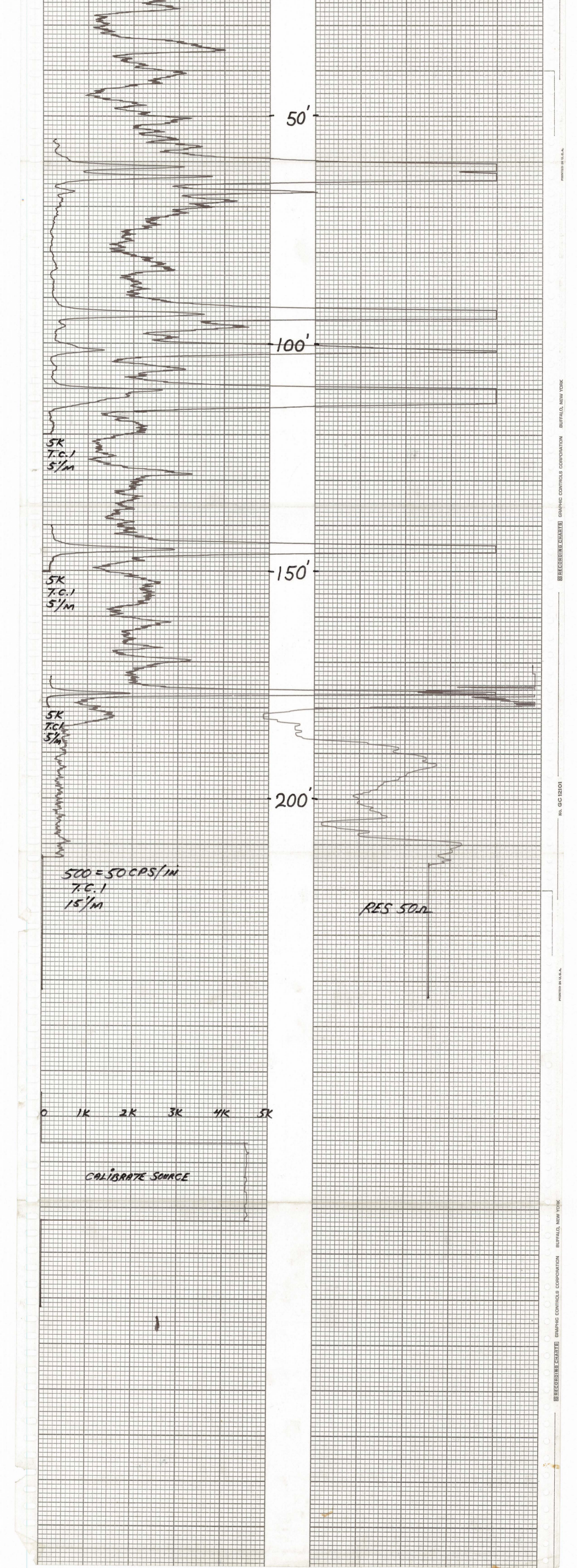
				-			THE R. LANSING MICH.			- Contractory of the	-	-		-	-	-		+			-		-				-	-	-			-	-	-		-	-	-	-	-	-	-	-	-	-	die .
-	-						-		-				-			-	+++	++	-					-	-	-			1-1-		-	-				_	_	_		-	1					1
	-	++		1		+									++		++				-					-	-		-			_		1	_					3						
-	+			-			-		-				++		++		++	-	++-			-					-												ALC:		3 6.4	122				Ľ
-	-		_				-	_	-		-							-					A CONTRACTOR OF																1						11	T
+	-	-			-	_				-			-		-																			1.											TT	T
	-	-	1	-						-		-					1										11											TT	10			TI				T
_				-																				1.0.0										T								1				t
												-																		-												1		-		t
												TT		TT	TT		TT	T	TT	TT		1					++	1	11				11	1-1-	-				1			1		++	++	÷
												TT	II		TT			T	1			1					1					++	1-1-	1000				101		++	-			+++	++	+
							and a second second second				Carl Agentica		T	TT	-	-	-	- Andrews	-				personal second s	(HILANDONIAL)		STATISTICS.	and the second second	++	obevendense	of the lot	And in case of the local division of the loc	and many sea	and the second second	appression in succession		TAXABLE PARTY.	mandressele	interesting of the local distance of the loc	11	manufasi waber	and successions	-	-	-	-	afric
	1													11	++	++	++	++				11	-		-		++					-	++-	-	-	-										4
	1	1					1					++	++		+++		+++		1-1-	-	-		-			-		1-			-			-	-	-					-	1		-	-	+
	11	-		-							++	-	++	++-			+++	++-	+++		-				-	-	++					-	-	-		-		-		-	1		101			1
		1					1						++	++-	++			++	+		-							-	1							-			- terle							1
		-		-		-		-	-		and second second	_		-	+++			-			-		La serie de la			1	1																			1
				-		-	-	-			1			-		1					1																			11				1	T	F
	11	1		-												11						in the second				-		1									100					T			TT	T
	-	11																					A CONTRACT OF				11															T			11	T
	-	-		_							4						TT																T					11	11			1				t
	- Land			al al an					Sec. 1					TT	TI	T	T	1				11				11	TT	1									1	1				1			11	-
1			111							TI	11	11	TI	11	TT		1	1	1		-	-					and we state of the	1	-	(mentioned)	-	mademants (seen	advantation in the	abat an el an		in the second		-	-	-	-	-	-			aber
ĺ.										11		1	1		11			1		-							-	1	+											-	-				++	+
1				1				-					1	++		-	11							-		-		-			-	-	-			1	-	-		-	-					4
	11		111	1		++		-		++-			-	++	++		++-	++-								++	++	-	-		-	-	-					-			-				11	1
1	1	11				-							-		+++	-	+++	-			1								the second se	-	-			Jun has				-		1				1.1.1		-
-										manin			-	-	-	-	+++	++-		-		1		American Street	in the second	-	the second s	- Description	design of the local division of the local di	the second se			the second second	den el ser	in the second	and the second second				11	_					
	+++			++-				-		-		++	-				-			-				-	the second second															1.1		1	1			E
	the second second	-	colorest in the	and see a second	the state of the s			-	-													1			-	1																			T	E
										_	-	-				11								1									TT													F
	-			one Descent states			- International Academic State	the second se	_	_						al un lun			1						1.1													II				110				-
	-	-			-									al anti			11							1.1			TT			-	11		1	1			11	11			1	1				-
				1								TI	TT	TT			T	TT	-	CANAND COMMON	COLUMN CAL	Constanting of the second	process in the second se	Aller and Device the	THE PARTY OF TAXABLE PARTY.		-	1	Contractor of the last			manual states	abstration of the	a di seconda	-	Line survey				-	-	-	-	and considered	-	-
ĺ										T		TT	T		TT	T	T	1	TT				the second se	April and and a	man in such			1					-	-	-		-	-	-		-				-	1-
							111		1			TT	TI	TT	TT	1	1	T	1	-				Antonio antonio a			-	- internation								-	++		-	-		-				1-
	11		1				T						TT		++			1	1-1-	-		-		-		and the local division in which the		- Andrewson and the second				and summer summer					-	-		-	-	Inter			-	4
1	T	1		1		1			11			++			++-	+-+-		1-1-		-				*		-		-		-	-	-		diam's loan		-	- designed	- designed as			-		-		11	1
										-	-		-		-						-	-	-	-	-	-	-		-		-	-		-		_		-		-	-		11	_		1
										Real Property lines		and the statement			+-+-	-		1	+	-		-		-	-	-	-	-		_					1	1										ſ
														-	+++			1		_	-												12												11	C
															-				1													II			1	11		TI			11				TT	C
1	1	1		*		1.1		11	1.1.	11	11	1 1	1	11	11	11							in the second se			1		1			11		1.1.1				1	-				1-1-1			1	e~

CASPER, WYOMING HOLE NO. AM-3 GAMMA SCALE 500 LOCATION ANDERSON MINE PROBE TYPE SCINT COUNTY YAUAPAI STATE ARIZONA 2.31 × 10-5 **K-FACTOR** 9.6 MISEC. DEAD TIME 643,051.1 € 89,403. ELEVOE 1848' GP. TIME CONSTANT 1 TWP. //N RGE. /OW 1 1/16 " SEC. 10 PROBE DIA. 1-25-75 DATE CALIPER **DEPTH DRILLED** DIRECTIONAL SURVEY -215' **DEPTH LOGGED TEMPERATURE** -297' FOOTAGE LOGGED OPERATOR D. BRADLEY 5" HOLE DIAMETER DRILLER DAVE WATER FACTOR 1.152 BEEMAN CONTRACTOR RESISTIVITY LAST A.E.C. PIT RUN /1-4-74 10 **OHMS/INCH** FLUID LEVEL 180' SELF POTENTIAL M.V./IN. RERUNS **IST. RUN** 2ND. RUN **3RD. RUN REMARKS:** 180' 120' 150' BOTTOM 55' 173' 140' TOP 65' 71 10' TOTAL FEET 5K SCALE RUN 5K 5K



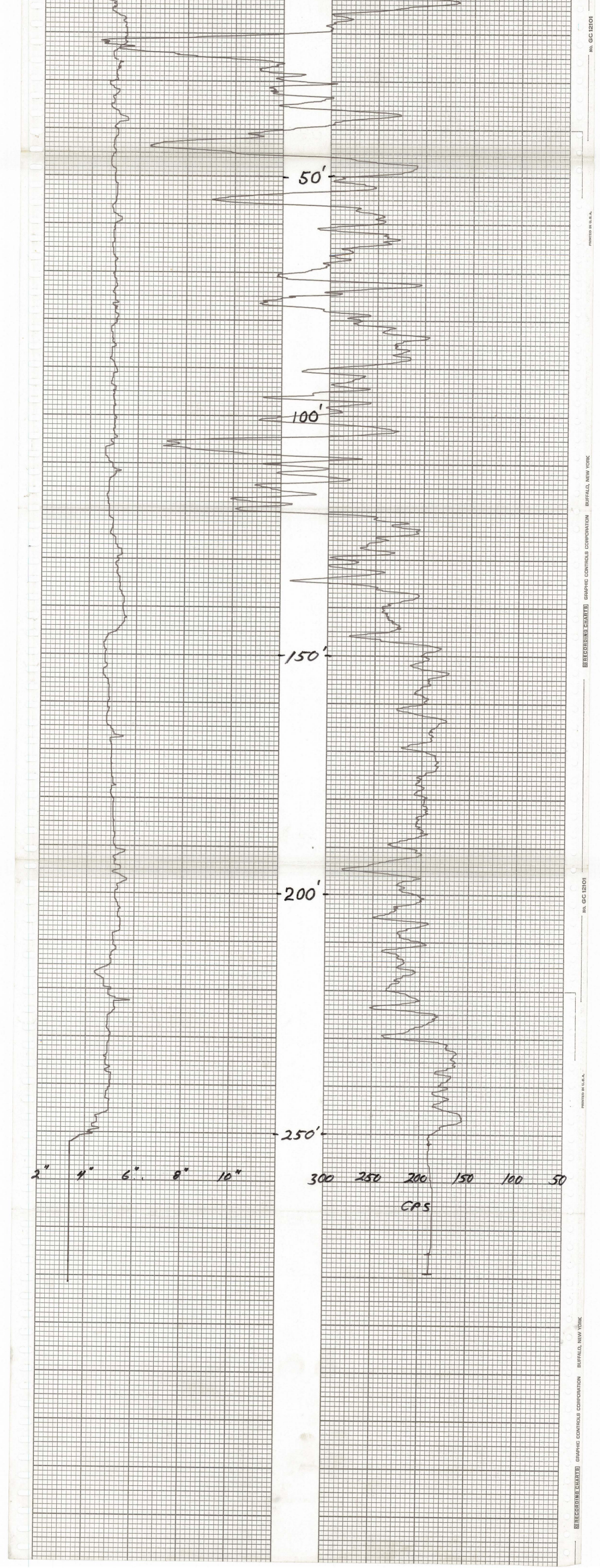
12101

CC

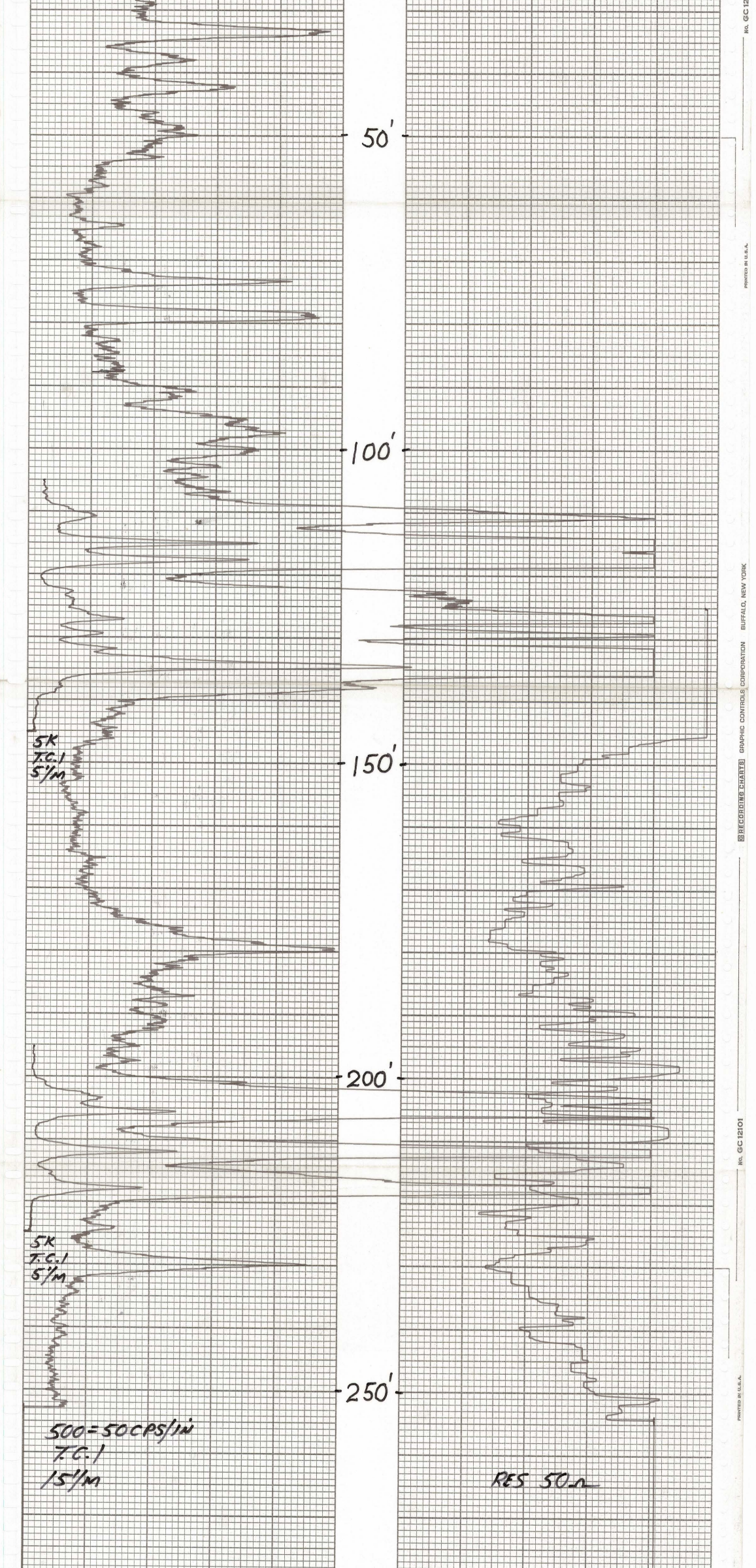


CASPER, WYOMING

GRID POINT	DERSON MINE 1,203,876.1N 641,982.6E EL	EVATION /	812	HOLE NO.	AM-4	-
COUNTY YAV	APA i ST.	ATE ARIZO	HA	GAMM	A- GAMMA	DENICITY
SEC. 10	TWP. IIN	RGE.	ow		A CAMMA	DENSIT
В	OREHOLE DATA			LC	OG DATA	
DATE	1-26-75		TOTAL DEP	PTH LOGGED		FT.
DRILLER	STEVE			OTAGE LOGGED	252	
DRILLER DEPTH	255 FI.		LOG SPEED	and the second	252	FT./MIN.
BIT SIZE	5" IN.		LOG SCALE		20 CPS/IN.	T.C. /
	146' FT.			TYPE SCINT	DETECTOR SIZ	
CSG.			DECENTRA		CENTRALIZED	1/2/12
				(PE Cs 137	SOURCE SIZE	12000-
REMARKS			TRK. NO.	29		/~3 /1/G
			OPERATOR	ISRADLEY		
AVERA	GE DIAMETER- INCHES		and the second		DENSITY-GR/CC	ENCREASE -
	/" du					
			,		AM-4	
			0			



LOCATION AND			266.12N		
	DERSON MI	NE 88	336.38E	GAMMA SCALE	500
				PROBE TYPE	SCINT
COUNTY YAYAI	PAI	STATE ARI	ZONA	K-FACTOR	2.31 ×10-5
GP. 1,203,876.	TN	ELEV. 1812	, /	DEAD TIME	9.6 MSEC
G+() 762	.6 5		•		1
SEC. 10	TWP. // N	RGE. 10	N	PROBE DIA.	11/10
DATE	1-26-75			CALIPER	
DEPTH DRILLED	255		0	DIRECTIONAL SURVEY	-
DEPTH LOGGED	255			TEMPERATURE	1
FOOTAGE LOGGED	325			OPERATOR	D. BRADLEY
HOLE DIAMETER	5"			DRILLER	
WATER FACTOR	1.152			CONTRACTOR	UNIVERSAL
RESISTIVITY	50100	HMS/INCH		LAST A.E.C. PIT RUN	
SELF POTENTIAL		1.V./IN.		FLUID LEVEL	· · · · · · · · · · · · · · · · · · ·
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
BOTTOM	225'	1451			
ТОР	195	1051			
TOTAL FEET	30'	40'			
SCALE RUN	5K	5K			
			0'		



											1 1					+++													and the second se			11			11				-
														+++		+	-										- Contractor		and some from the local									TI	
			Transfer and the first of some of	1	And includes the American		Conception (Second	Other Statements	the party of the p	and the second s		-		+++		uttaren senararia	conversation and	tereininaire (MARKA PRODUCTION		CALOR DO	a second s												111	1.1.1.1		1	1.1.1.2
	-																	-							_										TT	and a second sec			
						-								-hand-inde			-	-										111							T			11	100
				Second Second Second	and the second second									+++		dan dan da	11																	TT	11				
								diama da anti-						-				1																				11	
							-								1														11					1-1-1-					
	and the second second						-														TTT				11			111							-			-	-
N. 1							-		- and			- lester		1				- And									Concerning and and		and the second second	a summer of the local division of the local	-8-1	and the second se	in the second second	+++	-	-			
and the second				Barris Cal	110			- total	_					1		E E					111								-		-					particular de			TP
	Providence in the second																				111							111		+-+-+	-		the second s	and the second se	and the second se	and the second se			
															1													111						+++			and the second second		
																											income of surnal law							-	-		-	and and and	
																111												+++											
																	11																-					1	
												the second second			and successive services	111	++	-																		111			
											111				-		++																- hill						
																	+++				-	-			-				1			111	120						
															-																								
												maintenant in the second				the second se		-																	TT			11	
							_					and the second diversion of	the state of the s		- and the second	the second s																			TT			111	
									the second s						-			1										111							TTT	1			
							and in case of the local division of the loc	in the second	and the second second	the second se	the second se	-	-	-	-		-	-							1.1									1 1	1	111	-	1	
									-				-												TT			III			and some states		timber of the second	department of the sub-	1	-		-	
							-		-			-	_																										
															the last									111				111	11		1	111			1++				
										_		11																			-	++++	-						
				the second se			_						19							1								+++											
																	T	T										+++											
							-																					+++		A REAL PROPERTY AND A REAL	and the second second					-	-		
																										second strength of the local division in which the local division in the local divisione	training statistics and		and in case of the local division of the loc	and the second second	and the second second	and the second s	and the second data which it is not the	and an and a second sec	and the second sec				
														1. 1.			11							+++		the second s		the second s					-				1		
																	11									111					-	in the second se					-		
												TIT			-		-	-															-		11				
																		-									tank in the local diversity in the local diversity of the local dive			transferring line	and the second division of the second divisio	the state of the s							
		_															-	+							and some of the same of the														
								a sector sector sector		the second second							+			and the second division of the second divisio		ا م ا																	
		2 2 4				-							-			-			1 S. 10. 191				in statement of the state		-line line line		_								TT				
																-																			TT		11		
							- O				-							-	i de la contra de la	1.1									11						TIT				
									_	the second second					-	-		-												1					1	111			
	B		and the second se				-						-			_	-		and the second									TTT					1		111	+++	1		
	and the second s								-	-				_		-												111			1								
		NAME AND ADDRESS OF TAXABLE PARTY.	AND CALIFORNIA MARCH	COLUMN TWO IS NOT	and the second se	- the second	- I - I - I - I - I - I - I - I - I - I		-	-			-												111										1-1-1-		-		
							- International				_												AUTOR DATES AND ADDRESS			111							1				-		
						-				_									and places of					1		1				-					++++		-		
																	IT	1													1-				+++		-		
			the second se			and the second se									III	11	TT		1	County Sectors in succession			- designed and the second				1+			the second second second			-		+++		-		1
																						1++	- Annal Annal		the second se		-		-	and the second data	1				1 1	+++		-	100
						And A											1								+++				-	_							1		
						1												-	In the Local State	-			-							-	- Compression	the second second						-	
17-	-										1						1	-		-		+++										al al							Sec 1
												111						-				+++		and the second second	spensor beauty in				-	-									-
							T												1. S.		-	+++	-			and the same of some of some			the second s	and the second second									
						The second second	TIT		111				-		++++		-	-		-	-	ofennelsen	_	-	-	Jan Link						1.1.1							6
	induction in the	and a straining		- to the state		hed de	1 1							-	-	-	-		1				1											21115					1
																								to a construction of		and the second se		the second second				and the second sec		Name of Concession, Name	A second	And in case of the local division of the loc	the party of the local division of the	and the second division of the second divisio	

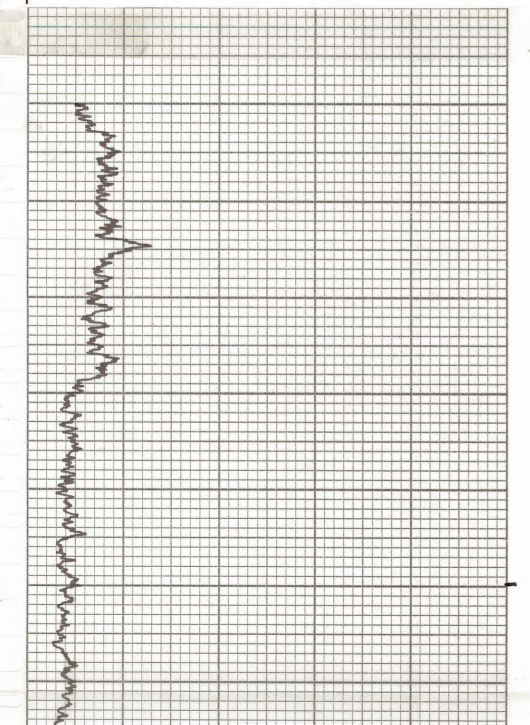
ITS GRAPHIC CONTROLS CORPORATION BUFFALD, NEW YORK

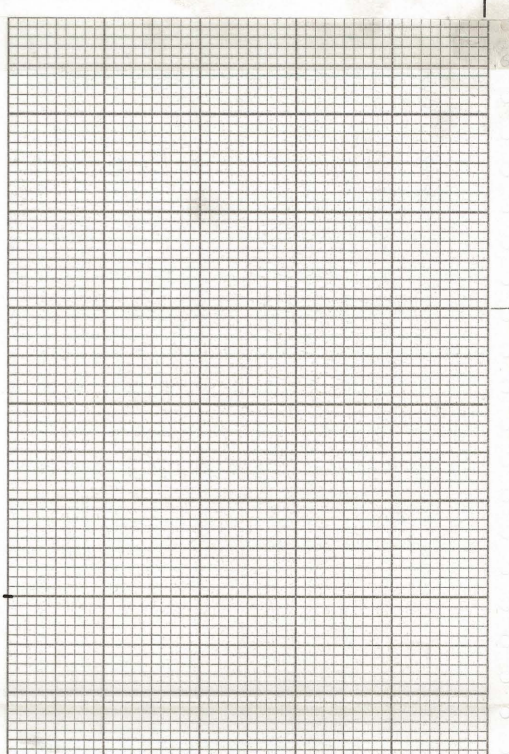
CASPER, WYOMING

HOLE NO. AM-5

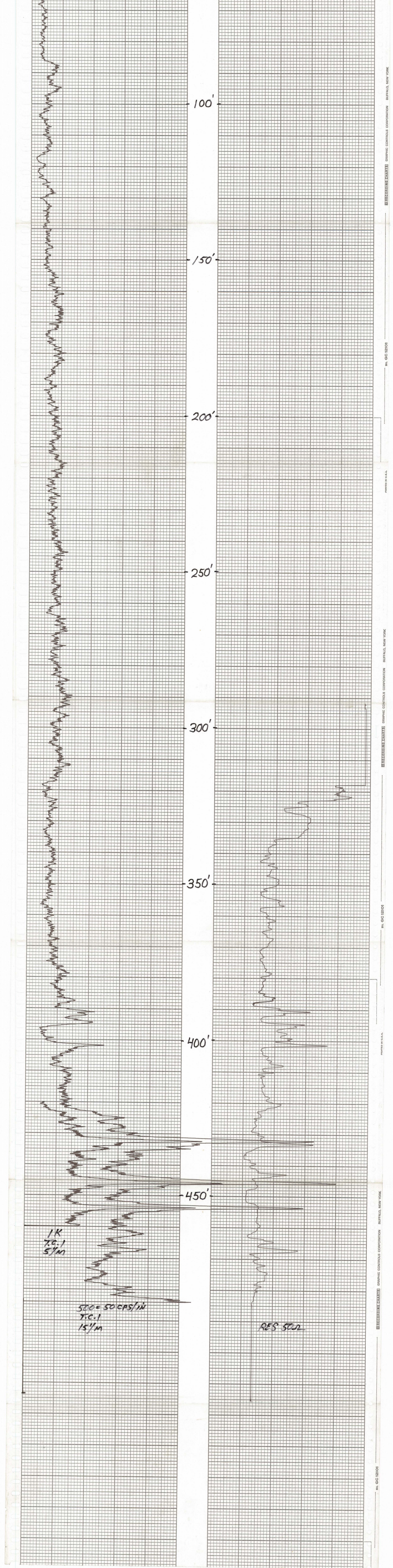
LOCATION AN	DERCOIL M	1204	790.13N 871 12 I	GAMMA SCALE	500
	DENSUN MIN	NE 05 0	11.150	PROBE TYPE	SCINT
COUNTY YAU,	APAI	STATE ARIZ	ONA	K-FACTOR	2.31×10-5
GP. 637, 545.	AN 9E	ELEV. 1919	2'	DEAD TIME	9.6 MSEC
		()((<u> </u>	TIME CONSTANT	1
SEC. 9	TWP. // N	RGE. 10 a	/	PROBE DIA.	1 1/16 "
DATE	1-27-75			CALIPER	-
DEPTH DRILLED	525'			DIRECTIONAL SURVEY	-
DEPTH LOGGED	486'			TEMPERATURE	-
FOOTAGE LOGGED	5261			OPERATOR	D. BRADLEY
HOLE DIAMETER	5"			DRILLER	DAVE
WATER FACTOR	1.152			CONTRACTOR	BEEMAN
RESISTIVITY	10 0	DHMS/INCH		LAST A.E.C. PIT RUN	
SELF POTENTIAL	/	A.V./IN.		FLUID LEVEL 3/	
RERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	Ref.
BOTTOM	460'			DRILLED TO S	25' LOGGED TO
ТОР	420'			486' Botton	
TOTAL FEET	40'				=Pened to 595'
SCALE RUN	IK			at a latter da-	

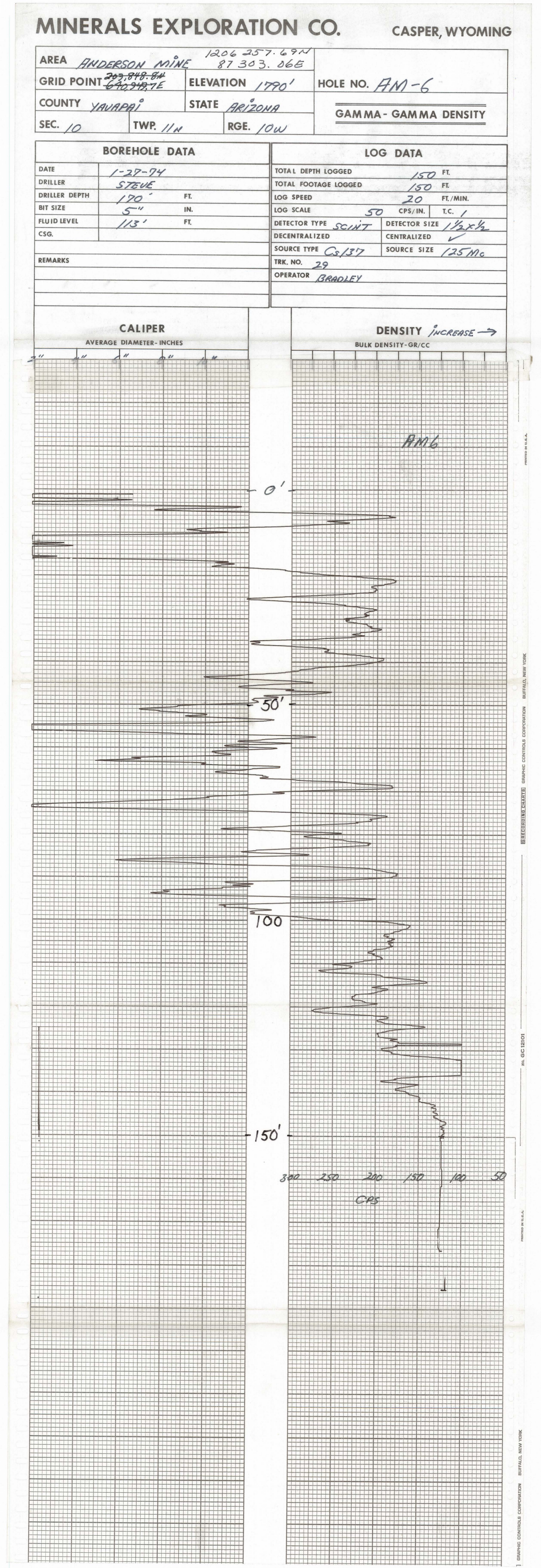
50





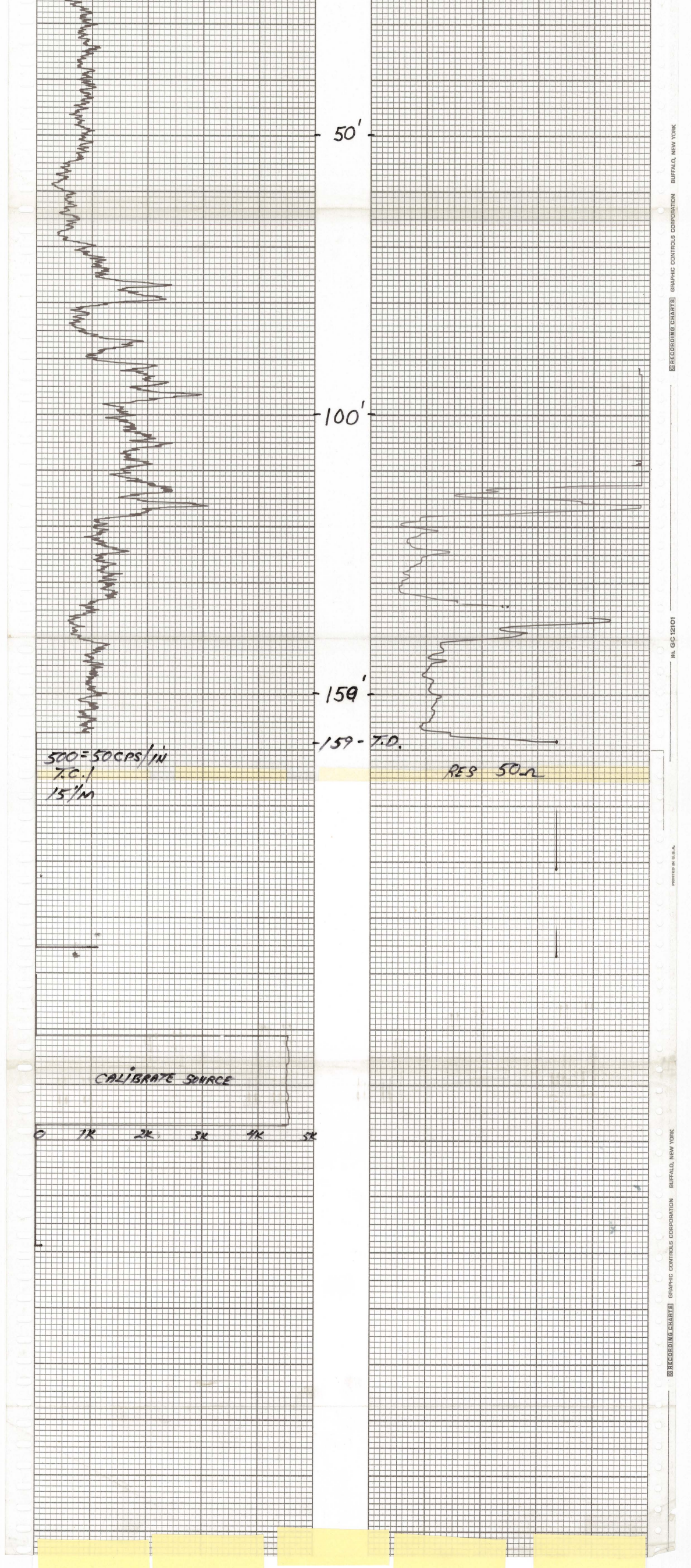
GC 12101



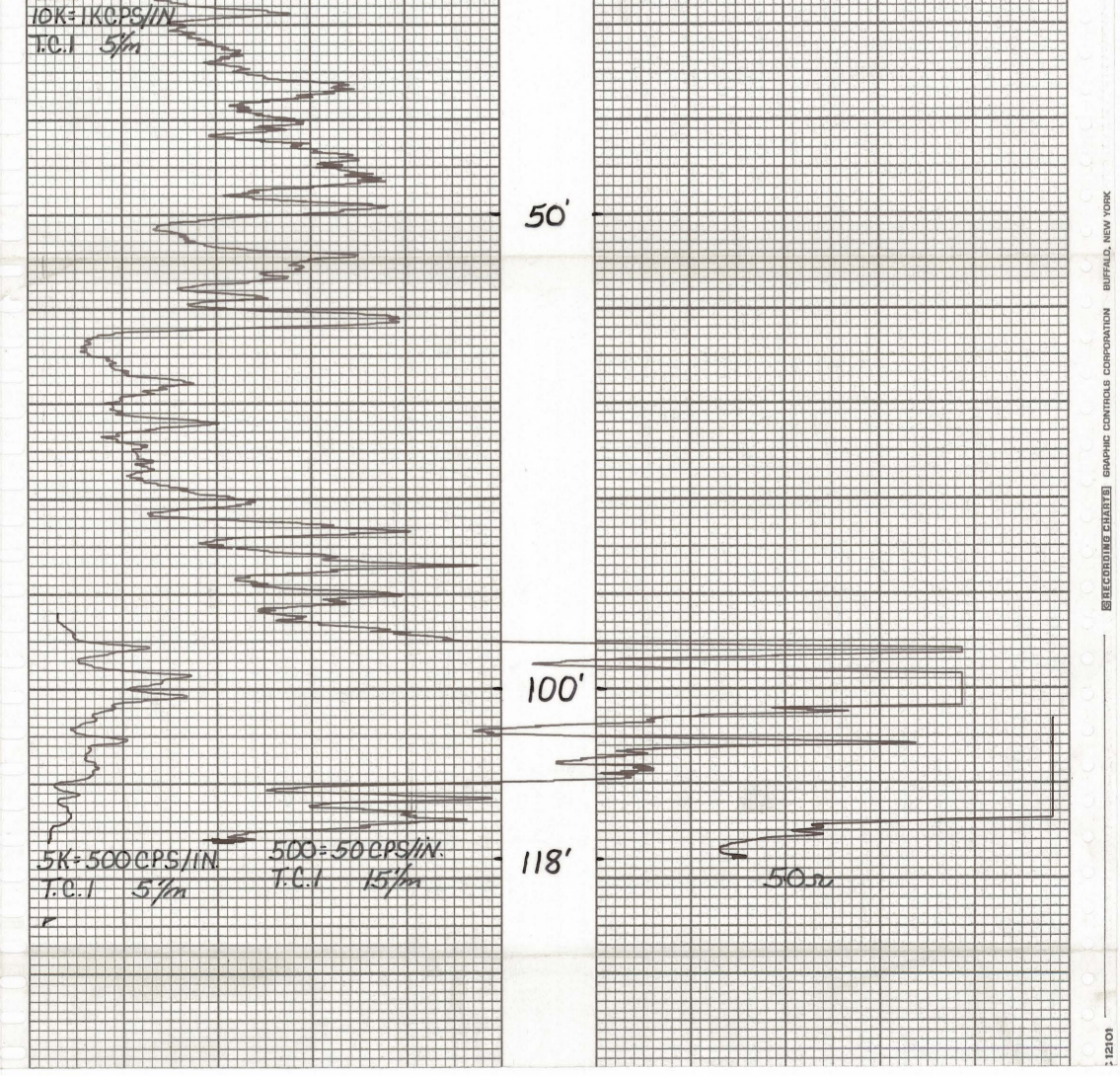


CASPER, WYOMI	NG			HOLE NO. AN	1-6
	DERSON MINL		257.69N 303.06E	GAMMA SCALE	500
				PROBE TYPE	SCINT
COUNTY YAUA	PAI	STATE ARIZO	OHA°	K-FACTOR	2.31×10-5
GP. 640,949.	8-1	ELEV. 1790		DEAD TIME	9.6 MSEG
		1770		TIME CONSTANT	1
SEC. 10	TWP. // N	RGE. 10 m	/	PROBE DIA.	1 1/16 "
DATE	1-27-74		-	CALIPER	-
DEPTH DRILLED	170'			DIRECTIONAL SURVEY	
DEPTH LOGGED	159'	Λ		TEMPERATURE	
FOOTAGE LOGGED	159'			OPERATOR	D. BRADLEY
HOLE DIAMETER	5"	N		DRILLER	
WATER FACTOR	1.152			CONTRACTOR	UNIVERSAL
RESISTIVITY	5	OHMS/INCH		LAST A.E.C. PIT RUN	11-4-74
SELF POTENTIAL	- A	A.V./IN.		FLUID LEVEL //3	3 '
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	REMARKS:	
BOTTOM					
ТОР					
TOTAL FEET					for some av sing the automount may some some
SCALE RUN					



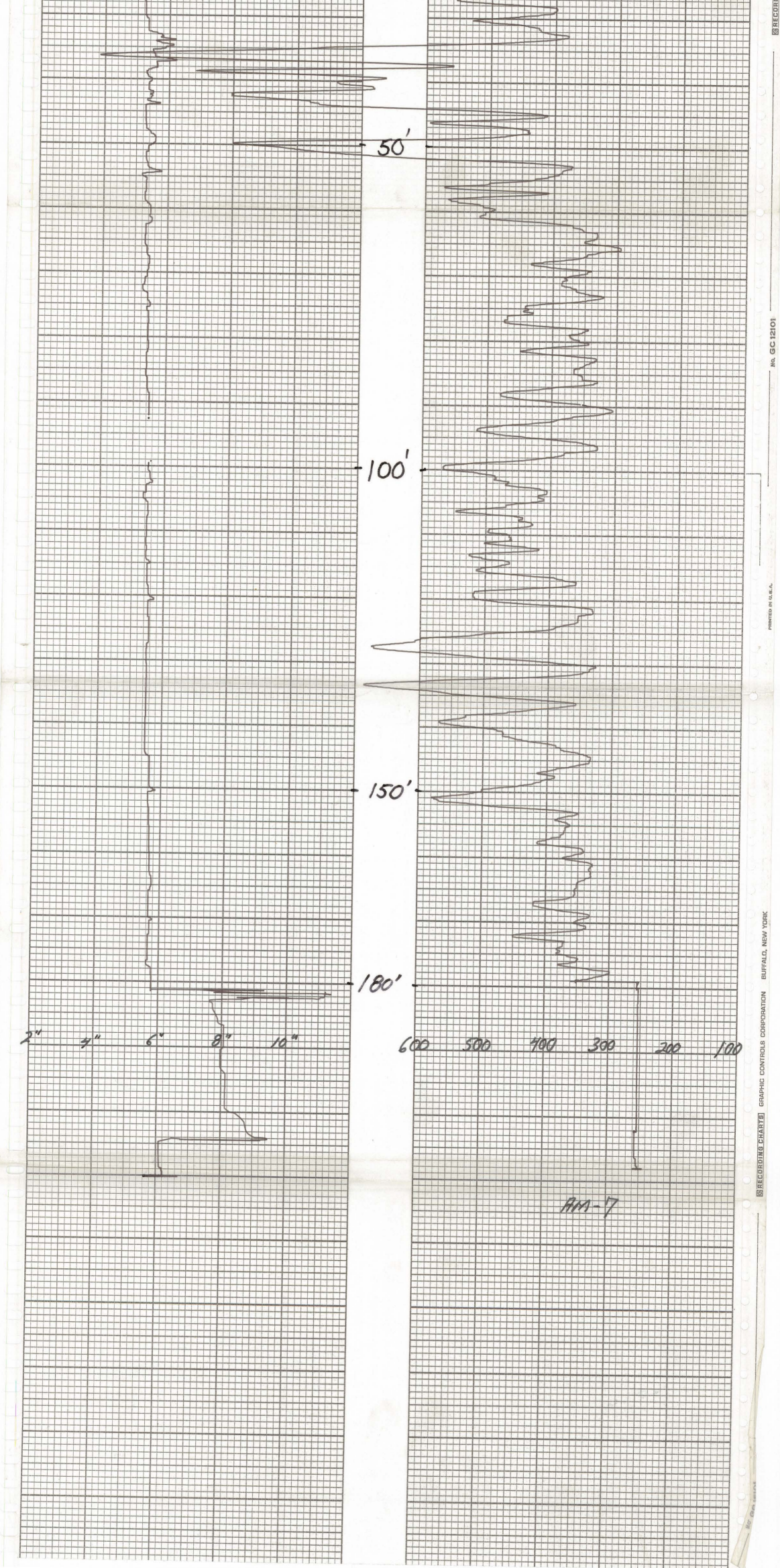


CASPER, WYOM	ING			HOLE NO. AI	n-7C
LOCATION	NDERCON	MINE 90	6 159.54		500 CP5/in.
AI AI	VDERSUN	VY11VL 70	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	PROBE TYPE	SCINT.
COUNTY Ua	ivapai	STATE ARIZO	DNA	K-FACTOR	2.2510-5
COUNTY UG 1, 203, 80 GP. 643, 89	D3A	ELEV. 1931		DEAD TIME	9.6 usec.
01. 075,05	The E			TIME CONSTANT	1
SEC.	TWP. //	N RGE. 100	W	PROBE DIA.	1 1/6
DATE	Dec. 19, 1975			CALIPER	
DEPTH DRILLED	118'			DIRECTIONAL SURVEY	
DEPTH LOGGED	118'			TEMPERATURE	
FOOTAGE LOGGED	156'			OPERATOR	Hudson
HOLE DIAMETER	J 518" To 95	378"118'		DRILLER	STarNER
WATER FACTOR	1.157			CONTRACTOR	REID
RESISTIVITY	100	DHMS/INCH	4	LAST A.E.C. PIT RUN	Aug. 2, 1975
SELF POTENTIAL	Λ	A.V./IN.	2 ⁴	FLUID LEVEL 115	
RERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	8
BOTTOM	118'	21'			
ТОР	92'	15'			
TOTAL FEET	26'	12'			
SCALE RUN	5K= 500 CPS/IN.	IOK = I.KCPS/IN.			

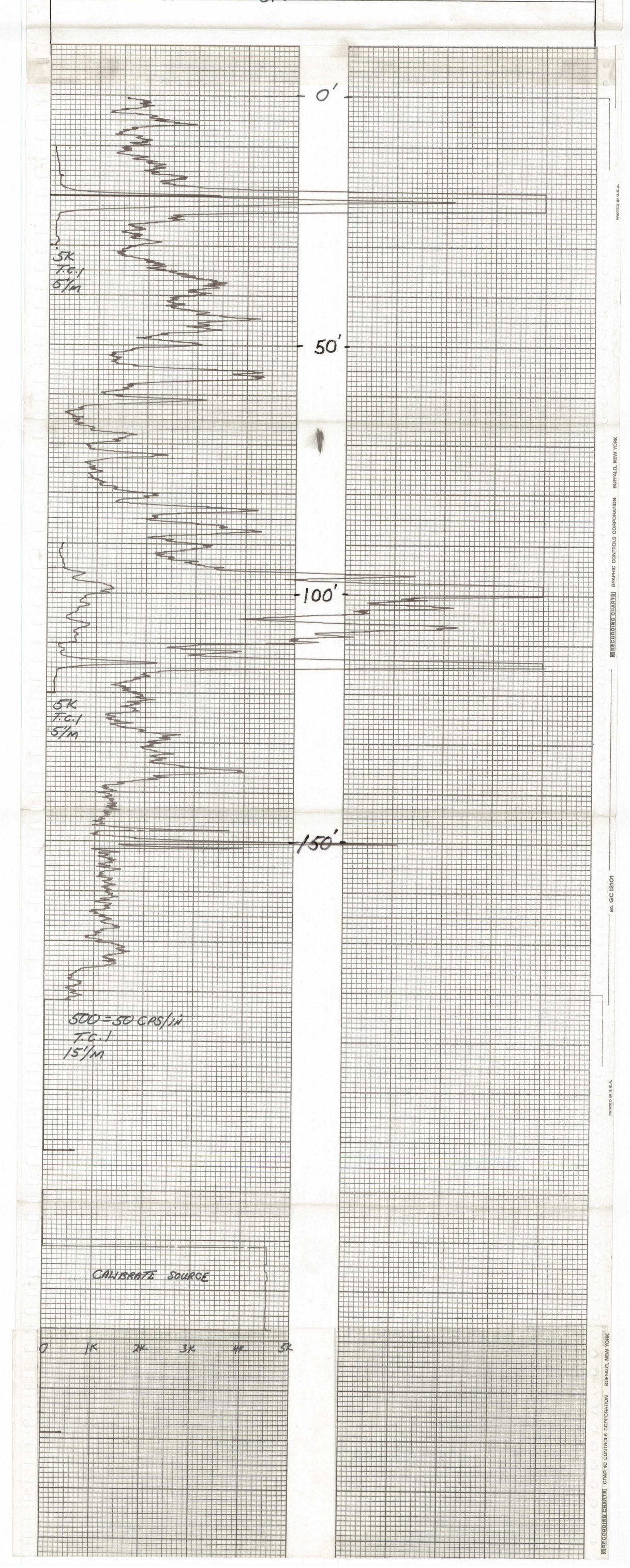


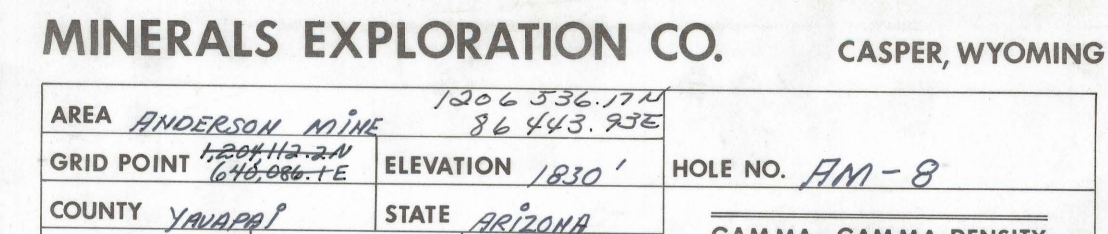
CASPER, WYOMING

GRID POINT	1,203,799.1N 643,830.4E	ELEVA	TION 19	326'	HOLE NO.	AM-7		
COUNTY YA	WAPAI	STATE	ARIZO	NA				
SEC. 10	TWP.	/	RGE.		GAMM	A - GAMM	A DENSI	TY
and the second	BOREHOLE DA	TA			LC	OG DATA		
DATE				TOTAL DEP	TH LOGGED			
DRILLER					TAGE LOGGED	180	FT.	
DRILLER DEPTH	and the second second	FT.		LOG SPEED	INGE EGGED	180	FT.	
BIT SIZE		IN.		LOG SCALE	10-	ZO CPS/IN.	FT./MIN.	
FLUID LEVEL		FT,	-		YPE SCINT	DETECTOR SI	T.C. /	
CSG.				DECENTRAL	IZED	CENTRALIZED	1121	1/2
					ECS137	SOURCE SIZE		
REMARKS					1 2 2 3	JOORCE SIL	- 17 CAA	c
				TDK NO			120 111	
				TRK. NO.	29 BRADLEY			
Normal Parts	CALIPER			TRK. NO.	29 BRADLEY			
Karpin 2000	CALIPER GE DIAMETER- INCHES			TRK. NO.	29 BRADLEY	DENSITY J		



CASPER, WYOMI	NG	HOLE NO. AM-7				
LOCATION	DERSON M	GAMMA SCALE	500			
171	DENSON MI	PROBE TYPE	SCINT			
	APAI	K-FACTOR	2.31 × 10-5			
GP. (43, 83	N N	DEAD TIME	9.6 MSEC			
G 43, 83	0.4 E		1			
SEC. 10	TWP. // 11	PROBE DIA.	1 1/16 "			
DATE	1-30-75	RGE. /00	CALIPER	- //		
DEPTH DRILLED	185'		DIRECTIONAL SURVEY	- 10		
DEPTH LOGGED	184'		TEMPERATURE	-		
FOOTAGE LOGGED	234'		OPERATOR	D. BRADLEY		
HOLE DIAMETER	5/2"		DRILLER	FRED		
WATER FACTOR	FACTOR /./72				UNIVERSAL	
RESISTIVITY		DHMS/INCH	LAST A.E.C. PIT RUN /1-4-74			
SELF POTENTIAL	— M.V./IN.			FLUID LEVEL DRY		
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	REMARKS:	-	
BOTTOM	120'	30'		Gamma Spikes at 150'are		
ТОР	90'	10'		due to equipment malfunction		
TOTAL FEET	30'	201		not down hole conditions.		
SCALE RUN	5K	5K			1	

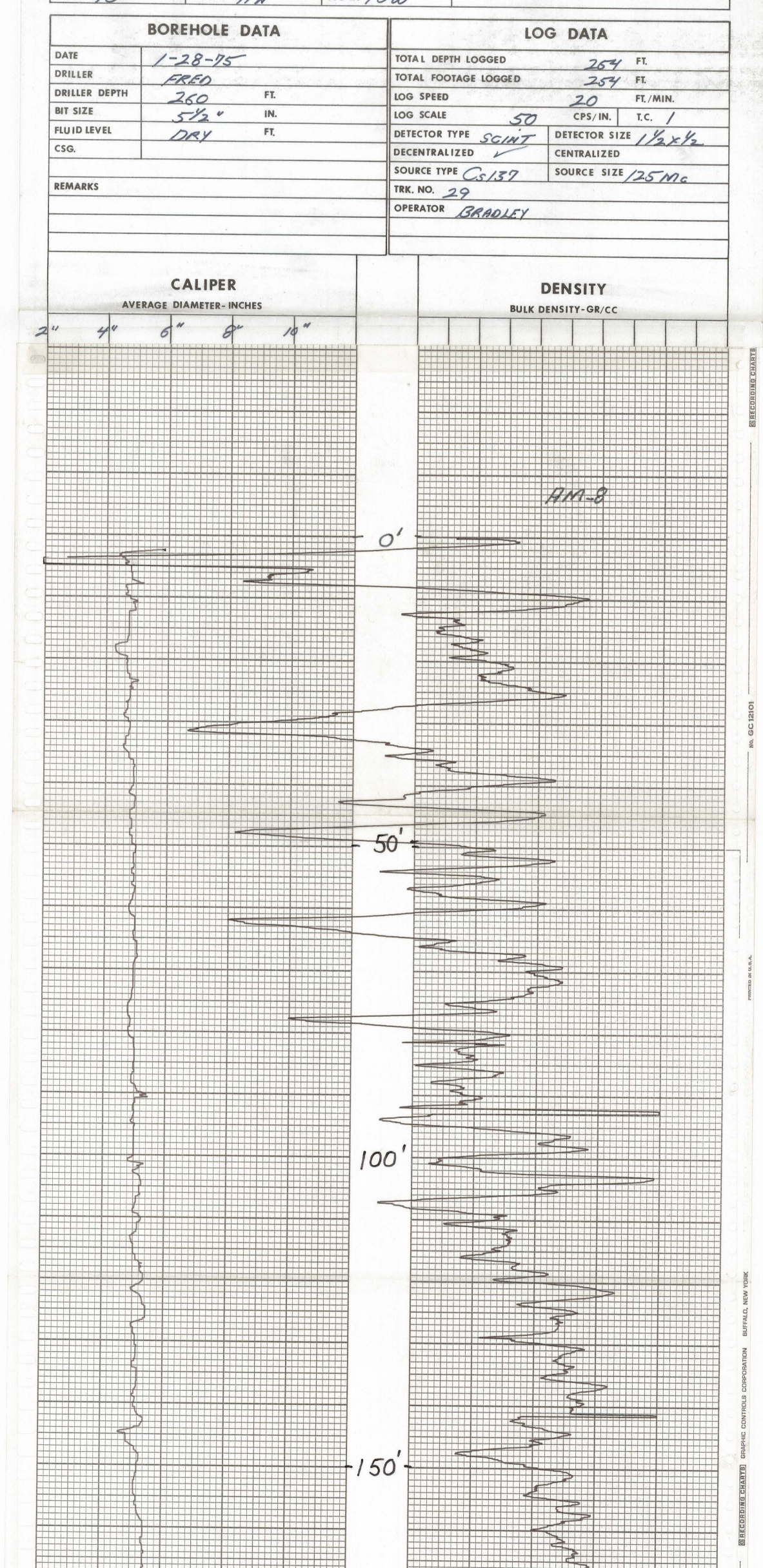




SEC. 10

TWP. IIN RGE. IOW

GAMMA - GAMMA DENSITY



CASPER, WYOMING

HOLE NO. AM-8

LOCATION	DERSON MI	1200	6536.17N 443.93E	GAMMA SCALE	500
/7/	DERSON MIT	STATE ARIZ		PROBE TYPE	SCINT
COUNTY YAVA	PAI	K-FACTOR	2.31 ×10-5		
GP. 1,204,112.	2N	DEAD TIME	9.6 MSEC		
040,000		TIME CONSTANT	1		
SEC. 10	TWP. // M	RGE. 100	V	PROBE DIA.	1 1/16 "
DATE	1-28-75		CALIPER	1	
DEPTH DRILLED	260'		DIRECTIONAL SURVEY	1	
DEPTH LOGGED	260'		TEMPERATURE	2 mm	
FOOTAGE LOGGED	260'		OPERATOR	D. BRADLEY	
HOLE DIAMETER	51/2"		DRILLER	FRED	
WATER FACTOR				CONTRACTOR	UNIVERSAL
RESISTIVITY	- 0	HMS/INCH	LAST A.E.C. PIT RUN //- 4-74		
SELF POTENTIAL	— A	A.V./IN.	FLUID LEVEL DRY		
RERUNS	IST. RUN	2ND. RUN	3RD. RUN	REMARKS:	/
BOTTOM					
ТОР					
TOTAL FEET					
SCALE RUN					the second states

