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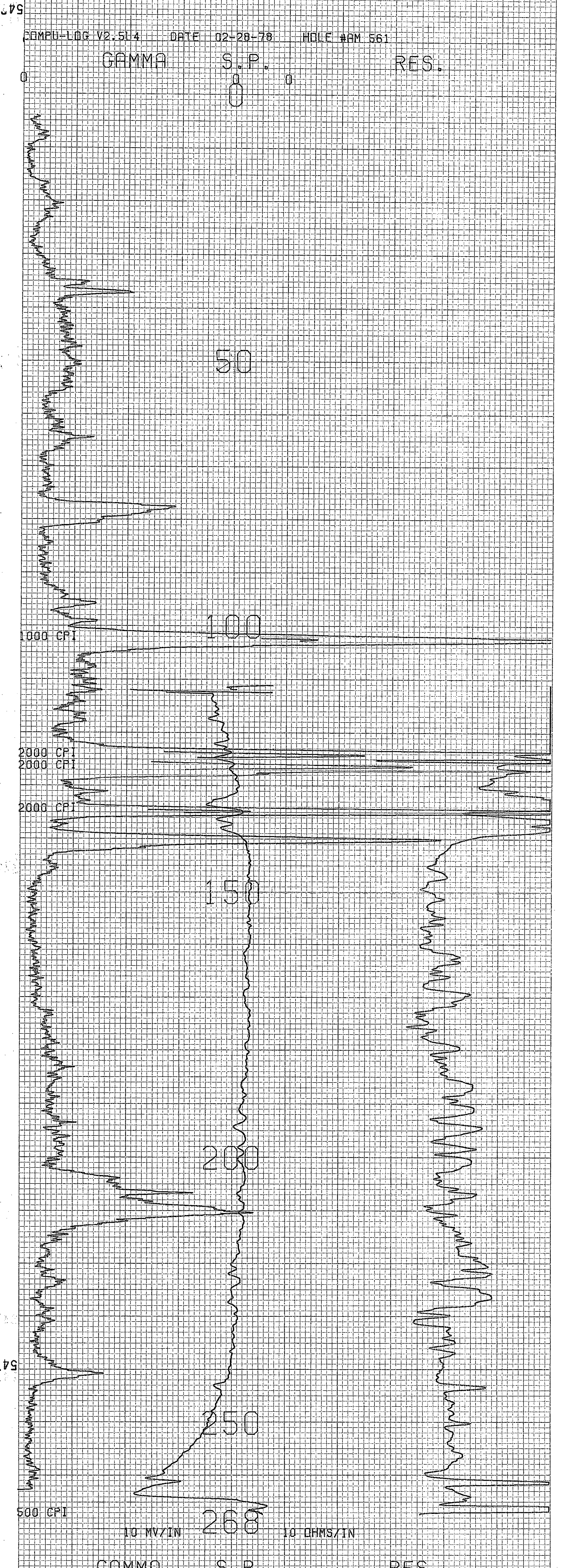
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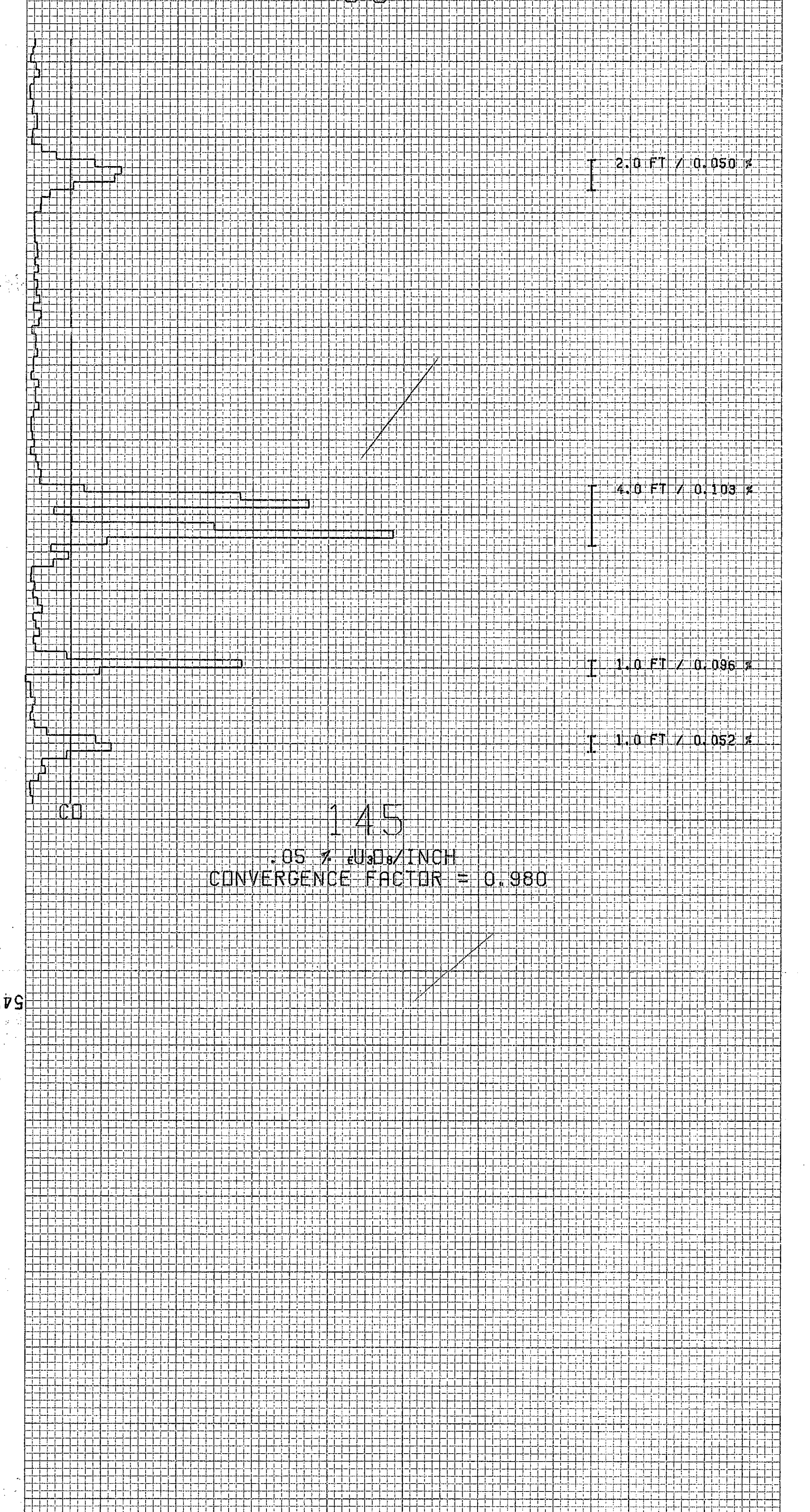
HOLE NO. AM 561		T.D. DRILLED 290'	CASING
DATE 2-28-78		BIT SIZE 5 1/8"	—
COMPANY MINERALS EXPLORATIONS		BORE HOLE FLUID H₂O + FOAM	VISCOSITY
BORE HOLE AM 561		DENSITY	
AREA ANDERSON MINE		RESISTIVITY	
STATE ARIZONA		OPERATOR M. DODGE	
COUNTY YAVAPAI		UNIT NO. 7750	
SECTION YAVAPAI		TOTAL FOOTAGE LOGGED 268'	LOCATION WICKENSBERG, AZ.
TOWNSHIP		LOG MEASURED FROM GROUND LEVEL	
RANGE			
SCALE			
GAMMA REBUNS (Initial run offset)			
T.D. LOGGED 268'		SCALE	SCALE
GAMMA SCALE 500 Cps. Per In.		T.C. LOGGING SPEED	T.C. LOGGING SPEED
TIME CONSTANT 60 Ft./Min.		FROM	FROM
CALIBRATION & PROBE DATA		TO	TO
SOURCE NO.		FL.	FL.
SOURCE VALUE		TOTAL	TOTAL
PROBE NO. 9055-46		TRACK USED: 3	
DETECTOR NAI SENS. XRAY 7/8" x 4"			
DEAD TIME > 1 μsec			
WATER FACTOR 1.00			
RES. SCALE 10 ohms per 1 inch			
S.P. 10 Mv/in.			

SELF POTENTIAL DENSITY
 NATURAL GAMMA RAY COUNTS PER SECOND RESISTANCE OHMS



AM 561
MIKE DODGE

ORE GRADE CALCULATION
DEPTH SCALE = 5 FEET/INCH

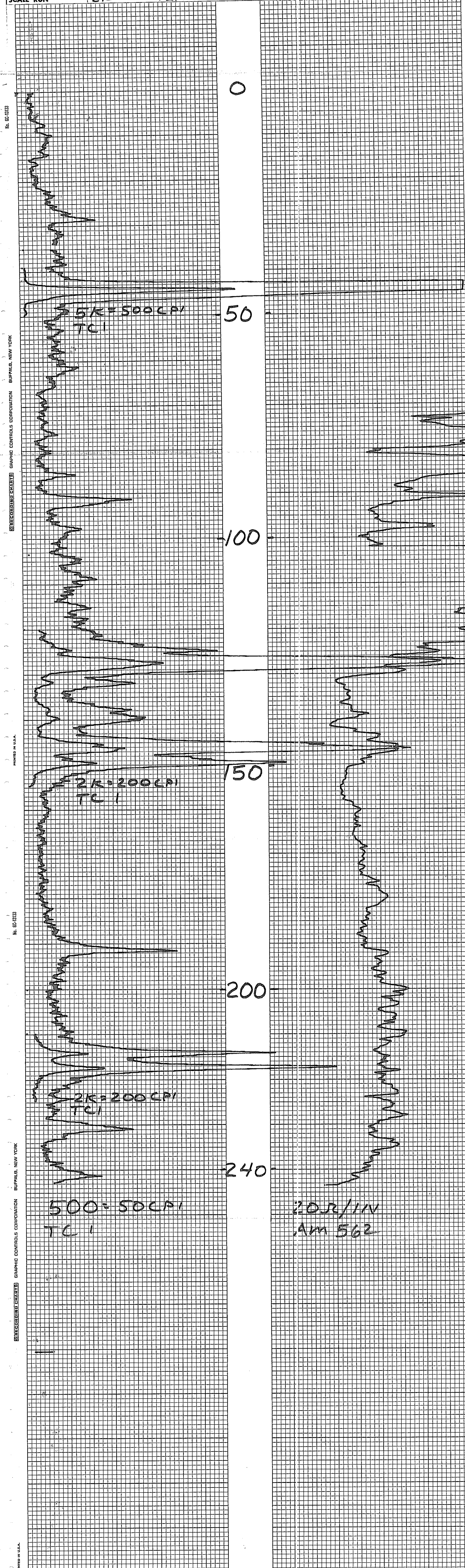


MINERALS EXPLORATION CO.

CASPER, WYOMING

AM
HOLE NO. 562

LOCATION ANDERSON MINE			GAMMA SCALE	500=50CPI
COUNTY YAVAPI STATE AZ			PROBE TYPE	SCINT
GP. ELEV.			K-FACTOR	6.00E-5
SEC.	TWP.	RGE.	DEAD TIME	9.4MS
DATE	3-1-78		TIME CONSTANT	1
DEPTH DRILLED	260		PROBE DIA.	1 5/8
DEPTH LOGGED	244		CALIPER	-
FOOTAGE LOGGED			DIRECTIONAL SURVEY	-
HOLE DIAMETER	5 1/8		TEMPERATURE	-
WATER FACTOR	1.2		OPERATOR	ERICKSON
RESISTIVITY	20	OHMS/INCH	DRILLER	
SELF POTENTIAL	-	M.V./IN.	CONTRACTOR	UNIVERSAL
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN 2-24-78
BOTTOM	225	155	50	FLUID LEVEL 70
TOP	210	120	40	REMARKS:
TOTAL FEET	15	35	10	
SCALE RUN	2K	2K	5K	

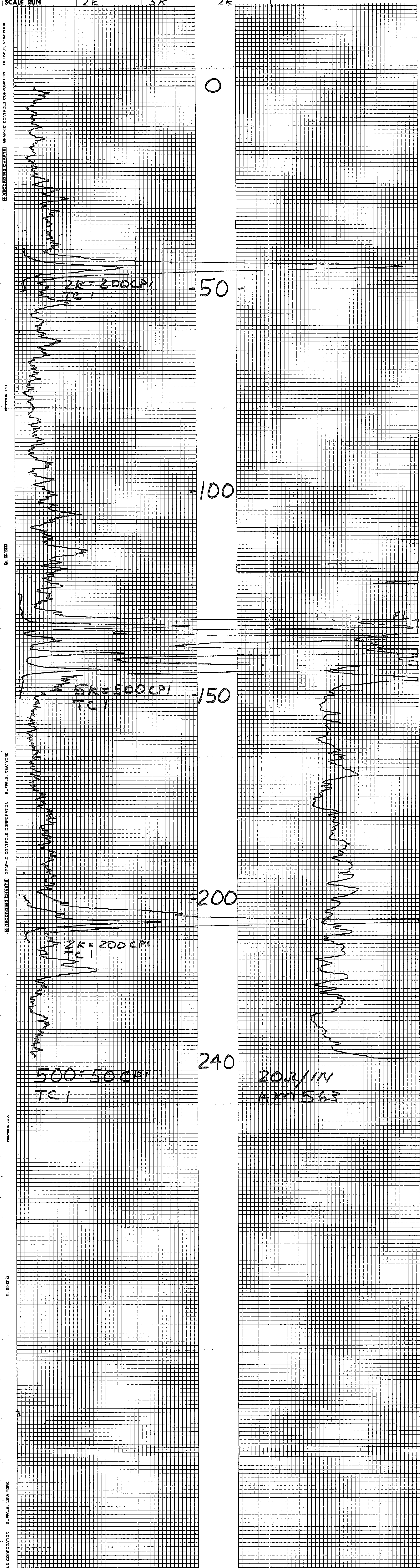


MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 563

LOCATION ANDERSON MINE			GAMMA SCALE	500-50CPI
COUNTY YAVAPAI STATE AZ			PROBE TYPE	SCINT
GP. ELEV.			K-FACTOR	6.00E-5
SEC. TWP. RGE.			DEAD TIME	9.2 us
DATE	3-5-78		TIME CONSTANT	1
DEPTH DRILLED	255		PROBE DIA.	1 5/8
DEPTH LOGGED	240		CALIPER	-
FOOTAGE LOGGED			DIRECTIONAL SURVEY	-
HOLE DIAMETER	5		TEMPERATURE	-
WATER FACTOR	1.2		OPERATOR	ERICKSON
RESISTIVITY	20	OHMS/INCH	DRILLER	AL
SELF POTENTIAL	-	M.V./IN.	CONTRACTOR	UNIVERSAL
RRUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN 2-24-78
BOTTOM	210	150	50	FLUID LEVEL 130
TOP	200	125	40	REMARKS: FL. DETERMINED BY METER
TOTAL FEET	10	25	10	
SCALE RUN	2K	5K	2K	



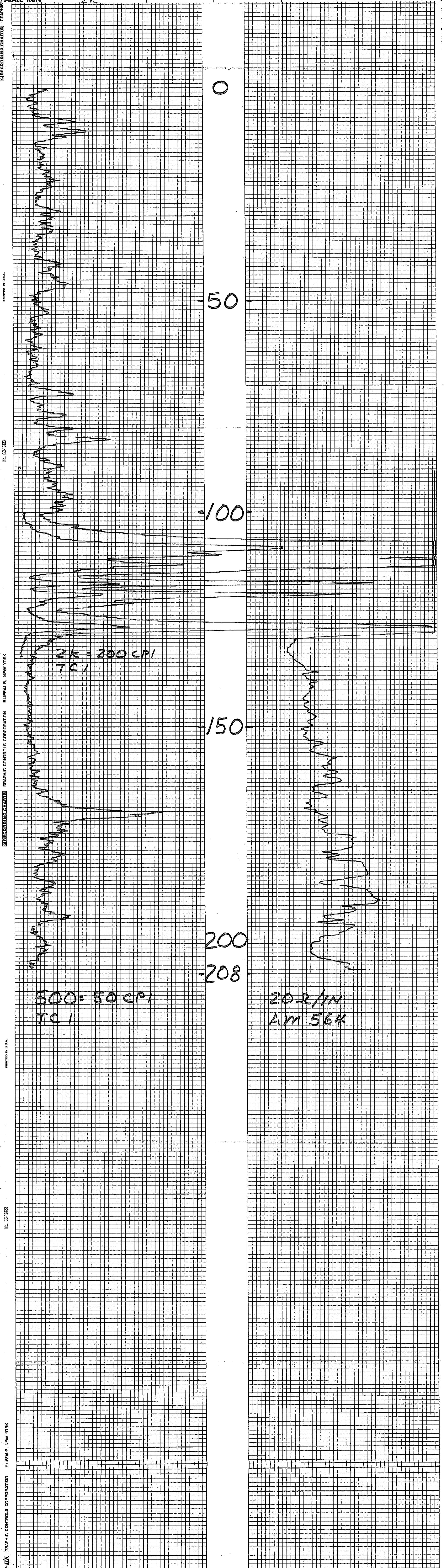
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MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 564

LOCATION ANDERSON MINE				GAMMA SCALE	500=50CPI
COUNTY YAVAPAI STATE AZ				PROBE TYPE	SCINT
GP. ELEV.				K-FACTOR	6.00 E-5
SEC. TWP. RGE.				DEAD TIME	9.2 μs
DATE	3-5-78			TIME CONSTANT	1
DEPTH DRILLED	210			PROBE DIA.	1 5/8
DEPTH LOGGED	208			CALIPER	-
FOOTAGE LOGGED				DIRECTIONAL SURVEY	-
HOLE DIAMETER	5			TEMPERATURE	-
WATER FACTOR	1.2			OPERATOR	ERICKSON
RESISTIVITY	20	OHMS/INCH		DRILLER	AL
SELF POTENTIAL	-	M.V./IN.		CONTRACTOR	UNIVERSAL
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN	2-24-78
BOTTOM	135			FLUID LEVEL	110'
TOP	100			REMARKS:	FL. DETERMINED BY METER
TOTAL FEET	35				
SCALE RUN	2k				



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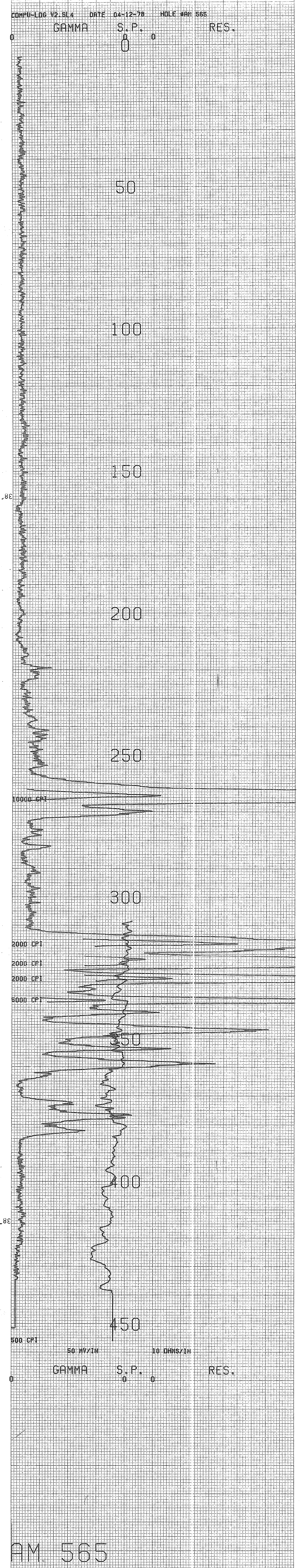
BUFFALO, NEW YORK

GRAPHIC CONTROLS CORPORATION

C-366-E SP 117488		DATE	4-12-78	AREA	ANDERSON MINE	BORE HOLE FLUID	H ₂ O + FOAM
COMPANY		MINERALS EXPLORATION		CC UNIT	YAVAPAI	DENSITY	
BORE HOLE		* AM 565		STATE	ARIZONA	RESISTIVITY	
AREA		ANDERSON MINE		LOG MEASURED FROM	GROUND LEVEL	OPERATOR	M. DODGE
COUNTY		YAVAPAI		LOG	4-12-78	UNIT NO.	7750
SECTION		TOWNSHIP		RANGE		LOCATION	WICKENBERG, AZ
T.D. LOGGED		* 457'		SCALE		STAND BY	
GAMMA SCALE		= 500 Cps. Per In.		T.C.		LOGGING	0.25 Mins. 1515
TIME CONSTANT		= 60 Ft./Min.		LOGGING SPEED		LOGGING	0.75 Mins. 1600
CALIBRATION & PROBE DATA		60 Ft./Min.		FROM		TOTAL	1.75 Mins.
SOURCE NO.		SOURCE VALUE		TO		FOUNDRY	
PROBE NO.		9055-23		LOG		MILEAGE	
PROBE SIZE		1 7/8 in.		TOTAL		CHARGEABLE	
DEFLECTOR		NAT SCINT. XTAL 7/8" x 4"		FL.		STANDBY	
DEAD TIME		1.075 USEC. 558 x 10 ⁻⁶		TOTAL			
WATER FACTOR		1.45		FL.			
AIR FACTOR		1.00		TOTAL			
RES. SCALE		20 OHMS/IN					
S.P.		50 MV/IN					

TRACK USED: #2
 PROBE K-FACTOR FROM E.R.D.A. PMS 3-10-78: 5.695 x 10⁻⁶
 RIG: VENTURE (EO)
 * THIS HOLE WAS PREVIOUSLY DRILLED & LOGGED TO 360' (4-10-78).

SELF POTENTIAL DENSITY
 NATURAL GAMMA RAY RESISTANCE
 COUNTS PER SECOND OHMS



AM. 565

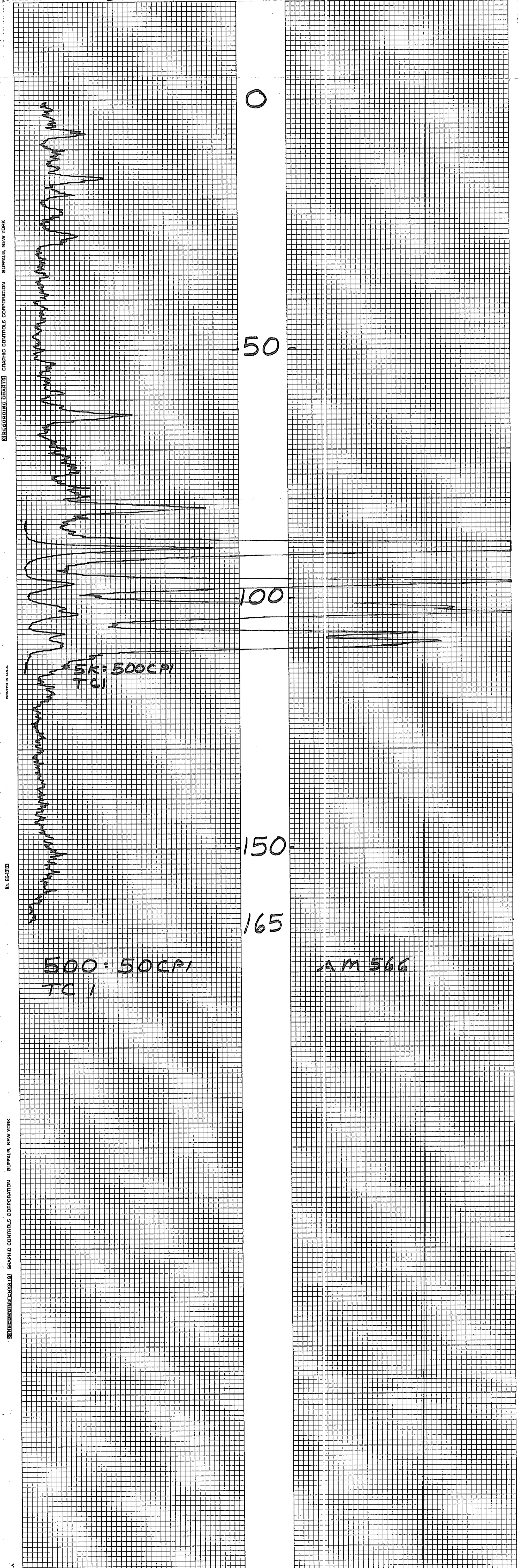
MIKE DODGE

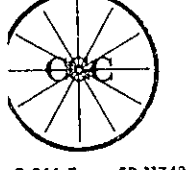
MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 566

LOCATION ANDERSON MINE			GAMMA SCALE	500:50CPI
COUNTY YAVAPAI STATE AZ			PROBE TYPE	SCINT
GP. ELEV.			K-FACTOR	6.00E-5
SEC.	TWP.	RGE.	DEAD TIME	9.2MS
DATE	3-15-78		TIME CONSTANT	1
DEPTH DRILLED	165		PROBE DIA.	1 5/8
DEPTH LOGGED	165		CALIPER	-
FOOTAGE LOGGED			DIRECTIONAL SURVEY	-
HOLE DIAMETER	5/8		TEMPERATURE	-
WATER FACTOR	-		OPERATOR	ERICKSON
RESISTIVITY	-		DRILLER	AL
SELF POTENTIAL	-		CONTRACTOR	UNIVERSAL
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN 2-24-78
BOTTOM	115			FLUID LEVEL
TOP	85			REMARKS:
TOTAL FEET	30			
SCALE RUN	5K			



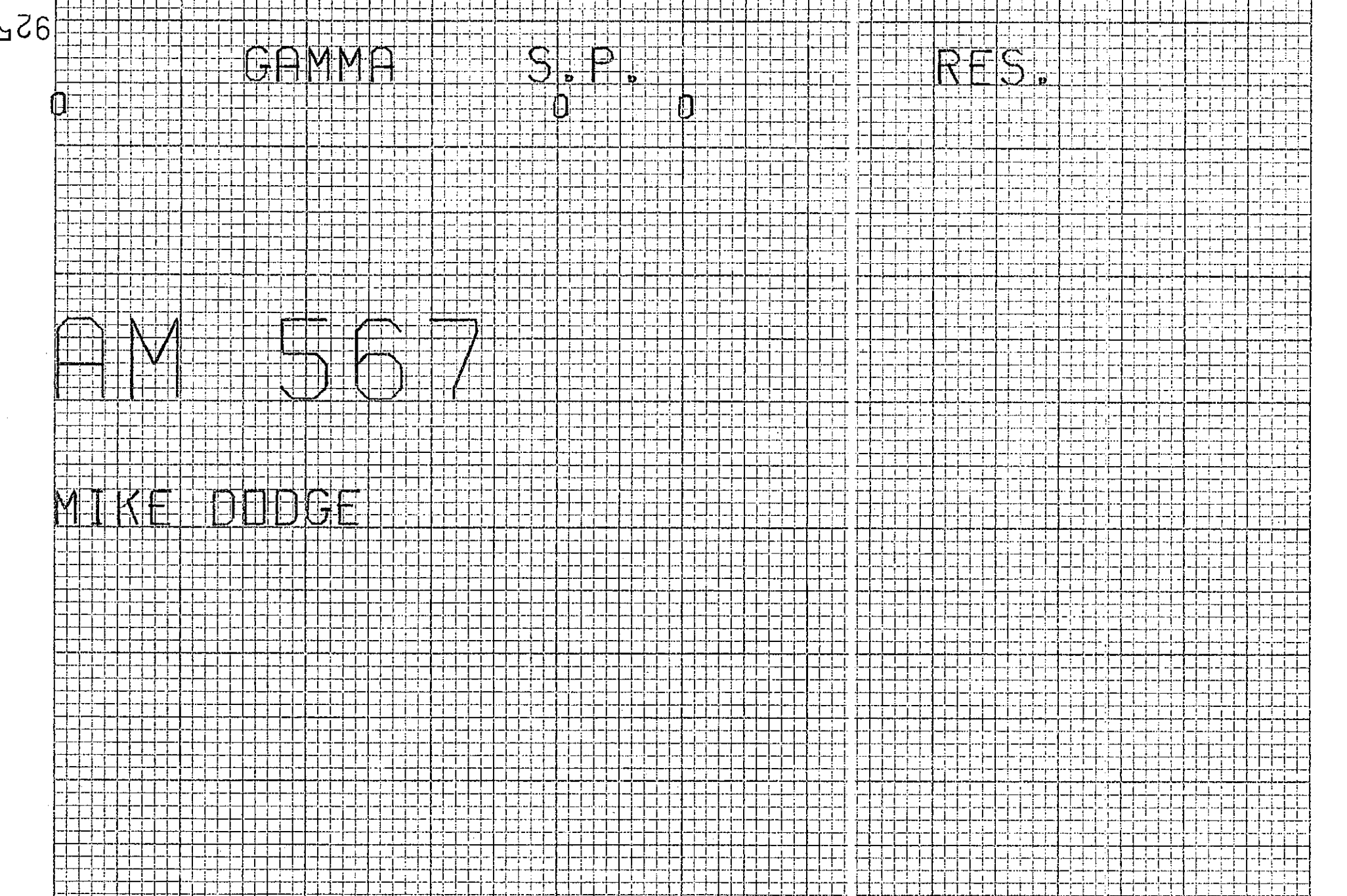
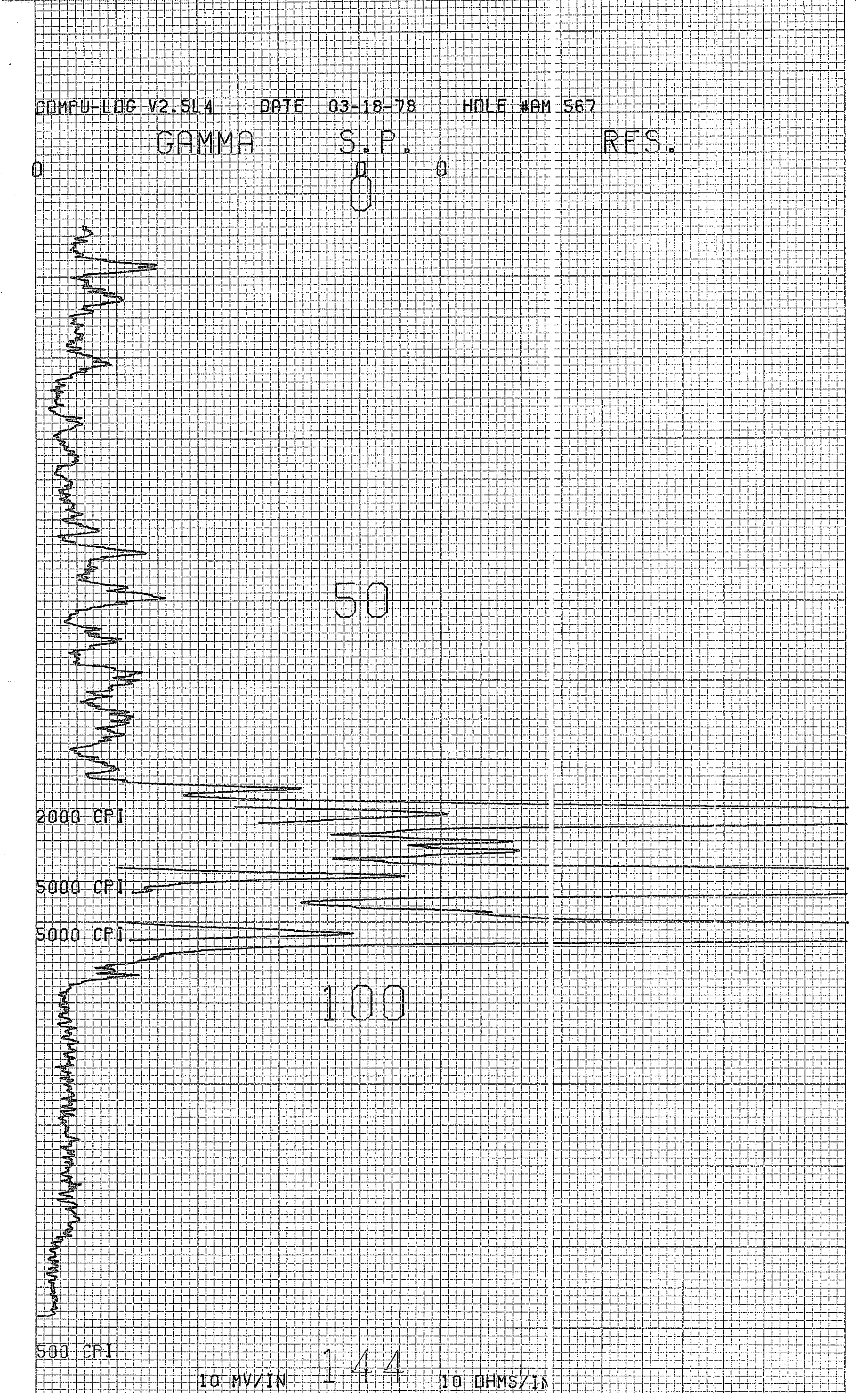


Century Exploration, Denver, Colo.

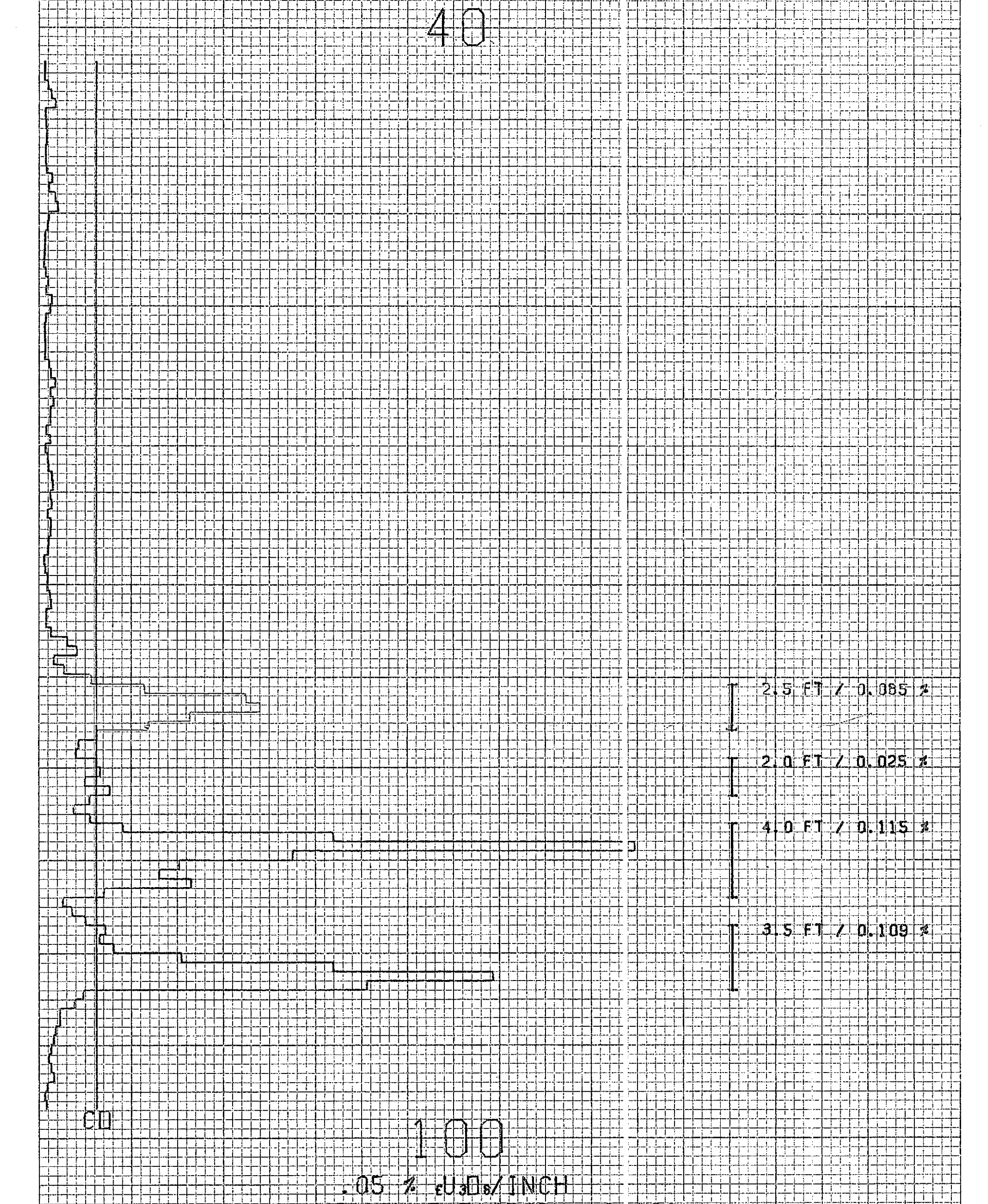
C-366-E SP 11748B		DATE	3-18-78	SEC.	TWP.	RANGE	AM 567	BIT SIZE	1 1/2"	CASING	Fl.
COMPANY				MINERALS EXPLORATION				BORE HOLE		AM 567	
AREA				ANDERSON MINE				COUNTY		YAVAPAI	
STATE				ARIZONA				LOG MEASURED FROM		GROUND LEVEL	
TOTAL				145'				TOTAL		145'	
INITIAL RUN				GAMMA REUNTS (Initial run offset)				STAND BY		0.25 Hrs. 1730	
T.D. LOGGED				145'				LOGGING SPEED		1.75 Hrs. 1300	
GAMMA SCALE				500 Cpt. Per In.				LOGGING SPEED		0.5 Hrs.	
TIME CONSTANT				60				LOGGING SPEED		2.5 Hrs.	
CALIBRATION & PROBE DATA								LOGGING SPEED			
SOURCE NO.				SOURCE VALUE				LOGGING SPEED			
PROBE NO.				9055-23				LOGGING SPEED			
DETECTOR				NaI SCINT. XTAL 70x4"				LOGGING SPEED			
DEAD TIME				1.075 μsec.				LOGGING SPEED			
WATER FACTOR				1.00				LOGGING SPEED			
RES. SCALE								LOGGING SPEED			
S.P.								LOGGING SPEED			

TRACK USED: #2
 PROBE K-FACTOR FROM E.R.D.A. PITS 3-10-78: 5.695×10^{-6}
 RIG: VENTURE (ED)

SELF POTENTIAL DENSITY
 NATURAL GAMMA RAY COUNTS PER SECOND RESISTANCE OHMS



ORE GRADE CALCULATION
 DEPTH SCALE = 5 FEET/INCH

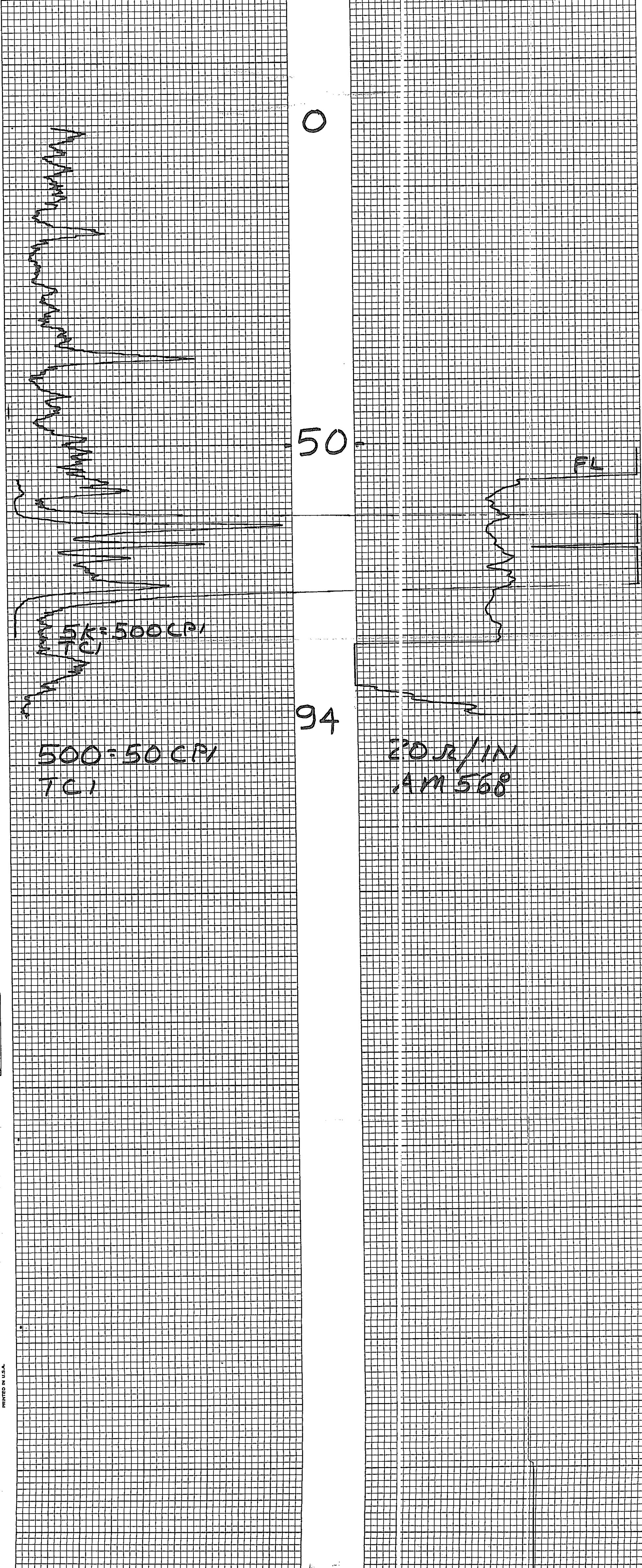


MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 568

LOCATION ANDERSON MINE			GAMMA SCALE	500 = 50 CPI
COUNTY YAVAPAI	STATE AZ		PROBE TYPE	SCINT
GP.	ELEV.		K-FACTOR	6.00E-5
SEC.	TWP.	RGE.	DEAD TIME	9.2 us
DATE	3-13-78		TIME CONSTANT	1
DEPTH DRILLED	95		PROBE DIA.	1 1/8
DEPTH LOGGED	94		CALIPER	-
FOOTAGE LOGGED			DIRECTIONAL SURVEY	-
HOLE DIAMETER	5 1/8		TEMPERATURE	-
WATER FACTOR	1.2		OPERATOR	ERICKSON
RESISTIVITY	20 OHMS/INCH		DRILLER	AL
SELF POTENTIAL	- M.V./IN.		CONTRACTOR	UNIVERSAL
RE RUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN 2-24-78
BOTTOM	80			FLUID LEVEL 55
TOP	55			REMARKS:
TOTAL FEET	25			
SCALE RUN	5K			



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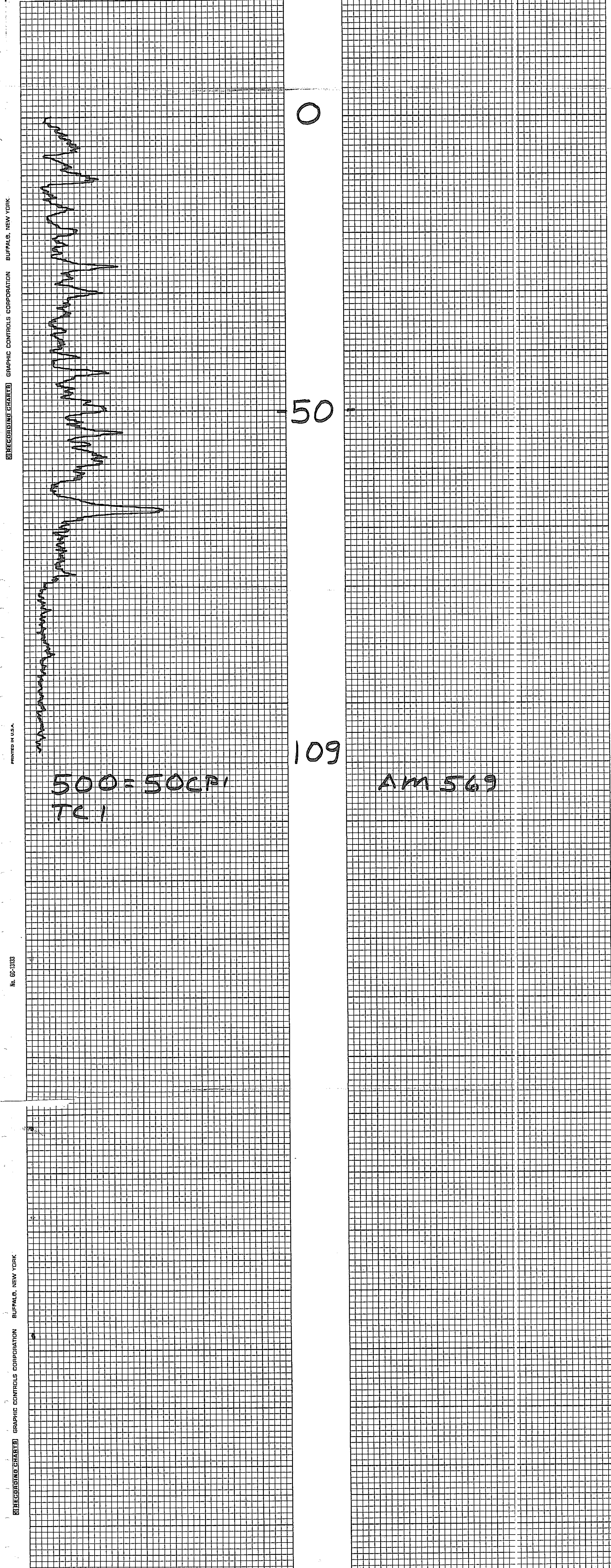
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MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 569

LOCATION ANDERSON MINE			GAMMA SCALE	500=50CPI
COUNTY YAUAPAI STATE AZ			PROBE TYPE	SCINT
GP. ELEV.			K-FACTOR	6.00E-5
SEC.	TWP.	RGE.	DEAD TIME	92μs
DATE	3-8-78		TIME CONSTANT	1
DEPTH DRILLED	110		PROBE DIA.	1 5/8
DEPTH LOGGED	109		CALIPER	-
FOOTAGE LOGGED			DIRECTIONAL SURVEY	-
HOLE DIAMETER	5/8		TEMPERATURE	-
WATER FACTOR	-		OPERATOR	ERICKSON
RESISTIVITY	-		DRILLER	AL
SELF POTENTIAL	-		CONTRACTOR	UNIVERSAL
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN 2-24-78
BOTTOM				FLUID LEVEL
TOP				REMARKS:
TOTAL FEET				
SCALE RUN				



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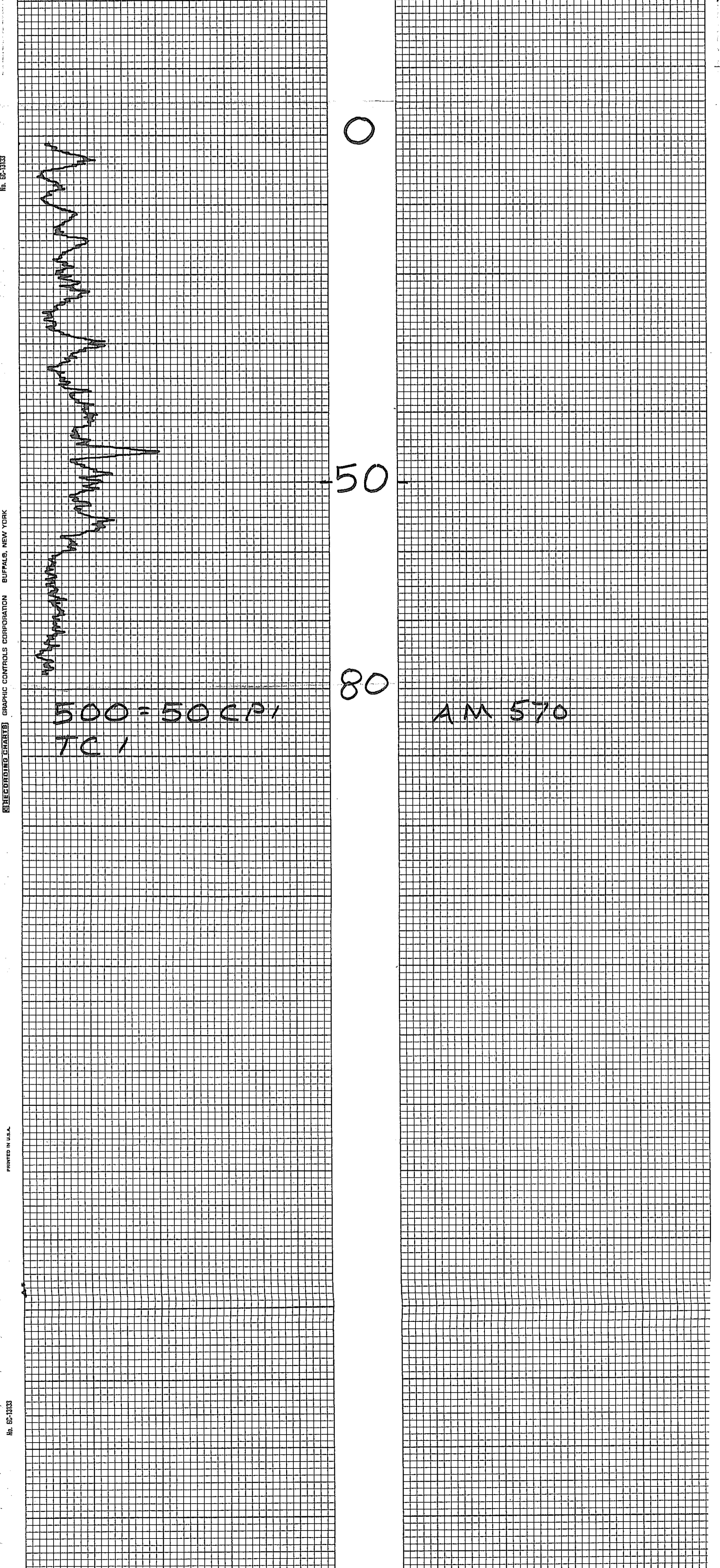
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MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 570

LOCATION ANDERSON MINE				GAMMA SCALE	500 = 50CPI
COUNTY YAVAPAI STATE AZ				PROBE TYPE	SCINT
GP. ELEV.				K-FACTOR	6.00 F-5
SEC. TWP. RGE.				DEAD TIME	9.2 MS
DATE 3-17-78				TIME CONSTANT	1
DEPTH DRILLED 80				PROBE DIA.	1 5/8
DEPTH LOGGED 80				CALIPER	
FOOTAGE LOGGED				DIRECTIONAL SURVEY	
HOLE DIAMETER 6				TEMPERATURE	
WATER FACTOR -				OPERATOR	
RESISTIVITY - OHMS/INCH				DRILLER	DENNIS
SELF POTENTIAL - M.V./IN.				CONTRACTOR	VENTURE
RERUNS 1ST. RUN 2ND. RUN 3RD. RUN				LAST A.E.C. PIT RUN	2-24-78
BOTTOM				FLUID LEVEL	
TOP				REMARKS:	
TOTAL FEET					
SCALE RUN					



No. 60-13133

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No. 60-13133

PROJECT Anderson Mine

HOLE SIZE _____

AIR WATER

HOLE NO. AM 561

ELEVATION _____

NORTH _____

EAST _____

LOGGED BY CZH

DATE 2-28-78

SECTION _____

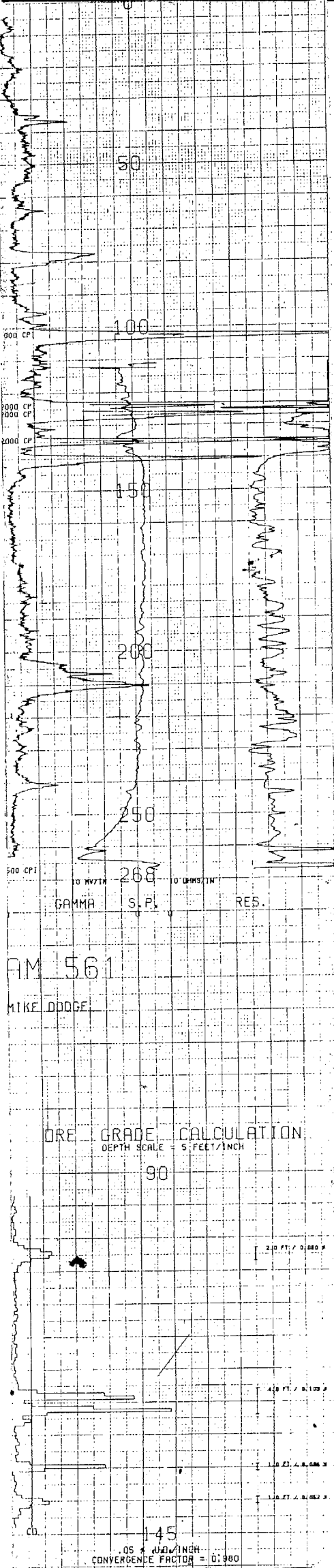
TOWNSHIP _____

RANGE _____

T.D. 290

P.D. _____

GEOPHYSICAL LOG	DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
-----------------	-------	---	---	---	-----------	---------------



20 } wht calc Tuff, Vel Brn chert
 40 } siltst Grn
 } wht calc Tuff Brn chert
 60 } siltst, Grn
 } wht Calc Tuff
 80 } siltst, Grn, Trace Carb?
 } wht Calc Tuff orks, Purple chert
 } siltst, Grn Bentonite
 100 } wht Calc Tuff
 } siltst, Tan, Intbd, Carb siltst upper 5'
 20 } Carbonaceous siltst + Lignite, DK Gry to Blk
 40 }
 60 } siltst, Red Brn, No Volcanics
 80 } siltst, Gry Brn, Carb Trace?
 200 } Samples Destroyed
 20 } siltst Vel Tan
 } Carbonaceous siltst, Gry, w/ Intbd Vel siltst
 40 } siltst Vel Tan
 } siltst, Tan Grn
 60 }
 } ss, Red, Andesitic Volcanic Frags
 } siltst Andesitic Volcanic frags, Sndy

Century Geophysical Corporation Denver, Colo.		AM 561	290
MINERALS EXPLORATIONS		Anderson Mine	YAVAPAI
AM 561		ARIZONA	7750
ANDERSON MINE		ARIZONA	7750
YAVAPAI		ARIZONA	7750
Ground level		768	
268			
300			
60			
9855-46	78		
NUT SOURCE: 6" x 4"			
SCALE: 55% 10"			
100			
10	1		
10			

PROJECT Anderson Mine

HOLE SIZE _____

AIR WATER

HOLE NO. AM 564

ELEVATION _____

NORTH _____

EAST _____

LOGGED BY CAH DATE 3-5-78

SECTION _____

TOWNSHIP _____

RANGE _____

T.D. 205 P.D. _____

GEOPHYSICAL LOG		DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
		0					siltst, Gry Grn, Gry Chert wht calc Tuff Brn to Red Brn chert siltst Grn
		20					
		40					siltst fvn to Gry Grn, Intbl Gry Chert
		50					silicified siltst, Tan, Gry + Yel Tan Chert
		60					
		80					Intbl wht calc Tuff, Bentonite and Thin Grn siltst, Yel Brn Brn + Gry Chert
		100					
		120					
		140					
		150					Carbonaceous siltst + lignite DK. Gry to Blk
		160					
		180					siltst Red Brn False Basement
		200					siltst Red Tan
		205					siltst, Grn Tan
		210					siltst Grn
		220					siltst, Yel Tan
		230					Andesitic Volcanics Red Brn to Gry Brn
		240					
		250					
		260					
		270					
		280					
		290					
		300					
		310					
		320					
		330					
		340					
		350					
		360					
		370					
		380					
		390					
		400					
		410					
		420					
		430					
		440					
		450					
		460					
		470					
		480					
		490					
		500					

MINERALS EXPLORATION CO.
CASPER, WYOMING

LOCATION ANDERSON MINE HOLE NO. AM 564

COUNTY YAVAPAI STATE AZ COUNTY YAVAPAI STATE AZ

DATE 2-8-78 HOLE DEPTH 210

DEPTH LOGGED 208

HOLES DRILLED 1

WATER FACTOR 1.2

RESISTIVITY 20

SELF POTENTIAL _____

DEPTH (FEET) _____

SCALE _____

OPERATOR ELKHEAD

CONTRACTOR MINERAL

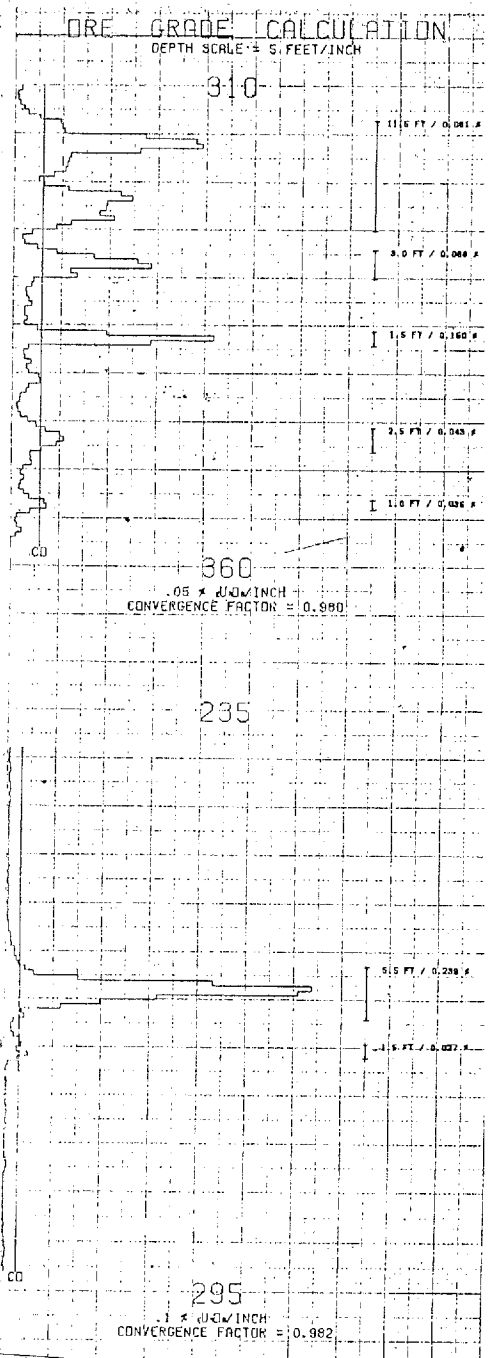
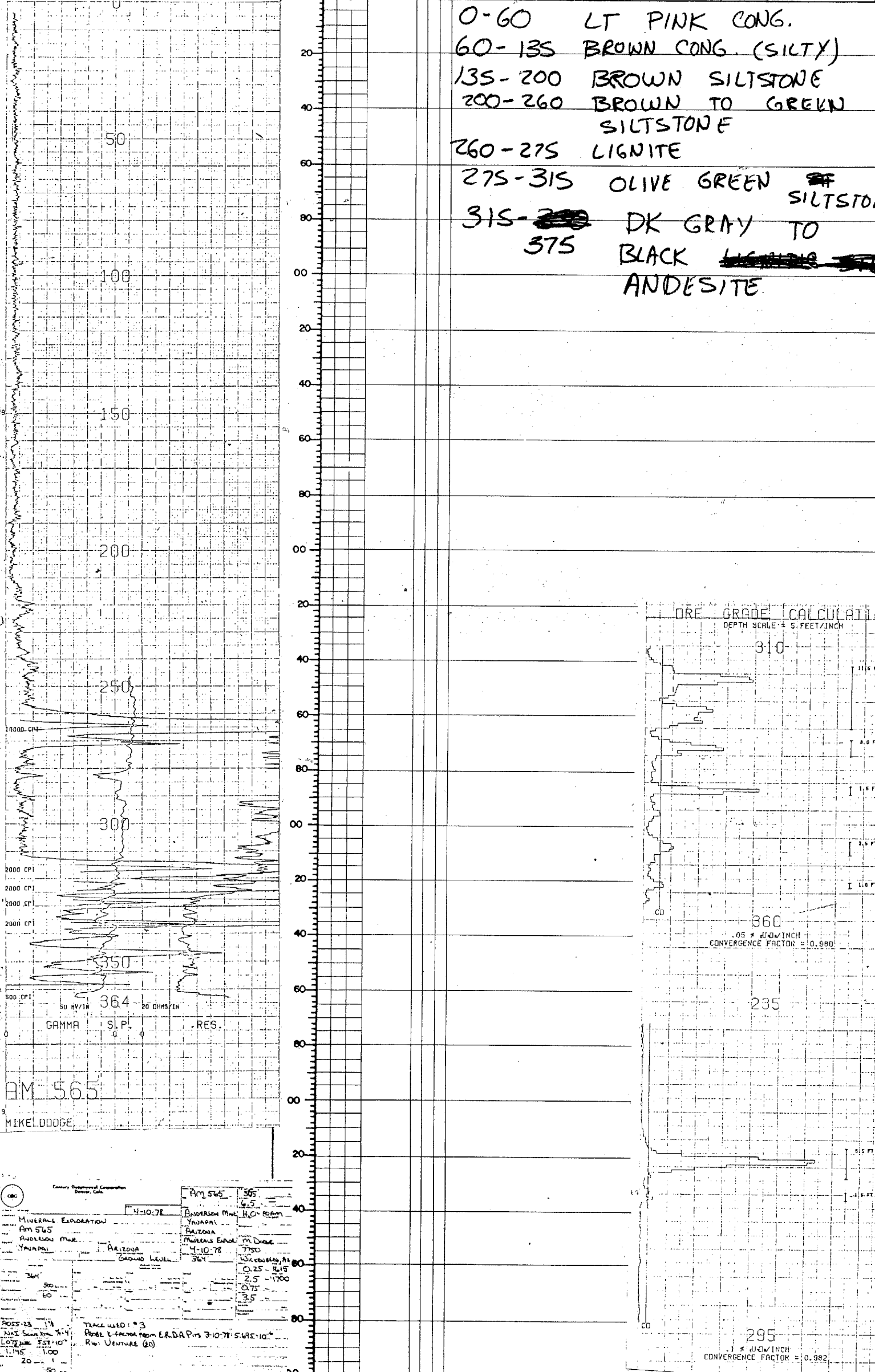
FLUID LEVEL 110

REMARKS SEE DETERMINED BY

PROJECT ANDERSON MINE HOLE SIZE 6.5 AIR WATER HOLE NO. AM 565
 ELEVATION _____ NORTH _____ EAST _____ LOGGED BY LUCHT DATE APRIL 10, 78
 SECTION _____ TOWNSHIP _____ RANGE _____ T.D. 375 P.D. _____

VENTURE

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



AM 565
 MIKELODDGE

4-10-78
 ANDERSON MINE
 YAVAPAI
 ARIZONA
 MINERALS EXPLORATION
 M. D. DODGE
 7750
 MICHELLE, AZ
 0.25 - 1.15
 0.75 - 1.70
 1.35

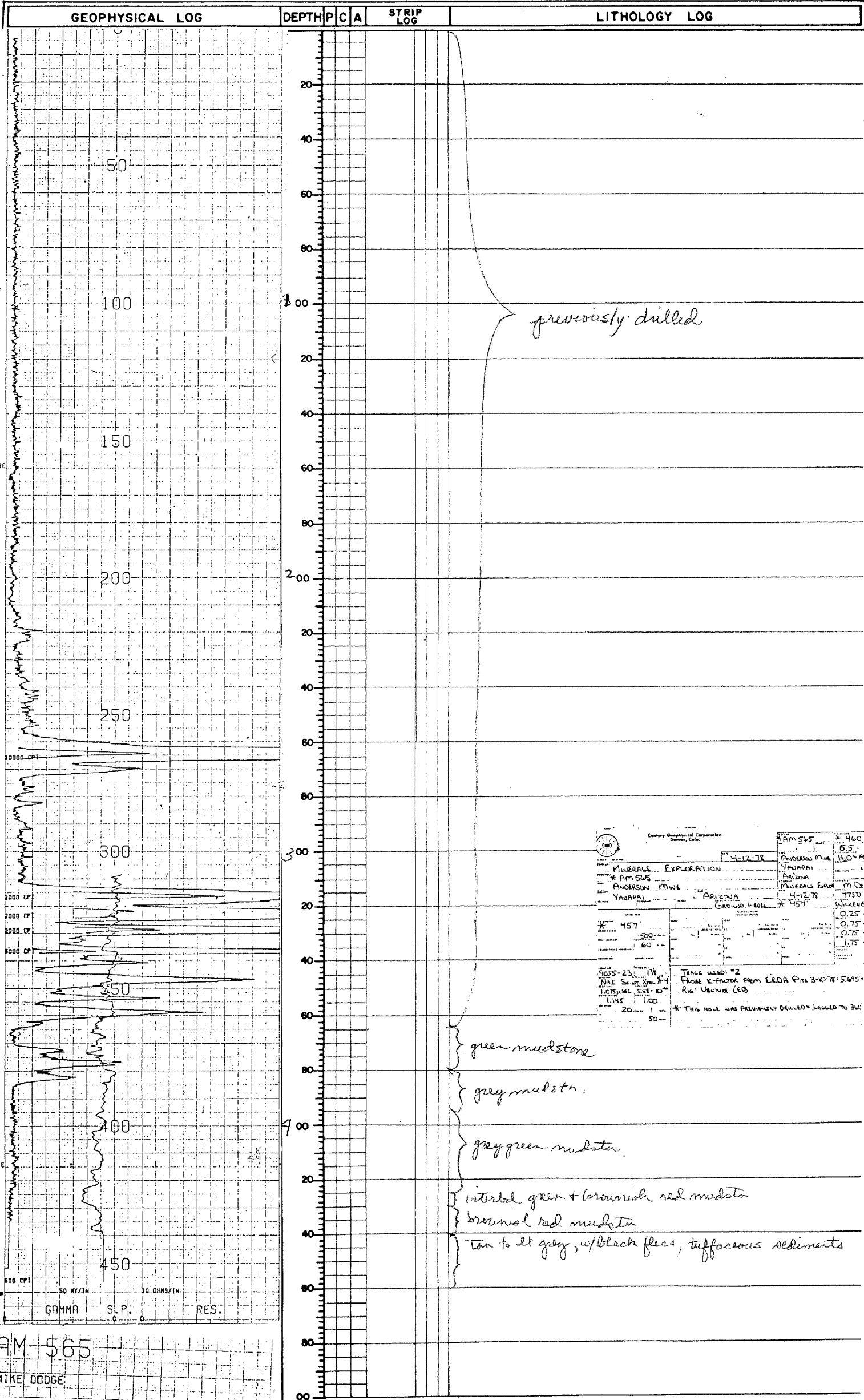
TRACE USED: *3
 REBE L-Factor from E.R.D.A.P. 3-10-78 5.645-10
 Rv: VENTURE (20)

PROJECT ANDERSON MINE HOLE NO. AM 565 ^{Deepened}

ELEVATION _____ NORTH _____ EAST _____ LOGGED BY K. TAYLOR DATE 4/10/78

SECTION _____ TOWNSHIP _____ RANGE _____ T.D. 460 P.D. _____

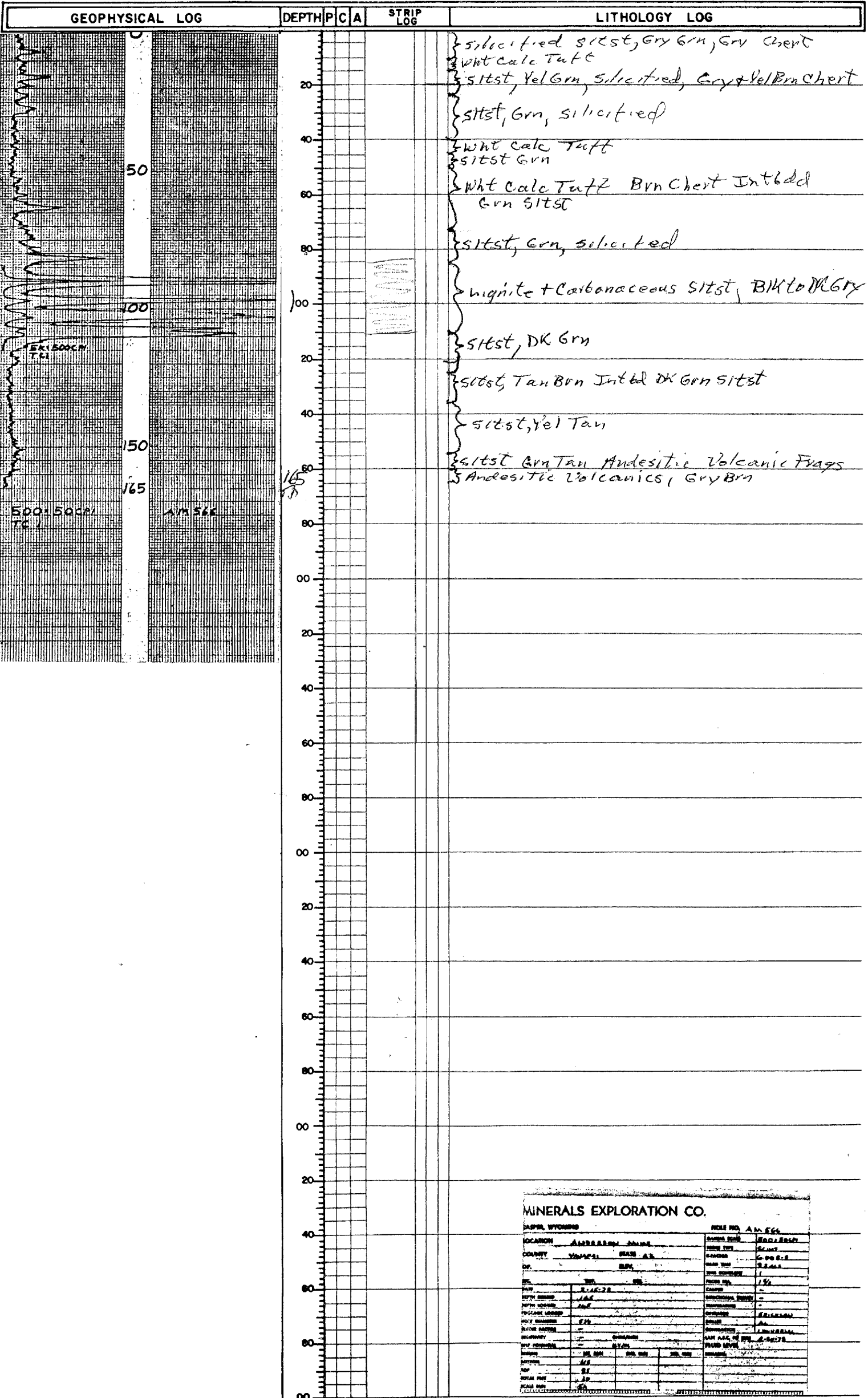
VENTURE



Century Geophysical Corporation Denver, Colo.		AM 565 * 460 4-12-78 ANDERSON MINE YAVAPAI ARIZONA MINERALS EXPLORATION M. DODGE T750 WICKENBURG, AZ 10.25 - 1515 0.75 - 1600 1.75
* 457' 500 60 20 30	TENCE USED: #2 PROBE K-FACTOR FROM ERDA Pmt 3-10-78: 5.695 x 10 ⁴ Rig: Venture 600 * THIS HOLE WAS PREVIOUSLY DRILLED & LOGGED TO 360' (410-78)	

AM 565
MIKE DODGE

PROJECT Anderson Mine HOLE SIZE _____ AIR WATER HOLE NO. AM 566
 ELEVATION _____ NORTH _____ EAST _____ LOGGED BY C-211 DATE 3-15-78
 SECTION _____ TOWNSHIP _____ RANGE _____ T.D. 165 P.D. _____



MINERALS EXPLORATION CO.			
SAPULPA, WYOMING		HOLE NO. AM 566	
LOCATION	Anderson Mine	OWNER	MEALS
COUNTY	YUMA CO.	SECTION	6 29 S.E.
TOWNSHIP	21 N.	RANGE	21 E.
DATE	3-15-78	LOGGED BY	C-211
DEPTH	165	DIAMETER	1 3/4"
LOG TYPE	Resistivity	LOG SCALE	1000 OHM FT.
LOG INTERVAL	10 FT.	LOG START	0
LOG END	165	LOG STOP	165
LOG SPEED	100 FT/HR	LOG TYPE	RESISTIVITY
LOG TYPE	RESISTIVITY	LOG SCALE	1000 OHM FT.
LOG INTERVAL	10 FT.	LOG START	0
LOG END	165	LOG STOP	165
LOG SPEED	100 FT/HR	LOG TYPE	RESISTIVITY
LOG TYPE	RESISTIVITY	LOG SCALE	1000 OHM FT.
LOG INTERVAL	10 FT.	LOG START	0
LOG END	165	LOG STOP	165
LOG SPEED	100 FT/HR	LOG TYPE	RESISTIVITY
LOG TYPE	RESISTIVITY	LOG SCALE	1000 OHM FT.
LOG INTERVAL	10 FT.	LOG START	0
LOG END	165	LOG STOP	165
LOG SPEED	100 FT/HR	LOG TYPE	RESISTIVITY

PROJECT ANDERSON MINE

HOLE SIZE 6.5 AIR WATER

HOLE NO. AM 567

ELEVATION _____

NORTH _____

EAST _____

LOGGED BY LUCHT

DATE 18 MAR 78

SECTION 9

TOWNSHIP 11N

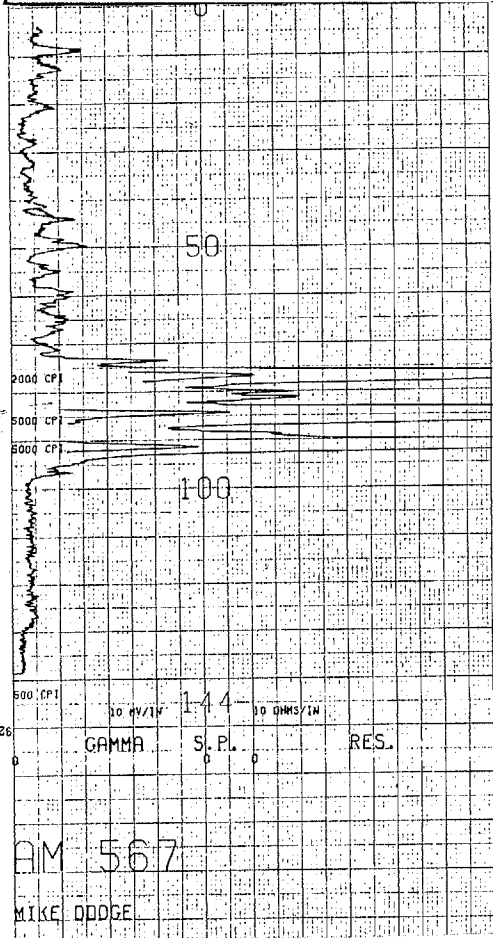
RANGE 10W

T.D. 145

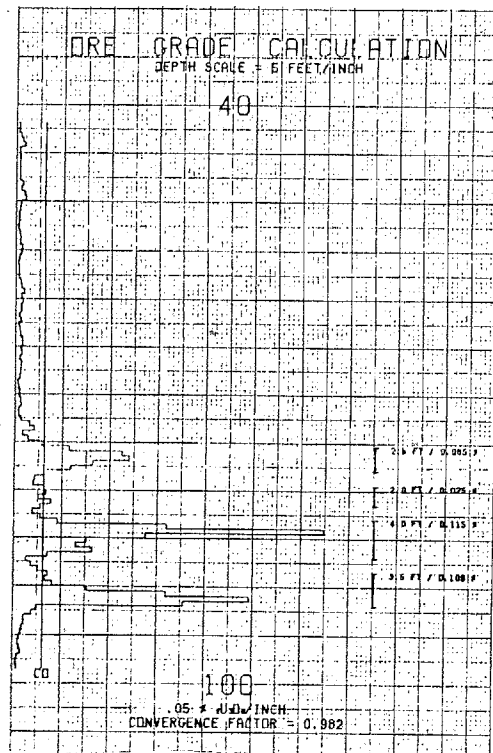
P.D. _____

VENTURE CENTURY

GEOPHYSICAL LOG		DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
-----------------	--	-------	---	---	---	-----------	---------------



DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
0-25					OLIVE GREEN SILICIFIED LAKEBEDS
25-65					WHITE PARTLY SILICIFIED LAKEBEDS
65-75					OLIVE GREEN LAKEBEDS
75-95					BLACK LIGNITE
95-105					BLUE GRAY SILT
105-115					RED V.F. SAND + SILT
115-130					TAN SILT
130-145					ANDESITE



Country Geophysical Corporation
Denver, Colo.

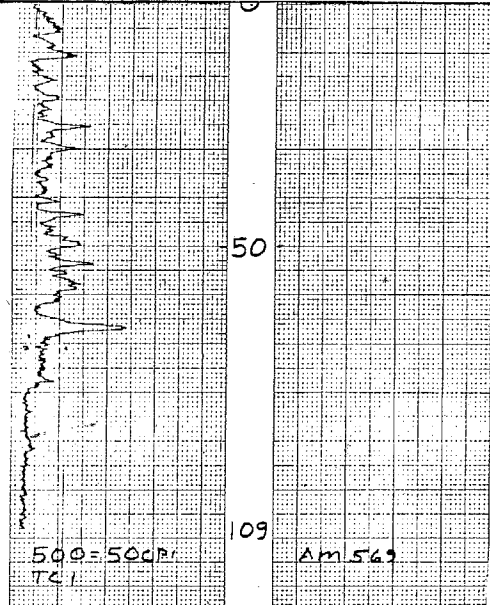
AM 567 145
3-18-78
ANDERSON MINE
ARIZONA
YAVAPAI
MINERALS ENCOR
M. Dodge
7750
Wickenburg, Ariz.
0-25-1130
0.5
2.5

9055-23 174
Net Swath, X-Me, Y-M
10154-60 1558140
145
100

TRACES USED: *2
PROBE & FACIES FROM E.R.D.A. PITS 3:10:77 5:45:10"
RIG: VENTURE (ED)

PROJECT ANDERSON MINE HOLE SIZE _____ AIR WATER HOLE NO. AM 569
 ELEVATION _____ NORTH _____ EAST _____ LOGGED BY K TAYLOR DATE 3/8/78
 SECTION _____ TOWNSHIP _____ RANGE _____ T.D. 110 P.D. _____

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



DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
0					olive green mudstone interbedd. to green to grey calc mudst., siliceous and hard
20					orange chert
40					orange chert.
50					orange and green chert
60					purplish brown mudst.
70					interbedd. purple brown, green, yellow-orange mudstone
80					orangish brown mudstone
90					dk grey mudst. (greyish-black volcanic frags (andesite))
100					
110					

MINERALS EXPLORATION CO.
 CASPER, WYOMING

LOCATION	ANDERSON MINE	HOLE NO.	Am 569
COUNTY	WYOMING	STATE	WY
SECTION		TOWNSHIP	
RANGE		ELEV.	
DATE	3-8-78	LOGGED BY	K TAYLOR
OPERATOR	ERICKSON	DIAMETER	4"
CONTRACTOR	UNIVERSAL	DEPTH	110
FLUID LEVEL	2-2-78		

PROJECT ANDERSON MINE

HOLE SIZE 6.5 AIR WATER

HOLE NO. AM 570

ELEVATION _____

NORTH _____

EAST _____

LOGGED BY LUCHT DATE 17 MAR 78

SECTION 9

TOWNSHIP 11 N

RANGE 10 W

T.D. 80 P.D. _____

VENTURE - MINERALS #61

GEOPHYSICAL LOG		DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
		0					0-10 OLIVE GREEN SILACEOUS LAKE BEDS
		10					10-15 AS ABOVE w/ CARBON
		15					15-25 OLIVE GREEN SILACEOUS LAKE BEDS
		25					25-30 OLIVE GREEN SILT NOT SILACEOUS
		30					30-50 OLIVE GREEN SILACEOUS LAKE BEDS
		50					50-55 REDDISH ANDESITIC LAKE BEDS
		55					55-70 GREENISH SILT
		70					70-80 ANDESITE
		80					
		80					

