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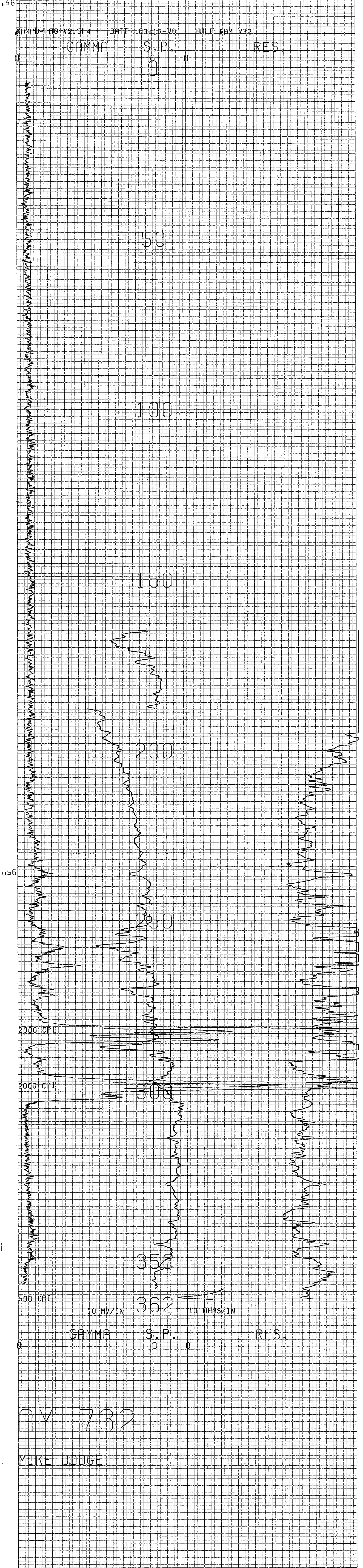
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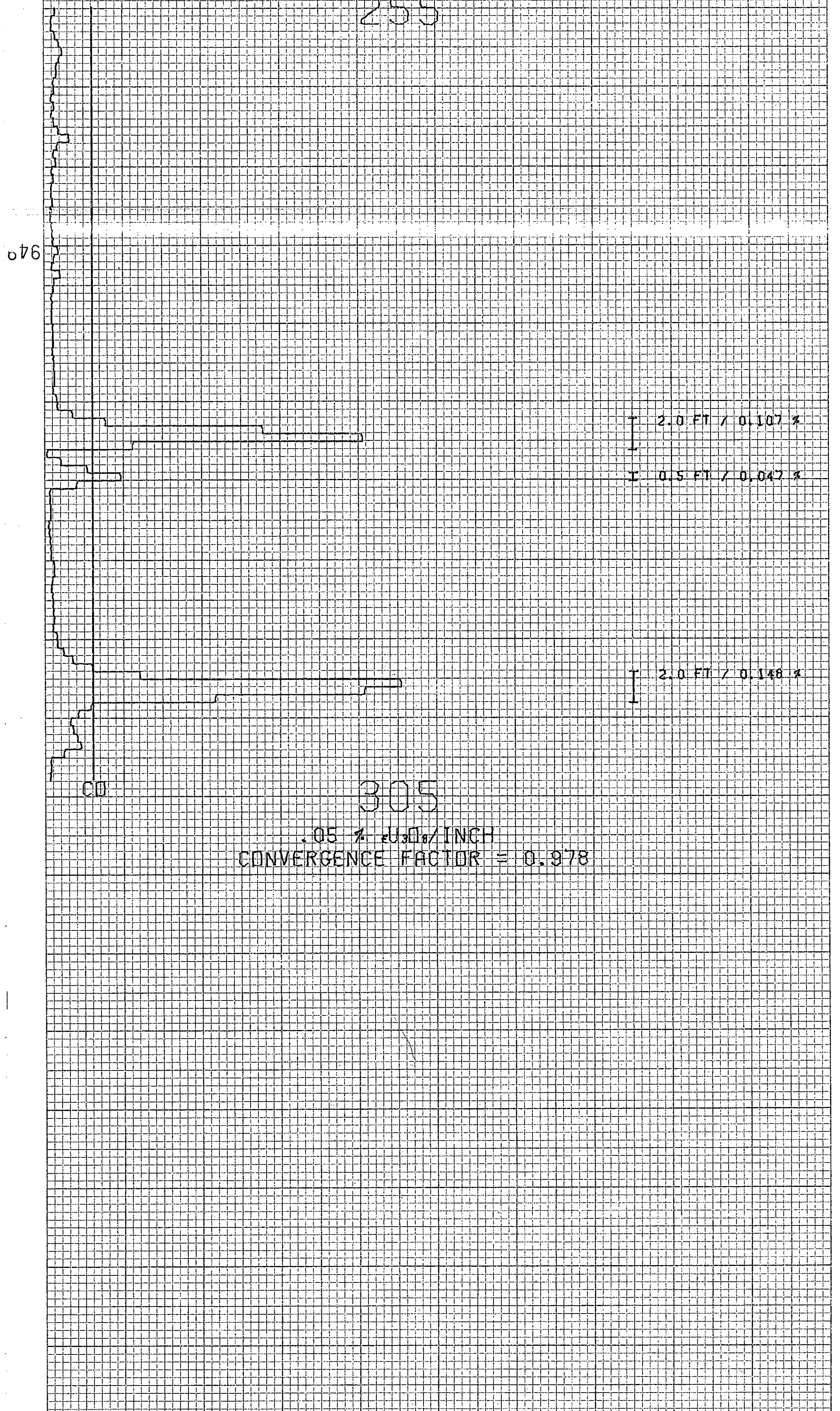
C-366-E SP 117488		DATE	3-17-78	MHOLE NO.	AM 732	T.D. DEPTH	365'	CASINO	
COMPANY		MINERALS EXPLORATION		AREA	ANDERSON MINE	BIT SIZE	6.5 in.	DRILL FLUID	H <sub>2</sub> O + FOAM
BORE HOLE		AM 732		COUNTY	YAVAPAI	STATE	ARIZONA	RESISTIVITY	
AREA		ANDERSON MINE		COMPANY	MINERALS EXPLOR	OPERATOR	M. DODGE	UNIT NO.	7750
COUNTY		YAVAPAI	STATE	DATE	3-17-78	TOTAL FOOTAGE LOGGED	362'	LOCATION	WICKENBURG AZ
SECTION			RANGE	LOG MEASURED FROM	GROUND LEVEL	DRIVE		STAND BY	
INITIAL RUN			GAMMA BEURNS (Initial run official)			DETECT		TIME IN	1230
T.D. LOGGED	362'	SCALE		SCALE		SCALE		STAND BY	1.0
GAMMA SCALE		F.C.		F.C.		F.C.		LOGGING SPEED	0.75
TIME CONSTANT	500	FROM		FROM		FROM		TOTAL	2.0
CALIBRATION & PROBE DATA		TO		TO		TO		ROUNDTRIP MILEAGE	
SOURCE NO.		TOTAL		TOTAL		TOTAL		CHARGEABLE	
PROBE NO.	9055-23	PROBE SIZE	1 1/8 in.	TRACK USED	#4			STANDBY	
DETECT	NAI SCINT. XTAL 7/8 x 4"			PROBE K-FACTOR FROM E.R.D.A. Pts 3-10-78	5.695 x 10 <sup>-6</sup>				
DEAD TIME	1.075 SEC.			RIG	VENTURE (ED)				
WATER FACTOR	1.145	AIR FACTOR	1.00						
RES. SCALE	10	OHMS PER	1						
S.P.		MV/IN.							

SELF POTENTIAL  
NATURAL GAMMA RAY  
COUNTS PER SECOND

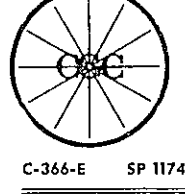
DENSITY  
RESISTANCE  
OHMS



DRE GRADE CALCULATION  
DEPTH SCALE = 5 FEET/INCH







Century Geophysical Corporation  
Denver, Colo.

HOLE # **Am 733** I.D. **230'**

SEC. TWP. RANGE BIT SIZE **6 5/8** IN. CASING

DATE **3-13-78** AREA **ANDERSON MINE** BORE HOLE FLUID **H<sub>2</sub>O-mud**

COMPANY **MINERALS EXPLORATION** COUNTY **YAVAPAI** DENSITY **2** VISCOSITY

BORE HOLE **AM 734 733 (LABELED 734 ON TAPE)** STATE **ARIZONA** RESISTIVITY

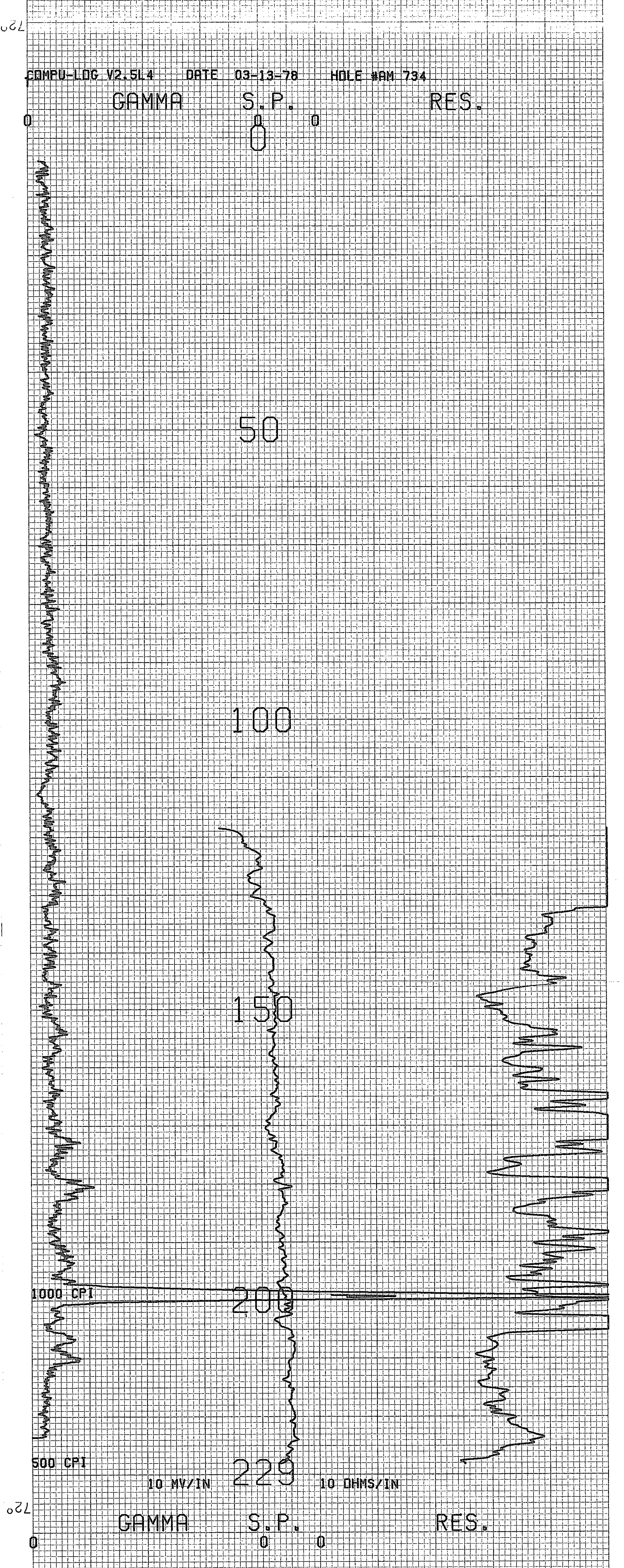
AREA **ANDERSON MINE** COMPANY **MINERALS EXPLOR** OPERATOR **M. Dodge**

COUNTY **YAVAPAI** STATE **ARIZONA** DATE **3-13-78** UNIT NO. **7750**

SECTION TOWNSHIP RANGE LOG MEASURED FROM **GROUND LEVEL** TOTAL FOOTAGE LOGGED **229'** LOCATION **WICKENBAG AZ.**

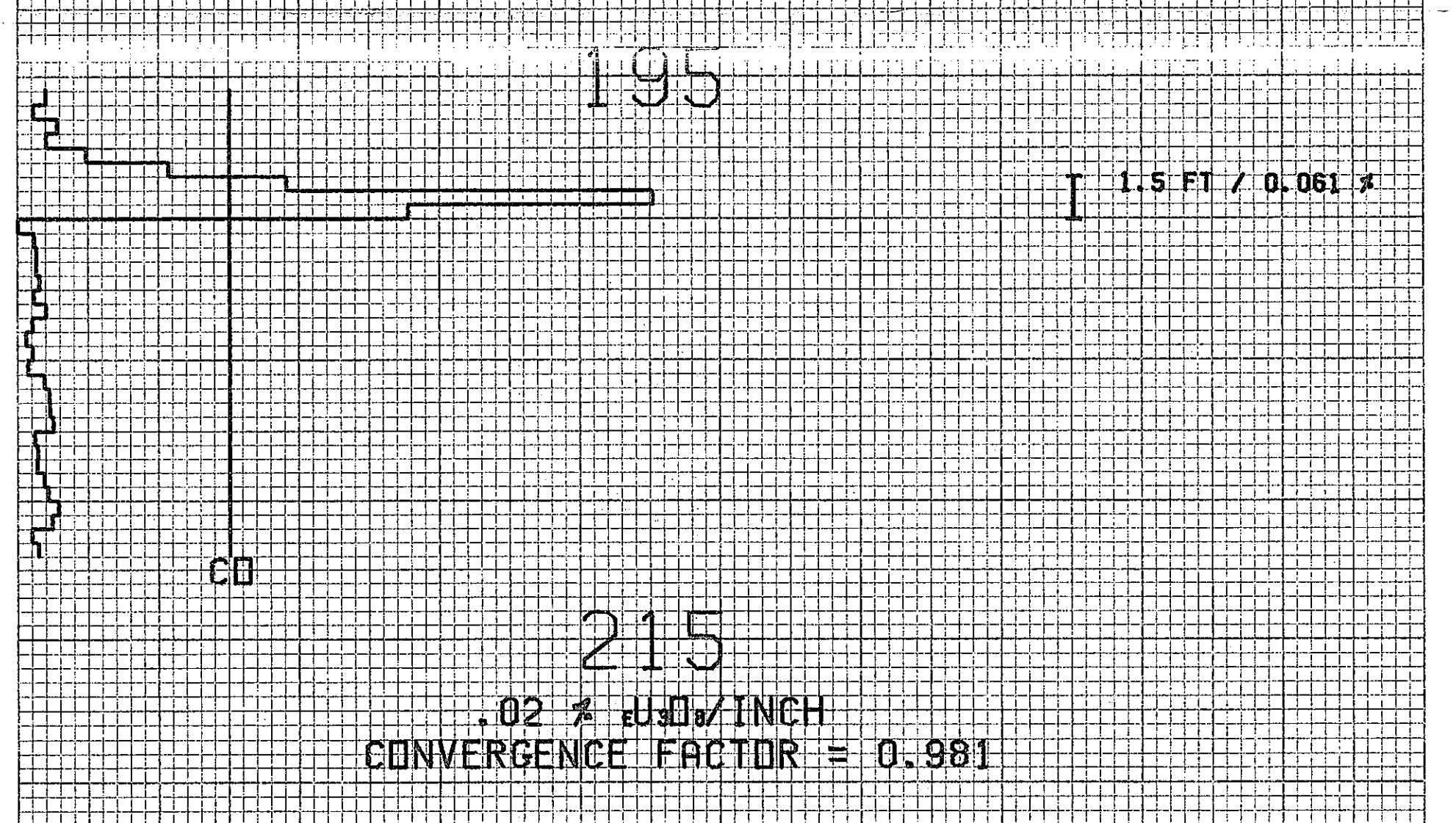
INITIAL RUN	GAMMA RERUNS (Initial run official)		
T.D. LOGGED <b>229'</b>	SCALE	SCALE	SCALE
GAMMA SCALE	T.C. Sec. LOGGING SPEED Cps. Per In. Ft./Min.	T.C. Sec. LOGGING SPEED Cps. Per In. Ft./Min.	T.C. Sec. LOGGING SPEED Cps. Per In. Ft./Min.
TIME CONSTANT <b>500</b> ps. Per In.	FROM	FROM	FROM
LOGGING SPEED <b>60</b> Ft./Min.	TO	TO	TO
CALIBRATION & PROBE DATA	TOTAL	TOTAL	TOTAL
SOURCE NO.	SOURCE VALUE	TOTAL	TOTAL
PROBE NO. <b>9055-23</b>	PROBE SIZE <b>1 7/8</b> in.	TRACK USED: #3	
DETECTOR <b>NAI SCINT. XTAL 7/8" x 4"</b>	TYPE & SIZE	* PROBE K-FACTOR FROM E.R.O.A. PITS 3-10-78: 5.695 x 10 <sup>-6</sup>	
DEAD TIME <b>&gt; 1.075 μsec</b>	K FACTOR <b>5.58 x 10<sup>-6</sup></b>		
WATER FACTOR <b>1.145</b>	AIR FACTOR <b>1.00</b>		
RES. SCALE <b>10</b> ohms per 1 inch			
S.P. <b>10</b> mv/in.			

SELF POTENTIAL      DENSITY  
 NATURAL GAMMA RAY      RESISTANCE  
 COUNTS PER SECOND      OHMS



AM 734  
 MIKE DODGE

**DRE GRADE CALCULATION**  
 DEPTH SCALE = 5 FEET/INCH



.02 ± μV/INCH  
 CONVERGENCE FACTOR = 0.981

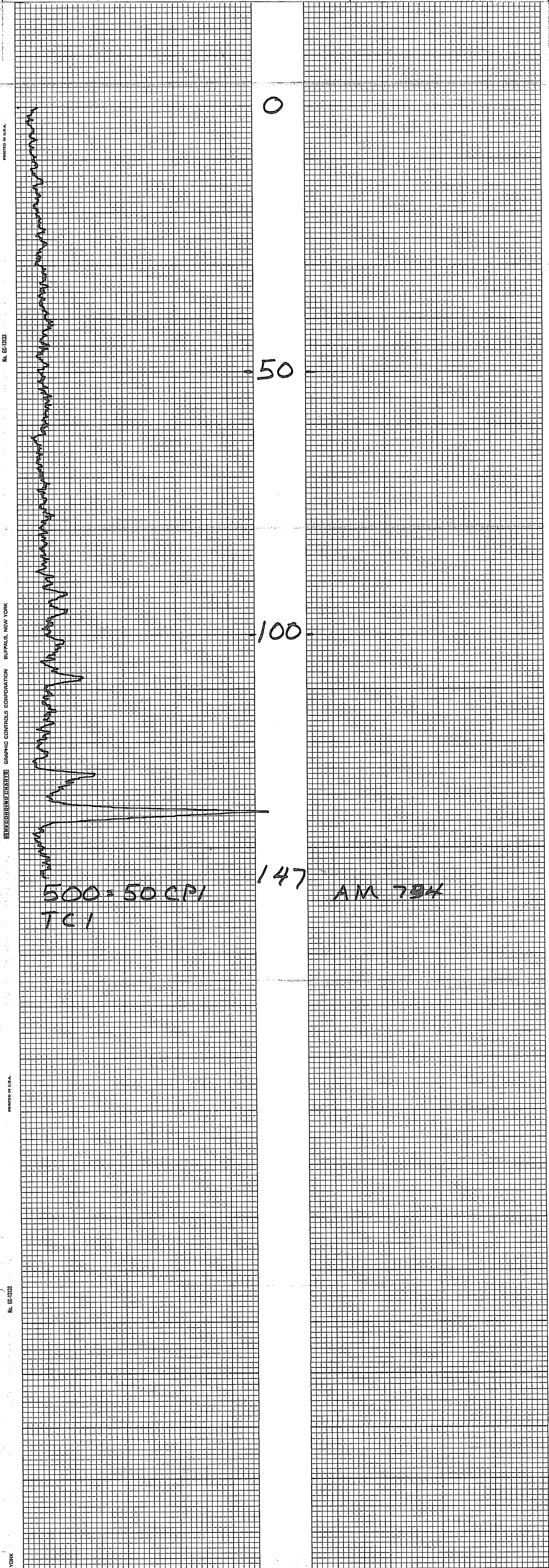


# MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 734?  
AM 734

LOCATION ANDERSON MINE				GAMMA SCALE	500=50CPI
COUNTY YAUAPAI STATE AZ				PROBE TYPE	SCINT
GP. ELEV.				K-FACTOR	6.00 E-5
SEC. TWP. RGE.				DEAD TIME	9.2 us
DATE	3-7-78			TIME CONSTANT	1
DEPTH DRILLED	160			PROBE DIA.	1 5/8
DEPTH LOGGED	147			CALIPER	-
FOOTAGE LOGGED				DIRECTIONAL SURVEY	-
HOLE DIAMETER	6			TEMPERATURE	-
WATER FACTOR	-			OPERATOR	ERICKSON
RESISTIVITY	-			DRILLER	ED
SELF POTENTIAL	-			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					

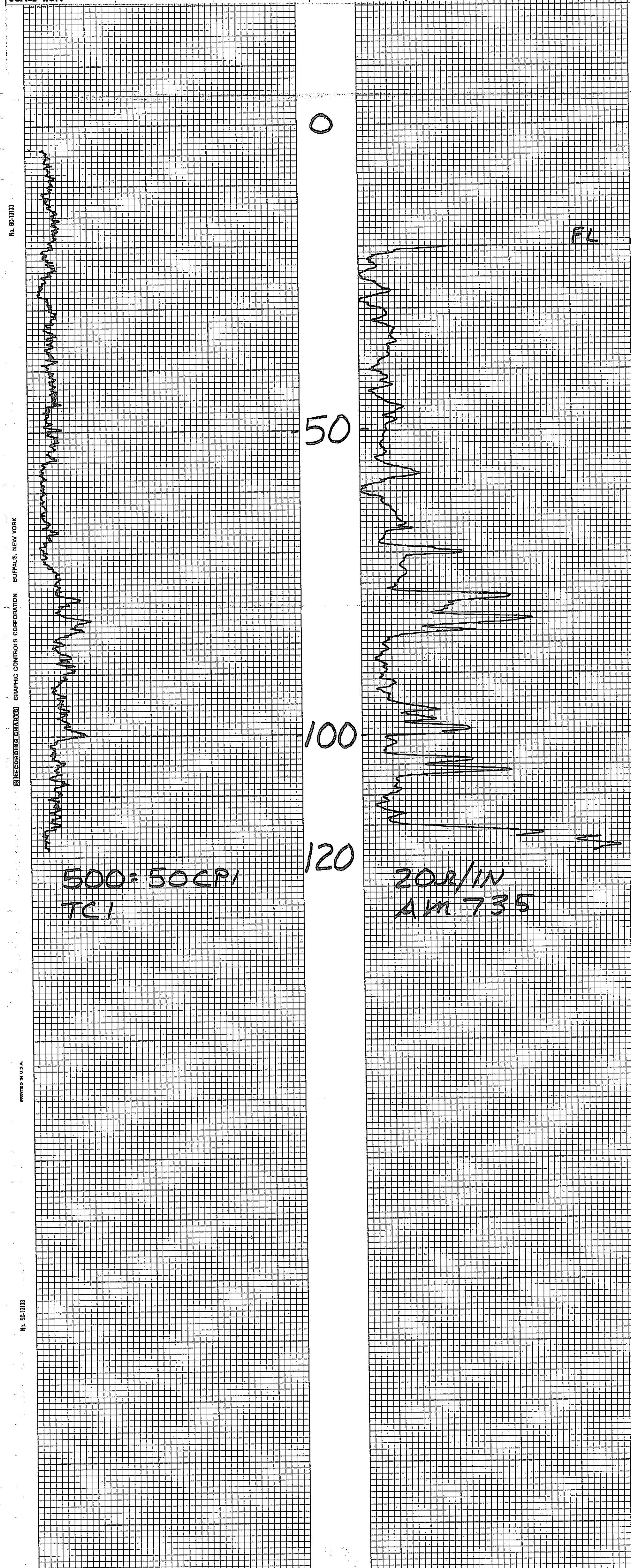


# MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. Am 735

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	9.2ms
DATE	3-15-78		TIME CONSTANT	1
DEPTH DRILLED	120		PROBE DIA.	1 5/8
DEPTH LOGGED	120		CALIPER	-
FOOTAGE LOGGED			DIRECTIONAL SURVEY	-
HOLE DIAMETER	4 3/4		TEMPERATURE	-
WATER FACTOR	1.2		OPERATOR	ERICKSON
RESISTIVITY	20	OHMS/INCH	DRILLER	VERN
SELF POTENTIAL	-	M.V./IN.	CONTRACTOR	HARRIS
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN 2-24-78
BOTTOM				FLUID LEVEL 20
TOP				REMARKS:
TOTAL FEET				
SCALE RUN				



No. GC-1313

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No. GC-1313

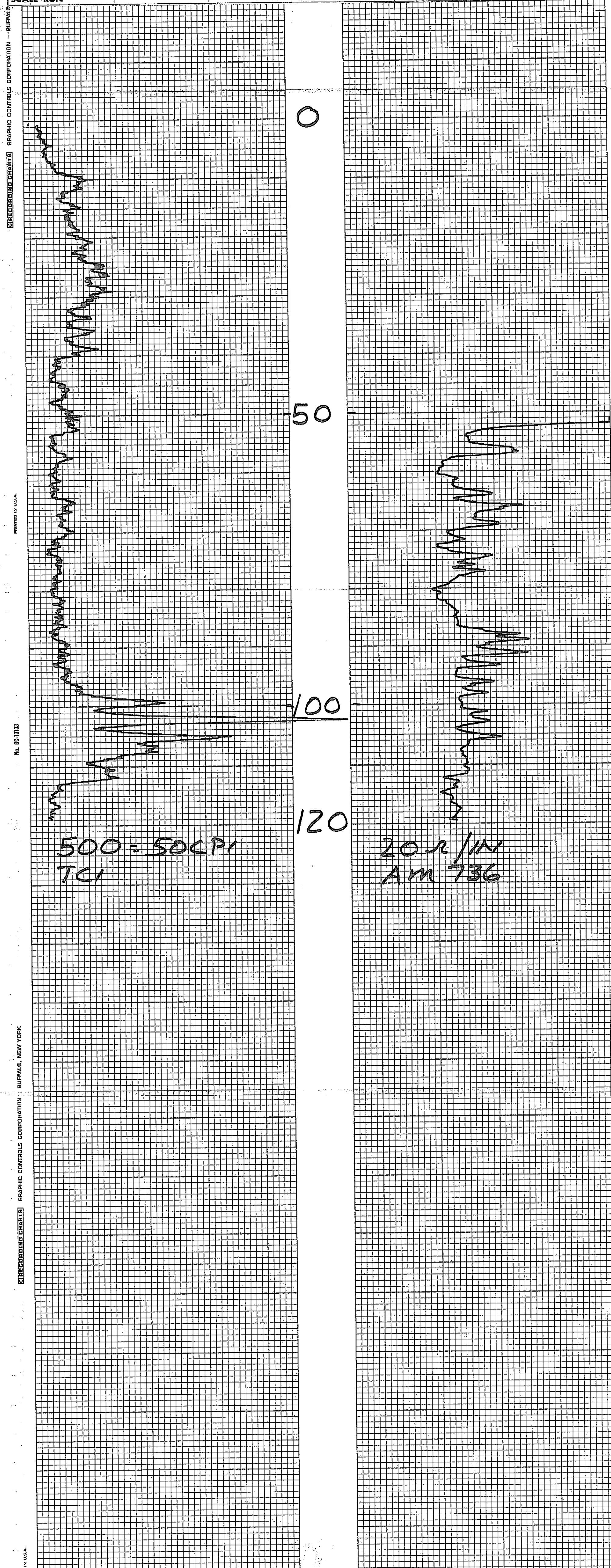


# MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 736

LOCATION ANDERSON MINE			GAMMA SCALE	500 = SOCPI
COUNTY YAUAPAI STATE AZ			PROBE TYPE	SCINT
GP. ELEV.			K-FACTOR	6.00E-5
SEC. TWP. RGE.			DEAD TIME	9.2 μs
DATE	3-7-78		TIME CONSTANT	1
DEPTH DRILLED	125		PROBE DIA.	1 5/8
DEPTH LOGGED	120		CALIPER	-
FOOTAGE LOGGED			DIRECTIONAL SURVEY	-
HOLE DIAMETER	5/8		TEMPERATURE	-
WATER FACTOR			OPERATOR	ERICKSON
RESISTIVITY	20	OHMS/INCH	DRILLER	FRED
SELF POTENTIAL		M.V./IN.	CONTRACTOR	COBRA
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				

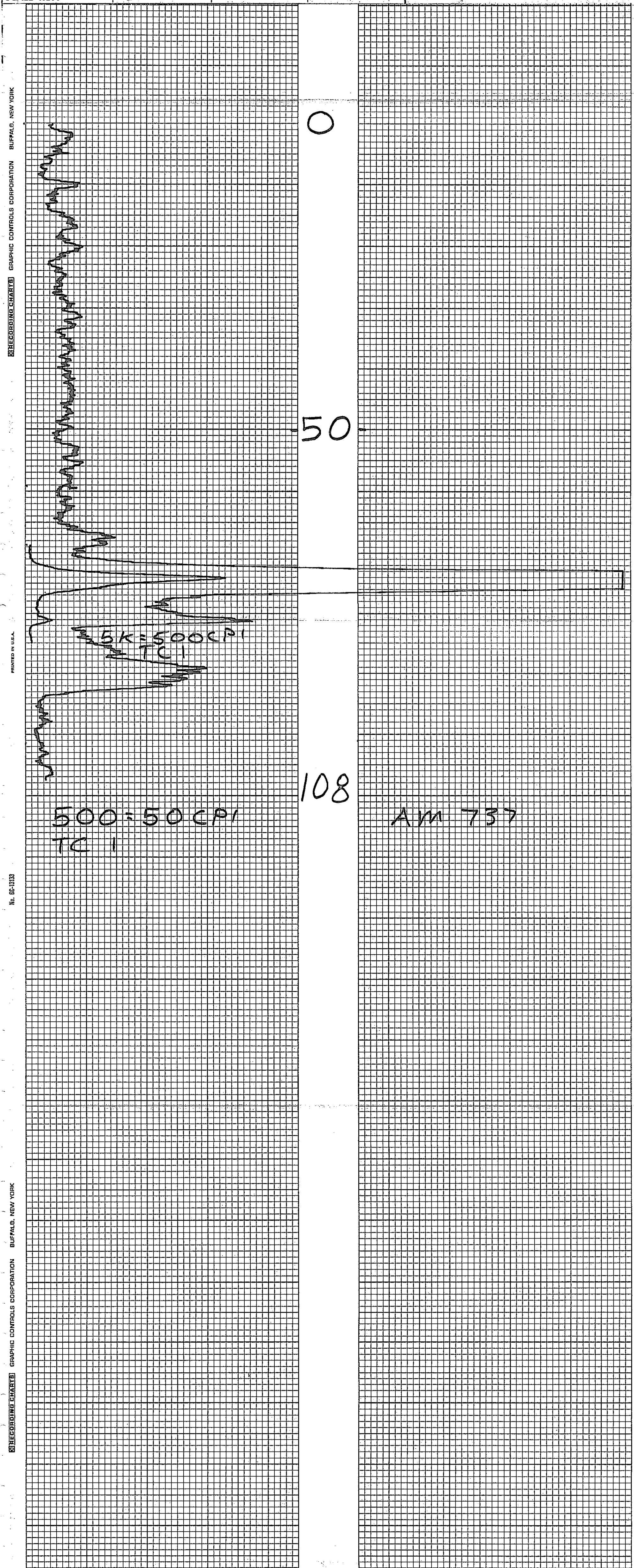


# MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. Am 737

LOCATION ANDERSON MINE			GAMMA SCALE	500 = 50 CPI
COUNTY YAVAPAI STATE AZ			PROBE TYPE	SCINT
GP. ELEV.			K-FACTOR	6.00 E-5
SEC. TWP. RGE.			DEAD TIME	9.2 μs
DATE	3-31-78		TIME CONSTANT	1
DEPTH DRILLED	110		PROBE DIA.	1 5/8
DEPTH LOGGED	108		CALIPER	-
FOOTAGE LOGGED			DIRECTIONAL SURVEY	-
HOLE DIAMETER	6		TEMPERATURE	-
WATER FACTOR	-		OPERATOR	ERICKSON
RESISTIVITY	-	OHMS/INCH	DRILLER	ED/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	85			FLUID LEVEL
TOP	70			REMARKS:
TOTAL FEET	15			
SCALE RUN	5K			



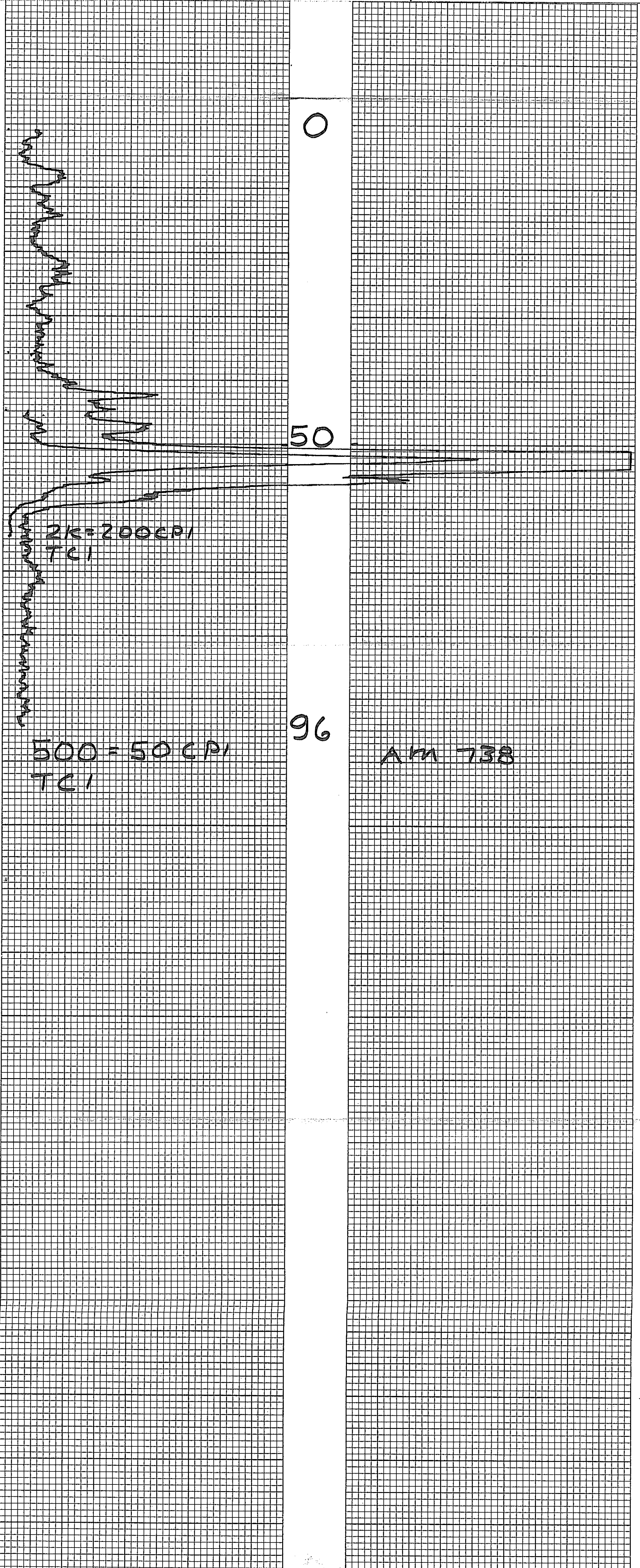


# MINERALS EXPLORATION CO.

CASPER, WYOMING

HOLE NO. AM 738

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	9.2μs
DATE	3-8-78			TIME CONSTANT	1
DEPTH DRILLED	100			PROBE DIA.	1 5/8
DEPTH LOGGED	96			CALIPER	-
FOOTAGE LOGGED				DIRECTIONAL SURVEY	-
HOLE DIAMETER	6			TEMPERATURE	-
WATER FACTOR	-			OPERATOR	ERICKSON
RESISTIVITY	-			DRILLER	DENNIS
SELF POTENTIAL	-			CONTRACTOR	VENTURE
RERUNS	1ST. RUN	2ND. RUN	3RD. RUN	LAST A.E.C. PIT RUN	2-24-78
BOTTOM	65			FLUID LEVEL	
TOP	45			REMARKS:	
TOTAL FEET	20				
SCALE RUN	2K				



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No. GC-1033

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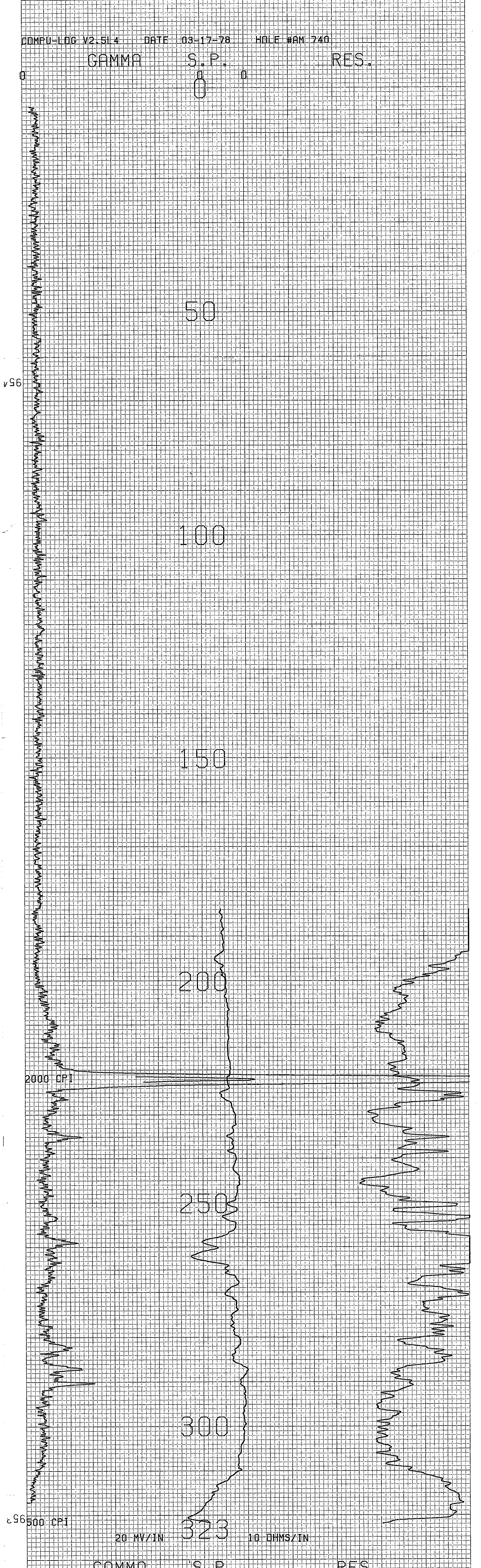
No. GC-1033



C-364E SP 11748B		DATE 3-17-78		HOLE # AM 740		BIT SIZE 325		CASING	
COMPANY MINERALS EXPLORATION		AREA ANDERSON MINE		COUNTY YAVAPAI		BORE HOLE FLUID H <sub>2</sub> O + MUD		DENSITY	
BORE HOLE AM 740		STATE ARIZONA		COMPANY MINERALS EXPLOR		OPERATOR M. DODGE		RESISTIVITY	
COUNTY YAVAPAI		LOG MEASURED FROM GROUND LEVEL		DATE 3-17-78		UNIT NO. 7750		STAND BY	
SECTION		RANGE		TOTAL FOOTAGE LOGGED 323'		LOCATION WICKENBERG AZ.		DRIVE	
T.D. LOGGED 323'		SCALE		SCALE		SCALE		LOGGING	
GAMMA SCALE		LOGGING SPEED		LOGGING SPEED		LOGGING SPEED		LOGGING	
TIME CONSTANT		FROM		FROM		FROM		TOTAL	
CALIBRATION & PROBE DATA		TO		TO		TO		MILEAGE	
SOURCE NO.		SOURCE VALUE		TOTAL		TOTAL		CHARGEABLE	
PROBE NO. 9055-23		PROBE SIZE 1 7/8"		TRACK USED: #4		PROBE K-FACTOR FROM E.R.D.A. Pts 3-10-78: 5.695 x 10 <sup>-6</sup>		RIG: VENTURE (ED)	
DETECTOR NaI SCINT. CRYSTAL 7/8 x 4"		K FACTOR		WATER FACTOR		AIR FACTOR		RES. SCALE	
DEAD TIME 1.075 μsec		5.58 x 10 <sup>-6</sup>		1.145		1.00		S.P.	
RES. SCALE 10		ohms per 1 inch		S.P.		mv/in.		20	

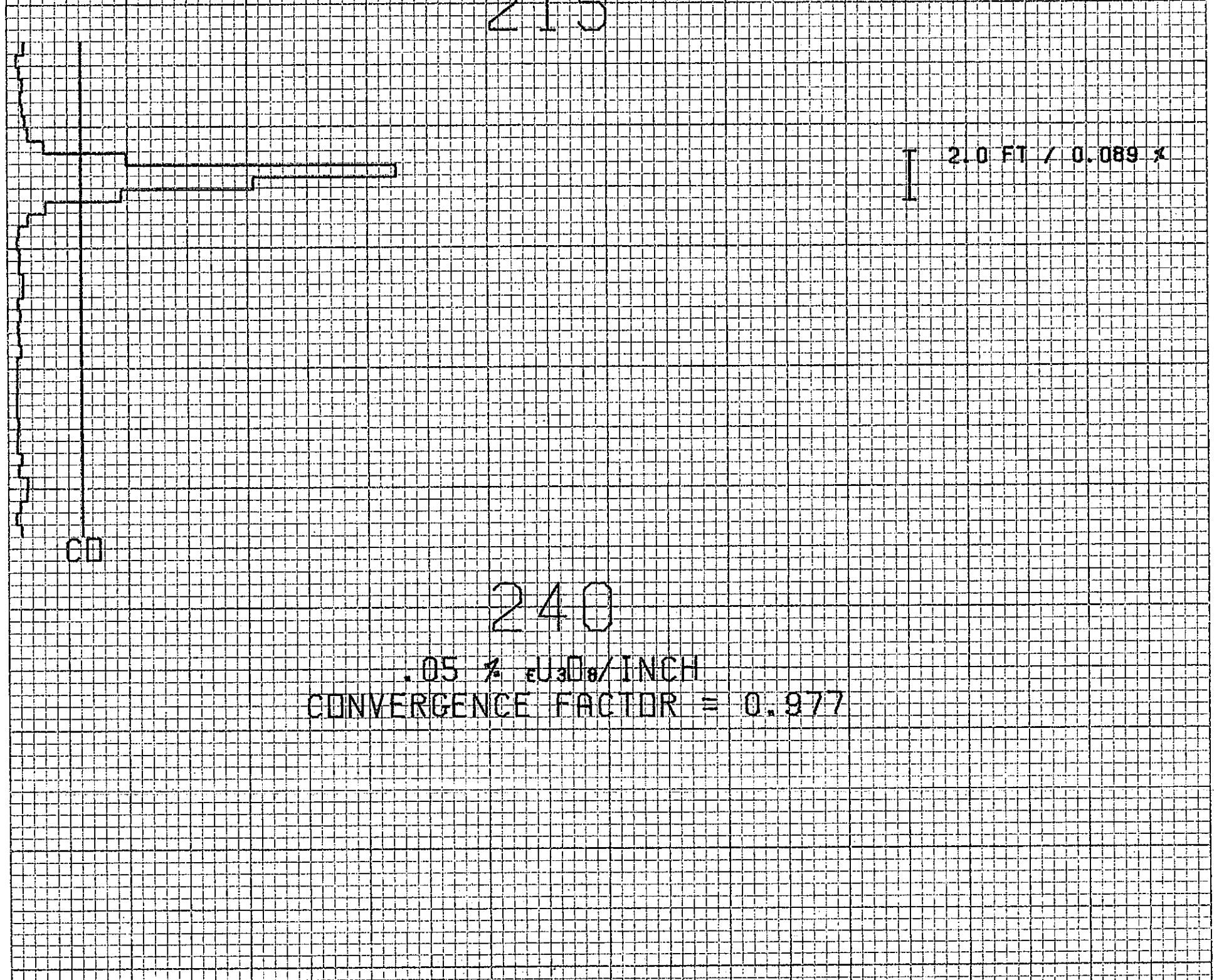
SELF POTENTIAL  
NATURAL GAMMA RAY  
COUNTS PER SECOND

DENSITY  
RESISTANCE  
OHMS



AM 740  
MIKE DODGE

ORE GRADE CALCULATION  
DEPTH SCALE = 5 FEET/INCH





PROJECT ANDERSON MINE

HOLE SIZE 6.5  AIR  WATER

HOLE NO. AM 732

ELEVATION \_\_\_\_\_

NORTH \_\_\_\_\_

EAST \_\_\_\_\_

LOGGED BY LUCHT DATE 17 MAR 78

SECTION 9

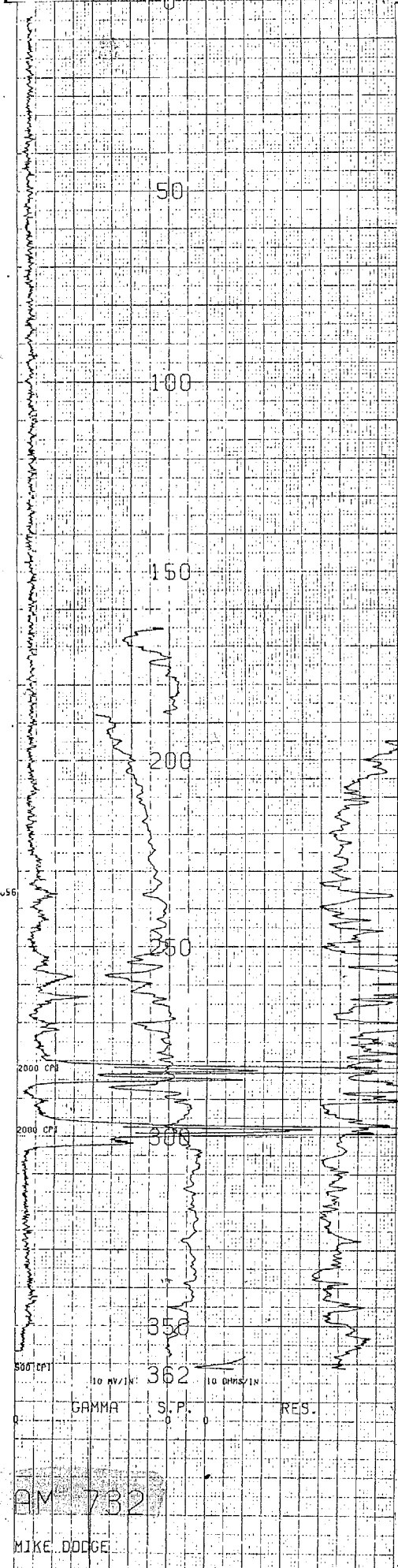
TOWNSHIP 11N

RANGE 10W

T.D. 365 P.D. \_\_\_\_\_

VENTURE - CENTURY

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



0-50 PINK CONGLOMERATE

50-110 WHITE TO LT BROWN CONG.

110-210 REDDISH BROWN CONGLOMERATE

210 - WATER TABLE  
210 - 270 OLIVE BROWN LAKE BEDS

270 - 285 PINK SILICIFIED LAKE BEDS

285 - 305 DARK GRAY TO BLACK LIGNITE

305 - 330 RED SAND

330 - 350 RED AND GREEN SILTS AND CLAYS

350 - 365 ANDESITE

Century Geophysical Corporation  
Denver, Colorado

AM 732 365  
MINERALS EXPLORATION  
AM 732  
ANDERSON MINE  
YAVAPAI ARIZONA  
3-17-78  
362  
MIKE DODGE  
7750  
MICHAEL ARIZONA  
0.25-1230  
1.0-1115  
0.75-  
2.0-

TRACK USED: 4  
PROBE K-FACTOR FROM CRDA Pgs 3-10-77-5415-10  
Riv. VENTURE (SD)



PROJECT ANDERSON MINE

HOLE SIZE 6 3/8 AIR  WATER

HOLE NO. AM 733

ELEVATION \_\_\_\_\_

NORTH \_\_\_\_\_

EAST \_\_\_\_\_

LOGGED BY LUCHT DATE 13 MAR 78

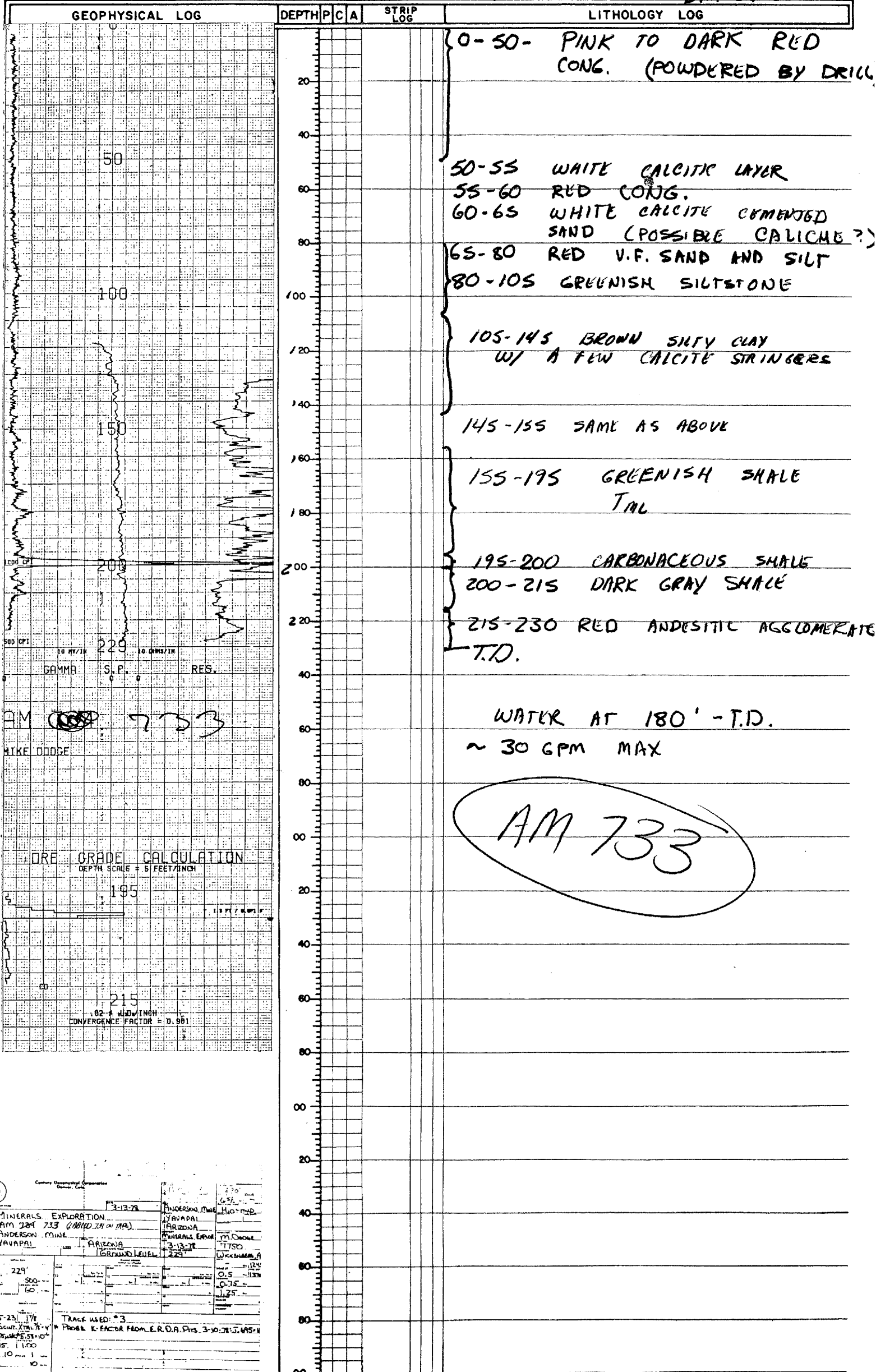
SECTION 9

TOWNSHIP 11 N

RANGE 10 W

T.D. \_\_\_\_\_ P.D. \_\_\_\_\_

CENTURY COMPUTERLOGS - VENTURE DRILLING CO



AM ~~733~~ 733  
MIKE OGDGE

DRE GRADE CALCULATION  
DEPTH SCALE = 5 FEET/INCH

MINERALS EXPLORATION	3-13-78	ANDERSON MINE	229'
AM 733 (BIRD ST. OR MA)		YAVAPAI ARIZONA	
ANDERSON MINE		MINERALS EXPLORATION	
YAVAPAI	ARIZONA	3-13-78	229'
	GROUND LEVEL		

Trace used: 3  
PAPER K-FACTOR FROM E.R.O.A. Pgs. 3-10-78: J. W. S. H.

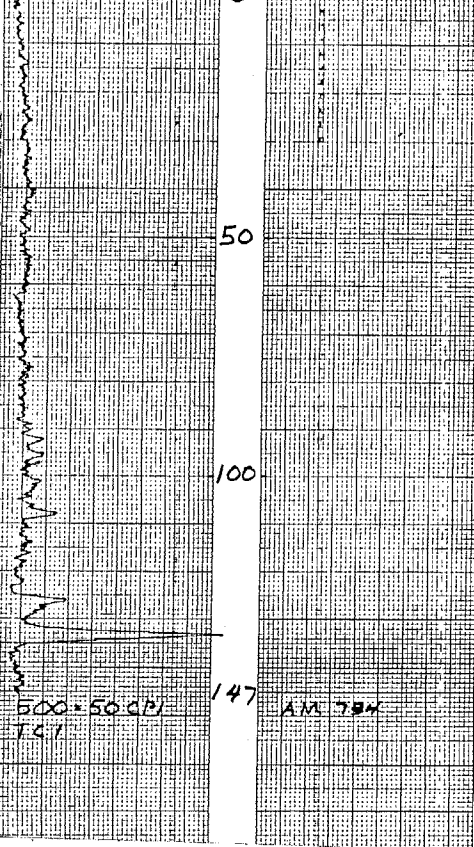


PROJECT ANDERSON MINE HOLE SIZE \_\_\_\_\_  AIR  WATER HOLE NO. AM 734

ELEVATION \_\_\_\_\_ NORTH \_\_\_\_\_ EAST \_\_\_\_\_ LOGGED BY K. TAYLOR DATE 2/7/78

SECTION \_\_\_\_\_ TOWNSHIP \_\_\_\_\_ RANGE \_\_\_\_\_ T.D. 160 P.D. \_\_\_\_\_

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



DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
0-20					red brown mudstone w/ very fine sand
20-40					green mudstn?
40-60					
60-80					interbd. white calc silty ls.
80-100					interbd white calc silty mudst (ls?)
100-120					
120-140					olivegreen to grey green mudst.
140-160					dk brownish red silty sand, andesitic?
160-180					
180-200					
200-220					
220-240					
240-260					
260-280					
280-300					
300-320					
320-340					
340-360					
360-380					
380-400					
400-420					
420-440					
440-460					
460-480					
480-500					

**MINERALS EXPLORATION CO.**

ASPER, WYOMING		HOLE NO. <u>AM 734</u>	
LOCATION <u>ANDERSON MINE</u>	DIP/SLP SCALE	SCALE/EXCPY	
COUNTY <u>WYOMING</u> STATE <u>AL</u>	PROB. TYPE	SLANT	
IP. <u>REV.</u>	DICTION	6.00 S-S	
	ROAD TIME	9.5 MIN	
	TIME CONSTANT	1.5	
IC	TYPE	PROB. DIA.	
DATE <u>2-7-78</u>	NO.	CALIBER	
DEPTH DRILLED <u>160</u>		DIRECTIONAL SURVEY	
DEPTH LOGGED <u>122</u>		TEMPERATURE	
LOGS LOGGED		OPERATOR <u>WILLIAMS</u>	
LOG DIAMETER <u>6</u>		DIBLER	
FARE FACTOR		CONTRACTOR <u>VENTURE</u>	
SENSITIVITY		LAST S.S.C. BY <u>2-24-78</u>	
AP. POTENTIAL		FLUID LEVEL	
TRUNK		REMARKS	
DEPTH	1ST. RUN	2ND. RUN	3RD. RUN
DI			
DIAL. REE			
CALL RUN			



PROJECT Anderson Mine

HOLE SIZE \_\_\_\_\_

AIR  WATER

HOLE NO. AM 735

ELEVATION \_\_\_\_\_

NORTH \_\_\_\_\_

EAST \_\_\_\_\_

LOGGED BY C21

DATE 3-15-78

SECTION \_\_\_\_\_

TOWNSHIP \_\_\_\_\_

RANGE \_\_\_\_\_

T.D. 120

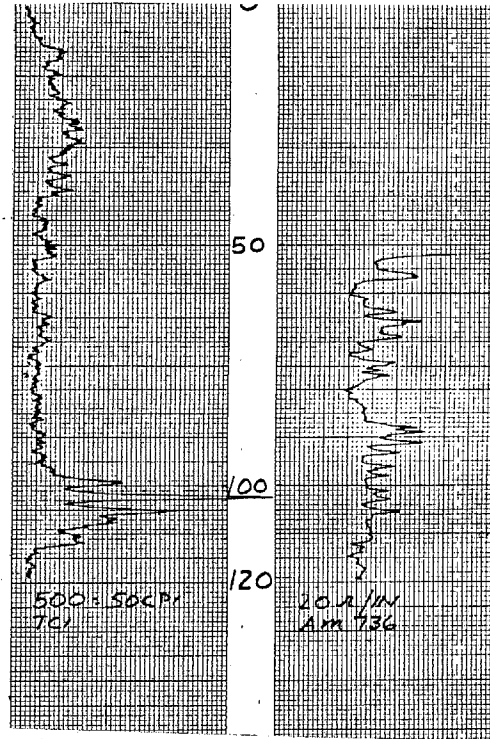
P.D. \_\_\_\_\_

GEOPHYSICAL LOG		DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
		0					siltst v. sandy to sandy Tan Grn
		20					
		40					siltst, Grn
		60					siltst Grn + Buff Mar lsst
		80					siltst Grn
		100					Int lcl Grn siltst + Whit calc Tuff
		120					siltst Grn, silicified Grn + Grn chert
		140					Andesitic Volcanics, Purple Gry
		160					
		180					
		200					
		220					
		240					
		260					
		280					
		300					
		320					
		340					
		360					
		380					
		400					
		420					
		440					
		460					
		480					
		500					

ANIMALS EXPLORATION CO.

CASHIER: _____		HOLE NO. <u>AM 735</u>	
LOCATION: <u>Anderson Mine</u>	OWNER: _____	DATE: <u>3-15-78</u>	OPERATOR: <u>ERICKSON</u>
COUNTRY: <u>YU.S.A.</u>	STATE: <u>AZ.</u>	SECTION: _____	DRILLER: <u>MARR</u>
CONTRACTOR: _____	CONTRACT NO. _____	LOGGED BY: <u>C21</u>	DATE LOGGED: <u>3-15-78</u>
DEPTH: _____	DIAMETER: _____	LOG SCALE: _____	FLUID LEVEL: <u>2-1/2</u>
LOG TYPE: _____	LOG NO. _____	LOG DATE: _____	LOG TIME: _____
LOG TIME: _____	LOG TIME: _____	LOG TIME: _____	LOG TIME: _____

<b>GEOPHYSICAL LOG</b>	<b>DEPTH</b>	<b>P</b>	<b>C</b>	<b>A</b>	<b>STRIP LOG</b>	<b>LITHOLOGY LOG</b>
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20						red brown silt, sand, gravel
40						siliceous olive green mudstone, siliceous zones, white calc mudst. zones.
60						interbd. white calc. mudst.
80						interbd. white calc. mudst.
100						siliceous zone
120						carbonaceous zone, black to grey mudstone, interbd lignite
140						red mudstone, red sand, red andesite frags.

MINERALS EXPLORATION CO.

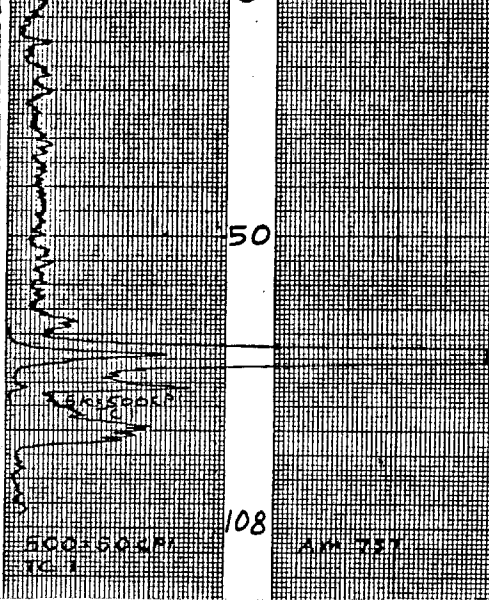
LOCATION ANDERSON MINE		HOLE NO. AM 736	
COUNTY YAVAPAI	STATE AZ	BARNA SCALE	500-500PI
SP. BLV.		PIERS TYPE	SCINT
		K-FACTOR	6.00E-5
		READ TIME	9.244
		TYPE CONSTANT	1
		PIERS DIA	1.54
		CALIBR	-
		DIRECTIONAL SURVEY	-
		TEMPERATURE	-
		OPERATOR	EACKSON
		DEP/IN	FRD
		CONTRACTOR	COBRA
		LAST A.S.C. RE RUN	2-24-78
		FLUID LEVEL	
		REMARKS	



PROJECT Anderson Mine HOLE NO. AM 737  
ELEVATION \_\_\_\_\_ NORTH \_\_\_\_\_ EAST \_\_\_\_\_ LOGGED BY CHZ DATE 3-31-78  
SECTION \_\_\_\_\_ TOWNSHIP \_\_\_\_\_ RANGE \_\_\_\_\_ T.D. 110 P.D. \_\_\_\_\_

Ed

GEOPHYSICAL LOG      DEPTH P C A      STRIP LOG      LITHOLOGY LOG



DEPTH (FT)	P	C	A	STRIP LOG	LITHOLOGY LOG
20					silicified siltst, Tan Grn to Lt Grn, Gry Chert
40					siltst Grn
50					Wht Calc Tuff, Wht + Brn Chert
55					silicified siltst, Grn
60					siltst, Grn
75					Lignite and Carbonaceous siltst Bk to DK Gry
100					siltst, Grn
110 TD					siltst Red Brn weathered Andosite

**MINERALS EXPLORATION CO.**  
CASPER, WYOMING

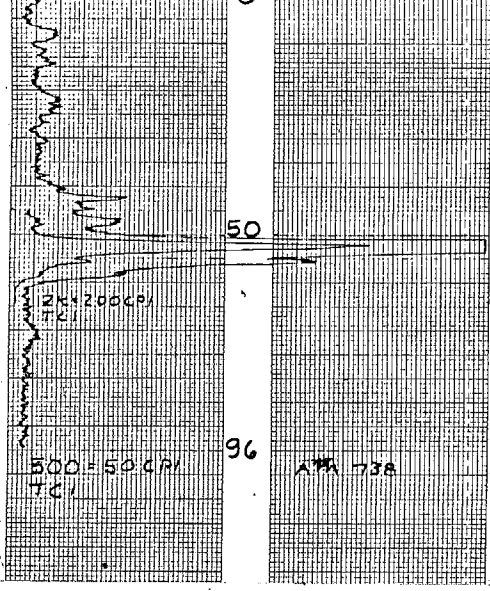
LOCATION	ANDERSON MINE	HOLE NO.	AM 737
COUNTY	YAVAPAI STATE AZ	PROJECT	2121
DRILLER	BY	LOG TIME	2.5 HRS
DATE	3-31-78	DRILLER	172
DRILLER	JLR	DRILLING METHOD	
LOGGERS	JLR	THROU	
HOLE NUMBER	6	OPERATOR	ERIGSON
CONTRACTOR		CONTRACTOR	ERIGSON
FLUID LEVEL		FLUID LEVEL	3-31-78

PROJECT ANDERSON MINE HOLE SIZE \_\_\_\_\_  AIR  WATER HOLE NO. AM 738

ELEVATION \_\_\_\_\_ NORTH \_\_\_\_\_ EAST \_\_\_\_\_ LOGGED BY K. TAYLOR DATE 3/8/78

SECTION \_\_\_\_\_ TOWNSHIP \_\_\_\_\_ RANGE \_\_\_\_\_ T.D. 3700' P.D. \_\_\_\_\_

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



DEPTH	P	C	A	STRIP LOG	LITHOLOGY LOG
0					
20					interbedded olive green mudstone + lt green to white calc mudstone.
40					carbonaceous zone, grey to black mudstone
60					interbedded grey + red mudstone
80					brownish red mudstone
100					
120					
140					
160					
180					
200					
220					
240					
260					
280					
300					
320					
340					
360					
380					
400					
420					
440					
460					
480					
500					

**MINERALS EXPLORATION CO.**

ASPER, WYOMING		HOLE NO. <u>AM 738</u>	
LOCATION	<u>ANDERSON MINE</u>	GAMMA SCALE	<u>500-5000</u>
COUNTY	<u>YAVAPAI STATE AZ</u>	PROBE TYPE	<u>AC-LAI</u>
IP.	<u>BLV.</u>	K-FACTOR	<u>6.00E-5</u>
IC.	<u>TWP.</u>	DEAD TIME	<u>3.264</u>
ATI	<u>3-8-78</u>	TIME CONSTANT	<u>1</u>
SPIN LOGS	<u>100</u>	PROBE DIA.	<u>1.52</u>
DIRECTIONAL LOGS	<u>26</u>	CLIP	<u>-</u>
ORE DIAMETER	<u>6</u>	DIRECTIONAL SURVEY	<u>-</u>
FACTOR	<u>-</u>	TEMPERATURE	<u>-</u>
INSTIVITY	<u>-</u>	OPERATOR	<u>ERICKSON</u>
FL. POTENTIAL	<u>-</u>	DRILLER	<u>DENNIS</u>
1ST. RUN	<u>-</u>	CONTRACTOR	<u>VENORAT</u>
2ND. RUN	<u>-</u>	LAST A.C. PI. RUN	<u>2-21-78</u>
3RD. RUN	<u>-</u>	FLUID LEVEL	<u>-</u>
DEPTH	<u>65</u>	REMARKS	<u>-</u>
SP	<u>45</u>		
SCALE MET	<u>20</u>		
CAL. RUN	<u>25</u>		



PROJECT ANDERSON MINE HOLE SIZE 6.5  AIR  WATER HOLE NO. AM 740  
 ELEVATION \_\_\_\_\_ NORTH \_\_\_\_\_ EAST \_\_\_\_\_ LOGGED BY LUCHT DATE 17 MAR 78  
 SECTION 9 TOWNSHIP 11 N RANGE 10 W T.D. 325 P.D. \_\_\_\_\_  
VENTURE - CENTURY

