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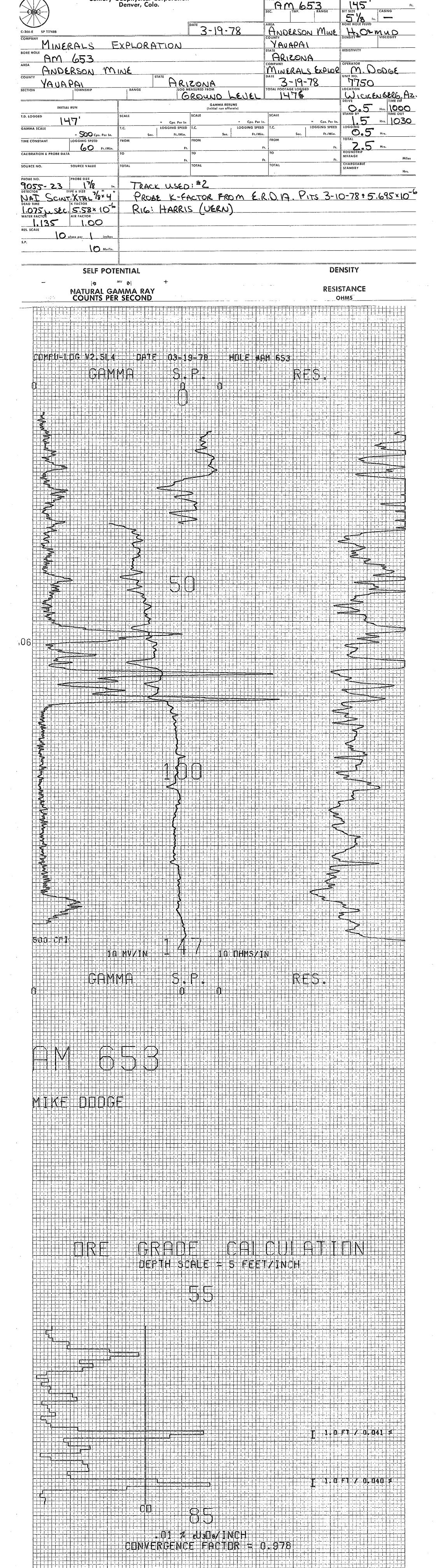
QUALITY STATEMENT

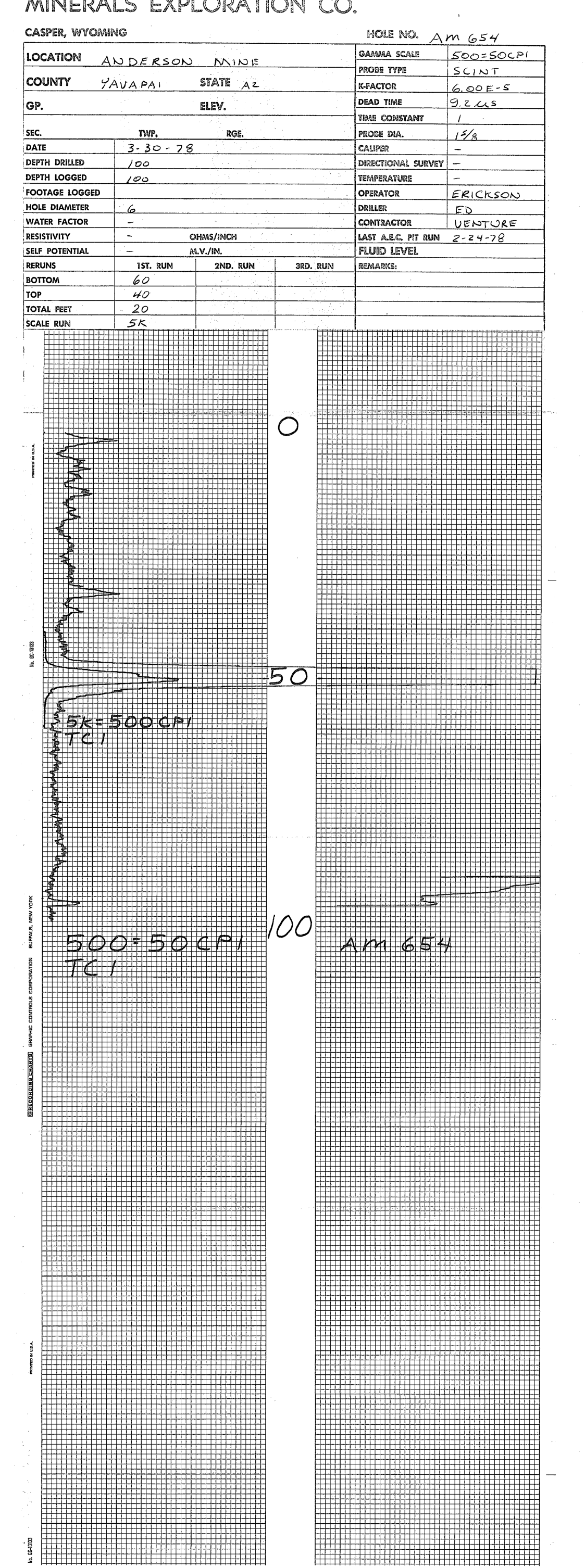
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MINERALS EXPLORATION CO. HOLE NO. AM 651 CASPER, WYOMING 500=50CP1 **GAMMA SCALE** LOCATION ANDERSON MINE PROBE TYPE SCINT STATE AZ COUNTY YAUA PAI K-FACTOR 6.00 E-5 9.2 ers **DEAD TIME** ELEV. GP. TIME CONSTANT 15/8 SEC. TWP. RGE. PROBE DIA. 3-4-78 DATE **CALIPER DEPTH DRILLED** 220 **DIRECTIONAL SURVEY DEPTH LOGGED TEMPERATURE** 219 **FOOTAGE LOGGED OPERATOR** ERICKSON HOLE DIAMETER 5 DRILLER WATER FACTOR 1.2 CONTRACTOR CHIVERSAL LAST A.E.C. PIT RUN 2-24-78 RESISTIVITY 20 OHMS/INCH SELF POTENTIAL FLUID LEVEL M.V./IN. RERUNS 1ST. RUN 2ND. RUN **REMARKS:** 3RD. RUN 200 **BOTTOM** 125 TOP 85 / B5 TOTAL FEET 40 15 **SCALE RUN**

MINERALS EXPLORATION CO.

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OLE DIAMETER ATER FACTOR	51/8			CONTRACTOR	UNIVERSAL
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MINERALS EXPLORATION CO. HOLE NO. AM 655 CASPER, WYOMING GAMMA SCALE 500:50021 LOCATION ANDERSON MINE PROBE TYPE SCINT YAVAPAL STATE AZ COUNTY K-FACTOR 6.00E-5 9.2 LLS **DEAD TIME** ELEV. GP. TIME CONSTANT 15/8 PROBE DIA. TWP. RGE. SEC. CALIPER 3-14-18 DATE DIRECTIONAL SURVEY **DEPTH DRILLED** 75 **TEMPERATURE DEPTH LOGGED** 73 **OPERATOR** ERICKSON FOOTAGE LOGGED DRILLER V ENTUR E HOLE DIAMETER 5 5/3 CONTRACTOR WATER FACTOR LAST A.E.C. PIT RUN 2-24-18 OHMS/INCH RESISTIVITY FLUID LEVEL M.V./IN. SELF POTENTIAL 3RD. RUN **REMARKS:** 2ND. RUN **RERUNS** 1ST. RUN **BOTTOM** 60 30 TOP TOTAL FEET **SCALE RUN**

MINERALS EXPLORATION CO.

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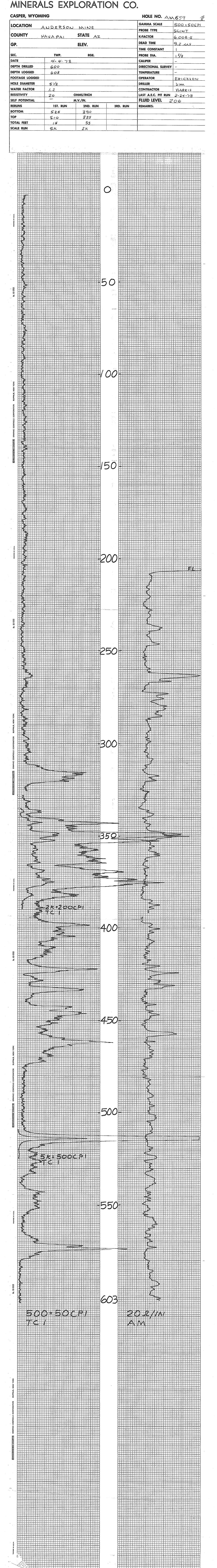
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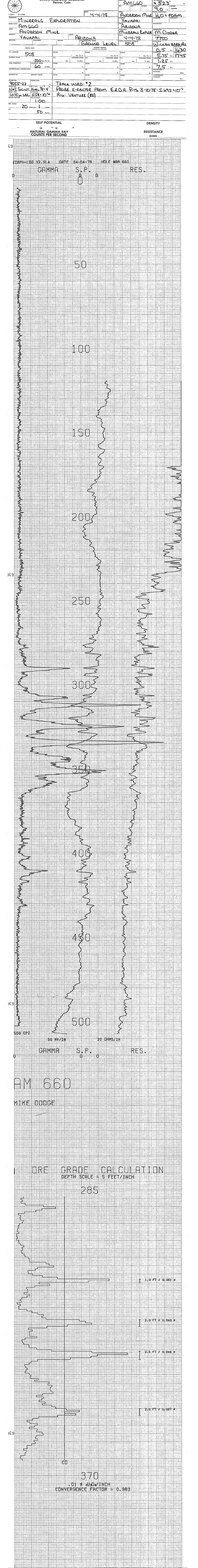
MINERALS EXPLORATION CO. CASPER, WYOMING

HOLE NO. AM 657 500 = 50 CP1 **GAMMA SCALE** LOCATION ANDERSON MINE PROBE TYPE SCINT STATE AZ COUNTY YAUA PAI K-FACTOR 6.00 E-5 **DEAD TIME** 9,2 us GP. ELEV. TIME CONSTANT SEC. TWP. RGE. PROBE DIA. DATE 4-1-28 **CALIPER** DEPTH DRILLED 45 DIRECTIONAL SURVEY DEPTH LOGGED 45 **TEMPERATURE** FOOTAGE LOGGED **OPERATOR** ERICKSON HOLE DIAMETER **DRILLER** DENNIS WATER FACTOR CONTRACTOR UEN TORE RESISTIVITY OHMS/INCH LAST A.E.C. PIT RUN 2-24-78 **SELF POTENTIAL** FLUID LEVEL M.V./IN. **RERUNS** 1ST. RUN 2ND. RUN **REMARKS:** 3RD. RUN **BOTTOM** 30 TOP 10 TOTAL FEET 20 . SCALE RUN

MINERALS EXPLORATION CO.

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PROJECT AL	KKU/	HOLE SIZE	DAIR DWATER HOLE NO. AM 652
ELEVATION	NORTH	EAST	DAIR DWATER HOLE NO. AN 652 LOGGED BY X. TAYLOX-DATE 3/1/18 T.D 140 P.D
SECTION	TOWNSHIP	RANGE	T.D. 140 P.D.
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PROJECT Anderson Mine		HOLE SIZE	MAIR UWATER HOLE NO. AM 654
ELEVATION NORTH	·	EAST	LOGGED BY DATE
SECTION TOWNSHIP		RANGE	T.D P.D
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SECTION	TOWNSHIP	RANGE	T.D. 45 P.D.
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