



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.



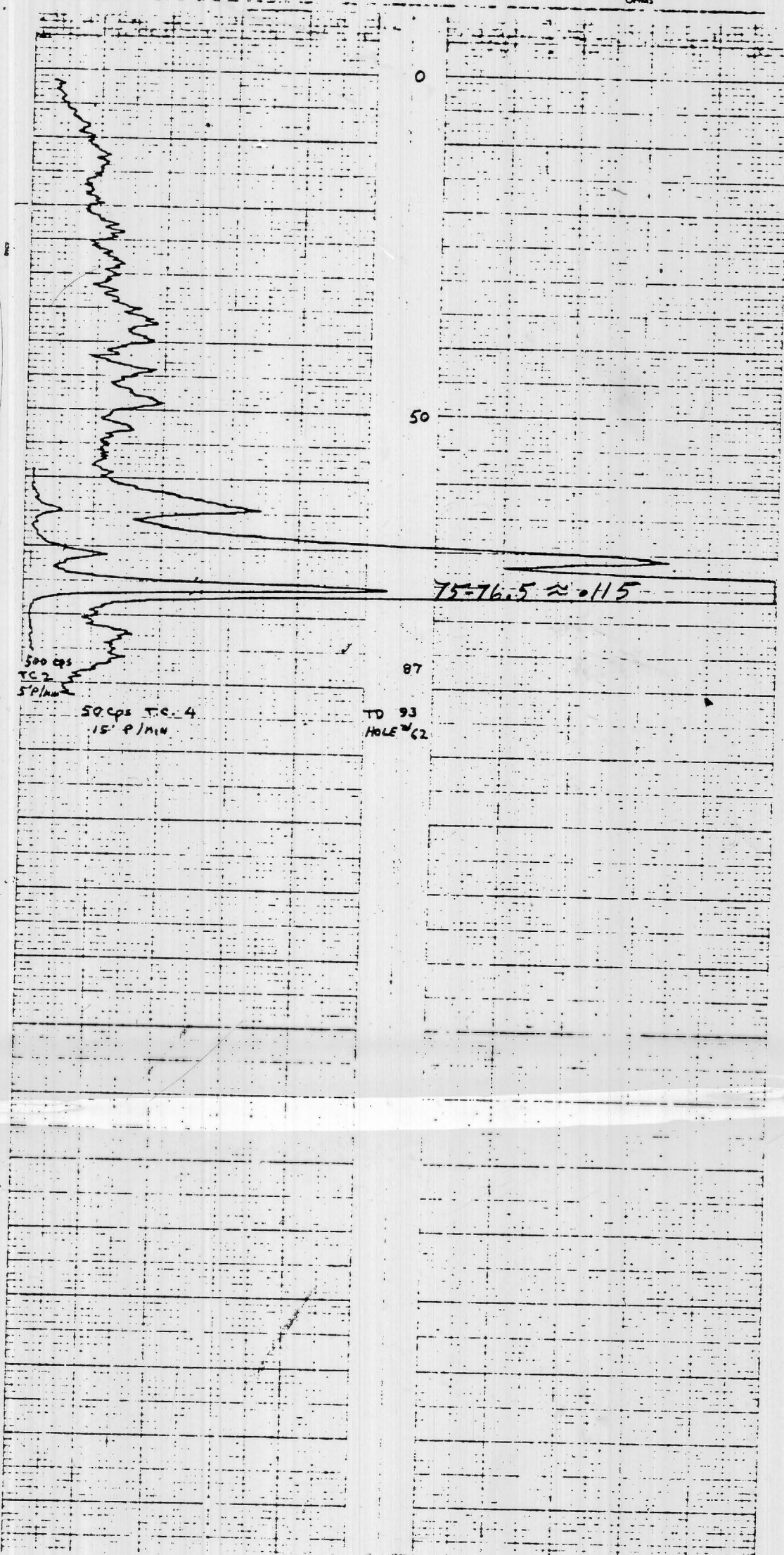
Century Geophysical Corporation

62

75337E
DATE 28 MAR 68
GETTY OIL CO
ANDERSON MINE
YAVAPAI
ARIZONA
SURFACE
120
STOKES
1073
WICKENBURG ARIZ
1630
4.1-16.45
0.3
4.4
500 cps
30 399 cps
12
PROBE H. 113

SELF POTENTIAL
NATURAL GAMMA RAY
COUNTS PER SECOND

CALIPER
RESISTANCE
OHMS





Century Geophysical Corporation

63

43549N 75116E 29 MAR 68

GETTY OIL CO. ANDERSON MINE YAVAPAI ARIZONA 29 MAR 68 SURFACE 1824

63 86 122 125 11.45 0.3 2.1 1.8 1.8

STOKES 7073

WILKESBORO ARIZ

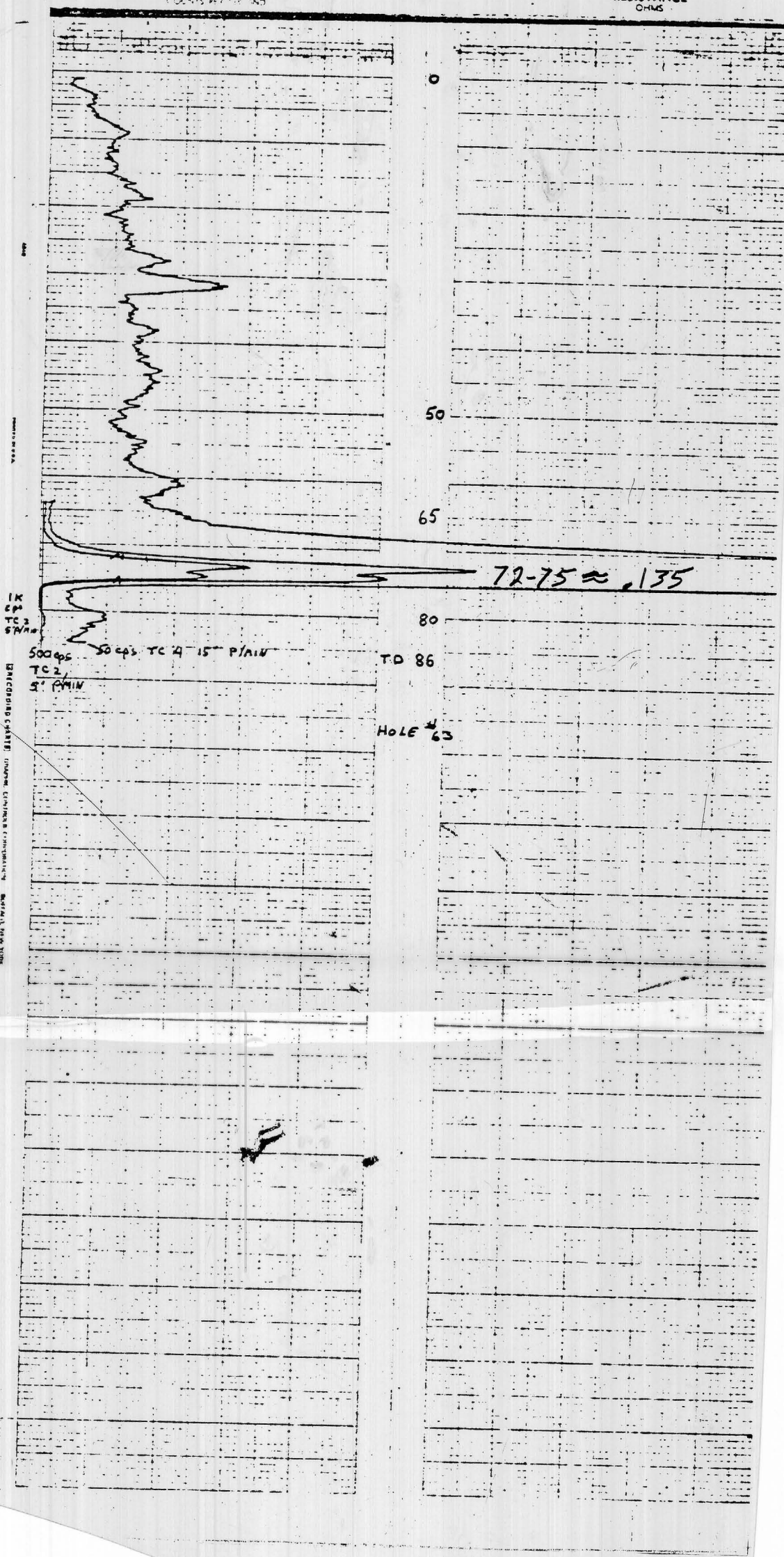
PROBE H 113

SELF POTENTIAL

CALIPER

NATURAL GAMMA RAY
COUNTS PER SECOND

RESISTANCE
OHMS





50739 215 1-

අනුප්පාදන මාර්ග

١٠٠٠٠

4. 1. 2004

2545

7-2-1-1-1-1

991-7021

534

1-234

1990

July

39

1990

2.5 = 1245

[illegible]

12.

[illegible]

25	50
5	5
15	12
100	8
30	

30	300	500	50
1	100	100	10
2	200	200	20
3	300	300	30
4	400	400	40
5	500	500	50
6	600	600	60
7	700	700	70
8	800	800	80
9	900	900	90
10	1000	1000	100

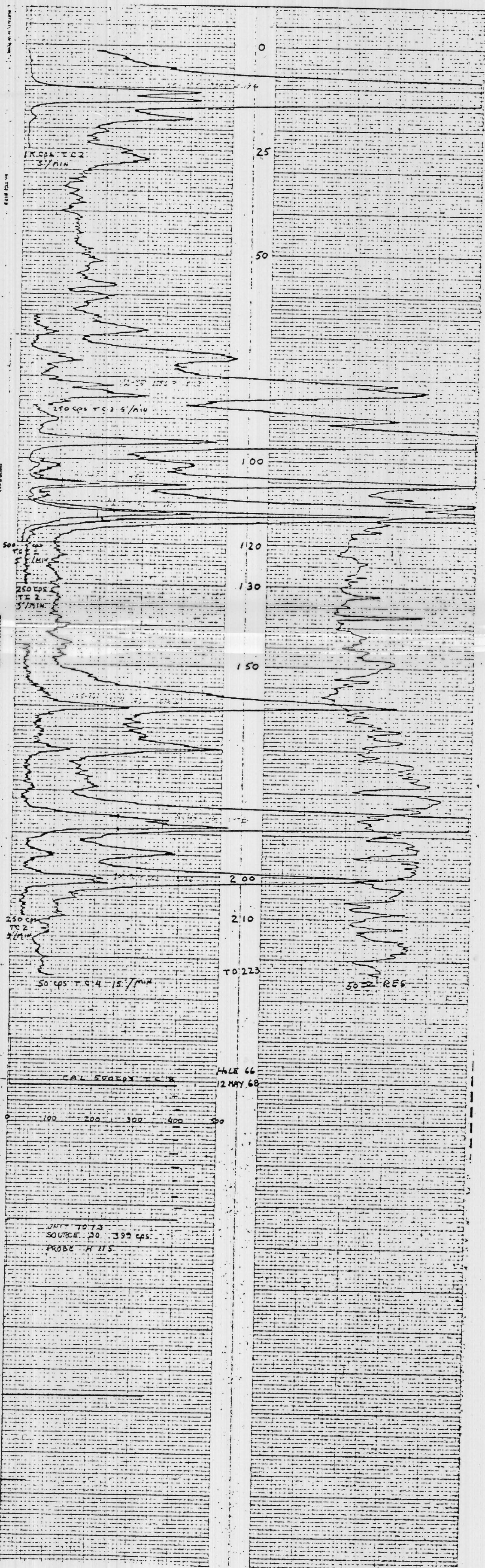
SCALE	1 A cps
FC 2	57.410
FC 101	25
FC	0
FC 101	0

SELF POTENTIAL

CALIFORNIA

NATURAL GAMMA RAY

RESISTANCE



67

67

260



~~43700-1140~~

10 MAY 68

10 MAY 68

COMPANY GETTY OIL CO

WELL NO 57

AREA ANSELMO FIELD

COUNTY TARRANT

SECTION 15

TIME CONSTANT 4

LOGGING SPEED 15

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

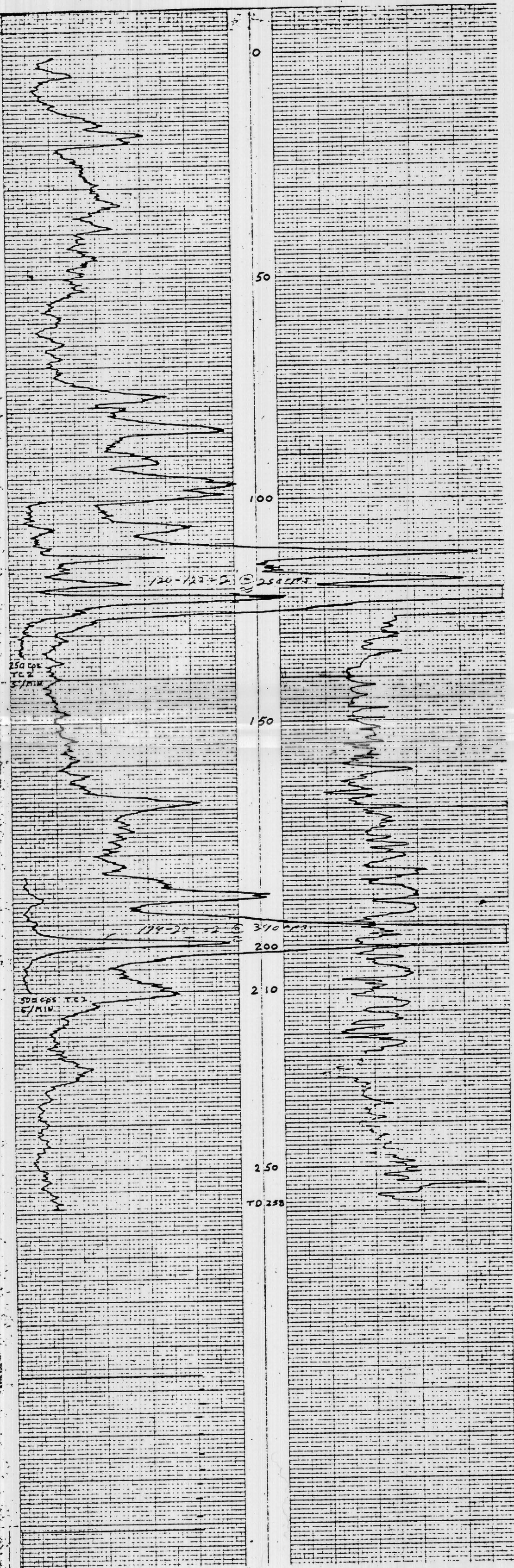
LOGGING SCALE 500

LOGGING SCALE 500

LOGGING SCALE 500

SELF POTENTIAL
NATURAL GAMMA RAY

CALIPER
RESISTANCE



0

50

100

150

165

200

250

TO 258
HOLE 68
11 MAY 68

50 52 RBS

50 CPS FC 4 15' MIN

200 CPS
FC 2
5' MIN

250 CPS
FC 2
5' MIN

1000 CPS
FC 2
5' MIN

CAL 500 CPS FC 8

0 100 200 300 400 500

UNIT 70-73
SOURCE 30 399 CPS
PROBE H 113

UNIT 7073
SOURCE 30 399.44
PROBE H113