



Birdwell

Temperature Log

FILING NO.
GL02606

COMPANY REYNOLDS ELECTRICAL & ENGINEERING
COMPANY (USERDA)

WELL RRGE #2

FIELD RAFT RIVER

COUNTY CASSIA **STATE** IDAHO

LOCATION: NE-1/4 NE-1/4

OTHER SERVICES: CA3

SEC. 23 **TWP.** 15S **RGE.** 26E

PERMANENT DATUM GROUND LEVEL **ELEV.**

LOG MEASURED FROM GL

DRILLING MEASURED FROM GL

KB.

DF.

GL.

DATE 30 APRIL 75

RUN NO. 1

TYPE LOG TL

DEPTH-DRILLER 900

DEPTH-LOGGER 899

BOTTOM LOGGED INTERVAL 899

TOP LOGGED INTERVAL 30

TYPE FLUID IN HOLE MUD

SALINITY PPM CL.

DENSITY LB./ GAL.

LEVEL FULL

MAX. REC. TEMP.-DEG. F. 79.5

OPR. RIG TIME 1 HOUR

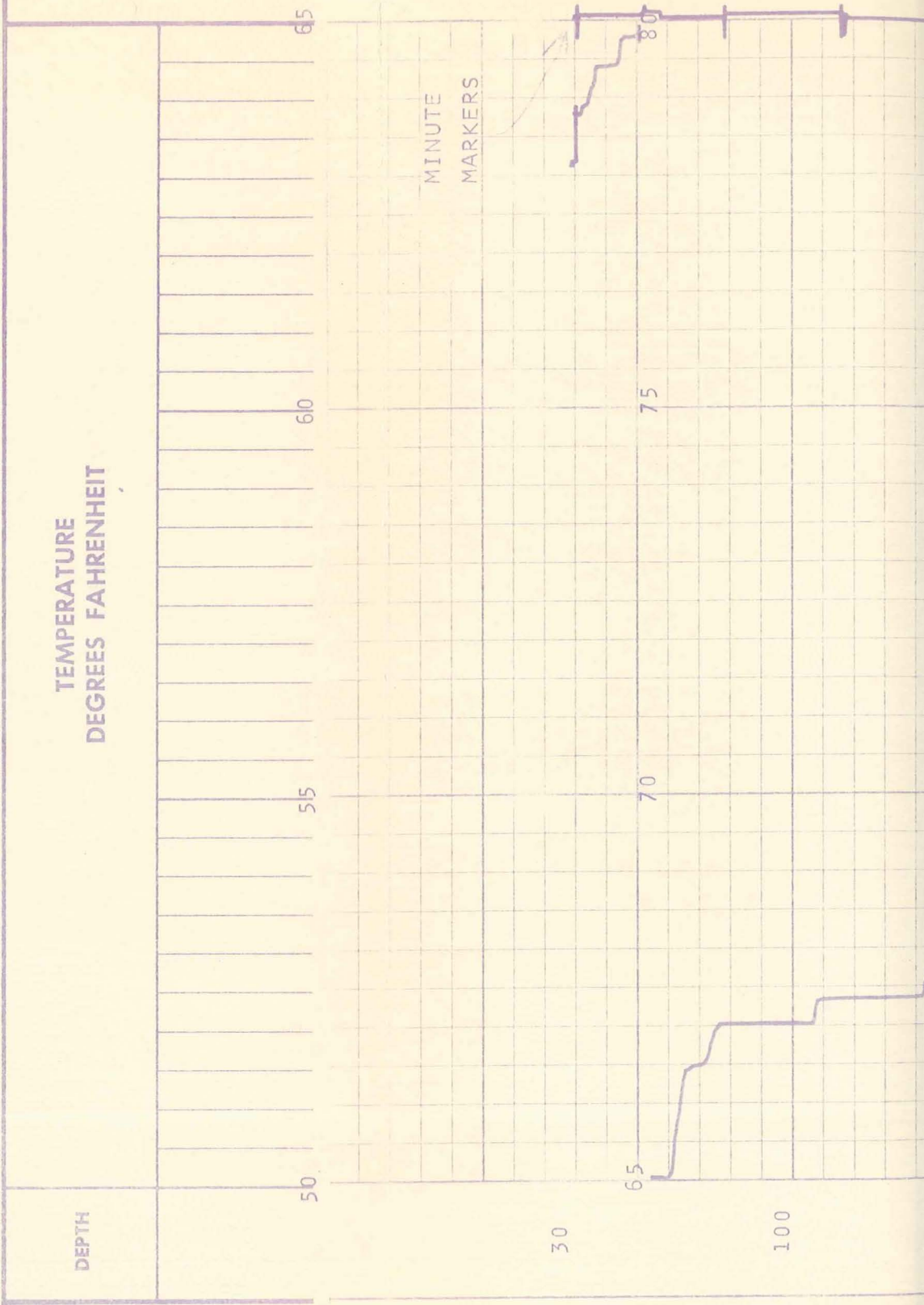
RECORDED BY REYNOLDS

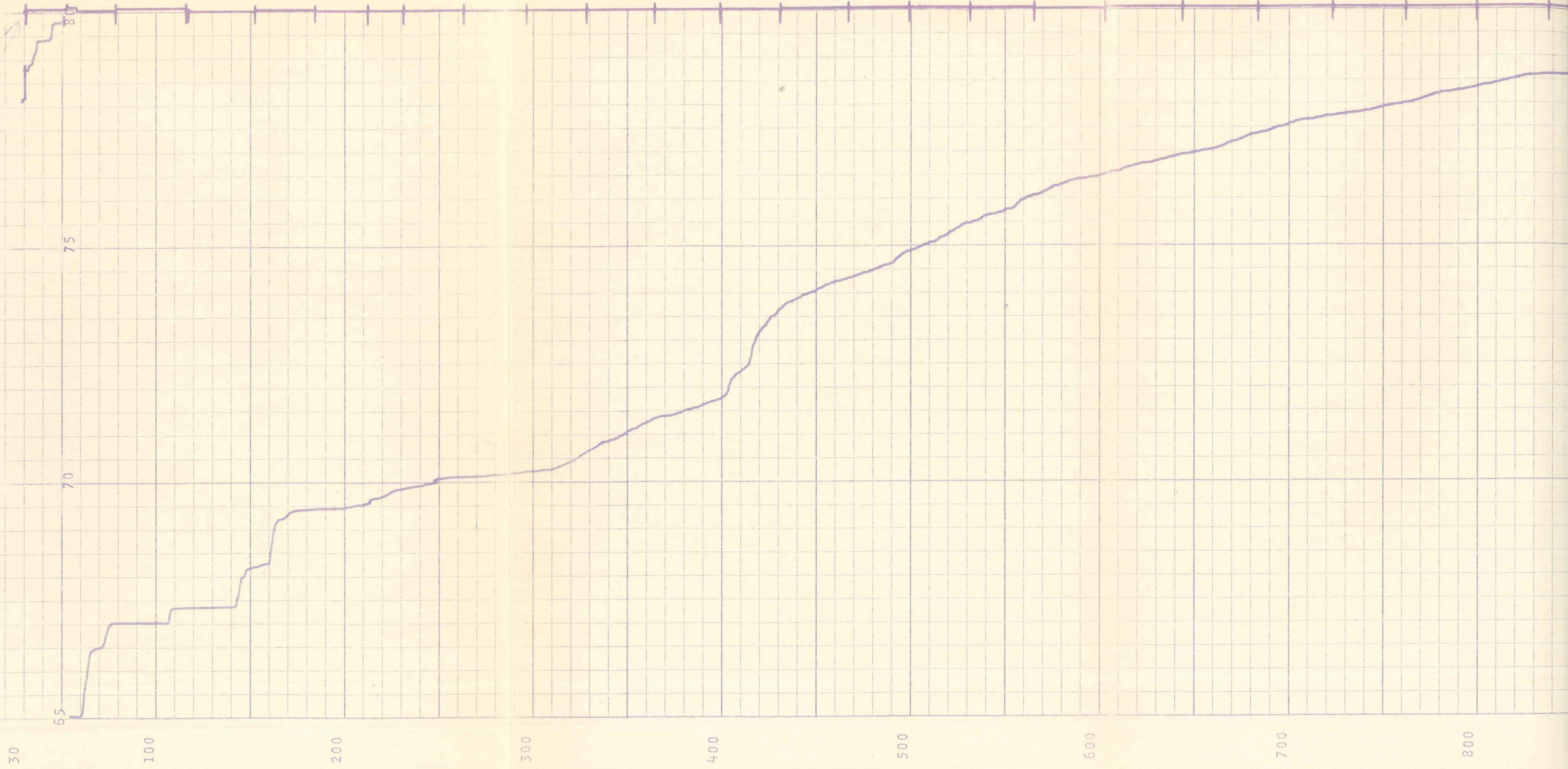
WITNESSED BY HUCKABEE

LOCATION LAS VEGAS

RUN NO.	BORE HOLE RECORD			CASING RECORD			
	BIT	FROM	TO	SIZE	WGT.	FROM	TO
1	26"	40'	900'	30"		0	40'

EQUIPMENT DATA				WELL DATA			
TYPE LOG	TL	TYPE WELL		RUN NO.		PROD. OR INJ. RATE	
RUN NO.	1	WELL HEAD PRESSURE		TYPE & AMT. CEMENT		LENGTH OF TIME:	
TOOL MODEL NO.	LDAH-6010	PROD. OR INJECTING		SHUT IN		SINCE CEMENTING	
DIAM.	3-5/8"	PURPOSE OF SURVEY TO DETERMINE		BOREHOLE TEMPERATURE			
SPEED FT. / MIN.	40						
T. C. - SEC.	1						
SCALE	1"=2'						
GENERAL							
HOIST TRUCK NO.	2694						
INST. TRUCK NO.	2694						
TOOL SERIAL NO.							
REMARKS: N.A. Means not available							

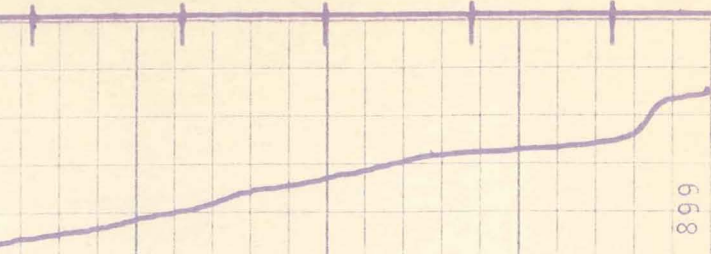




800

T.D.
899

F.R. 899



MINUTE
MARKERS

30

50

55

60

65

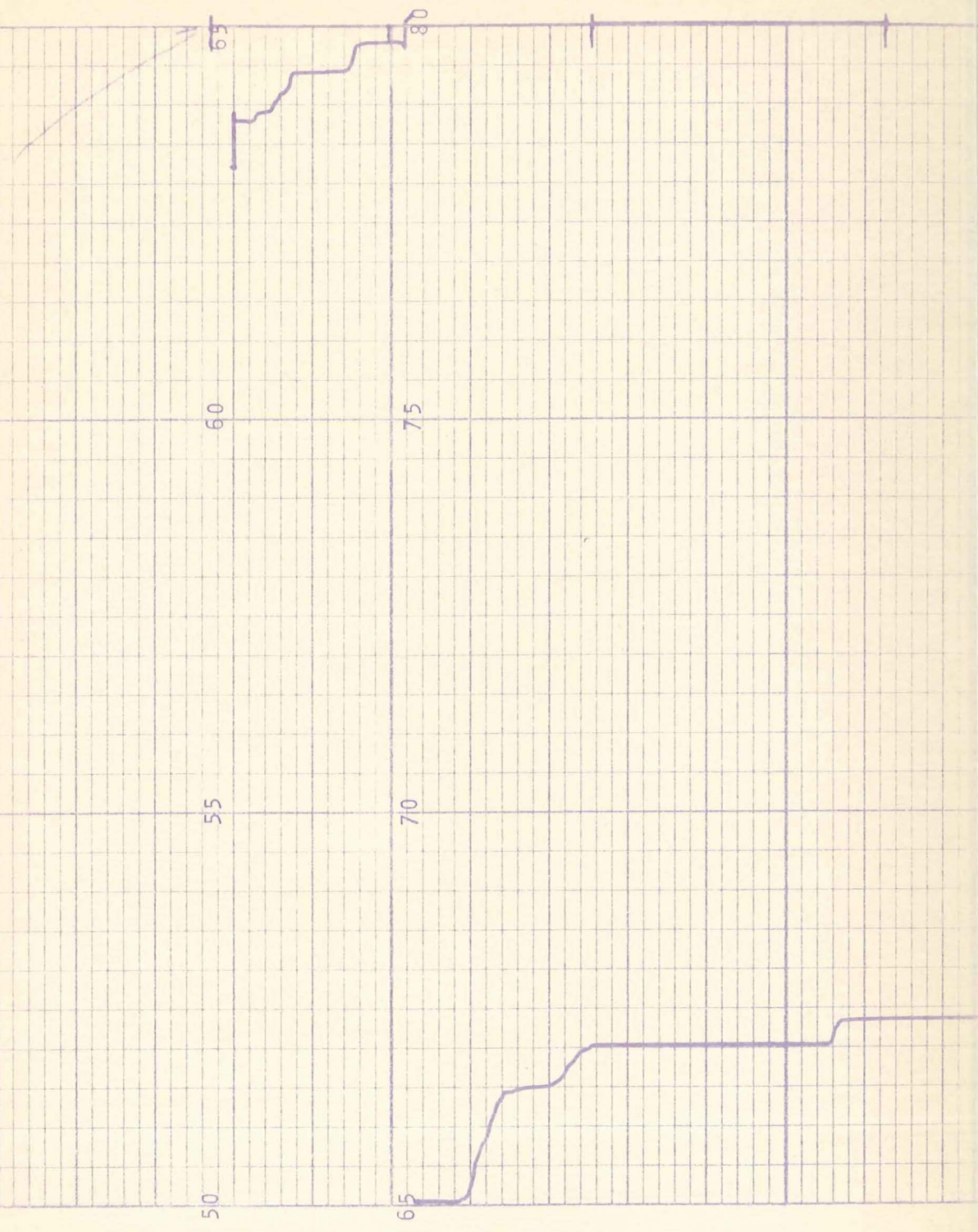
100

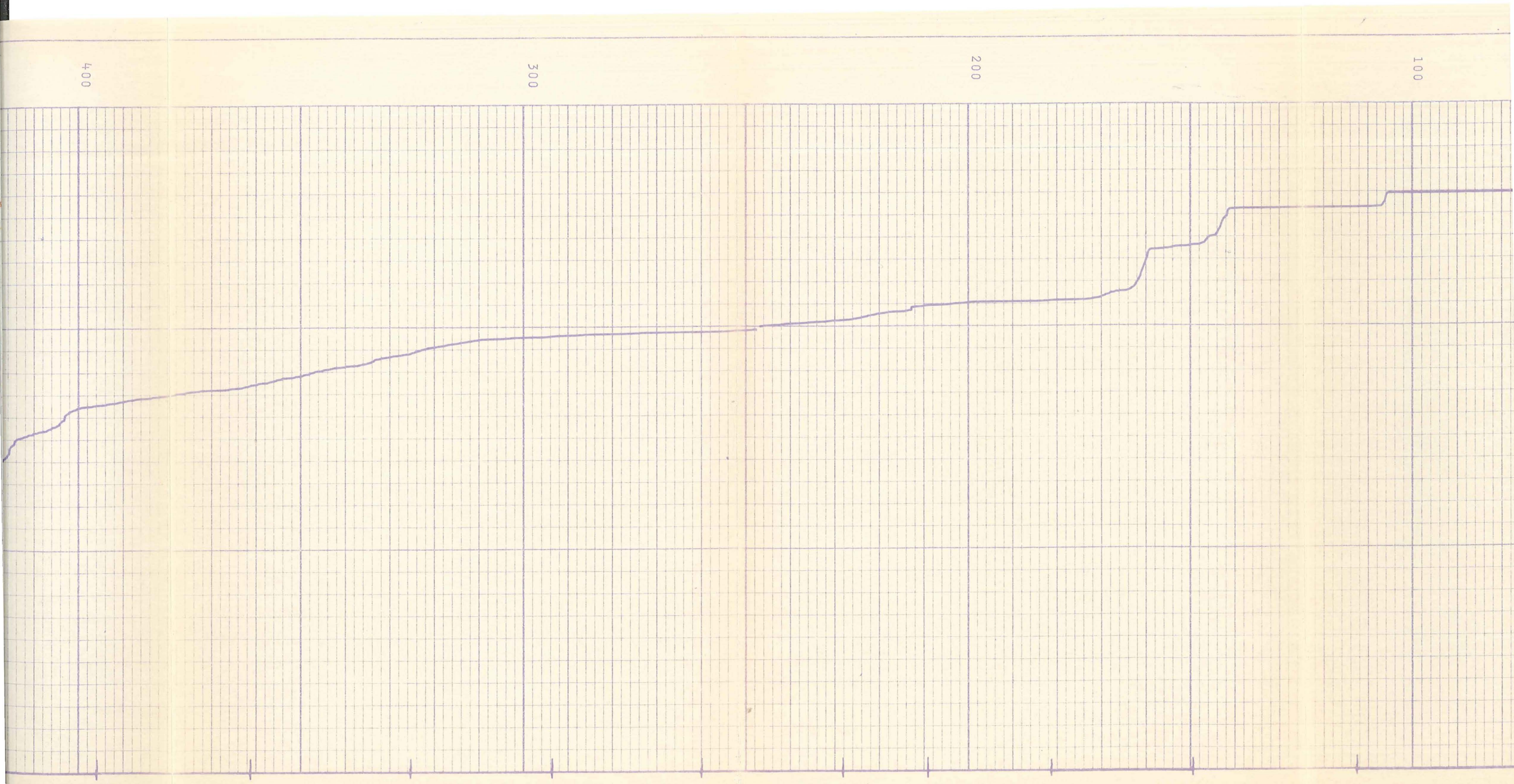
65

70

75

80



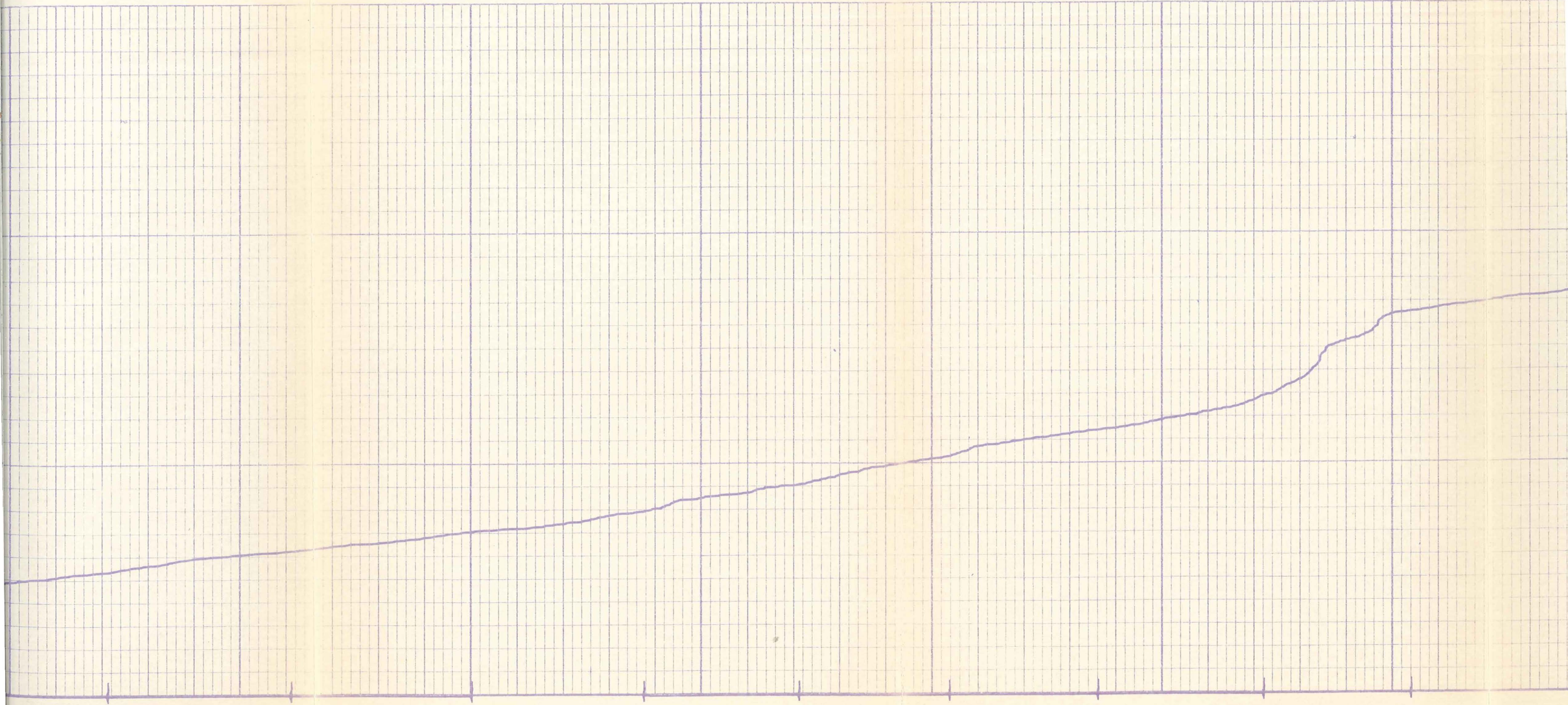


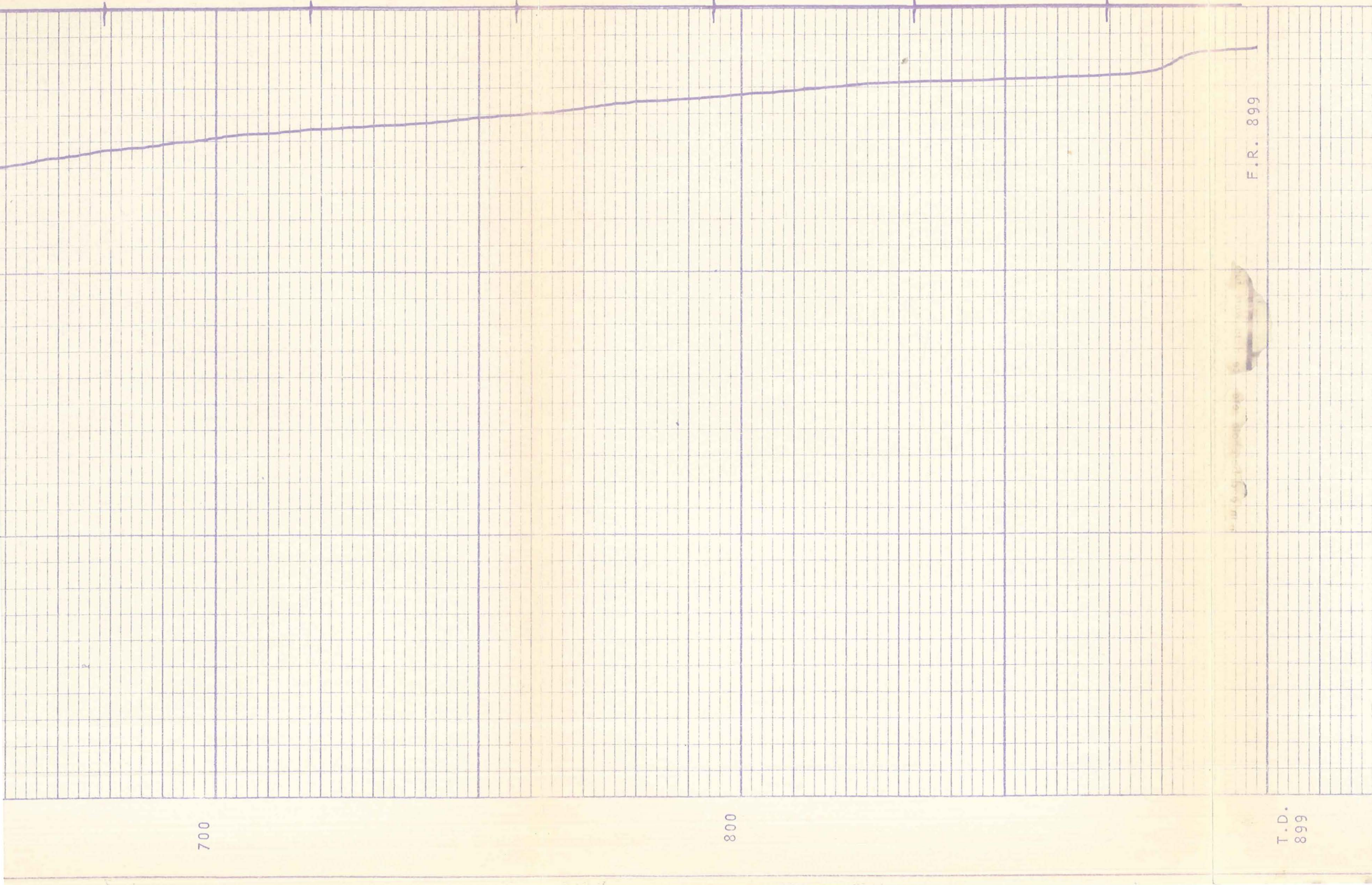
400

500

600


700





CALIBRATION DATA

COMPANY REYNOLDS ELECTRICAL & ENGINEERING CO. (USERDA) DRILLER T.D. 900'
 WELL RRGE #2 BIRDWELL T.D. 899'
 FIELD RAFT RIVER BIRDWELL F.R. 899'
 LOCATION NE-1/4 NE-1/4 SEC.-23 TWP.-15S RGE.-26E ELEV.: K.B.
 COUNTY CASSIA D.F. _____
 STATE IDAHO DATE 30 APRIL 75 G.I. _____

Birdwell Division

Sismograph Service Corporation
MEMBER OF BIRDWELL DIVISION
 P.O. BOX 1590 * TULSA, OKLAHOMA 74122

SSC-705-A

