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677534

FLORIDA GEOPHYSICAL LOGGING
FLUID RESISTIVITY / TEMP

FORT MYERS, FL

(813) 489-2155

FILING NO. PROJECT 6009-49B
COMPANY YOUNQUIST BROS. DRILLING
WELL R/O REJECT INJECTION WELL
FIELD CITY OF PLANTATION
COUNTY BROWARD STATE FLORIDA

LOCATION:
SEC TWP RGE
OTHER SERV:
16-64/SP
X-Y CALIPER
DIL/SFL
GAMMA RAY
FL/RES/TEMP

PERMANENT DATUM: PAD LEVEL ELEV: 8.52
LOG MEASURED FROM PAD FT ABOVE PERM DATUM
DRILLING MEASURED FROM PAD
ELEVATION:
KB. 10.5'
DF.
GL. 8.52

DATE 5-12-90
RUN NO. ONE
DEPTH - DRILLER 2859
DEPTH - LOGGER 2840
BOTTOM LOGGED INT 2840
TOP LOGGED INT 2320
TYPE FLUID IN HOLE WATER
SALINITY PPM CL.
DENSITY
LEVEL FULL
MAX TEMP DEG F
OPERATING RIG TIME 3.5HRS
WITNESSED BY MS. MALONEY
RECORDED BY LONG / WILSON

RUN NO.	BORE HOLE RECORD		CASING RECORD			
	BIT	FROM TO	SIZE	WGT.	FROM	TO
			54"	00	00	100'
			44"	00	00	232'
			34"	00	00	1000'
			24"	00	00	2312'

Equipment Data

TOOL
FR 312

PANEL
NIM-1

Calibration Data

SPAN

ZERO

Run No.	SENS	SPAN	TC
662	261	404	2
562	217	448	2
900	258	195	2

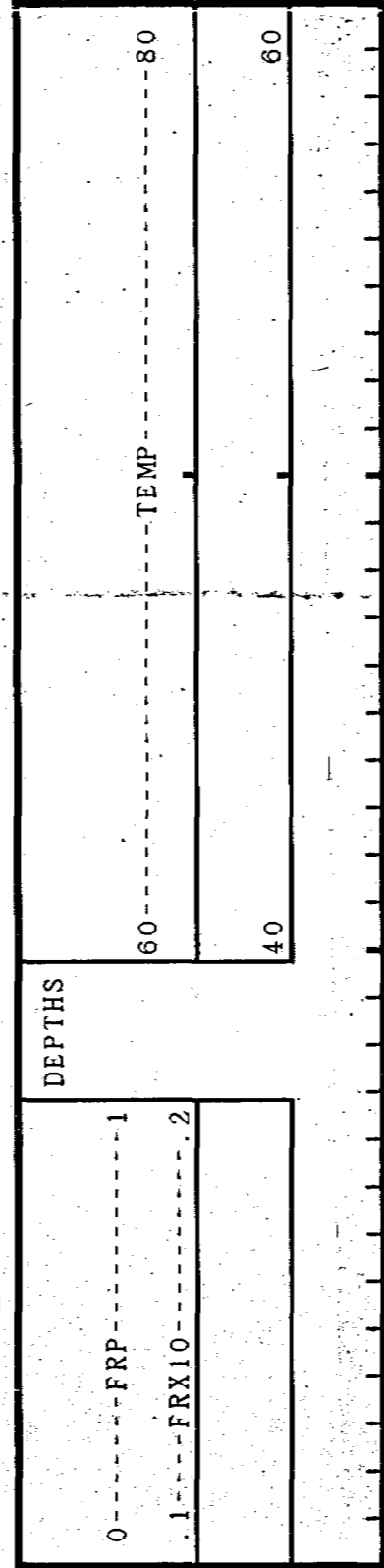
Logging Data

Speed
Ft/Min

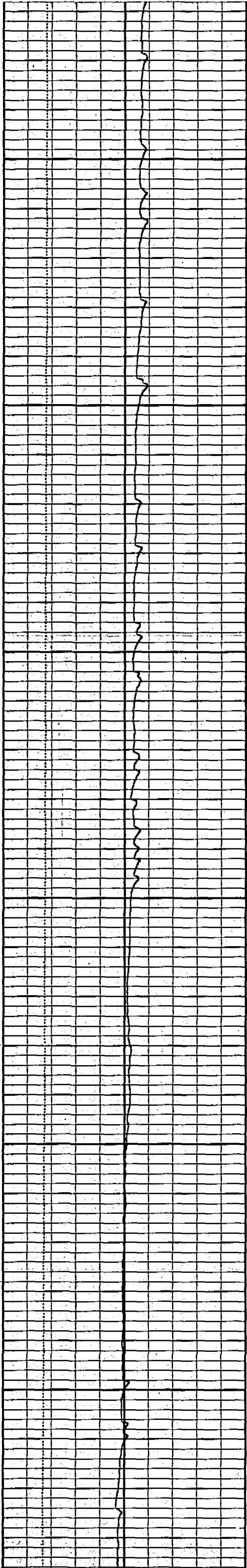
Depth

Run No.	From	To	Speed
ONE	2840	2320	30

LOG RUN DN DIRECTION



9



2550

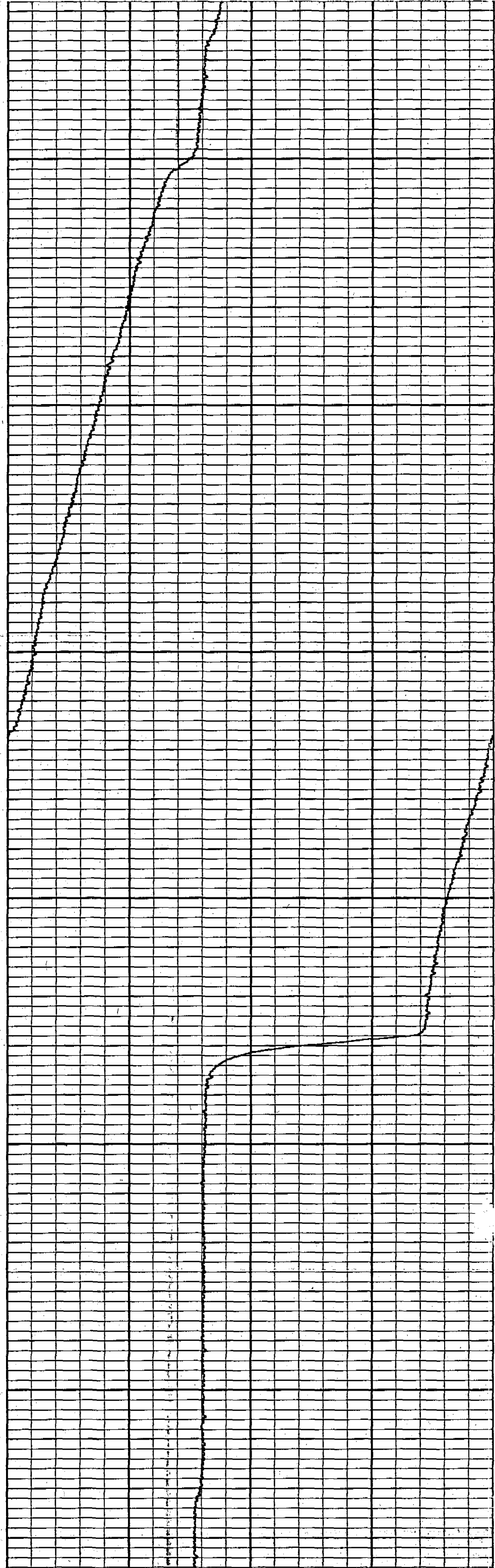
2600

2650

2700

2750

2800



0-----FRP-----1
.1----FRX10-----.2

DEPTHS

60-----TEMP-----80
40-----60