



G103108-5-4/03
GAMMA RAY
LOG

FILING NO. _____

COMPANY CER CORPORATION/ERDA

WELL CGEH #1

FIELD CHINA LAKE NWC

COUNTY INYO STATE CALIFORNIA

Location: _____

Sec. 6 Twp. 22S Rge. 39E

Permanent Datum: G.L. _____ Elev.: 4358.5

Log Measured From: G.L. _____ 21 ft Above Perm. Datum

Drilling Measured From: K.B. _____ Elev.: 4358.5

Date 10-3-77

Run No. ONE

Depth-Driller 1702

Depth-Logger 1678

Bottom Logged Interval 1349

Top Logged Interval 67

Type fluid in hole GEL-LIME

Density 67

Visc. 45

Fluid Loss 205

Max rec. temp., deg. F. FLOWLINE

Source of Samples 2.5 @ 70

Rim @ Meas. Temp. 2.7 @ 68

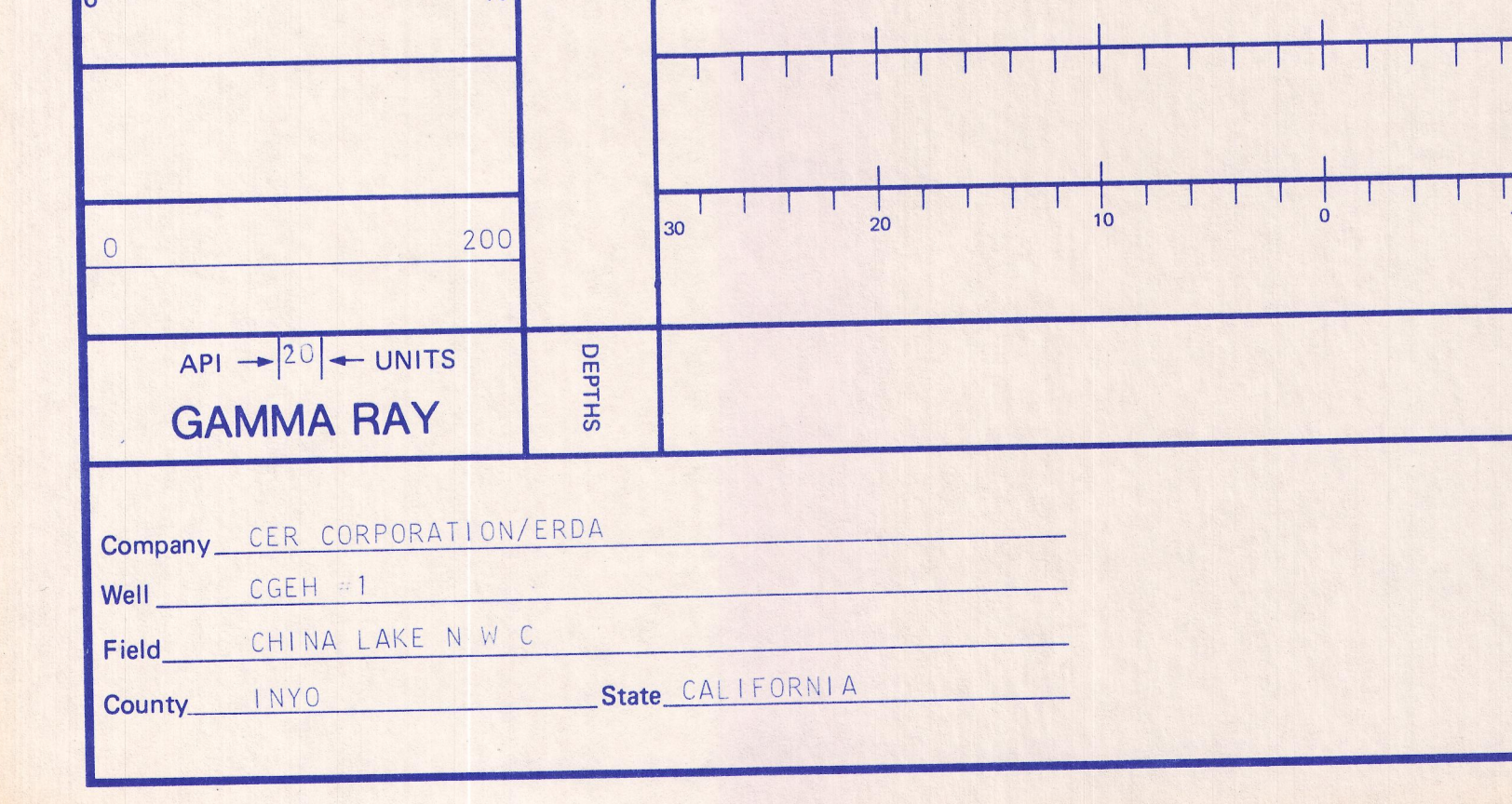
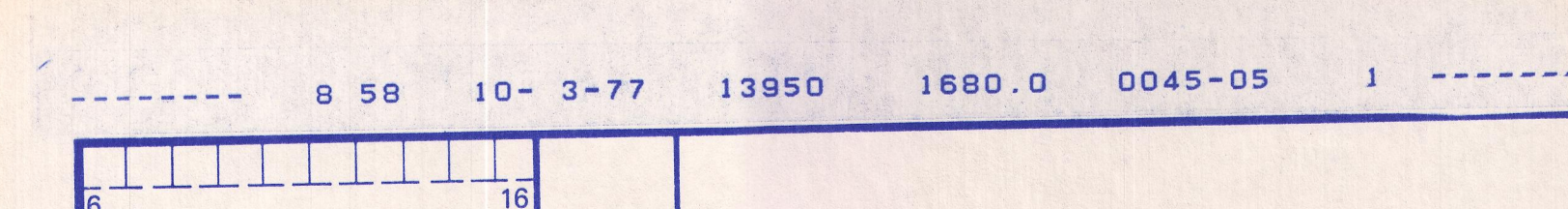
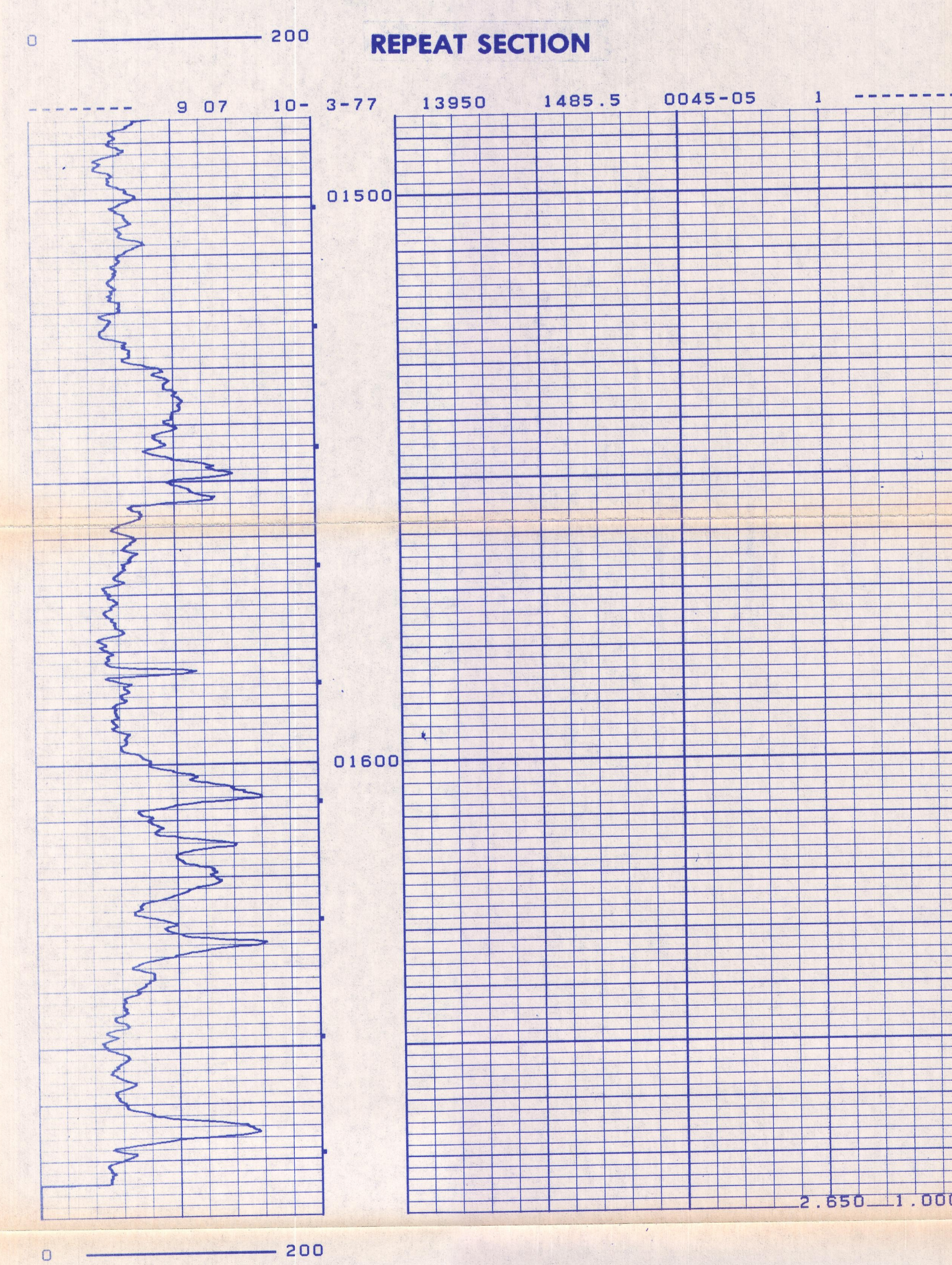
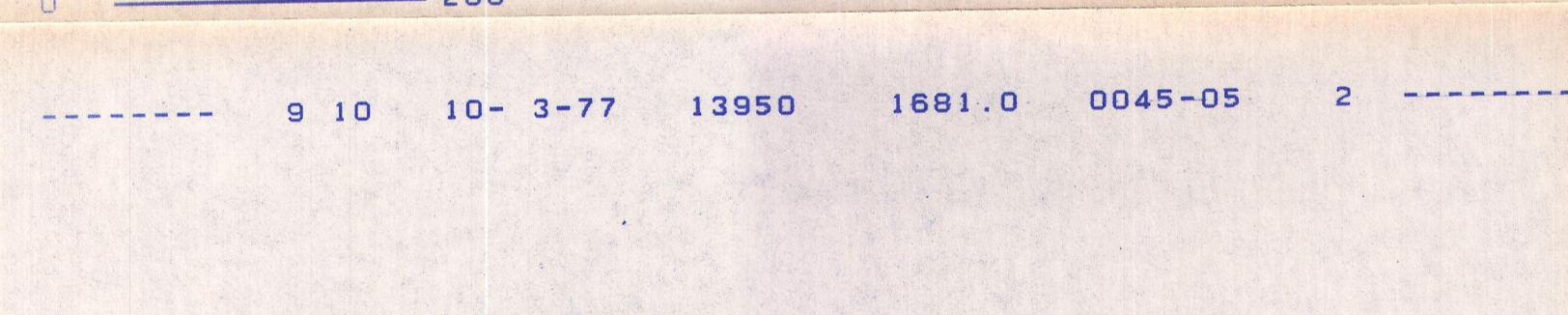
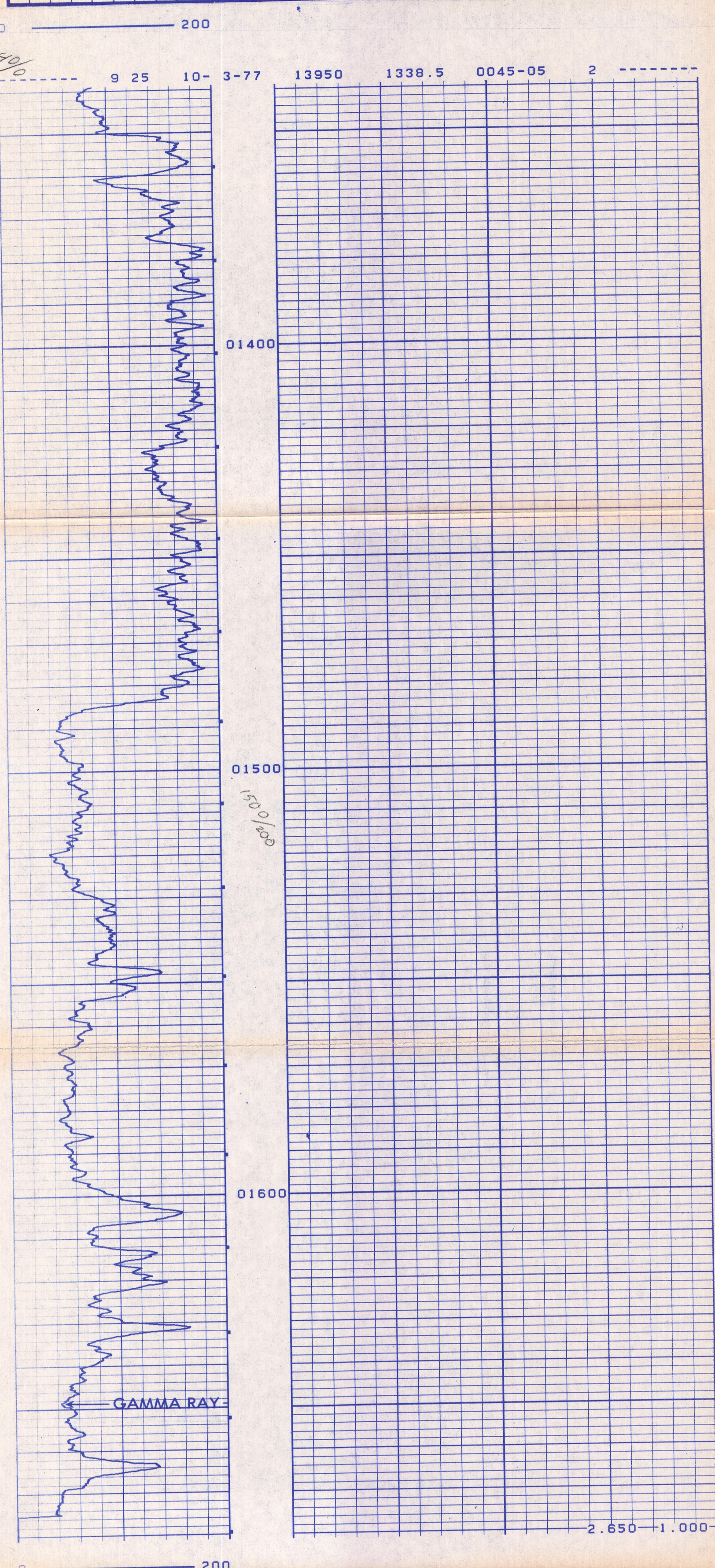
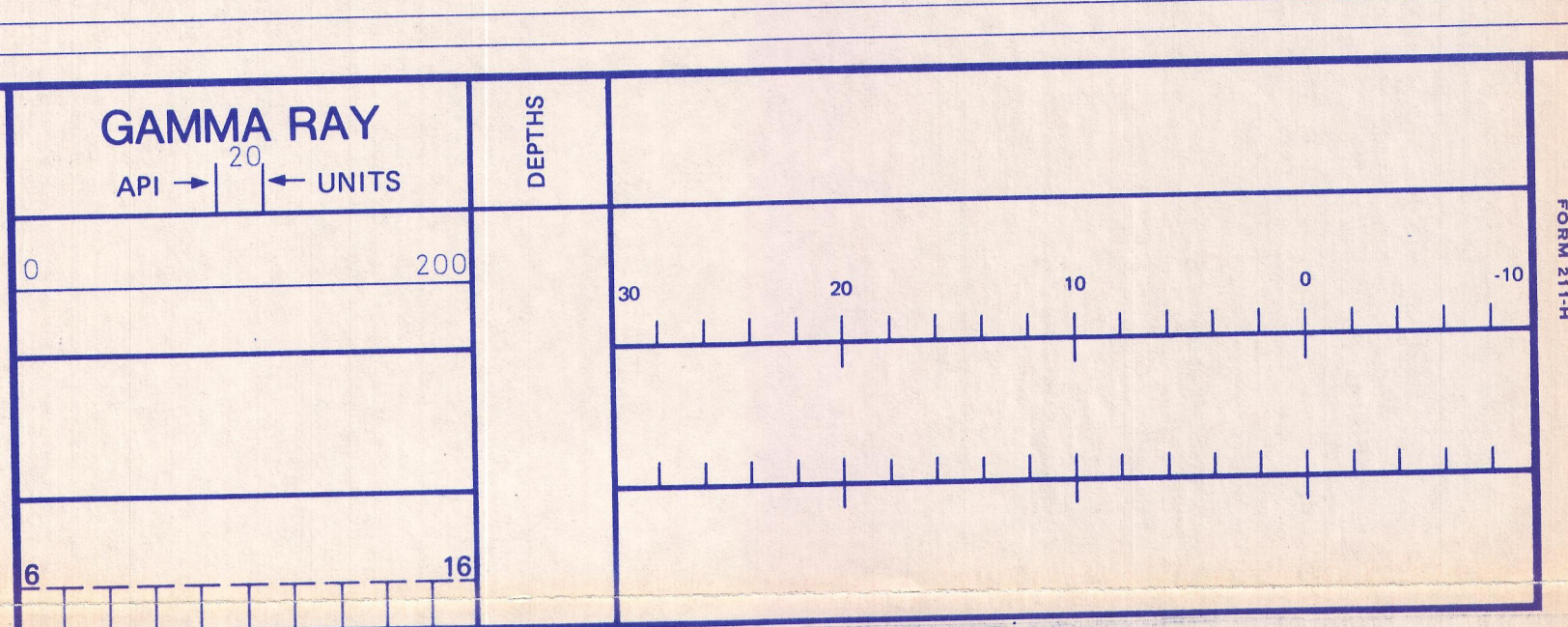
Rim @ Meas. Temp. 2.5 @ 70

Source Rmt. Source Rmc. M 05:00

EQUIPMENT DATA				CALIBRATION DATA						
Run No.	Tool No.	Source No.	Logging Unit	Location	GAMMA RAY			SIDEWALL NEUTRON		
					API Scale	BKG. CPS.	CAL. CPS.	CAL. Scale	BKG. CPS.	CAL. CPS.

RUN NO.	GENERAL		GAMMA-RAY			SIDEWALL NEUTRON SELECTORS								
	DEPTHS	Speed Ft/Min.	T.C.	Sens. Setting	Zero Div. L	API GR Units Per Log Div.	T.C.	Por. Scale	Matrix Type	Temp. Grad.	Salinity NAACL PPM	Mud Wt. Lb/Gal	Surf Temp.	Hole Size

REMARKS



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