



CASING COLLAR LOG

Company G & J OIL COMPANY, INC.
 Well NUNNELY YOUNG # 24-1
 Field WAYSIDE - HAVANA
 County MONTGOMERY
 State KANASAS

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 County MONTGOMERY State KANASAS

Location: SW NE SW NE
 3402' FSL & 1790' FEL
 SEC 32 TWP 33S RGE 14E
 API #: 15-125-32554-00-00
 Other Services
 Permanent Datum GL Elevation 828'
 Log Measured From GL
 Drilling Measured From GL
 Elevation K.B. ---
 D.F. ---
 G.L. 828'

Date	03-25-2024						
Run Number	ONE						
Depth Driller	822'						
Depth Logger	811'						
Bottom Logged Interval	809'						
Top Log Interval	SURFACE						
Open Hole Size	5.875"						
Type Fluid	WATER						
Density / Viscosity							
Max. Recorded Temp.							
Estimated Cement Top							
Time Well Ready	ON ARRIVAL						
Time Logger on Bottom	10:00 AM						
Equipment Number	OW3						
Location	HOMINY, OK						
Recorded By	B. MARSHALL						
Witnessed By	MR. NUNNELY						
Run Number	J. PATTERSON						
Witnessed By	L. MACKKEY						
Borehole Record							
Run Number	Bit	From	To	Size	Weight	From	To
Tubing Record							
Run Number	Bit	From	To	Size	Weight	From	To
Casing Record							
Run Number	Size	Wgt/Ft	Top	Bottom			
Surface String							
Prot. String							
Production String							
Liner							

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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

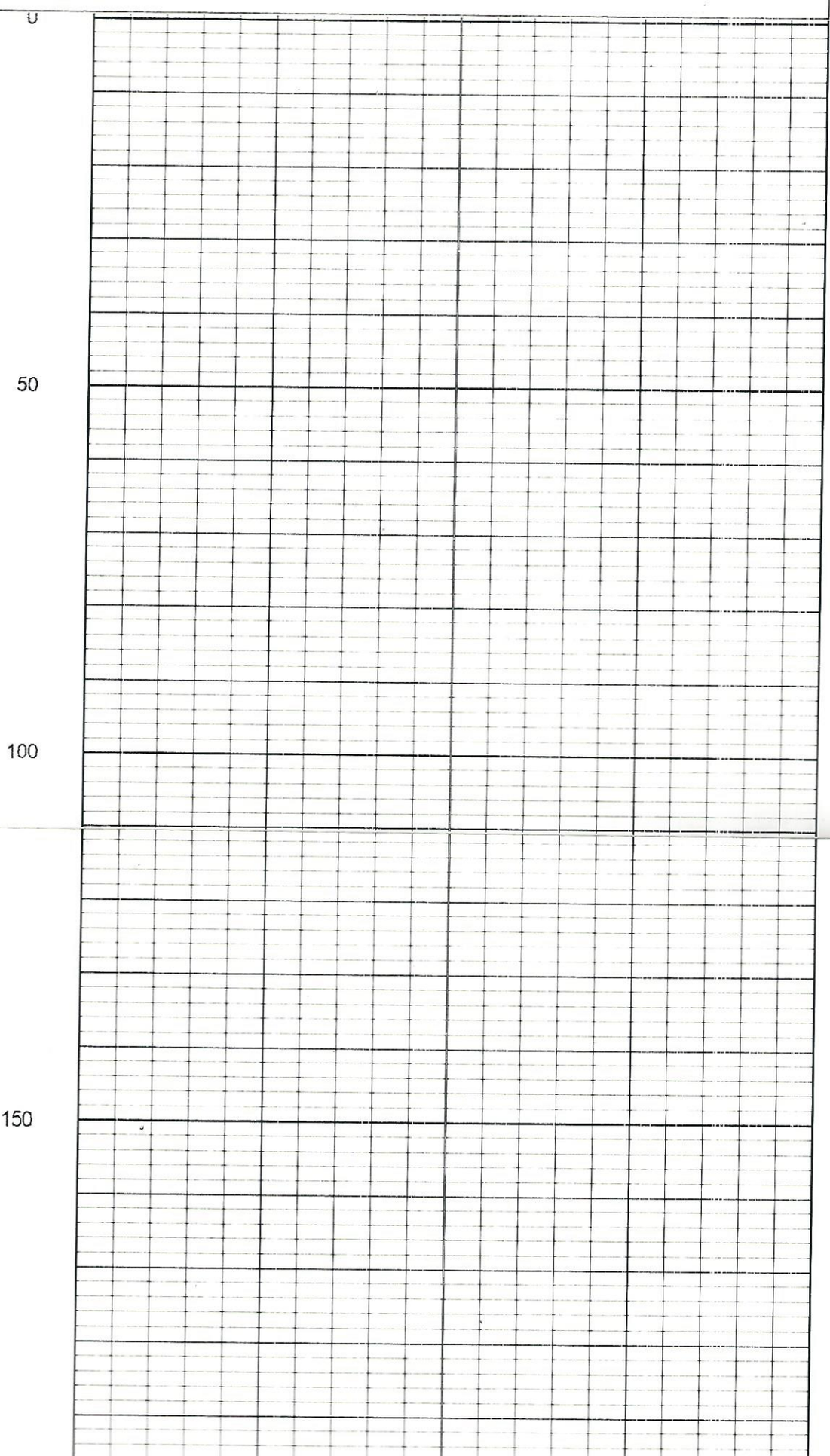
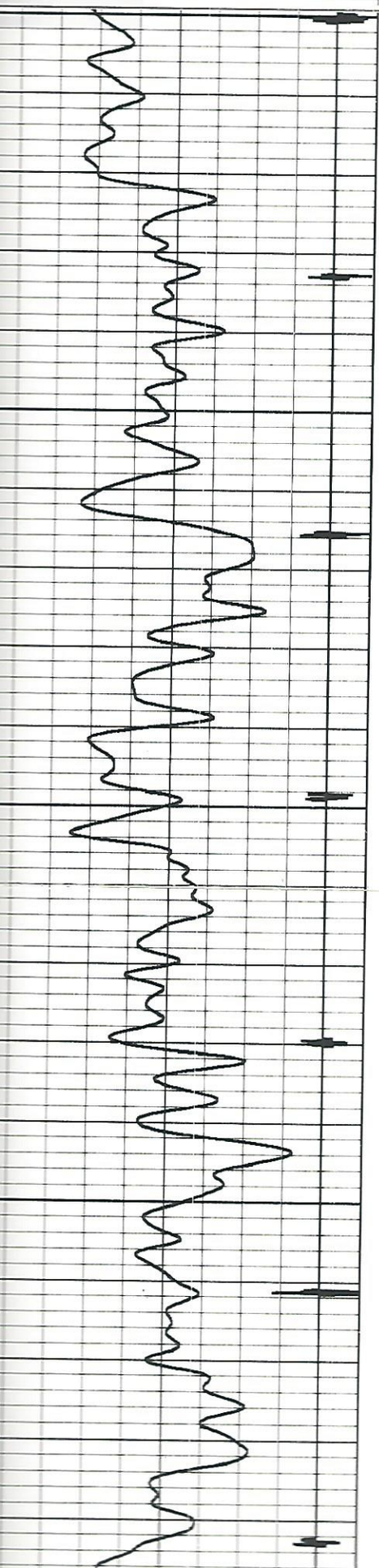
Comments

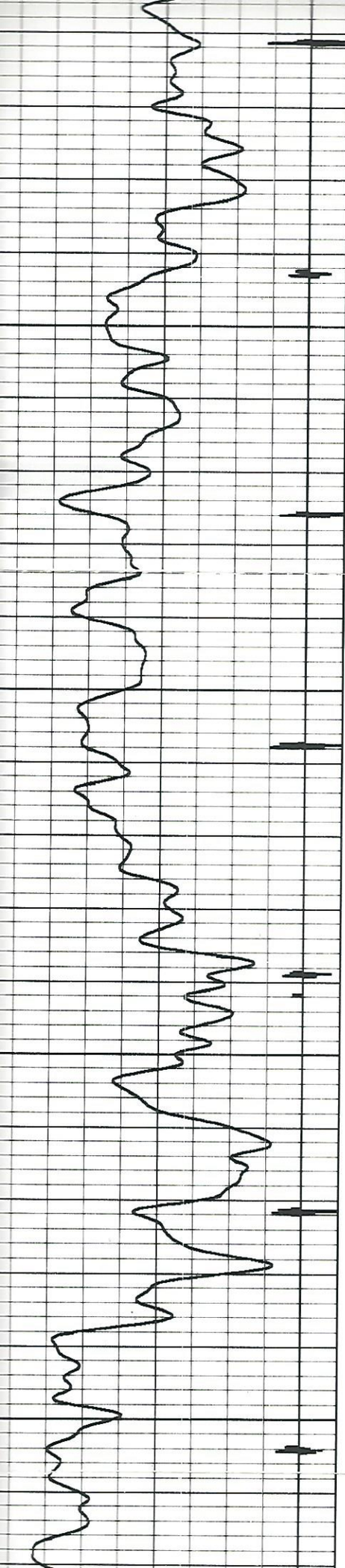
FILE # 7442-OW3GR/CCL G & J OIL COMPANY, INC. NUNNELY YOUNG # 24-1

THANK YOU FOR USING OSAGD WIRELINE!

0 CCL/1 -2.25
GR (GAPI) 150

100 NEU (NAPI) 750



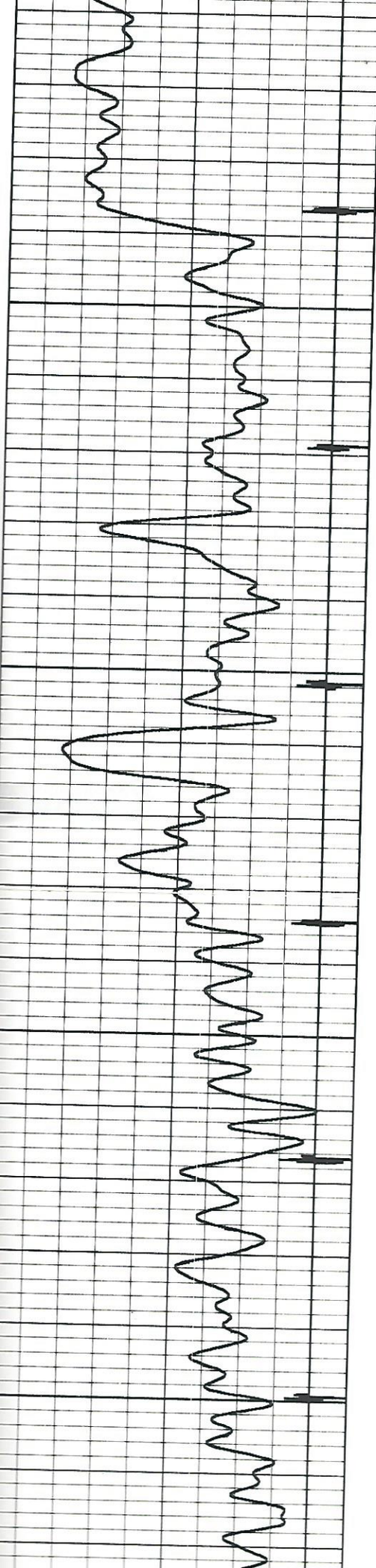


200

250

300

350

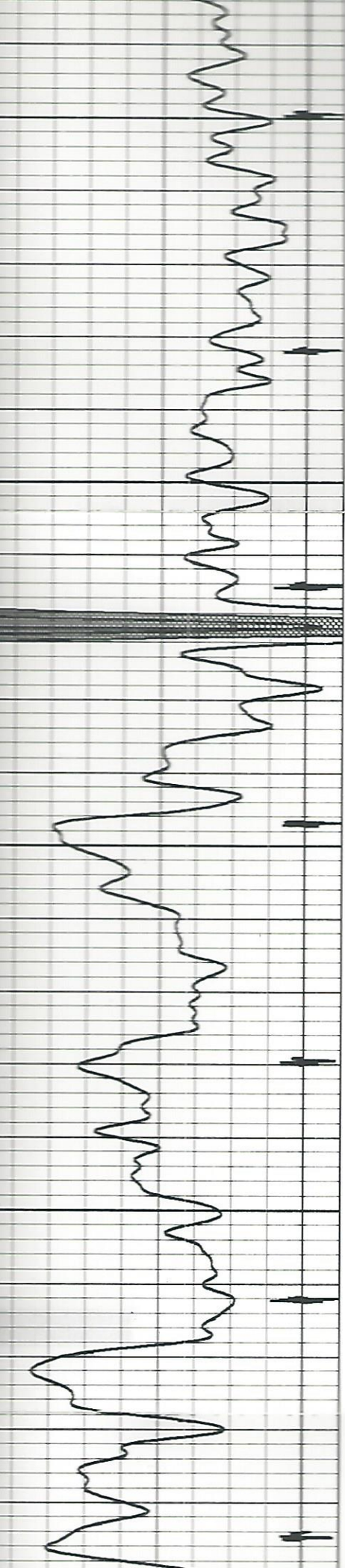


400

450

500

550

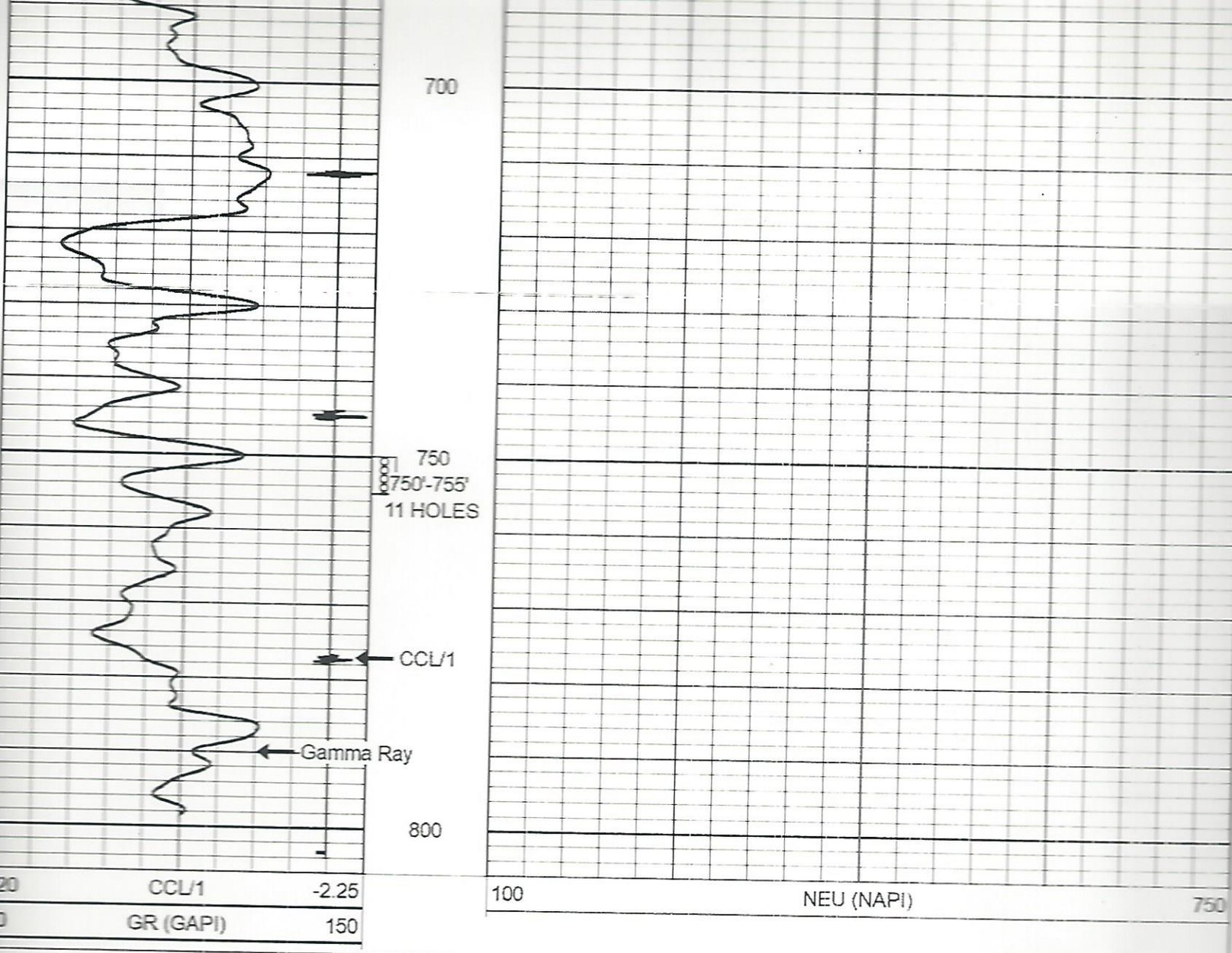


550

600

650

700



Sensor	Offset (ft)	Schematic	Description	Length (ft)	O.D. (in)	Weight (lb)
GR	5.83					
CCL	4.17					
NEU	1.33					
			COSGR/NEU/CCL-COSMOS (0001) COSMOS 1 11/16 GR/NEU/CCL	6.88	1.69	20.00