



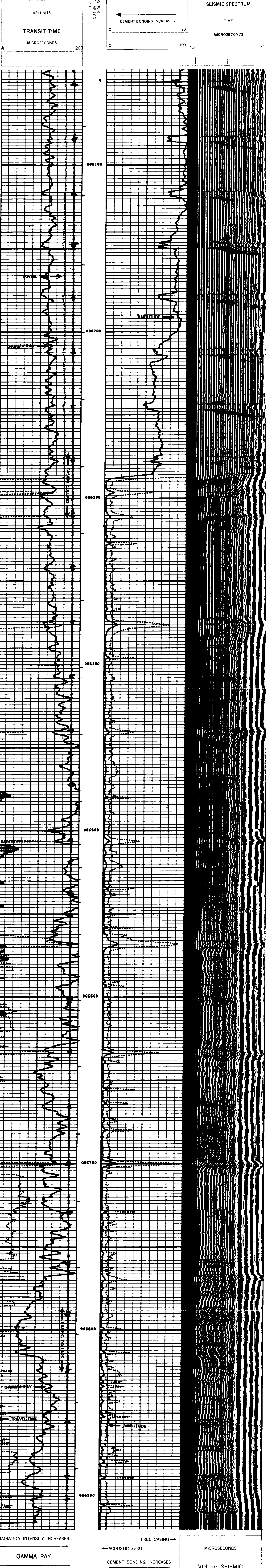
COMPANY PARKER AND PARSONS		WELL BUTTALE CO. 34-1		FIELD WATZENBERG		COUNTY WELD		STATE COLORADO	
LOCATION Sec. 34 Twp. 5N Rng. 64W		Elevation KB 4656 DF 4655 GL 4646		Permanent Datum GROUND LEVEL		Log Measured From KELLY BIT 1793		Drilling Measured From KELLY BIT 1793	
Type Log		Run No. 11-7-63		Date 6-20-63		Total Depth Driller 6911		Present Depth Driller 6911	
Survey Begins 5:50		Survey Ends 5:50		Truck No. 245		Location 81.18179		Type Fluid in Hole Slurry P/MC	
Slurry P/MC		Fluid Level		Max. Hole Temp		Recorded By		Witnessed By	
Run BIT		From 3.5"		To 695		Size 1.5"		WT 5.5	
BORE HOLE RECORD		CASING RECORD		From 3.5"		To 695		WT 5.5	

EQUIPMENT DATA		Transmitter Frequency 227Hz		Receiver to Transmitter Spacing 3'		Free Casing = 95'	
Tool Serial No. 3		Model No. 1-50		Length 95'		Distance To Bond Ref.	

GENERAL				LOGGING DATA				AMPLITUDE				T. Time	
Run No.	Depth	Speed	TC	Span	Zero	Scale	Gain	Delay	Scale	Scale	Scale	Scale	
1	6911	605	40	2	38	0	140					20	

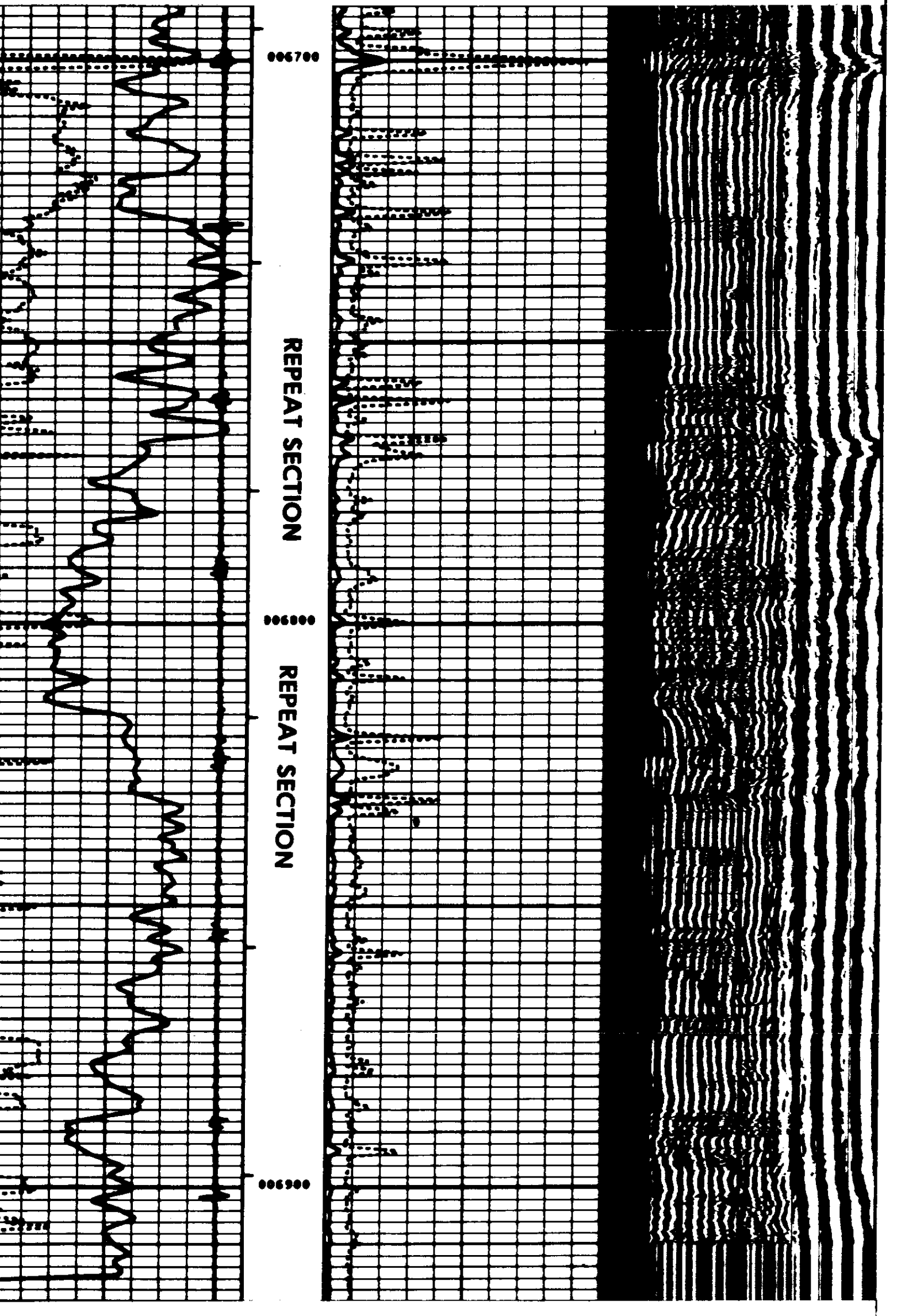
CEMENTING DATA:

GAMMA RAY		AMPLITUDE		VARIABLE DENSITY or SEISMIC SPECTRUM	
API UNITS		TIME		MICROSECONDS	
TRANSIT TIME		MICROSECONDS		MICROSECONDS	



RADIATION INTENSITY INCREASES		FREE CASING		MICROSECONDS	
GAMMA RAY		←ACOUSTIC ZERO		V.D.L. or SEISMIC	
MICROSECONDS		CEMENT BONDING INCREASES			
TRANSIT TIME		CEMENT BOND			
DEPTH					

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