

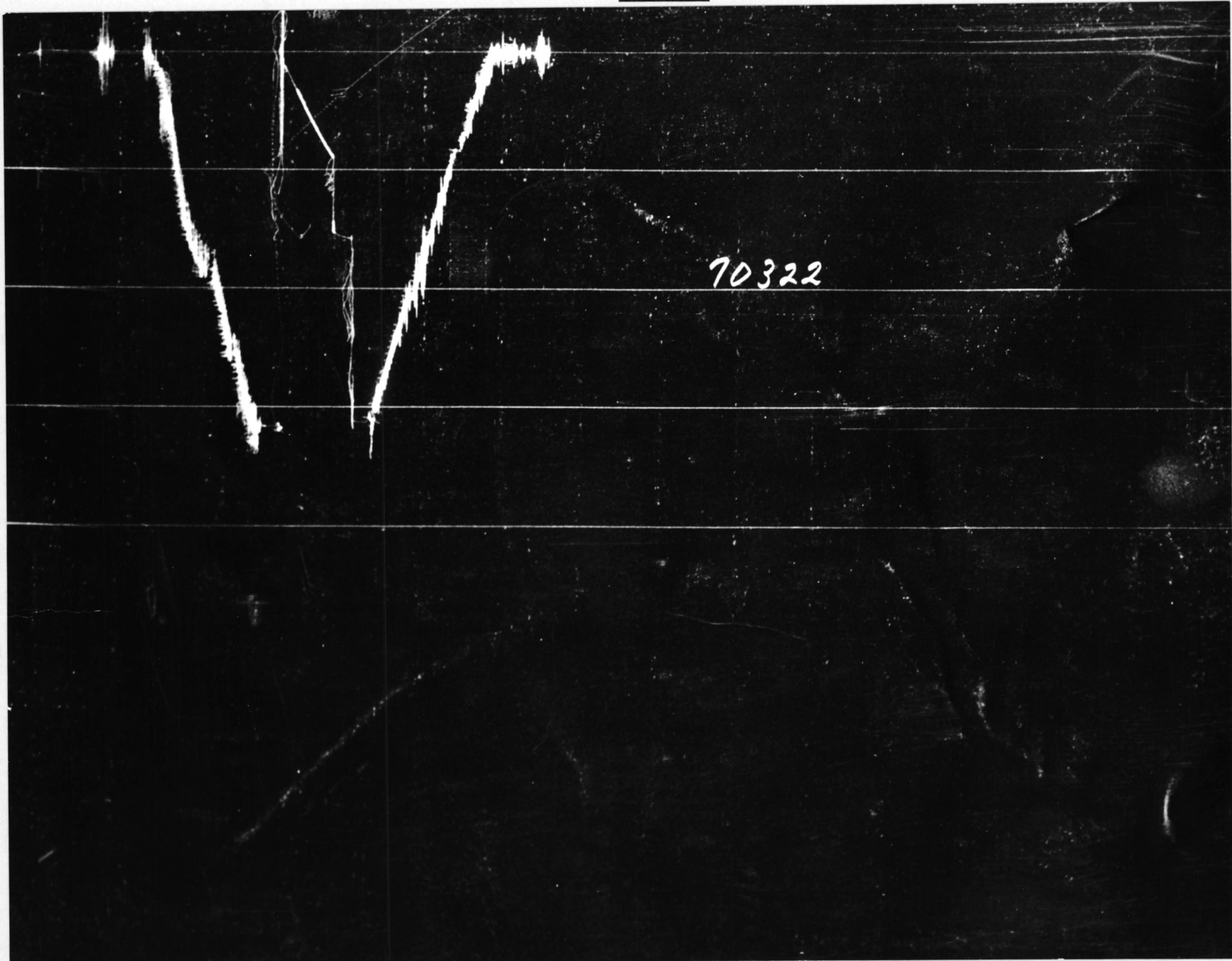


Schubert		1		2		Chester L. Grebbs		Fort Worth, Texas											
LEASE		WELL NO.		TEST NO.		COMPANY		DISTRICT											
LOCATION		Sec. 27 14S - 62W		<div> OIL WELL CEMENTING CO.</div> <div> 01669637</div>				Date		12-31-54									
FIELD		Wildcat						Ticket No.		70322									
COUNTY		El Paso						HOWCO DISTRICT		Ft. Morgan									
STATE		Colorado		HOLE AND TOOL DATA				Kind of Job		Straddle packer									
CONTRACTOR		S.D. Johnson						Price		\$266.00									
MUD DATA		Total Depth		6250'		Casing Perforations		Top		none									
		Top Packer Depth		6220'		Bottom Packer Depth		6213'		Second Packer Assembly		75.00							
Kind		Gel.		Casing or Hole Size		7-7/8"		Liner or Rathole Size		none		Safety Joint		15.00					
Weight		9.0		lbs.-gal.		Formation Tested		Lakota		Extra Folder Charge									
Viscosity		125		Sec.		Size Drill Pipe		4-1/2" x h.		Size Drill Collars		5-3/4" x 180'		Jars		100.00			
Filter Loss		5.2 c. c. Filter Cake		2/32 in.		Size Bottom Choke		1/2"		Size Surface Choke		1"		Mileage		30.00			
Est. Gauge		Depth Temp.		130		F°		Size Hook Wall Packer		none		Size Rings		none		No. Rings		none	
Time Tool Open		1 hour		Size D. E. Wall Packer		7" S.E.M.P.		No. Packers		2		Total		5486.00					
Time Closed In.		20 minutes		Size & Length Anchor		4-1/2" x 37' from top of bottom packer		Witnessed By		Harry N. Osborne		Tester		Troy Pickering					
Depth		BT. Gauge		6270		Ft.		PRD Device No.		1855		Depth		6346'		Blanked Off		yes	
BT. P.R.D. No.		377		Blanked Off		no		REMARKS:		Tool opened with good strong blow throughout test. Gas to surface									
24 Hr. Clock No.		2496								in 11 minutes. Continued throughout test. But diminished and burned									
Pressure Readings		Field		Office Corrected						intermittently. Recovered 2100' water.									
Initial Hydro Mud Pressure		3175		3172		p.s.i.													
Initial Flow Pres.		45		53		p.s.i.													
Final Flow Pres.		905		896		p.s.i.													
Closed in Pres.		1575		1578		p.s.i.													
Final Hydro Mud Pressure		3135		3132		p.s.i.		Amount of Cushion		none		All depths measured from		Kelly bushing		No. Folders Reproduced		5	

TIME

PRESSURE



Each Horizontal Line Equal to 1000 p.s.i.