



OIL WELL CEMENTING CO.

LOCATION	Sec. 17-23-17	
FIELD	Garfield	
COUNTY	Pawnee	
STATE	Kansas	
CONTRACTOR	Hilton Drlg. Co.	
	MUD DATA	
Kind	Starch	
Weight	10.1	lbs.-gal.
Viscosity	46	Sec.
Filter Loss	12	c. c. Filter Cake
Est. Gauge Depth Temp.	CaLc. 110	F°
Time Tool Open	90 minutes	
Time Closed In.	30 minutes	
Depth RT. Gauge	4226	
BT. P. R. D. No.	375	Blanked Off
		No
	12	Hr. Clock No. 3121
Pressure Readings	Field	Office Corrected
Initial Hydro Mud Pressure		2262
Initial Flow Pres.		48
Final Flow Pres.		305
Closed in Pres.		1205
Final Hydro Mud Pressure		2230

HOLE AND TOOL DATA

Total Depth	4260'	Casing Perforations	Top	Bottom
Top Packer Depth	4246'	Bottom Packer Depth		
Casing or Hole Size	7 7/8"	Liner or Rathole Size		
Formation Tested	Conglomerate			
Size Drill Pipe	4 1/2" API FH	Size Drill Collars		5 3/4"
Size Bottom Choke	5/8"	Size Surface Choke		5/8"
Size Hook W/all Packer	-	Size Rings		-
Size & Type W/all Packer	6 3/4" ESA	No. Rings		-
Size & Length Anchor	1 1/2" x 1 1/4"	No. Packers		1
PRD Device No.	1982	Depth	4256'	Blanked Off
				Yes

REMARKS:

Tool opened with a good blow and continued throughout the test.
Recovered 565' of oil and gas to surface in 6 minutes.

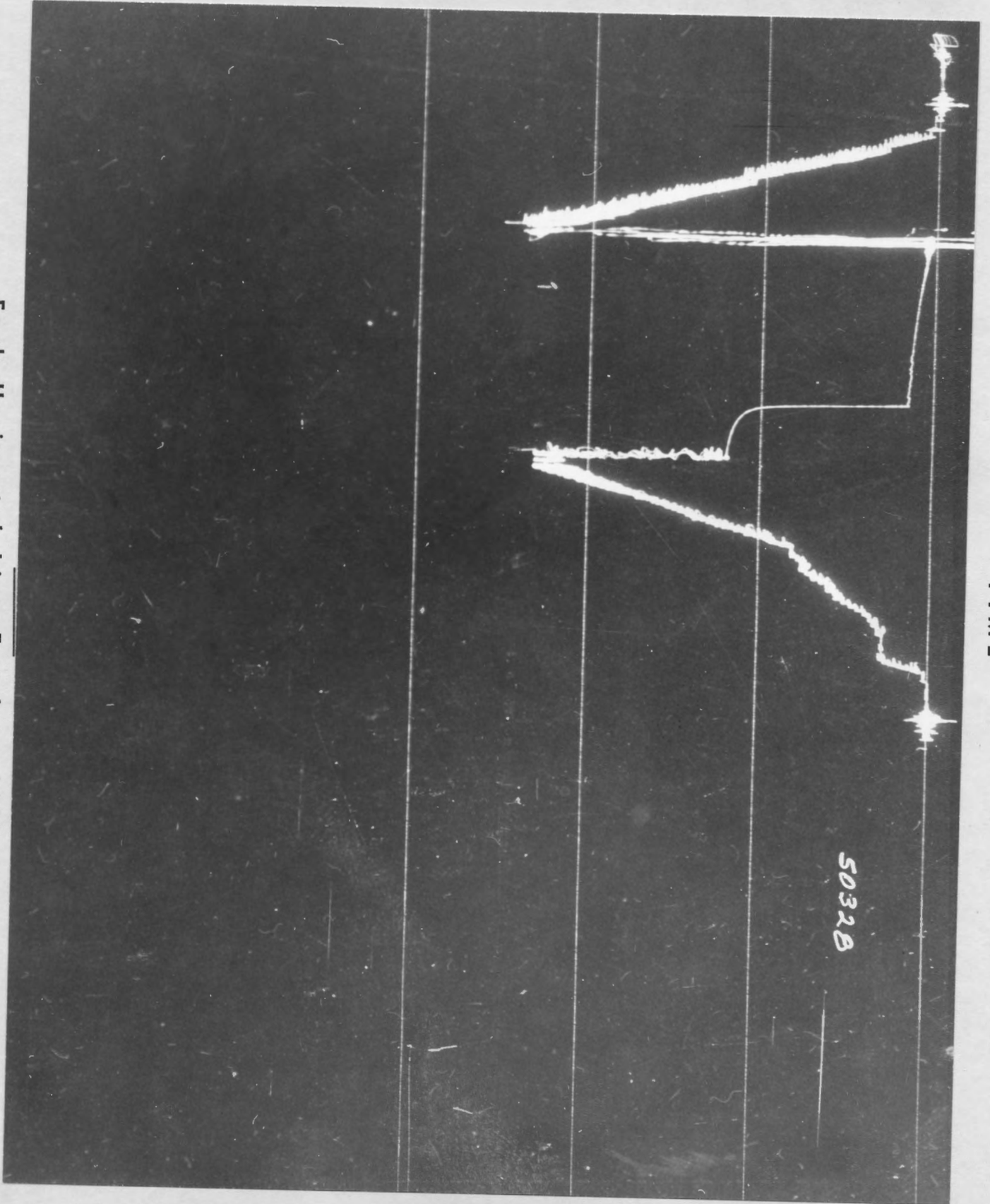
Date	1-7-56
Ticket No.	50328
HOWCO DISTRICT	Great Bend
Kind of Job	Open Hole Test
Price	\$215.00
Second Packer Assembly	-
Safety Joint	-
Extra Folder Charge	-
Net per	100.00
Total	\$315.00
Witnessed By	Mr. H. C. Hopkins
Tester	L. D. Seibert
Amount of Cushion	None
All depths measured from	Kelly Bushing
No. Folders Reproduced	5

PRESSURE

TIME

5032B

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





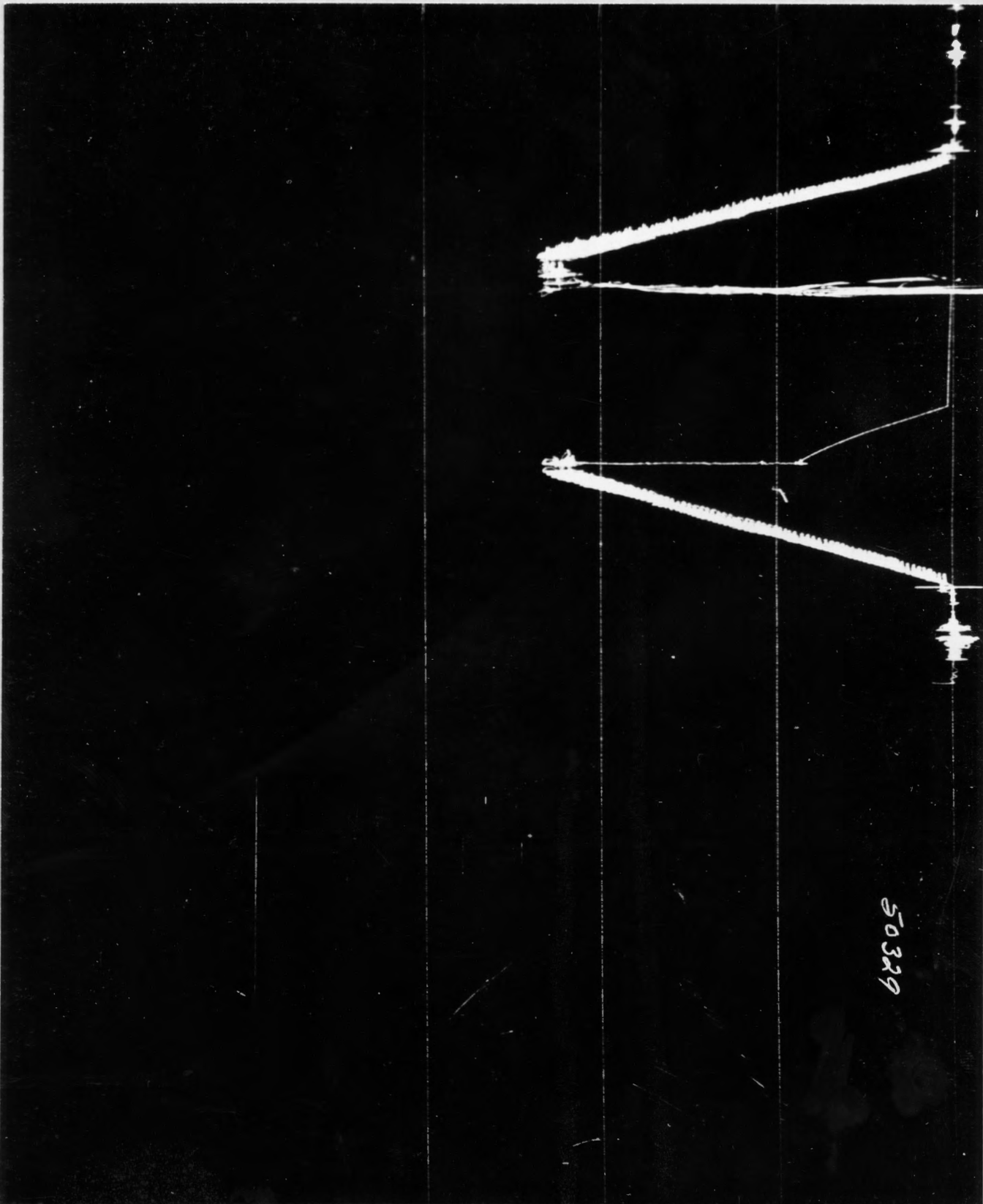
LOCATION	Sec. 17-23-17
FIELD	Garfield
COUNTY	Lawnee
STATE	Kansas
CONTRACTOR	Hilton Drlg. Co.
MUD DATA	MUD DATA
Kind	Starch
Weight	10.1 lbs.-gal.
Viscosity	46 Sec.
Filter Loss	12 c. c. Filter Cake 2/32 in.
Est. Gauge Depth Temp.	Calc. 110 F.
Time Tool Open	60 minutes
Time Closed In.	30 minutes
Depth BT. Gauge	4243'
BT. P. R. D. No.	375 Blanked Off No
12 Hr. Clock No.	3121
Pressure Readings	Field Office Corrected
Initial Hydro Mud Pressure	2268 p.s.i.
Initial Flow Pres.	16 p.s.i.
Final Flow Pres.	29 p.s.i.
Closed in Pres.	912 p.s.i.
Final Hydro Mud Pressure	2185 p.s.i.

HOLE AND TOOL DATA			
Total Depth	4282'	Casing Perforations	Top Bottom
Top Packer Depth	4263'	Bottom Packer Depth	-
Casing or Hole Size	7 7/8"	Liner or Rathole Size	-
Formation Tested	Miscelsslppl		
Size Drill Pipe	4 1/2" API FH	Size Drill Collars	5 3/4"
Size Bottom Choke	5/8"	Size Surface Choke	5/8"
Size Hook Wall Packer	-	Size Rulers	No. Rulers -
Size & Type Wall Packer	6 3/4" ESA	No. Packers	1
Size & Length Anchor	4 1/2" x 19'		
PRD Device No.	1982	Depth	4278'
REMARKS:	Blanked Off Yes		

Date	1-8-56
Tricker No.	50329
HOWCO DISTRICT	Great Bend
Kind of Job	Open Hole Test
Price	\$215.00
Second Packer Assembly	-
Safety Joint	-
Extra Folder Charge	-
Par	Shaffer 100.00
Total	\$315.00
Witnessed By	Mr. H. Hopkins
Tester	L. D. Seibert
Amount of Cushion	None
All depths measured from	Kelly Bushing
No. Folders Reproduced	5

Tool opened with a fair blow and continued throughout the test.
 Recovered 60' of drilling mud.

PRESSURE



TIME

50329

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