

LOCATION 25-20S-14W
FIELD ?
COUNTY Barton
STATE Kansas
CONTRACTOR D & M Drilling
Company

MUD DATA
Kind Starch
Weight 10.0 lbs.-gal.
Viscosity 38.5 Sec.
Filter Loss 13.2 c. c. Filter Cake 2/32 in.
BT. P.R.D. No. 375 Blanked Off No

12 Hr. Clock No. 1794
Est. Gauge Depth Temp. 100 °F
Pressure Readings Field Office Corrected
Initial Hydro Mud Pressure 1795 p.s.i.
Initial Flow Pres. 0 22 p.s.i.
Tool Open 60 minutes
Final Flow Pres. 109 125 p.s.i.
Time Closed In 20 minutes
Closed in Pres. 1052 1052 p.s.i.
Final Hydro Mud Pressure 1780 p.s.i.



HOLE & TOOL DATA

Total Depth	3470'	Casing Perforations	Top Bottom
Top Packer Depth	3404'	Bottom Packer Depth	-----
Casing or Hole Size	7 7/8"	Liner or Rathole Size	7 7/8"
Formation Tested	Kansas City Lime		
Size Drill Pipe	4 1/2" APIFH	Size Drill Collars	6" x 180'
Size Bottom Choke	1/2"	Size Surface Choke	1"
Size Tool Valve	1"	Size Pilot Valve	-----
Size Hook Wall Packer	-----	Size Rings	-----
Size D. E. Wall Packer	6 3/4"	No. Packers	One
PRD Device No.	1702	Blanked Off	Yes
Size & Length Anchor	4 1/2" x 66'		

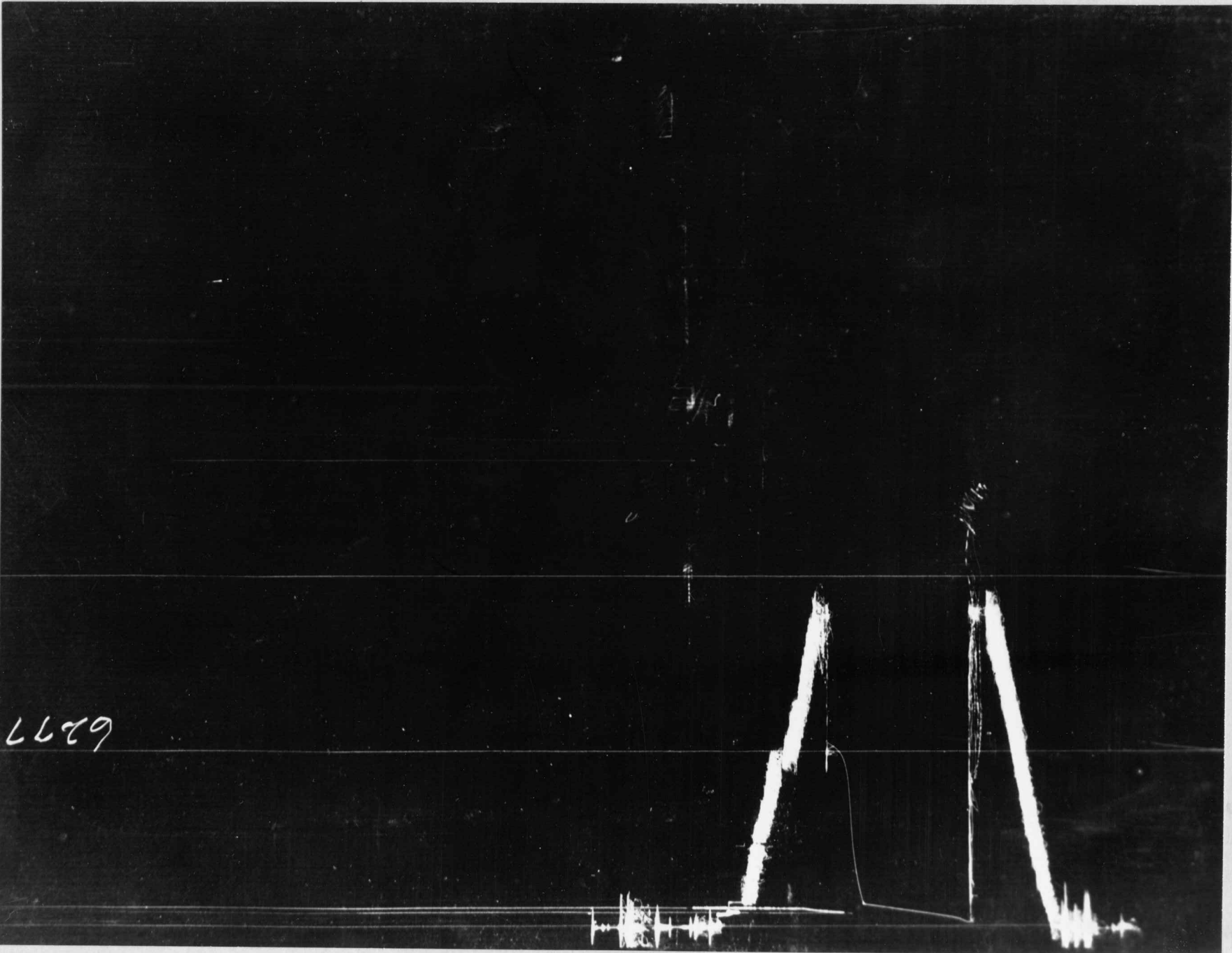
REMARKS: Opened hole test to test the Kansas City lime 3404' to 3470'. Opened tool with a strong blow that continued throughout the test. Recovered 120' of oil and gas cut mud, 90' of oily mud, 90' of gas cut mud, and 180' of oil.

Amount of Cushion None All depths measured from Kelly Pushing No. Folders Reproduced Five

Date March 15, 1952
Ticket No. 6277-T
HOWCO
District Great Bend, Kansas
Kind of Job Open hole test
Price \$215.00
Second Packer Assembly -----
Safety Joint -----
Extra Folder Charge -----
Jars -----
Total \$215.00
Witnessed By V.V. Luster
Tester L.A. Dugan

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

PRESSURE



6277

TIME