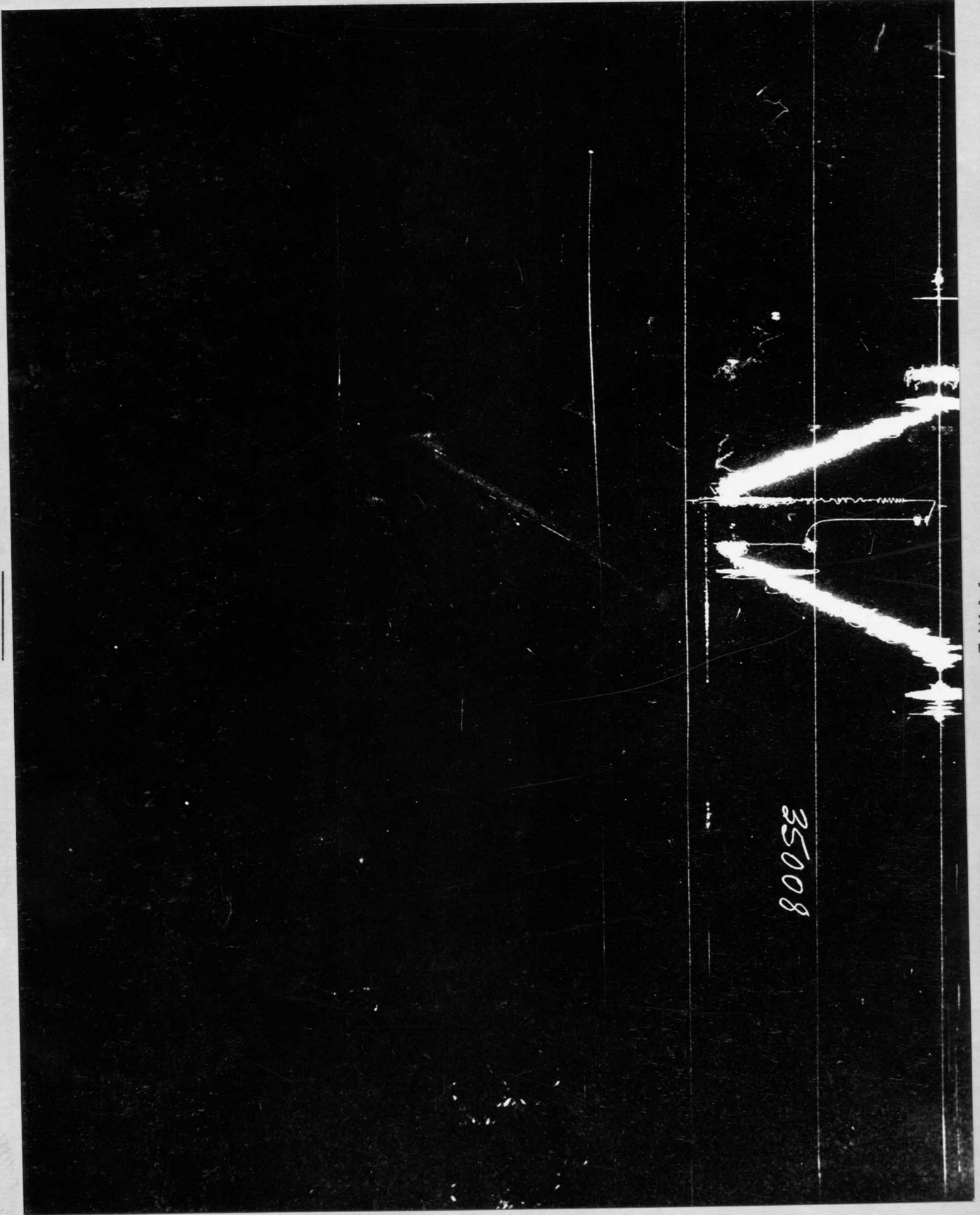


PRESSURE

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



35008



LOCATION 24-1s-18w  
 FIELD Wildcat  
 COUNTY Phillips  
 STATE Kansas

Date November 1, 1950  
 Ticket No. 35008-T  
 HOWCO District Hays, Kansas

CONTRACTOR Laura Jane Oil Company

HOLE & TOOL DATA  
 Total Depth 3165'  
 Casing Perforations Top Bottom  
 Top Packet Depth 3135'  
 Bottom Packer Depth None  
 Casing or Hole Size 7 7/8"  
 Liner or Rathole Size --

Kind of Job Wallpacker  
 Price \$315.00 - \$100  
 Packer Chg. --  
 Safety Joint --

MUD DATA  
 Kind Starch

Formation Tested Kansas City

Extra Folder Charge --

Weight 10.2 lbs.-gal.

Size Drill Pipe 4 1/2" API F.H. Size Drill Collars 5 3/4"

Jars --

Viscosity 37 sec.

Size Bottom Choke none Size Surface Choke 3/8"

Filter Loss -- c. c. Filter Cake 3/32 in.

Size Tool Valve 1" Size Pilot Valve none

Bt. P.R.D. No. 100 Blanked Off No

Size Hook Wall Packer -- Size Rings -- No. Rings --

12 Hr. Clock No. 1550

Size D. E. Wall Packer 6 3/4" D. E. W. P. No. Packers 1

Total \$215.00

Est. Gauge Depth Temp. 96 °F

PRD Device No. 1732 Blanked Off No

Witnessed By Joe Jacobs

Pressure Readings Field Office Corrected

Size & Length Anchor 4 1/2" x 3'

Tester W. E. Nilsson

Initial Hydro Mud Pressure -- 1695 p.s.i.

REMARKS: Opened tool at 8:24 A.M. with strong blow. Closed in at 8:34 A.M.

Initial Flow Pres. -- 12 p.s.i.

Pulled off at 8:49 A.M. Recovered 186' mud cut oil.

Tool Open 10 minutes

Final Flow Pres. -- 95 p.s.i.

Time Closed In 15 minutes

Closed in Pres. -- 1092 p.s.i.

Final Hydro Mud Pressure -- 1645 p.s.i.

Amount of Blanket None All depths measured from Derrick Floor No. Folders Reproduced Three

# RECORDING PRESSURE GAUGE CHART

Number Charts

3

Ticket No. 35008T Date November 1, 1950

Company Leura Jane Oil Co

Lease Jones Well No. 1

Mail Charts To: 504 Fourth Nat Bank Bldg  
Wichita, Kansas

### FIELD CALCULATION

Device No.	100	12 Hr. Clock No.	1550
Estimated Gauge Depth Temperature			95 °F.
	Thousands of Inch	Pressure P. S. I.	
Initial Hydro. Mud Pressure	1.2 325 0800	1685-1695	
Initial Flow Pressure	3 .020	40-42	
Final Flow Pressure	.045-0049	90 95	
Closed In Pressure	.530	1090-1095	
Final Hydro. Mud Pressure	800-805	1635-1640	

HOWCO 892—LITTLE'S

Tester: M.E. [Signature]

