

WALGAMOTT

LEASE

1

WELL NO.

1

TEST NO.

W. J. COPPINGER

COMPANY

KANSAS

DISTRICT

LOCATION 16-35S-14W

FIELD Wildcat

COUNTY Barber

STATE Kansas

CONTRACTOR W. J. Coppinger

MUD DATA

Kind Starch

Weight 10.1 lbs.-gal.

Viscosity 40 Sec.

Filter Loss 14.4 c. Filter Cake 3/32 in.

Est. Gauge Depth Temp. 125 F°

Time Tool Open 2 Hours

Time Closed In. 30 Minutes

Depth RT. Gauge 4866' Ft.

RT. P.R.D. No. 375 Blanked Off Yes

12 Ht. Clock No. 1550

Pressure Readings Field Office Corrected

Initial Hydro Mud Pressure 2584 p.s.i.

Initial Flow Pres. 75 p.s.i.

Final Flow Pres. 85 p.s.i.

Closed in Pres. 1910 p.s.i.

Final Hydro Mud Pressure 2570 p.s.i.



OIL WELL CEMENTING CO.

## HOLE AND TOOL DATA

Total Depth 4875'

Casing Perforations

Top Bottom

Top Packer Depth 4847'

Bottom Packer Depth

Casing or Hole Size 7 7/8"

Liner or Rathole Size

Formation Tested Mississippi

Size Drill Pipe 4 1/2" API FH Size Drill Collars 5 3/4" x 360'

Size Bottom Choke 5/8" Size Surface Choke 1"

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

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

Size &amp; Length Anchor 5" FJ x 28' Perf.

PRD Device No. 1814 Depth 4870' Blanked Off Yes

REMARKS: Tool opened with a strong blow. Gas to surface in

10 minutes but too weak to gauge. Recovered 135' of drilling

mud.

Amount of Cushion

None

All depths measured from

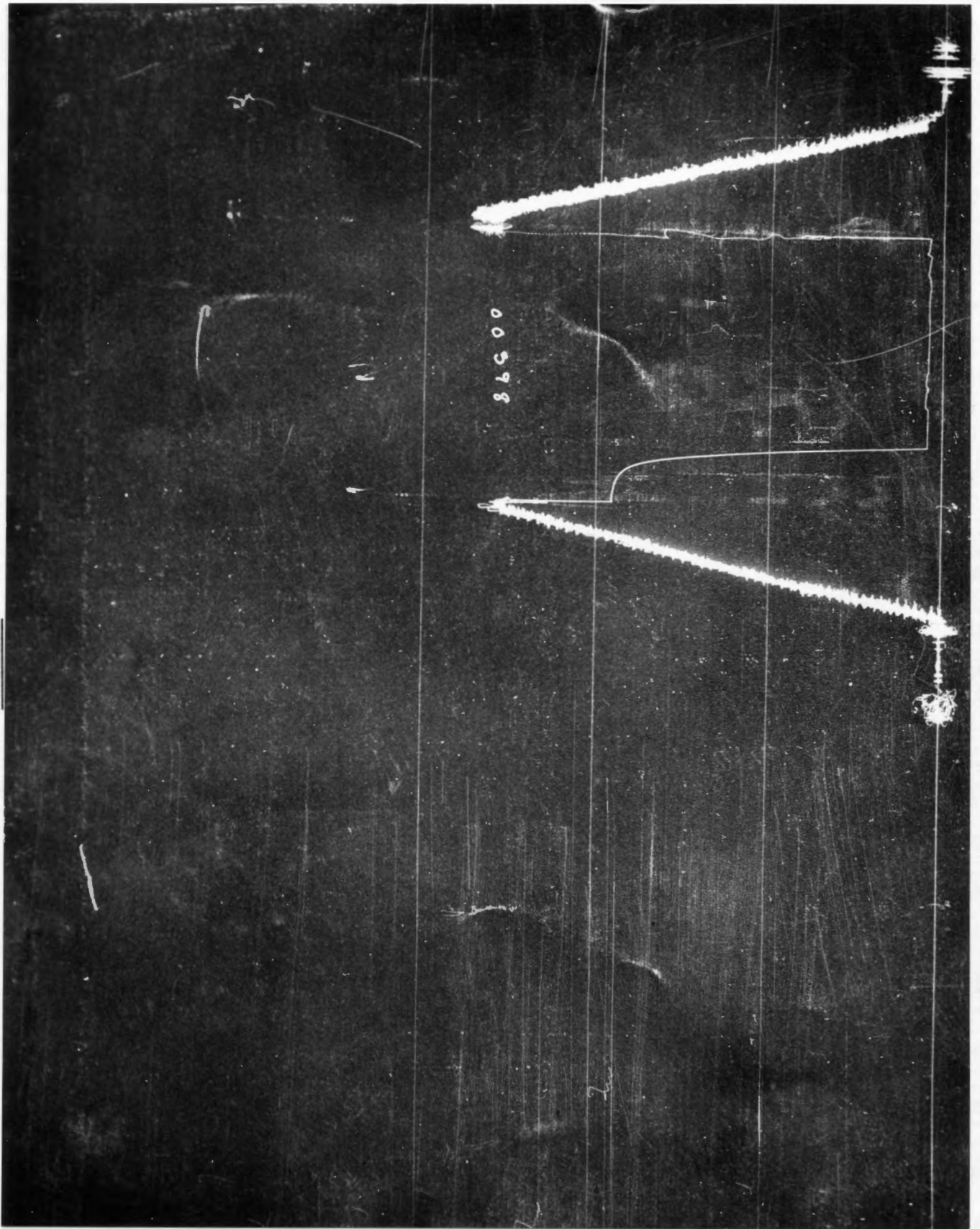
1491' Derrick Floor

No. Folders Reproduced

5

PRESSURE

TIME



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

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