



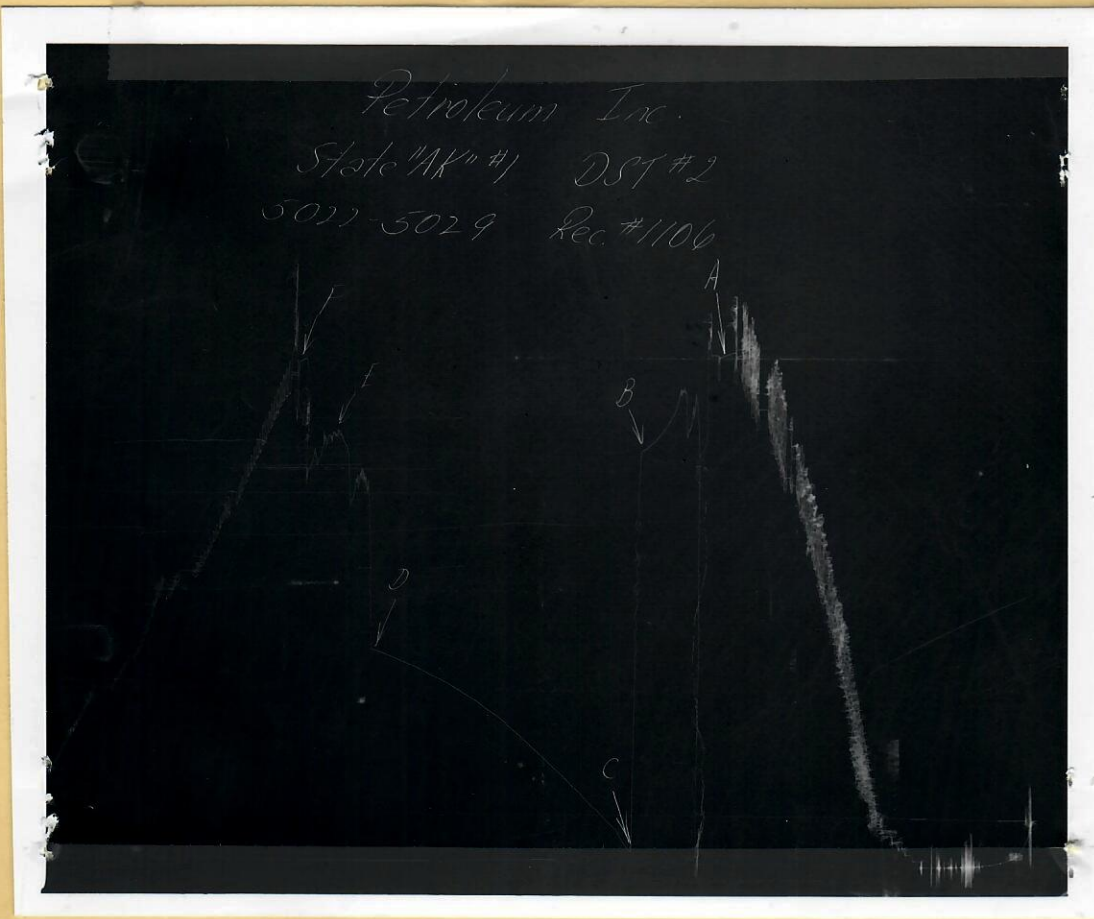
BEST IMAGE AVAILABLE

APR 19 1961  
36018 N GAS 54W  
CONSERVATION COMMISSION

PHO. LA 2-1206

VIRG'S TESTERS, INC.

BOX 712—STERLING, COLO.



Company Operating Well

Petroleum Inc.

Address

560 Petroleum Club Bldg.  
Denver 2, Colo.

Contractor and Rig No.

Garvey Drilg. Co. Rig 12

Well Name and No.

State "AK" # 1

County

State

Logan

Colorado

Sec.

Twn.

Rng.

36

5 N

36 W

Ticket

DST No.

Tester

4179

2

Matlack

Date of Test and Formation Tested

4-7-61

"J" Sand

RESULTS

		Field Pressure	Corrected Pressure
Initial Hydrostatic:	A	2559	2536
Final Hydrostatic:	F	2519	2489
Initial Flow:	C	66	62
Final Flow:	D	1043	1042
Initial Shut-in:	B	False reading	
Final Shut-in:	E	False reading	
Press. below bottom packer bled to:		1290	1290

Total Depth 5069 Interval tested 5022 to 5029  
 Tool open for 2 hrs. Initial Shut-in 31 min. Final Shut-in 30 min.  
 Tool open @ 5:00 A M Mud Wt. 9.9 Vis. 125  
 Did well flow Gas? No  
 Did well flow Oil? No  
 Did well flow Water? No Witnessed by: Richard T. Henkes  
 Was Blow measured? No  
 EXTRA EQUIPMENT: Jars? Yes Safety Jt.? Yes R. Sub? No  
 Extra packers? No No. final copies? 6  
 Cost of Test? \$ 352 Top Choke 1" Bottom Choke 1 1/2" D. P. Size 2 1/2" IF  
 Recorder No. 1106 Run At 5020 Was this a straddle test? Yes  
 Recovery in D. P. 2250 ft. of muddy water. App. 10% mud.

REMARKS:

Tool open for 1 min. before ISIP. Opened for test with a good blow and remained steady for 1 1/2 hrs., then started decreasing. Lost mud slowly throughout test. Had a slight leak in test tool, allowing some mud, app. 2 bbl., to enter pipe, causing false shut-in pressure readings. Conclusive test without shut-ins.

36-8N-54W

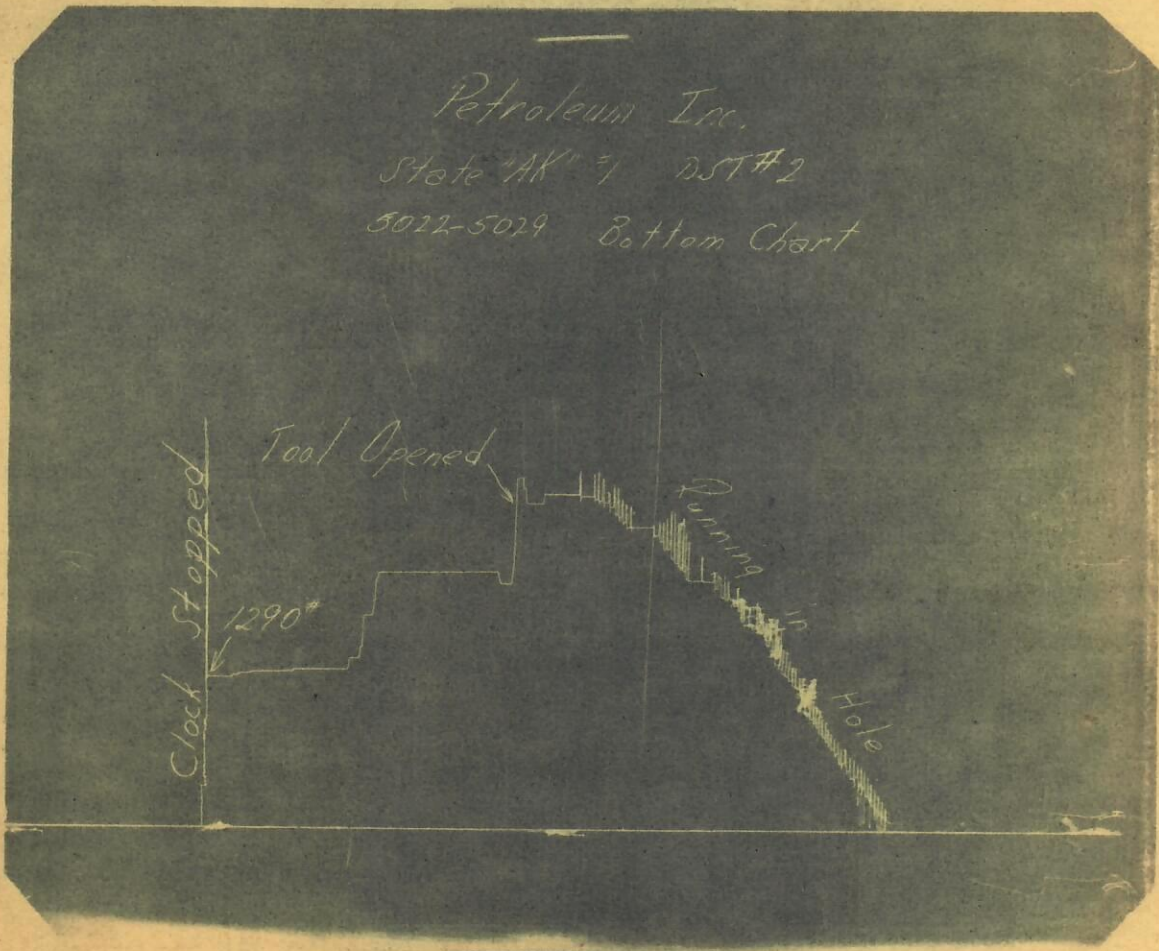
PHD. LA 2-1206

VIRG'S TESTERS, Inc.

802-12-STERLING GOLD



BEST IMAGE AVAILABLE



D. S. T. No. 2

*Petroleum Inc.* State "AK" # 1

This recorder blanked off below the bottom packer and since pressure bled to only 1290 lbs. which is over the shut-in pressure, the bottom packer held Recorder No. VT 22

**RECEIVED**  
 APR 19 1961  
 OIL & GAS  
 CONSERVATION COMMISSION