

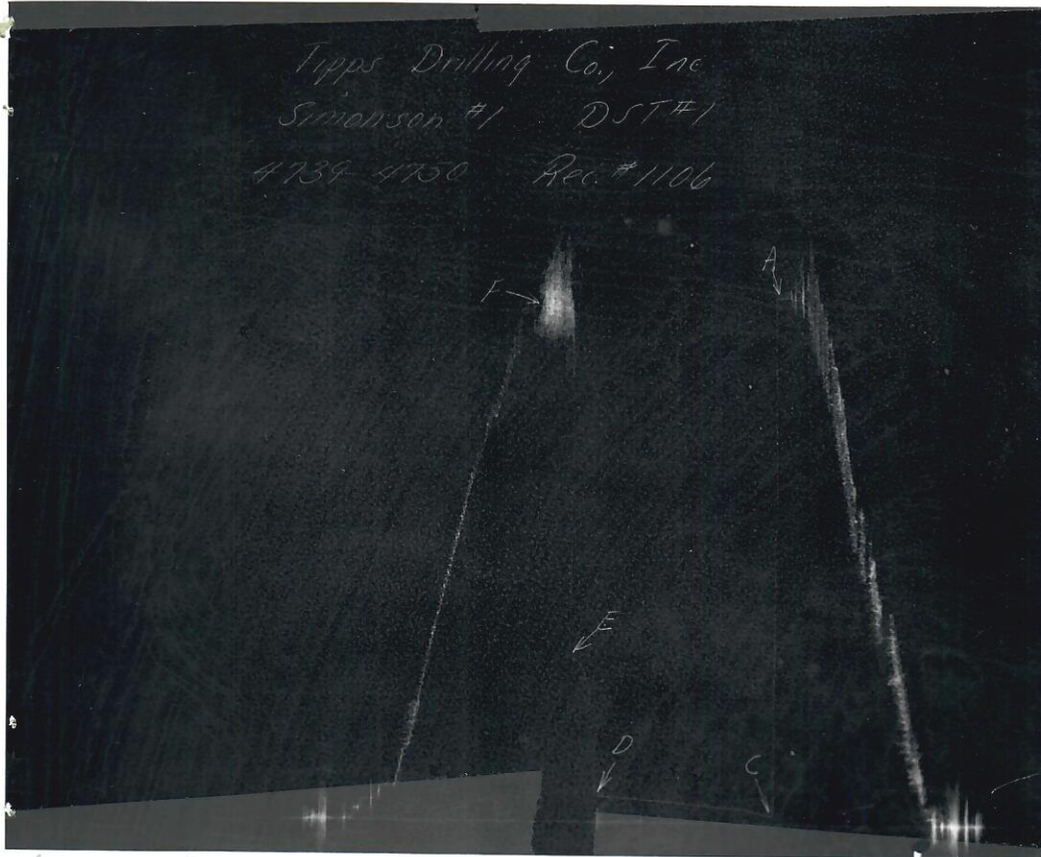


02358408

PHO. LA 2-1206

VIRG'S TESTING CO.

BOX 86—STERLING, COLO.



Company Operating Well

Tipps Drilling Co., Inc.

Address

508 Patterson Bldg.
Denver, Colo.

Contractor and Rig No.

Tipps Drig. Co.

Well Name and No.

Simonson # 1

County

State

Washington

Colorado

Sec.

Twn.

Rng.

6

2 N

53 W

Ticket

DST No.

Tester

1771

1

Williams

Date of Test and Formation Tested

7-8-60

"D" Sand

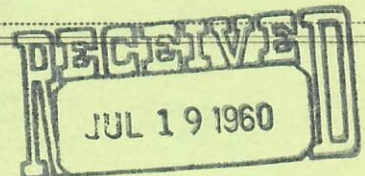
		Field Pressure	Corrected Pressure
Initial Hydrostatic:	A	2635	2616
Final Hydrostatic:	F	2590	2574
Initial Flow:	C	42	34
Final Flow:	D	127	127
Initial Shut-in:		None taken	
Final Shut-in:	E	798	807
Press. below bottom packer bled to:		1850	1150

RESULTS

Total Depth 4770 Interval tested 4739 to 4750
 Length time tool open? 2 hrs. Initial Shut-in None Final Shut-in 20 min.
 Tool open @ 8:25 M Mud Wt. 9.8 Vis. 132
 Did well flow Gas? Gas to surface in 60 min.
 Did well flow Oil? No
 Did well flow Water? No Witnessed by: Geo. Reid.
 Was Blow measured? No
 EXTRA EQUIPMENT: Jars? Yes Safety Jt.? Yes R. Sub?
 Extra packers? No No. final copies? 5
 Total cost of Test? \$ 440 Top choke 1" Bottom Choke 5/8" D. P. Size 3 1/2
 Recorder No. 1106 Run At 4745 Was this a straddle test? Yes
 Recovery in D. P. 310 ft. of fluid, 20 ft. of oil, 60 ft. of oil cut mud, and 230 ft. of water.

REMARKS:

Good blow throughout test. Test conclusive.



OIL & GAS



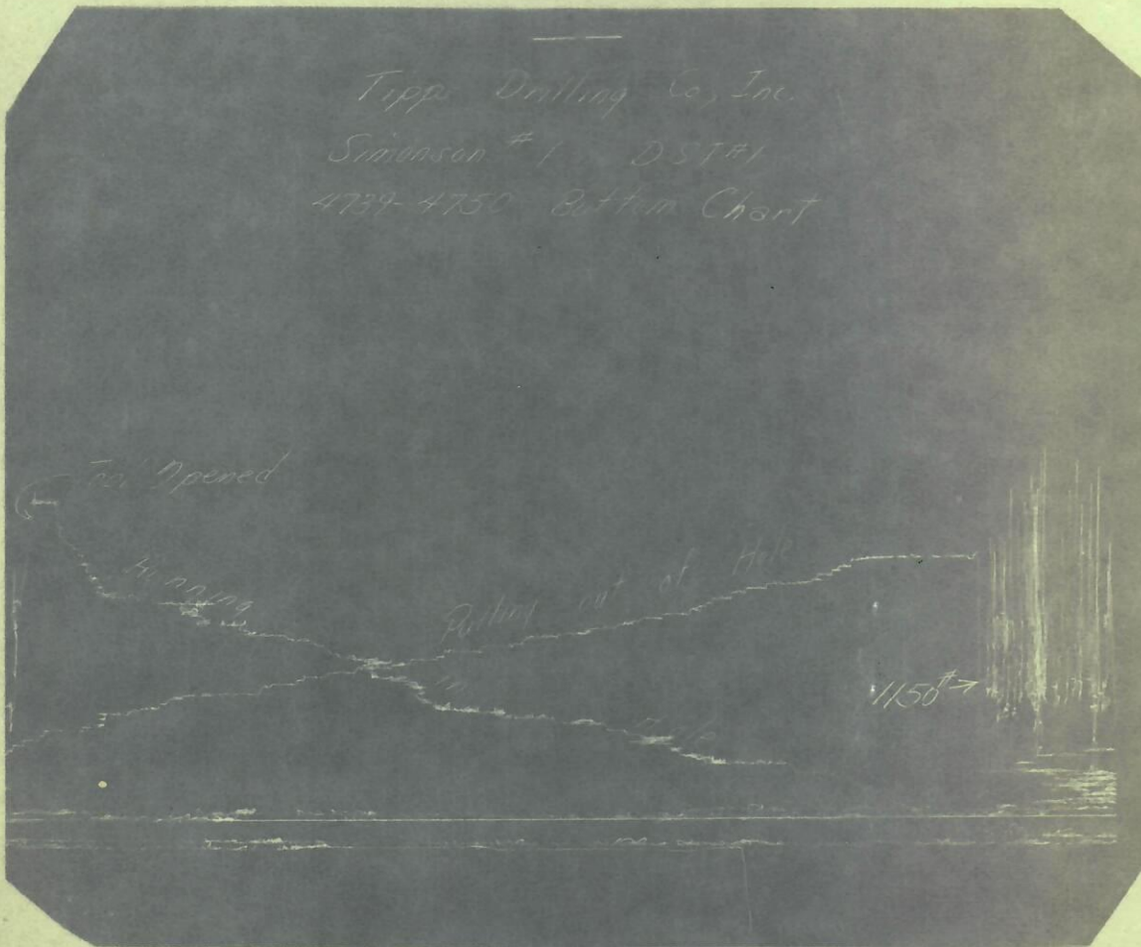
01309258

PHO. LA 2-1206

VIRG'S TESTING CO.

BOX 86—STERLING COLO.

SCANNED

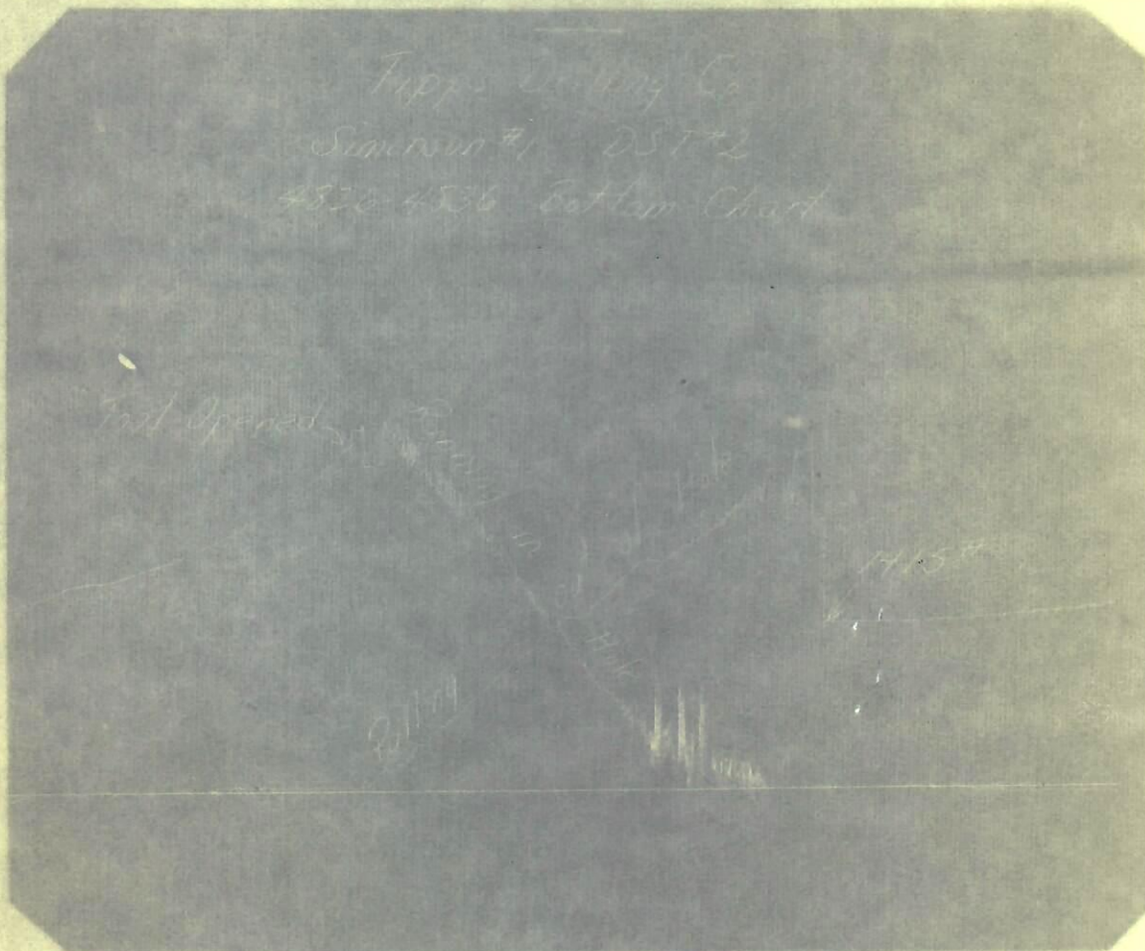


D. S. T. No. 1

Tipps Drilling Co., Inc.

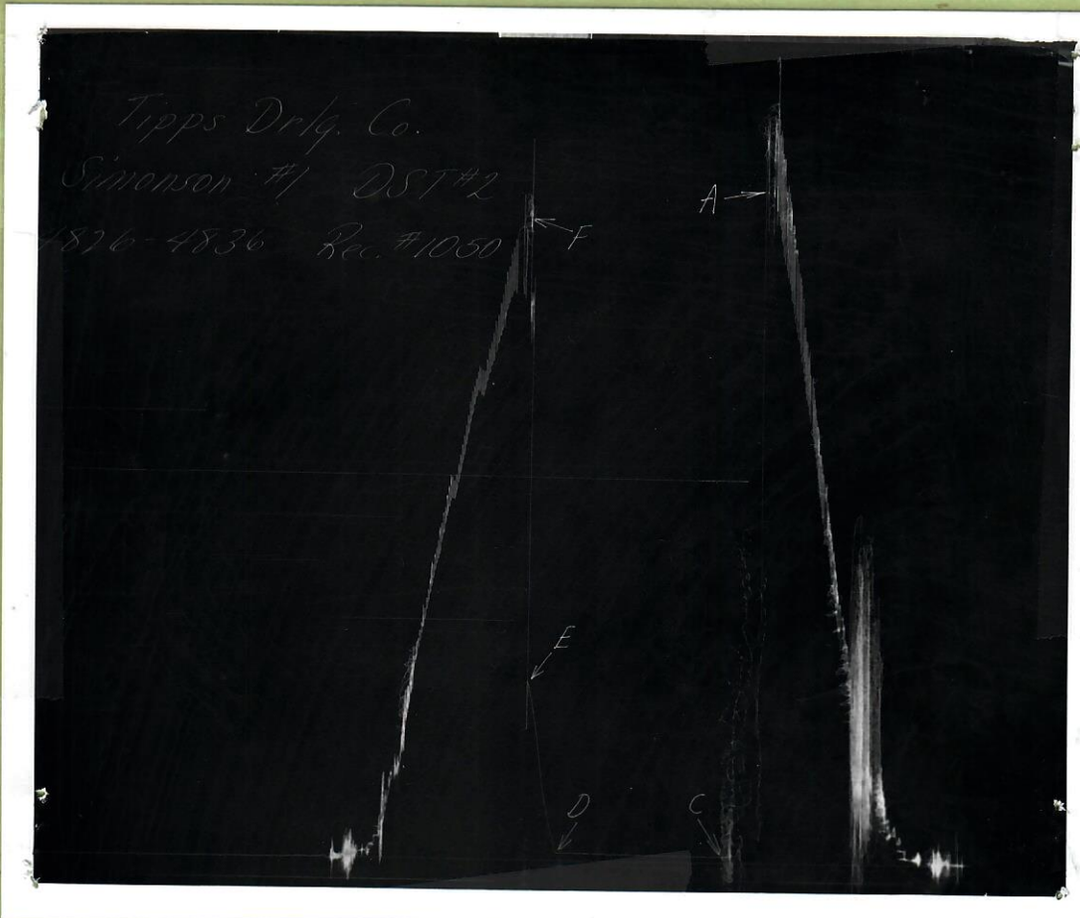
Simonson # 1

This recorder blanked off below the bottom packer and since pressure bled to only 1150 lbs., which is more than the shut-in pressure, the bottom packer held. Recorder No. VT 9



D. S. T. No. 2
 Tipps Drilling Co. Simonson # 1

This recorder blanked off below the bottom packer and since pressure bled to only 1415 lbs., which is more than the shut-in pressure, the bottom packer held. Recorder No. VT 30



Company Operating Well

Tipps Drilling Co.

Address

508 Patterson Bldg.
Denver, Colo.

Contractor and Rig No.

Tipps Drilg. Co. Rig 2

Well Name and No.

Simonson # 1

County

State

Washington

Colorado

Sec.

Twn.

Rng.

6

2 N

53 W

Ticket

DST No.

Tester

3630

2

Byrd

Date of Test and Formation Tested

7-9-60

"J" Sand

RESULTS

	Field Pressure	Corrected Pressure
Initial Hydrostatic: A	2723	2623
Final Hydrostatic: F	2686	2573
Initial Flow: C	42	25
Final Flow: D	50	30
Initial Shut-in:	None taken	
Final Shut-in: E	684	692
Press. below bottom packer bled to:	1400	1415

Total Depth 4924 Interval tested 4826 to 4836
 Length time tool open? 2 hrs. Initial Shut-in none Final Shut-in 20 min
 Tool open @ 9:15 A M Mud Wt. 10 Vis. 110
 Did well flow Gas? No
 Did well flow Oil? No
 Did well flow Water? No Witnessed by: George Reid
 Was Blow measured? No
 EXTRA EQUIPMENT: Jars? Yes Safety Jt.? Yes R. Sub?
 Extra packers? None No. final copies? 5
 Total cost of Test? \$ 440 Top choke 1" Bottom Choke 1 1/2" D. P. Size 3 1/2"
 Recorder No. 1050 Run At 4851 Was this a straddle test? Yes
 Recovery in D. P. 1979 ft. of gas and 25 ft. of heavily oil cut mud.

REMARKS:

Tool opened with a weak blow, increased to a fair blow in 15 min. and increased to a good blow in 30 min. Blow remained good for rest of test. Test conclusive.