

# *Your Drill Stem Test Report*

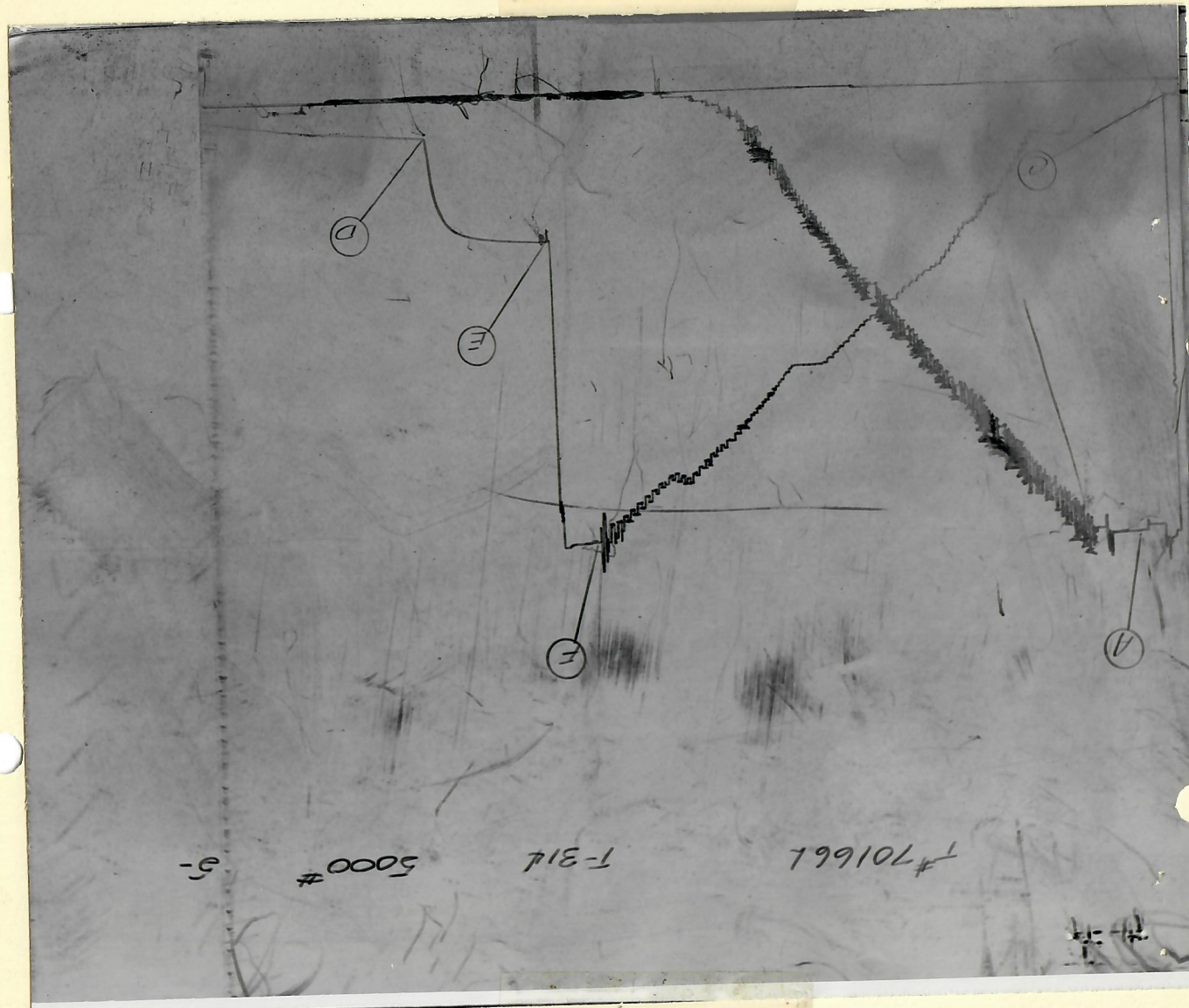


POST OFFICE BOX 98  
HOUSTON, TEXAS



Air Chamber:	Length	_____ Ft.	I.D.
	Cushion Type	Amount	Pressure

TIME



### TIME DATA

Initial Shut-in	_____ Hrs.	_____ Mins.
Flow Period	1 Hrs.	_____ Mins.
Final Shut-in	_____ Hrs.	30 Mins.

### PRESSURE READING (P.S.I.G.)

Recorder No.	_____
Capacity (P.S.I.G.)	_____
Location	_____

A Initial Hyd. Mud.	_____
B Initial Shut-in	_____
C Initial Flow	_____
D Final Flow	_____
E Final Shut-in	_____
F Final Hyd. Mud	_____

REMARKS \_\_\_\_\_

Recorder No.	_____
Capacity (P.S.I.G.)	_____
Location	_____

A Initial Hyd. Mud	_____
B Initial Shut-in	_____
C Initial Flow	_____
D Final Flow	_____
E Final Shut-in	_____
F Final Hyd. Mud	_____

REMARKS \_\_\_\_\_

Well Temperature \_\_\_\_\_ 152 °F.



Date 4-28-59 Well Wagers #X/ Field W. Woodrow County Washington State Colorado  
 Formation Test No. 2 Casing Test No. - Test Interval 5264' to 5296' Test Ticket No. 70166 L  
 Company B. F. Allison Drilling Company Address Anora Corp.; 635 Petroleum Club Building, Denver, Colorado  
 Tester J. F. Renfro Test Approved By R. L. Smith No. of DST Reports Requested 5

SURFACE INFORMATION

TOOL, HOLE & MUD DATA

Well Flowed: No

Amount

Type Test Conventional

Formation Tested -

Elevation - Ft.

All Depths Measured From Kelly Bushing

Reversed Out:

No

Amount

5064' of 4" I.F. Drill  
Pipe, 3.244" I.D.-----

Recovered:

Oil cut mud  
Muddy water

Amount

370'  
240'

178' of 4½" F.H. Drill  
Collar, 2-3/4" I.D.-----

Blow

Medium blow 35 minutes, increasing to a good blow for  
remainder of test.

Maximum Surface Pressure

Description (rate of flow)

Time

Pressure  
(P.S.I.G.)

Surface  
Choke

Opened Tool:

1:44 AM

3½" Shut-in hydraulic  
tool-----

3½" H.S.-1 Jar-----

3½" Bowen safety joint-----

5-3/4" Conv. Packer

Set at 5264'-----

6' Recorder Carrier-----

22' of 3½" F.H. Perforated  
Anchor-----

3' "E" Recorder-----

Total Depth 5296 Ft.

Main Hole Size 7-7/8" Rat Hole Size -

Casing Size - Liner Size -

Bottom Choke Size 3/4" Mud Type Gel.

Mud Weight 10.1 Mud Viscosity 80

Remarks:

