

Your Drill Stem Test Report



POST OFFICE BOX 98
HOUSTON, TEXAS

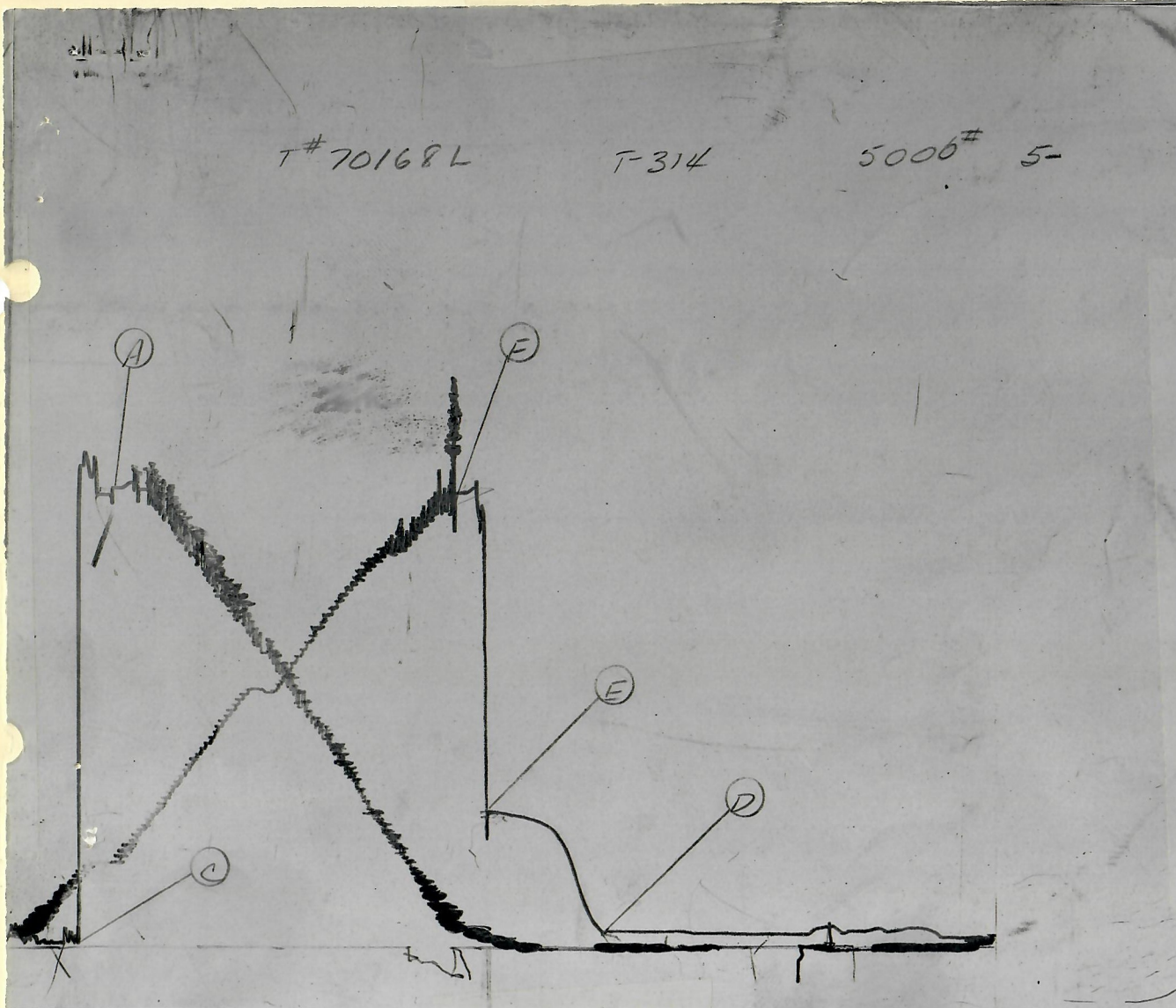
Air Chamber: Length ft.

Cushion Type

Amount

Pressure

← TIME



TIME DATA

Initial Shut-in _____ Hrs. _____ Mins.

Flow Period _____ 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 _____ 150 ° F.

JOHNSTON TESTERS, INC.
Pressure Data

Date 4-28-59 Recorder No. T-314 Capacity 5000# Test Ticket No. 70168 L
Clock No. 246 Clock Travel 0.02301 inches per min. Location 5265' Well Temperature 150 °F.

Point	Pressure		Time Given	Time Computed
A Initial Hydrostatic Mud	2748		7:00 P. M.	
B Initial Shut-in	-	Opened Tool		
C Initial Flow	15	Initial Shut-in	- Mins.	Mins.
D Final Flow	94	Flow	120 Mins.	119 Mins.
E Final Shut-in	813	Final Shut-in	30 Mins.	31 Mins.
F Final Hydrostatic Mud	2714			

Remarks:

PRESSURE BREAKDOWN		
FLOW PERIOD	FLOW PERIOD CONTINUED:	FINAL SHUT-IN
Breakdown: <u>23</u> increments of <u>5</u> mins. and a final increment of <u>4</u> mins.	Breakdown: _____ increments of _____ mins. and a final increment of _____ mins.	Breakdown: <u>10</u> increments of <u>3</u> mins. and a final increment of <u>1</u> mins.
Point	Point	Point
Minutes	Minutes	Minutes
Pressure	Pressure	Pressure
C-0	105	D-0
5	110	3
10	115	6
15	D	9
20		12
25		15
30		18
35		21
40		24
45		27
50		30
55		E
60		
65		
70		
75		
80		
85		
90		
95		
100		
(Continued in next column)		

JOHNSTON TESTERS, INC.

Pressure Data

Date 4-28-59
Recorder No. T-314
Clock No. 246 Clock Tr

Capacity 5000#

Test Ticket No. 70167 L
Location 5243'
n. Well Temperature 170 °F

Point

Pressure

Time Given

Time Computed

A	Initial Hydrostatic Mud	2823
B	Initial Shut-in	-
C	Initial Flow	184
D	Final Flow	351
E	Final Shut-in	1085
F	Final Hydrostatic Mud	2785

	Time Given	Time Computed
Opened Tool	10:44 A. M.	
Initial Shut-in	-	Mins.
Flow	60	Mins.
Final Shut-in	30	Mins.

Remarks:

PRESSURE BREAKDOWN

FLOW PERIOD

Breakdown: 12 increments
of 5 mins. and a final
increment of - mins.

FINAL SHUT-IN

Breakdown: 10 increments
of 3 mins. and a final
increment of — mins.

Breakdown: _____ increments
of _____ mins. and a final
increment of _____ mins.

[illegible]