

Date 12-18-65

Ticket No. 4774

Company Petroleum Inc. Contractor Garvey Drilg. Co.

Well No. 1 Lease Westerman County Kingman Sec. 8 Rg. 30 Tw. 9

Test No. 1 Size Hole 7 7/8 Tool Joint 1 1/2

Anchor Length 13' Depth Well 4350'

Interval Tested From 4337' To 4350'

Size Choke 5/8 Tool Open 60 min.

IBHP Shut in time 30 min. FBHP Shut in time 30 min.

Blow Good blow thruout test

Recovery 80' Gas cut mud.

Remarks \_\_\_\_\_

Approved Dombraugh Tester Ott

4774



A. Initial Hyd. Pressure	2333#
B. Final Hyd. Pressure	
C. Initial BHP	284#
D. Initial Flow Pressure	15#
E. Final Flow Pressure	41#
F. Final BHP	150#

# SUN

## FORMATION TESTERS

### CHART ANALYSIS 4774

Pressure Readings in 3 Minute Intervals  
Corrected with Micrometer Chart Scanner

TIME IN MIN.	ISIP	FSIP	FP	TIME IN MIN.	FP
3	46	50	21	63	
6	66	61	21	66	
9	83	70	21	69	
12	101	73	21	72	
15	130	83	21	75	
18	158	100	22	78	
21	190	123	23	81	
24	224	135	24	84	
27	251	142	25	87	
30	278	170	26	90	
33			27	93	
36			35	96	
39			35	99	
42			35	102	
45			35	105	
48			35	108	
51			36	111	
54			36	114	
57			37	117	
60			38	120	

Date 12-18-65

Ticket No. 4775

Company Petroleum Inc. Contractor Garvey Drilg. Co.

Well No. 1 Lease ~~West~~ Westerman County Kingman Sec. 8 Rg. 30 Tw. 9

Test No. 2 Size Hole 7 7/8 Tool Joint 4 1/2

Anchor Length 25' Depth Well 4375'

Interval Tested From 4350' To 4375'

Size Choke 5/8 Tool Open 60 min.

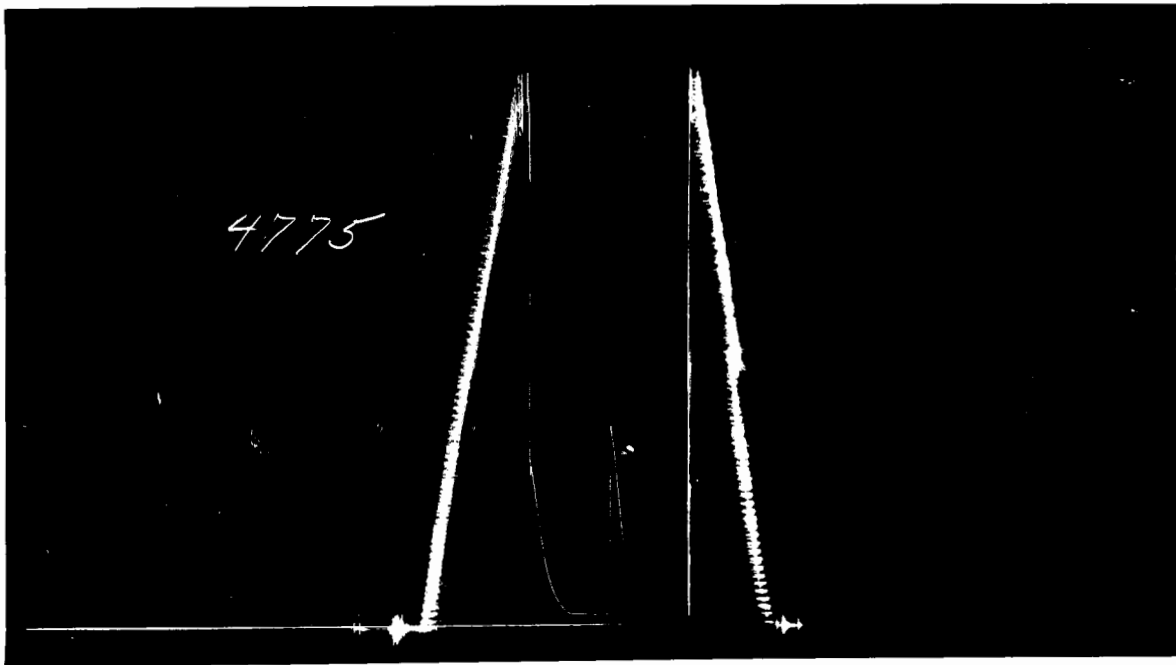
IBHP Shut in time 30 min. FBHP Shut in time 30 min.

Blow Fair blow thruout test

Recovery 60' Gascut mutt

Remarks \_\_\_\_\_

Approved Dambrough Tester Ott



A. Initial Hyd. Pressure	2335#
B. Final Hyd. Pressure	
C. Initial BHP	838#
D. Initial Flow Pressure	16#
E. Final Flow Pressure	50#
F. Final BHP	670#

# SUN

## FORMATION TESTERS

### CHART ANALYSIS 4775

Pressure Readings in 3 Minute Intervals  
Corrected with Micrometer Chart Scanner

TIME IN MIN.	ISIP	FSIP	FP	TIME IN MIN.	FP
3	51	58	26	63	
6	68	75	26	66	
9	91	96	28	69	
12	130	128	30	72	
15	187	170	30	75	
18	283	232	31	78	
21	422	321	32	81	
24	623	437	33	84	
27	786	568	34	87	
30	852	682	35	90	
33			45	93	
36			45	96	
39			45	99	
42			45	102	
45			45	105	
48			46	108	
51			46	111	
54			47	114	
57			48	117	
60			50	120	