

Flow Time	1st	Min.	2nd	Min.	Date	Ticket Number
	30		32		12-14-67	475164-S
Closed In Press. Time	1st	Min.	2nd	Min.	Kind of Job	Halliburton District
	30		30		Open hole	Mc Pherson
Pressure Readings	Field			Office Corrected	Tester	Witness
					M W Brach	Frank Brooks
Depth Top Gauge	2477	Ft.	Blanked Off		Drilling Contractor	TRIANGLE DRILLING COMPANY SM
BT. P.R.D. No.	697		12 Hour Clock		Elevation	1251' GL
Initial Hydro Mud Pressure	1282		1282		Total Depth	2500'
Initial Closed in Pres.	820		819		Interval Tested	2475-2500'
Initial Flow Pres.	20	1	24		Casing or Hole Size	7 7/8"
	130	2	138			
Final Flow Pres.	130	1	132		Surface Choke	1/4"
	230	2	229			
Final Closed in Pres.	810		815		Size & Kind Drill Pipe	4 1/2" FH
Final Hydro Mud Pressure	1282		1249		Mud Weight	9.6
Depth Cen. Gauge		Ft.	Blanked Off		Temperature	94
BT. P.R.D. No.			Hour Clock		Depths Mea. From	Kelly bushing
Initial Hydro Mud Pres.					Cushion	Ft.
Initial Closed in Pres.					Recovered	470
Initial Flow Pres.		1			Recovered	
		2				
Final Flow Pres.		1			Recovered	
		2				
Final Closed in Pres.					Recovered	Feet of
Final Hydro Mud Pres.					Oil A.P.I. Gravity	
Depth Bot. Gauge	2497	Ft.	Blanked Off		Gas Gravity	psi
			yes			
BT. P.R.D. No.	698		12 Hour Clock		Tool Opened	8:00 AM
Initial Hydro Mud Pres.	1324		1283		Tool Closed	10:02
Initial Closed in Pres.	830		828		Remarks	Tool opened with a fair blow increasing for 30 minutes. Closed for a 30 minute initial closed
	36	1	44			
Initial Flow Pres.	146	2	158			in pressure. Tool re-opened with a good blow
	146	1	144			
Final Flow Pres.	237	2	241			throughout test. Took a 30 minute final closed in
Final Closed in Pres.	830		825			pressure.
Final Hydro Mud Pres.	1324		1249			

Legal Location Sec. - Typ. - Rng. C SW NE 16 14S 1E
 Lease Name JORDAN
 Well No. 1
 Test No. 1
 Area Field WILD CAT
 County DICKINSON
 State KANSAS
 H-30 INCORPORATED
 Lease Owner/Company Name
 Owner's District

FORMATION TEST DATA

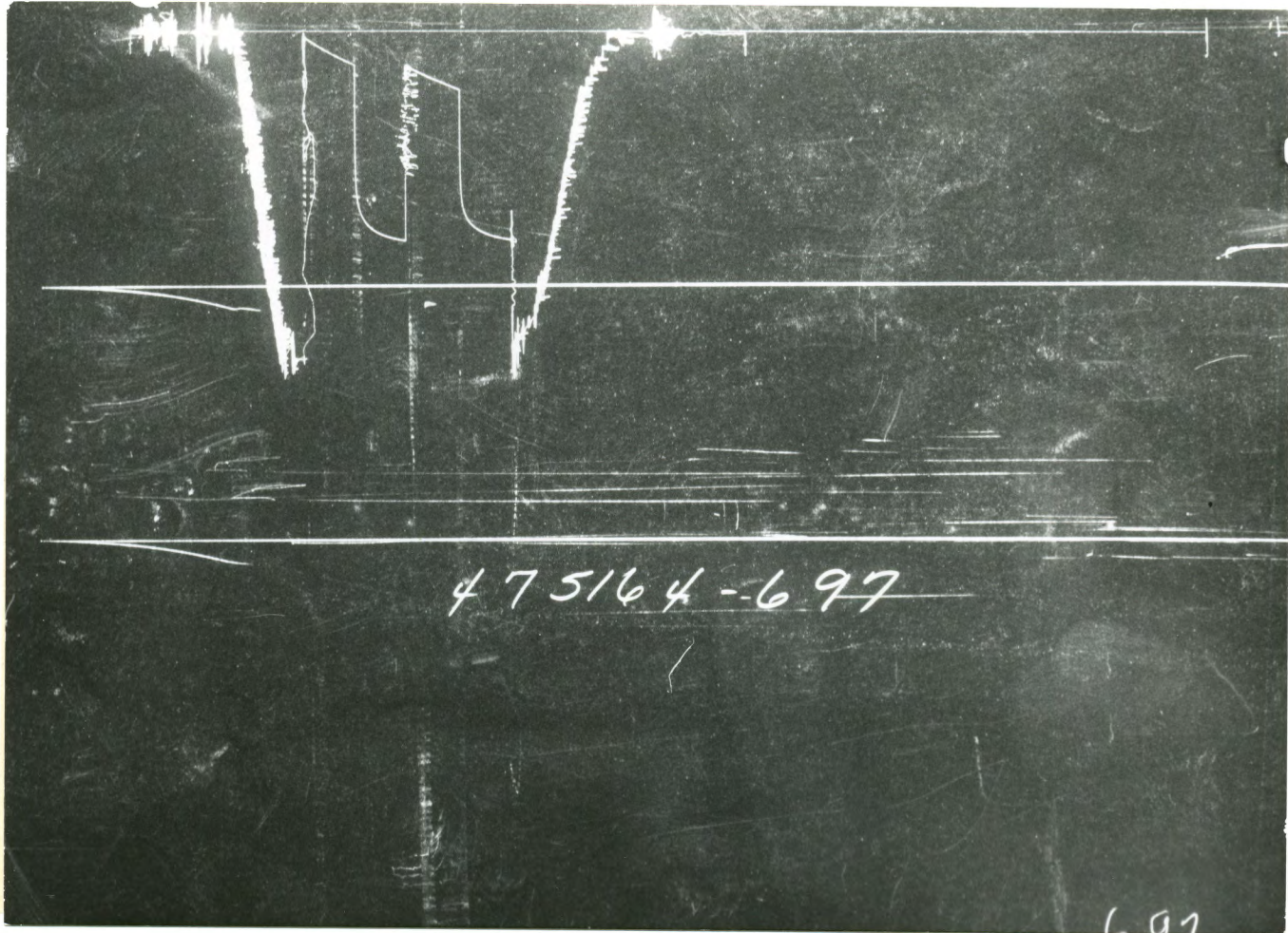
Gauge No. 697		Depth 2477'			Clock 12 hour		Ticket No. 475164			
First Flow Period		Initial Closed In Pressure			Second Flow Period		Final Closed In Pressure			
Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	Log $\frac{t + \theta}{\theta}$	PSIG Temp. Corr.	Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	Log $\frac{t + \theta}{\theta}$	PSIG Temp. Corr.	
P ₀	.000	24	.000		132	.000	138	.000		229
P ₁	.0402	50	.0201		701	.053	163	.0203		714
P ₂	.0804	74	.0402		743	.106	187	.0406		749
P ₃	.1206	95	.0603		767	.159	208	.0609		769
P ₄	.1608	114	.0804		782	.212	229	.0812		782
P ₅	.2010	132	.1005		793			.1015		791
P ₆			.1206		801			.1218		798
P ₇			.1407		807			.1421		804
P ₈			.1608		812			.1624		808
P ₉			.1809		816			.1827		812
P ₁₀			.2010		819			.2030		815

Gauge No. 698		Depth 2497'			Clock 12 hour					
Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	Log $\frac{t + \theta}{\theta}$	PSIG Temp. Corr.	Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	Log $\frac{t + \theta}{\theta}$	PSIG Temp. Corr.	
P ₀	.000	44	.000		144	.000	158	.000		241
P ₁	.0404	61	.0202		708	.052	174	.0207		718
P ₂	.0808	85	.0404		753	.104	197	.0414		756
P ₃	.1212	106	.0606		775	.156	219	.0621		777
P ₄	.1616	125	.0808		792	.208	241	.0828		790
P ₅	.2020	144	.1010		803			.1035		800
P ₆			.1212		811			.1242		807
P ₇			.1414		817			.1449		814
P ₈			.1616		822			.1656		818
P ₉			.1818		826			.1863		822
P ₁₀			.2020		828			.2070		825

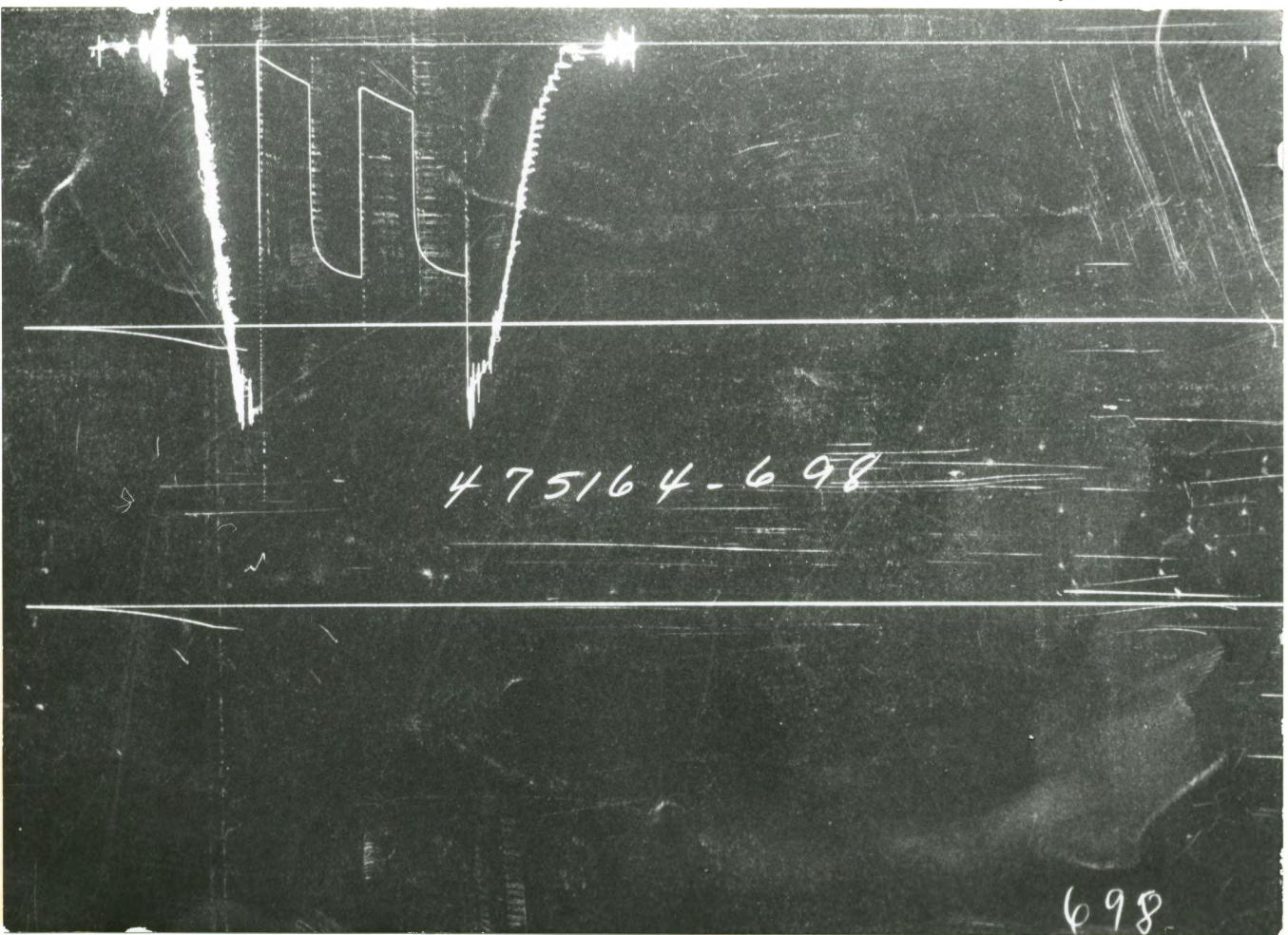
Reading Interval 6 3 8 3 Minutes

REMARKS:

PRESSURE



TIME



Each Horizontal Line Equal to 1000 p.s.i.