

Gauge No.	322	Depth	8510'	Clock No.	7275	24 hour	Ticket No.	659069
First Flow Period	First Closed In Pressure			Second Flow Period			Second Closed In Pressure	
	Time Defl. .000"	Log $\frac{t+\theta}{\theta}$	PSIG Temp. Corr.	Time Defl. .000"	Log $\frac{t+\theta}{\theta}$	PSIG Temp. Corr.	Time Defl. .000"	Log $\frac{t+\theta}{\theta}$
0	.0000		2478	.0000		1983	.0000	
1	.0100	.0135*	3803	.0536**		2603	.1038***	3214
2	.0200	.0338	3871	(.0930-C)		2930)	.2042	3333
3	.0300	.0541	3886	.1039	3053		.3047	3282
4	.0400	.0744	3894	.1542	3123		.4051	3290
5	.0500	.0947	3903	.2045	3140		.5056	3269
6	.0600	.1150	3909	(.2260-AC)	3146)		.6060	3261
7	.0700	.1353	3915	.2548	3201			
8		.1556	3919	.3050	3256			
9		.1759	3926					
10		.1962	3928					
11		.2165	3932					
12		.2368	3936					
13		.2571	3939					
14		.2774	3941					
15		.2970	3943					
Gauge No.	74	Depth	8624'	Clock No.	6728	24 hour	Third Flow Period	
First Flow Period	First Closed In Pressure			Second Flow Period			Second Closed In Pressure	
	Time Defl. .000"	Log $\frac{t+\theta}{\theta}$	PSIG Temp. Corr.	Time Defl. .000"	Log $\frac{t+\theta}{\theta}$	PSIG Temp. Corr.	Time Defl. .000"	Log $\frac{t+\theta}{\theta}$
0	.0000		2532	.0000		2056	.0000	
1	.0101	.0134*	3817	.0538**		2576	.1045***	3213
2	.0202	.0335	3902	(.0980-C)		2974)	.2056	3377
3	.0303	.0536	3918	.1042	3091		.3067	3323
4	.0404	.0737	3926	.1546	3165		.4078	3332
5	.0505	.0938	3935	.2050	3182		.5089	3310
6	.0606	.1139	3944	(.2270-AC)	3188)		.6100	3302
7	.0710	.1340	3948	.2554	3245			
8		.1541	3954	.3060	3297			
9		.1742	3959					
10		.1943	3963					
11		.2144	3965					
12		.2345	3970					
13		.2546	3972					
14		.2747	3974					
15		.2950	3976					
Reading Interval	3	6	15	12	30	24	Minutes	

REMARKS: NOTE: Only 88 minutes of initial closed in pressure segmented. Only 177 minutes of second CIP segmented.

*First interval is equal to 4 minutes. **First interval is equal to 16 minutes. ***First interval is equal to 9 minutes.

***First interval is equal to 31 minutes. C = choke change AC = apparent choke change