

Gauge No.		1306		Depth		12833'		Clock		24 hr		Ticket No.		088147	
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	2056	.000		2402	.000	2520	.000		1734					
P ₁	.0108	2163	.0213		4709	.0505	2621	.0417		4820					
P ₂	.0216	2242	.0426		6055	.1010	2722	.0834		5663					
P ₃	.0324	2317	.0639		6293	.1515	2817	.1251		6238					
P ₄	.0432	2366	.0852		6306	.2020	2922	.149		6280**					
P ₅	.0540	2402	.1065		6309	.2525	2941	.1668		6345					
P ₆			.1278		6339	.3030	2982	.2085		6410					
P ₇			.1491		6391	.3535	2582	.2502		6433					
P ₈			.1704		6446	.4040	2176	.2919		6407					
P ₉			.1917		6524	.4343*	1868	.3336		6397					
P ₁₀			.2130		6567		1734	.3753		6388					
					6619			.4170		6378					

Gauge No.		418		Depth		13171'		Clock		24 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	2292	.000		2557	.000	2751	.000		1961	
P ₁	.0106	2433	.0201		4384	.0498	2790	.0411		4623	
P ₂	.0212	2452	.0402		6049	.0996	2846	.0822		5541	
P ₃	.0318	2482	.0603		6403	.1494	2941	.1233		6249	
P ₄	.0424	2531	.0804		6436	.1992	3046	.152		6380**	
P ₅	.0530	2557	.1005		6443	.2490	3131	.1644		6433	
P ₆			.1206		6449	.2988	2787	.2055		6521	
P ₇			.1407		6502	.3486	2423	.2466		6564	
P ₈			.1608		6564	.3984	2108	.2877		6551	
P ₉			.1809		6623	.4283*	1961	.3288		6538	
P ₁₀			.2010		6666			.3699		6531	
					6738			.4110		6521	

Reading Interval 3 6 15 12 Minutes

REMARKS: *Last interval is equal to 9 minutes. **Before leakage.

SPECIAL PRESSURE DATA