

Gauge No. 1306		Depth 13325'		Clock No. 7275		24 hour		Ticket No. 711011	
First Flow Period		First Closed In Pressure		Second Flow Period		Second Closed In Pressure		Third Flow Period	
Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$	Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$	Time Defl. .000"	PSIG Temp. Corr.
0	.0000 1952	.0000		.0000	1945	.0000			2478
1	.0132 2000	.0201		.1406*	2010	.0670			8007
2	.0264 2020	.0402		.3415	2383	.1340			8242
3	(.0380-AC 2010)	.0603		(.4090-C 2376)		.2010			8323
4	.0396 2003	.0804		.5424	2169	.2680			8377
5	.0528 1980	.1005		(.6260-C 2139)		.3350			8418
6	.0660 1976	.1206		.7433	2336	.4020			8451
7		.1407		.9442	2480	.4690			8475
8		.1608		1.1450	2478	.5360			8495
9		.1809				.6030			8512
10		.2010				.6700			8532
11		.2211				.7370			8549
12		.2412				.8040			8566
13		.2613				.8710			8576
14		.2814				.9380			8589
15		.3020				1.0050			8603

Gauge No. 418		Depth 13576'		Clock No. ??		24 hour	
First Flow Period		First Closed In Pressure		Second Flow Period		Second Closed In Pressure	
Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$	Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$
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Gauge No. 4		Depth 6		Clock No. 20		24 hour	
First Flow Period		First Closed In Pressure		Second Flow Period		Second Closed In Pressure	
Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$	Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$
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Gauge No. 4		Depth 6		Clock No. 20		24 hour	
First Flow Period		First Closed In Pressure		Second Flow Period		Second Closed In Pressure	
Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$	Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$
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Gauge No. 4		Depth 6		Clock No. 20		24 hour	
First Flow Period		First Closed In Pressure		Second Flow Period		Second Closed In Pressure	
Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$	Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$
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Gauge No. 4		Depth 6		Clock No. 20		24 hour	
First Flow Period		First Closed In Pressure		Second Flow Period		Second Closed In Pressure	
Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$	Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$
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Gauge No. 4		Depth 6		Clock No. 20		24 hour	
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Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$	Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$
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Gauge No. 4		Depth 6		Clock No. 20		24 hour	
First Flow Period		First Closed In Pressure		Second Flow Period		Second Closed In Pressure	
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Gauge No. 4		Depth 6		Clock No. 20		24 hour	
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Gauge No. 4		Depth 6		Clock No. 20		24 hour	
First Flow Period		First Closed In Pressure		Second Flow Period		Second Closed In Pressure	
Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$	Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$
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Gauge No. 4		Depth 6		Clock No. 20		24 hour	
First Flow Period		First Closed In Pressure		Second Flow Period		Second Closed In Pressure	
Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$	Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	$\log \frac{t + \theta}{\theta}$
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First Flow Period		First Closed In Pressure		Second Flow Period		Second Closed In Pressure	
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Gauge No. 4	
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