

Gauge No.		35		Depth		3315'		Clock No.		6112		12 hour		Ticket No.		286996	
First Flow Period		Closed In Pressure		Second Flow Period		Closed In Pressure		Third Flow Period		Closed In Pressure							
Time Diff. Temp. Corr.	PSIG Temp. Corr.	Time Diff. 600°	Log $t + \theta$	Time Diff. 600°	PSIG Temp. Corr.	Time Diff. 600°	Log $t + \theta$	Time Diff. 600°	PSIG Temp. Corr.	Time Diff. 600°	Log $t + \theta$	Time Diff. 600°	PSIG Temp. Corr.	Time Diff. 600°	Log $t + \theta$	Time Diff. 600°	PSIG Temp. Corr.
0 .000 15		.000		.000 32		.000											
1 .0473 18		.0401		.0683 39		.082											
2 .0946 23		.0802		.1366 45		.164											
3 .1420 28		.1203		.2049 51		.246											
4		.1604		.2732 56		.328											
5		.2005		.3415 63		.410											
6		.2406		.4030 67**		.492											
7		.2807				.574											
8		(.308				.656											
9		.3208				.738											
10		.3609				.820											
11		.4070															
12																	
13																	
14																	
15																	

Gauge No.		1636		Depth		3370'		Clock No.		6728		2 1/2 hour	
First Flow Period		Closed In Pressure		Second Flow Period		Closed In Pressure		Third Flow Period		Closed In Pressure			
Time Diff. Temp. Corr.	PSIG Temp. Corr.	Time Diff. 600°	Log $t + \theta$	Time Diff. 600°	PSIG Temp. Corr.	Time Diff. 600°	Log $t + \theta$	Time Diff. 600°	PSIG Temp. Corr.	Time Diff. 600°	Log $t + \theta$	Time Diff. 600°	PSIG Temp. Corr.
0 .000 62		.000		.000 72		.000							
1 .0233 59		.0201		.0337 76		.0406							
2 .0466 63		.0402		.0675 80		.0812							
3 .0700 67		.0603		.1012 86		.1218							
4		.0804		.1349 92		.1624							
5		.1005		.1545 98		.2030							
6		.1206		.1568 101**		.2436							
7		.1407				.2842							
8		(.152				.3248							
9		.1608				.3654							
10		.1809				.4060							
11		.2040											
12													
13													
14													
15													
Pressure Interval 7				6				12					

REMARKS: *Last interval equal to 7 minutes **Last interval equal to 9 minutes
 temp = 140.1 deg. to read. 7000 bypassed after 46 minutes of initial closed in pressure.