

Line Log

Line Name: VGNXS07-54-018
 Start time: 18/06/2007 00:14:01

Client: Nexus Energy
 Contract: 6318

Shotpoint	Log Time	Message
1000	18/06/2007 00:14:12	LINE START - VGNXS07-54-018 shot 1000 time 6-18-2007 0:14:1.311806
1001	18/06/2007 00:14:12	Volume source 1 3440 cu in (ideal volume 3440) 100.0%
	18/06/2007 00:14:12	SOL String pressures 1:1899.0 PSI 2:1876.0 PSI
1003	18/06/2007 00:14:29	Gun Depth Errors: String 2 Cluster 3 7.2M
1008	18/06/2007 00:15:19	Gun Depth Errors: String 1 Cluster 3 7.1M, String 2 Cluster 3 7.2M
1018	18/06/2007 00:16:59	Gun Depth Errors: String 2 Cluster 3 7.1M
1029	18/06/2007 00:18:49	Gun Depth Errors: String 2 Cluster 3 7.1M
1068	18/06/2007 00:24:52	Gun Depth Errors: String 2 Cluster 3 7.2M
1150	18/06/2007 00:38:03	Gun Depth Errors: String 2 Cluster 3 7.2M
1169	18/06/2007 00:41:13	tcucom - process_tcu_message: Common clock was 1020 milli seconds fast
1192	18/06/2007 00:45:06	Gun Depth Errors: String 2 Cluster 3 7.1M
1216	18/06/2007 00:49:11	Gun Depth Errors: String 2 Cluster 3 7.1M
1304	18/06/2007 01:04:26	Gun Depth Errors: String 2 Cluster 3 7.1M
1459	18/06/2007 01:31:05	Gun Depth Errors: String 2 Cluster 3 7.1M
1626	18/06/2007 01:58:14	Gun Depth Errors: String 2 Cluster 3 7.1M
1665	18/06/2007 02:04:48	Gun Depth Errors: String 2 Cluster 3 7.2M
1671	18/06/2007 02:05:49	Gun Depth Errors: String 2 Cluster 3 7.1M
1732	18/06/2007 02:16:10	Gun Depth Errors: String 2 Cluster 3 7.1M
1979	18/06/2007 02:59:22	Gun Depth Errors: String 2 Cluster 3 7.1M
2551	18/06/2007 04:32:50	Gun Depth Errors: String 2 Cluster 3 7.1M
2745	18/06/2007 05:04:38	Gun Depth Errors: String 2 Cluster 3 7.1M
2817	18/06/2007 05:16:58	Timeout on message read from Navigation system
	18/06/2007 05:17:02	EOL Volume source 1 3440 cu in.
	18/06/2007 05:17:02	EOL String pressures 1:2014.0 PSI 2:1976.0 PSI
	18/06/2007 05:17:02	END OF LINE VGNXS07-54-018 shot 2817 time 6-18-2007 5:16:37.635825
		Total shots on line = 1818. Shotpoints with errors of any type 20 (1.1%) Shots with gun errors (not depth or pressure errors) 0 (0.0%)
		Shots with gun depth errors 20 (1.1%)