

Line Log

Line Name: TDOB08-050-006
 Start time: 19/04/2008 13:50:08

Client: 3D Oil (2D Project SEBOA)
 Contract: 6374

Shotpoint	Log Time	Message
1001	19/04/2008 13:50:07	: Start of line TDOB08-050-006 shot 1001
	19/04/2008 13:50:09	: Volume source 1 3040 cu in (ideal volume 3040) 100.0%
	19/04/2008 13:50:09	: SOL String pressures 1:2063.0 PSI 2:2015.0 PSI 3:1971.0 PSI
	19/04/2008 13:50:10	: First good shot 1001. Line 'TDOB08-050-006' time 4-19-2008 13:50:8.933806
	19/04/2008 13:50:10	: Atmospheric pressure transducer - 1034 mB
1150	19/04/2008 14:14:57	: Gun Depth Errors: String_2 Cluster_3 7.1M
1282	19/04/2008 14:36:42	: String_2 Cluster_2 Gun 3 (300 cu in) fired 1.6 mS late.
1380	19/04/2008 14:52:45	: String_2 Cluster_2 Gun 3 (300 cu in) fired 1.7 mS late.
1418	19/04/2008 14:59:00	: String_2 Cluster_2 Gun 3 (300 cu in) fired 1.6 mS late.
1473	19/04/2008 15:07:57	: String_2 Cluster_2 Gun 3 (300 cu in) fired 1.7 mS late.
1502	19/04/2008 15:12:40	: String_2 Cluster_2 Gun 3 (300 cu in) fired 1.6 mS late.
1534	19/04/2008 15:17:46	adread - li_write: write 1 bytes to fd 21 failed... Error cause: (4) Interrupted system call
	19/04/2008 15:17:47	adread - li_write: write 1 bytes to fd 21 failed... Error cause: (4) Interrupted system call
	19/04/2008 15:17:47	adread - li_write: write 1 bytes to fd 21 failed... Error cause: (4) Interrupted system call
	19/04/2008 15:17:47	adread - li_write: write 1 bytes to fd 21 failed... Error cause: (4) Interrupted system call
	19/04/2008 15:17:48	: LOST SHOT - Failed to detect T0 from Nodes
1631	19/04/2008 15:33:33	: Timeout on message read from Navigation system
	19/04/2008 15:33:37	: END OF LINE shot 1631 time 4-19-2008 15:33:12.356813
	19/04/2008 15:33:37	: Atmospheric pressure transducer - 1037 mB
	19/04/2008 15:33:37	: EOL Volume source 1 3040 cu in.
	19/04/2008 15:33:37	: EOL String pressures 1:2052.0 PSI 2:2007.0 PSI 3:1962.0 PSI
		Total shotpoints on line = 631. Shotpoints with errors of any type 6 (1.0%) Shotpoints with gun errors (not depth, pressure or autofire errors) 5 (0.8%)
		Shotpoints with bad timing 5 (0.8%)
		Shotpoints with gun depth errors 1 (0.2%)