



BRIDGE OIL LIMITED

DRILLING REPORT SUMMARY

AND MUD REPORT

WELL : CHAT NO. 1

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Date	Depth 2400	Mud			Operations Summary
		Wt	Vis	WL	
29-1	2898	9.4	42	4.7	Drilled 12.1/4" hole to 2845m. Deviation survey at 2845m (5.1/2deg). POOH to change bit. RIH to 2831m. Ream from 2831m to 2845m. Drilled 12.1/4" hole to 2898m. Deviation survey at 2893m (4.1/2deg).
30-1	2950	9.5	47	4.7	Drilled 12.1/4" hole to 2934m. Deviation survey at 2934m (4.1/2deg). POOH to change bit. RIH to 2757m, was and ream to 2777m, RIH to 2912m wash and ream to 2934m. Drilled 12.1/4" hole to 2950m.
31-1	3049	9.6	46	4.3	Drilled 12.1/4" hole to 3049m. Deviation survey at 3013m (5deg).
1-2	3104	10.3	53	4.5	Drilled 12.1/4" hole to 3104m. Circulated out a sample for the geologist. POOH.
2-2	3104				POOH. Schlumberger ran DIL-MSFL-LSS-GR-SP-Cal 3107m - 917m (loggers depths) LDT-CNL-GR-Cal 3107m-917m (loggers depths) CSTC-GR 1177.81m to 3099m. Problems with the GR tool at 2500m so POOH and attempted to fix GR tool. 3.1/2 hrs lost.
3-2	3104 (PB 147)				Schlum. reran CSTC-GR. 30 shots were fired 6 went off only 5 were recovered. Rigged down Schlumberger and RIH with open ended drill pipe to 964m, circulated and set abandonment plugs using Halliburton unit; Plug No. 1, 375 sx of class "G" cement neat from 964m to 864m. Lay down drill pipe. Break circulation and test plug no. 1 against shear rams to 1200 psi for 15 mins. RIH with open ended drill pipe to 247m. Set second plug using Halliburton unit; Plug No. 2, 275sx cement 247m to 147m Rig released 24:00hrs 3.2.86.