



BRIDGE OIL LIMITED

DRILLING REPORT SUMMARY
 AND MUD RECORD

WELL : SEAL NO. 1

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Date	Depth 2400	Mud			Operations Summary
		Wt	Vis	WL	
1986					
18-2	1626	9.7	40	5.0	Continued to RIH to 1510m. Broke circulation and washed and reamed to 1537m. Drilled 12.1/4" hole to 1610m (PTD) and circulated a sample out for the geologist. Drilled 12.1/4" hole to 1626m. POOH to 924m and circulated through chocks while repairing compensator hoses which were blown by high winds into lower carriage wheels.
19-2	1670	9.8	37	5.1	Disconnected motion compensator, pumped slug and continue to POOH. Made up and RIH bit no. 7 to 13.3/8" shoe and broke circulation. Repaired motion compensator. RIH to 1614m reamed and washed to 1626m. Drilled 12.1/4" hole to 1670m. Deviation survey at 1670 (1.1/4deg). Pumped slug and POOH. Rigged up and ran Schlumberger logs.
20-2	1670 (PB 592)				Schlumberger ran DIL-MSFL-LSS-GR-SP-Cal, from 644m to 1668.5 LDL-CNL-GR-Cal, from 644m to 1669m and CST-GR from 865m to 1665m. RIH with open-ended DP to 692m, circulated and set cement plug no. 1, using 350sx class "G" cement mixed with seawater, with a slurry weight of 16ppg from 692m to 592m. POOH laying down drill pipe.
21-2	1670 (PB 125.)				Recover bore protector. Pressure test Plug No. 1 against shear rams to 1000psi. RIH with OEDP and set Plug No. 2 from 230m to 125m, with 250sx class "G" cement mixed with seawater, with a slurry weight of 16ppg. Rig released 06:00hrs 21-2-86.