

**CONFIDENTIAL**

Date:	09 October 2001	Last Casing:	9 5/8" @ 1784.4 mMDRT
Report Number:	9	LOT:	1.85 sg
Report Period:	00:00-24:00 Hours	Mud Weight:	1.15 sg
Depth @ 24:00 Hours:	2156 mMDRT	ECD	N/A
Depth (mTVDRT)	2155.7 mTVDRT	Mud Type:	KCl – PHPA – Glycol
Lag Depth:	N/A	Mud Chlorides:	42000 mg/l
Last Depth:	2156 mMDRT	Est. Pore Press:	Normal
Progress:	Nil	Last Survey Depth:	2142.68 mMDRT
Water Depth:	82.0 m LAT	Deviation:	0.66° @ 64.11° azimuth
RT-Sea Level:	25 m	Bit Diameter:	8 1/2"

OPERATIONS SUMMARY

24 HOUR SUMMARY: Carried out wireline logging as per program, Run 1 PEX, Run 2 Checkshot, Run 3 CST-GR..

NEXT 24 HOURS: Finish wireline logging program and commence abandonment program.

CURRENT OPERATION @ 06:00 Hrs 10/10/2001: Run in hole with cement stinger to set abandonment plugs.

GEOLOGICAL SUMMARY

MUDLOGGING EQUIPMENT/PERSONNEL:

Samples split to 2048 m. 4 man crew (sample catchers off).

WIRELINE

WIRELINE LOGGING PROGRAM	
1: PEX – DSI (HNGS-SP-MCFL-HRLA-DSI-TLD-TNPH-LEH-QT-GPIT)	Completed
2: CSAT (Dual Geophone – 15m) Checkshot	Completed (57 levels shot – 54 valid)
3: CST (1 gun 30 shots)	Completed – 30 shots attempted, 29 recovered (97%), 1 misfire.

Note wireline logger's TD 2155 mMDRT
Loggers casing shoe @ 1787.5 mMDRT

WELLSITE GEOLOGISTS

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