

Report # : 5 Date : 02/10/2001

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Well Permit : VIC/P43 **Rig:** Ocean Bounty **Water Depth (m):** 82 **Well Start:** 25/09/01 9:48

Days on Well :	4.69	Depth (m) :	1080	Supervisor(s):	D.Bell & J. Trethewie
Days from Spud :	3.83	TVD (m) :	1080	Rig M.I.C :	Dave Deron
Total Budget Days (P50) :	25.7	Progress(m) :	515		
Progress Budget Days (P50):	6.9	Rig Heading(°):	250		
AFE Cost :	\$14,540,000				
Cumulative Cost :	\$4,825,000				

Ops 00:00 to 06:00 : Drilled 12-1/4" hole from 1080m to 1242mRT.

Ops Summary (24 hrs) : Pressure tested LMRP connector and 13-3/8" casing. Function tested BOP's and diverter. Drilled out cement plugs and shoe track and performed FIT to 2.01sg EMW. Drilled 12-1/4" hole to 1080mRT.

Start	Hours	Depth (m)	DT/ILT	Operations
12 1/4"				
0:00	0.75	565	0	Continued running in hole with 12-1/4" drilling assembly to 438mRT.
0:45	0.75	565	0	Pressure tested 13-3/8" casing and LMRP connector against upper annular to 250psi (1.7MPa) for 5 minutes and 3500psi (24.1MPa) for 10 minutes.
1:30	1.25	565	0	Function tested BOP from yellow pod and switched over to confirm blue pod functioning. Function tested diverter.
2:45	0.25	565	0	Continued running in hole. Tagged top of cement plugs at 531mRT.
3:00	5.00	565	0 L02	Drilled out Dowell Deep Sea Express cement plugs and float collar.
8:00	1.75	565	0 L02	Drilled out shoe track and cement to 557mRT. Drilled out rathole to 565mRT. Displaced hole to 1.14sg mud.
9:45	1.25	572	0 L02	Drilled 3m of new hole to 568mRT. Drill string packing off with cement plug rubber. Worked string attempting to clear rubber debris. Continued drilling to 572mRT in further attempt to clear string.
11:00	1.00	572	0	Performed Formation Integrity Test (FIT) to 2.01sg EMW with 1.14sg mud.
12:00	3.50	732	0	Drilled 12-1/4" hole from 572m to 732mRT. Average ROP 45.7m/hr.
15:30	5.00	960	0	Drilled 12-1/4" hole from 732m to 960mRT. Average ROP 45.6m/hr.
20:30	2.00	1060	0	Drill 12 1/4" hole from 960m to 1060mRT. Average ROP 50.0m/hr. Pumped 50bbl (7.8m3) Hi-Vis pill to assist hole cleaning.
22:30	1.50	1080	0	Drilled 12-1/4" hole from 1060m to 1080mRT. Average ROP 13.3m/hr.
Report Duration (in hours)		24		

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Casing - Mud and Survey Data

Last casing: 13-3/8" @ 558mRT

Liner:

Last BOP: 01/09/2001

Mud type : Aquadril

Mud density : 1.25

Mud and/or Last survey: 1.06deg inc @ 1045mRT

Survey comments: 600bbl Aquadril mud lost across shakers (50bbl/hr).

Riser

Riser tension : 240 klbs

Riser angle : 0.75

Hole position :

Comments :

Weather Information

Wave (m): 0.9 **Swell (m):** 3.7 **Wind (kn):** 20 knots @ 320 deg

Temp (°C): 16 **Heave (m) :** 3 **Pitch (°):** 1.2 **Roll (°):** 0.8

Rig Heading(°): 250

Weather comments: Mild conditions throughout the day.

Support Vessel Movements

Pacific Conqueror:
En route to Portland. ETA Portland
06:15hrs 3/10/01

Pacific Sentinel:
On standby at rig.

OHSE Reports

	Daily	Cumul.
LTI's :	0	0
TRC's :	0	1
Incident Reports :	0	3
Stop Cards :	11	37
Stop Tours :	0	0
Days since last LTI :		1464

Materials

Barite (t or sx)	1780	Fuel (m3)	366
Gel (t or sx)	1150	HeliFuel(ltrs)	4390
Brine (m3)	0	Drill Water (m3)	910
Cement (t or sx)	2155	Pot Water (m3)	98
Blend (t or sx)	260		
Base oil (m3)	0		

Personnel on Board

WEL	5	BHI Logging	6
DOGC	65	Dowell Schlumberger	1
Stolt Comex	6	Dril-Quip	1
Halliburton	1	Fugro	0
BHI Mud	2	Weatherford	2
Schlumberger	0	Anadril Schlumberger	3
Lawson & Treloar	0	Smith	0
Baker Oil Tools	0	Linkweld	0

Total POB : 92

Notes/Memo

HSE:

BHI gas detectors tested and confirmed to be functional prior to drilling out the 13-3/8" shoe.

Shipping:

9 vessels logged. All vessels no less than 3.0Nm from rig.

Weather Forecast:

Mild conditions Wednesday with winds tending SW and freshening late in the day. Possibility of passing showers.