

Report # : 15 Date : 07/09/2001

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Well Permit : T/30P **Rig:** Ocean Bounty **Water Depth (m):** 101 **Well Start:** 24/08/01 15:45

Days on Well :	14.3	Depth (m) :	2316	Supervisor(s):	D. Bell & J. Trethewie
Days from Spud :	10.9	TVD (m) :	2316	Rig M.I.C :	Klaus Zobel
Total Budget Days (P50) :	27.9	Progress(m) :	57		
Progress Budget Days (P50):	16.7	Rig Heading(°):	250		
AFE Cost :	\$14,370,000				
Cumulative Cost :	\$8,960,000				

Ops 00:00 to 06:00 : Completed laying out core and core barrels. Picked up 8-1/2" drilling BHA and ran in hole to 2263mRT.

Ops Summary (24 hrs) : Completed pulling out of hole with core #2. Laid out core and made up 63m coring assembly. Cut #3 from 2258.5m to 2316mRT. Circulated bottoms up and pulled out of hole. Commenced laying out inner and outer core barrels.

Start	Hours	Depth (m)	DT/ILT	Operations
8 1/2"				
0:00	2.50	2259	0	Continued pulling out of hole with core from 860m. Flow checked well at BOP's. Well static.
2:30	3.25	2259	0	Held JSA. Broke out core barrels. 55m core cut, 53.9m recovered (98%). Installed new inner barrels in coring assembly. 8-1/2" DBS CD93 (bit #6) dull grading: 2-2-WT-A-X-I-CT-TD.
5:45	3.25	2259	0	Ran in hole with coring assembly to 9-5/8" shoe at 2101mRT.
9:00	0.50	2259	0	Serviced top drive.
9:30	0.25	2259	0	Continued to run in hole from 2101m to 2243mRT.
9:45	0.25	2259	0	Washed and lightly reamed from 2243m to 2258.5mRT.
10:00	0.50	2259	0	Circulated for 10 minutes. Dropped ball and observed 175psi (1.2MPa) increase when ball seated. Performed SCR's at 30, 40 and 50spm.
10:30	3.75	2316	0	Cut core from 2258.5m to 2316mRT. Average ROP 15.3m/hr. Unable to cut 63m interval due to packing off the corehead, as indicated by a rapid reduction in ROP at 2314RTm (ROP dropped below 5m/hr).
14:15	1.25	2316	0	Circulated bottoms up. Flow checked well prior to pulling out of hole. Well static.
15:30	5.50	2316	0	Pulled out of hole from 2316mRT. Flow checked well at 9-5/8" shoe and BOP's. Well static.
21:00	3.00	2316	0	Held JSA. Broke out core barrels. Laid out inner and outer core barrels.
Report Duration (in hours)		24		

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Water Depth (m): 101

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Casing - Mud and Survey Data

Last casing: 9-5/8" @ 2101m RT

Liner:

Last BOP: 04/09/2001

Mud type : Aquadrill

Mud density : 1.16

Mud and/or Last Survey: 1.02deg Inc @ 2083mRT.
Survey comments:

Riser

Riser tension : 272 klbs

Riser angle : 0.25

Hole position : 1.2m

Comments : Riser angle and position taken from bullseves.

Weather Information

Wave (m): 1.5 **Swell (m):** 2.4 **Wind (kn):** 40 knots @ 320 degr

Temp (°C): 14 **Heave (m) :** 1 **Pitch (°):** 0.8 **Roll (°):** 0.8

Rig Heading(°): 250

Weather comments: Winds strengthening with occasional showers.

Support Vessel Movements

Pacific Conqueror:
On standby at rig.

Pacific Sentinel:
In Portland.

OHSE Reports

	Daily	Cumul.
LTI's :	0	0
TRC's :	0	0
Incident Reports :	0	2
Stop Cards :	11	135
Stop Tours :	0	0
Days since last LTI :		1440

Materials

Barite (t or sx)	1780	Fuel (m3)	338
Gel (t or sx)	800	HeliFuel(ltrs)	4390
Brine (m3)	0	Drill Water (m3)	795
Cement (t or sx)	1778	Pot Water (m3)	98
Blend (t or sx)	598		
Base oil (m3)	0		

Personnel on Board

WEL	5	BHI Logging	6
DOGC	63	Dowell Schlumberger	0
Stolt Comex	3	Dril-Quip	0
Halliburton	1	Petrotech	0
BHI Mud	2	Weatherford	0
Schlumberger	5	Security DBS	0
SDI	1	Fugro	0
Anadril Schlumberger	0	DBS	2

Total POB : 88

Notes/Memo

Shipping Details:

1. Large vessel logged at 00:05 hrs, heading 297 degT. Closest Point of approach 6.2 Nm, bearing 277.
2. Large vessel logged at 00:20 hrs, heading 261 degT. Closest Point of approach 2.5 Nm, bearing 135.
3. Large vessel logged at 02:10 hrs, heading 087 degT. Closest Point of approach 3.5 Nm, bearing 270.
4. Large vessel logged at 02:55 hrs, heading 053 degT. Closest Point of approach 17.4 Nm, bearing 285.
5. Large vessel logged at 06:10 hrs, heading 083 degT. Closest Point of approach 6.4 Nm, bearing 286.

Weather Forecast:

Strong to gale force winds expected during Saturday with squalls and isolated thunderstorms. Winds and showers should ease later in the day.