

**Report # : 13    Date : 10/10/2001**

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

<b>Days on Well :</b>	12.69	<b>Depth (m) :</b>	2156	<b>Supervisor(s):</b>	D. Bell & S. Job
<b>Days from Spud :</b>	11.83	<b>TVD (m) :</b>	2156	<b>Rig M.I.C :</b>	Dave Deron
<b>Total Budget Days (P50) :</b>	25.7	<b>Progress(m) :</b>	0		
<b>Progress Budget Days (P50):</b>	23.05	<b>Rig Heading(°):</b>	250		
<b>AFE Cost :</b>	\$14,540,000				
<b>Cumulative Cost :</b>	\$9,181,000				

**Ops 00:00 to 06:00 :** RIH and recovered wear bushing. RIH and recovered 10-3/4" seal assembly. RIH with Smith casing cutting assembly and cut 10-3/4" casing at 175mRT. RIH with 10-3/4" casing spear to recover cut casing and 10-3/4" hanger.

**Ops Summary (24 hrs) :** Completed logging run #3. Recovered 29/30 SWC. Rigged down Schlumberger wireline. Picked up and RIH with 3-1/2" cement stinger to 2150mRT. Set cement plug from 1935 to 1700mRT. Tagged top of plug at 1729mRT. Commence laying down pipe.

Start	Hours	Depth (m)	DT/ILT	Operations
<b>8 1/2"</b>				
0:00	1.00	2156	0	Completed running log#3 CST-GR. Recovered 29/30 of the side wall cores. Core #14 misfired at 1964mRT, hence no core was recovered from this depth.
1:00	1.00	2156	0	Layed down logging tools and rigged down Schlumberger wireline.
<b>P&amp;A</b>				
2:00	2.50	2156	0	Picked up and RIH with 3-1/2" cement stinger to 261mRT. Crossed over to 5" drill pipe and circulated through cement stinger to confirm absence of blockages.
4:30	2.50	2156	0	Ran the 3-1/2" cement stinger on 5" drill pipe down to 2150mRT.
7:00	1.00	2156	0	Circulated 50bbl of 1.5sg inhibited HiVis drilling fluid and POOH to 1935mRT.
8:00	0.75	2156	0	Held JSA for the setting of abandonment plug #1. Pressure tested cement lines and pumped 57bbl of 1.9sg cement on balance from 1935 to 1700mRT.
8:45	0.50	2156	0	POOH to 1650mRT.
9:15	0.75	2156	0	Forwarded circulated 1.5 times bottoms up with 1.15sg inhibited drilling fluid.
10:00	2.00	2156	0	POOH and layed out 5" drill pipe from 1650 to 1073mRT.
12:00	2.00	2156	0	RIH and tagged the top of cement (abandonment plug #1) with 15klbs at 1729mRT.
14:00	10.00	2156	0	POOH and layed out 36 stands of 5" drill pipe. Racked back 3-1/2" cement stinger. Layed out 9-1/2" drill collars (5), 8" drill collars (6) and 8" jars.
<b>Report Duration (in hours)</b>		24		

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**Casing - Mud and Survey Data**

**Last casing:** 9-5/8" @ 1784mRT

**Liner:**

**Last BOP:** 06/10/2001

**Mud type :** Aquadril

**Mud density :** 1.15

**Mud and/or Survey comments:** Inhibited mud prior to final displacement of well after setting abandonment plug #1.

**Riser**

**Riser tension :** 240 klbs

**Riser angle :** 0.5

**Hole position :**

**Comments :**

**Weather Information**

**Wave (m):** 1.5    **Swell (m):** 1.8    **Wind (kn):** 15 knots @ 045?

**Temp (°C):** 16    **Heave (m) :** 0.6    **Pitch (°):** 0.2    **Roll (°):** 0.2

**Rig Heading(°):** 250

**Weather comments:** Some minor showers.

**Support Vessel Movements**

Pacific Conqueror:  
Arrived at rig at 06:00hrs.

Pacific Sentinel:  
Departed for Portland at 23:30hrs.

**OHSE Reports**

	Daily	Cumul.
LTI's :	0	0
TRC's :	0	1
Incident Reports :	0	4
Stop Cards :	7	93
Stop Tours :	0	0
Days since last LTI :		1472

**Materials**

Barite (t or sx)	246	Fuel (m3)	429
Gel (t or sx)	1150	HeliFuel(ltrs)	2252
Brine (m3)	0	Drill Water (m3)	311
Cement (t or sx)	1252	Pot Water (m3)	98
Blend (t or sx)	72		
Base oil (m3)	0		

**Personnel on Board**

WEL	5	BHI Logging	4
DOGC	61	Dowell Schlumberger	0
Stolt Comex	3	Dril-Quip	0
Halliburton	1	Fugro	0
BHI Mud	1	Smith	1
Schlumberger	9	Oilphase	1
Lawson & Treloar	0	Security DBS	0
Baker Oil Tools	0	Linkweld	0

**Total POB : 86**

**Notes/Memo**

**Shipping:**  
6 vessels were logged. Radio contact was made with one of these vessels to ensure that a 2.5Nm clearance was provided.

**Weather:**  
Significant wave heights are expected to increase to 4m by noon Friday.

**HSE:**  
Emergency response exercise "Southern Ocean" was conducted at 15:00hrs.