

Casing - Cementing Report
Form 20 (6-79)

106

Company
AMOCO AUSTRALIA

Attach Form 18

450359

Well PELICAN # 5	Area BASS BASIN	Field TASMANIA
Rig DIAMOND M EPOCH	Casing Size (30 ")	Date 24 DECEMBER, 1985

Cement Data

Job Type (Check one) <input checked="" type="checkbox"/> (1) Single Stage <input type="checkbox"/> (1) and (2) Two Stage	Well Depth 640'	Bit Size 26/36"	Mud Weight (Prior to cementing)	
			In Seawater	Out Seawater

Cement Interval	From	To	Total	Remarks
1.	630	327	303	
2.				

Cement Type	Sacks	Yield (Cu. Ft./Sack)	Slurry Volume (Cu. Ft.)	Lbs./Gal.	Additives and amount (Pre blend)
1 Lead 'G'	850	1.56	1326	15.8	35% SF
1 Tail 'G'	500	1.15	515	15.8	
2 Lead					
2 Tail					

Mixed Water Used Type	Amount	Additives and amount (Pre mixed in water)
1 Lead Seawater	134 BBL	1.0% CaCl2
1 Tail Seawater	60 BBL	1.0% CaCl2
2 Lead		
2 Tail		

(a) Total Slurry Volume (cu. ft.)		(b) Gauge Hole Volume (cu. ft.)		(c) Caliper Volume (cu. ft.)		Average Hole Size		% Excess	
1	2	1	2	1	2	1	2	1	2
1901		654						190	

Note: % Excess is calculated on basis of (a-b) + b with no caliper survey or by (a-c) + c with caliper survey (within the cement interval)

No. of Bbl's to Displace Plug <input type="checkbox"/> Rig Pump or <input checked="" type="checkbox"/> CMT Unit	Calculated		Actual	
	1	2	1	2
	15½		15½	

* Casing Data
Last Casing Set (measured from RKB) Size " Weight Grade

Final Casing String - Top to Bottom 323'
(RKB to top of CSG string _____)

Joints	Description	Length	Set @ RKB
1	30" CIW WS-1 Housing Jt w/ extsr	32.90	355.90
6	30" CSC	233.15	589.05
1	30" CSG DQ X PE	37.35	626.4
1	30" FS (D/L 501 DVT)	3.95	630.35

Total Joints in string	8	Total Joint length	(307.35)
Centralizers: Quantity		Make	Type
Total Section Covered		Spacing	

Overall Job Remarks:
Cemented w/ partial returns subsea operator reported
CMT returns @ ML

Operational Times	
Start CSG in @	1400 Hrs.
Running CSG	8 Hrs. 30 Min's.
Circulating 1	1 Hrs. 30 Min's.
2	_____ Hrs. _____ Min's.
Mixing CMT 1	1 Hrs. 15 Min's.
2	_____ Hrs. _____ Min's.
Displacing 1	_____ Hrs. 12 Min's.
2	_____ Hrs. _____ Min's.
Plug Bumped @	N/A
w/1	_____ Psi
w/2	_____ Psi
Total Time	11 Hrs. 27 Min's.
Surveys Run	
CBL	Temp. _____ None _____
Top of CMT @	ML
Based upon	Observation w/ ROV
Toolpusher	Bracey/Jordan
Cementer	Unwin/Howco
Co. Rep.	Transier/Moos

* Casing measurements in feet meters

Company Representative