


Table 1: Bit Run Summary

Tables

<div><div><div></div><div>BAKER HUGHES</div></div><div>Bit Run Summary</div></div>																			
Operator						Well Name					Location				Drilling Contractor				
OMV						Baleen - 4					VIC/L21				Diamond Offshore				
Bit No.	Bit Make, Type	Bit Size <i>in</i>	Jets <i>x 1/32"</i>	Serial No.	Depth In <i>m</i>	Depth Out <i>m</i>	Metres Drilled <i>Metres</i>	On Btm Hours Drilled <i>Hours</i>	ROP Avg <i>m/hr</i>	TBR <i>x1000</i>	Drilling Parameters					Circ Hours	Bit Grading	Comments	
											WOB <i>Tonnes</i>	RPM	SPP <i>psi</i>	Flow <i>gpm</i>	MD <i>sg</i>				
NB1	Hughes, MX-1	12.25	3 x 24	6007091	254.50	320.00	65.50	5.7	11.50	65.1	4.0 - 12.9	25-81	200-550	384 - 841	1.03	6.3	1-1-NO-A-E-In-NO-LIH	Drill to 320m . Drill string stuck in hole. Start with fishing operation	
RR1.1	Hughes, MX-1	12.25	3 x 24	6007091	320.00	336.70	16.70	2.3	6.90	11.3	1.2 - 15.2	24-85	733-1255	582 - 895	1.12	4.2	1-1-NO-A-E-In-NO-TD	Drill to 336.7m. Dressing kickoff plug	
NB2	Smith, GFXIVCPS	12.25	3 x 22, 1 x 19	MP7324	336.70	733.00	396.50	11.3	32.70	113.2	1.2 - 43.3	0-55	1035-3519	458 - 928	1.12-1.13	27.4	1-1-WT-A-E-In-NO-BHA	Drill directional hole to 733m. Bit / BHA tripout change.	
NB3	Smith, MRS91GHPX	12.25	4 x 18, 3 x 16	JT6155	733.00	1890.00	1157.00	24.4	47.40	211.6	0.1 - 16.3	115-173	1471-4275	479 - 974	1.13-1.18	49.2	1-O-WT-G-X-2-WT-TD	Drill directional hole to 1890m. Angle of hole at 89 degrees	
RR2.1	Smith, GFXIVCPS	12.25	3 x 24	MP7324	1890.00	1890.00	0.00	0.0	0.00	113.2					1.18	25.8	1-1-NO-A-E-In-NO-BHA	Wash down wiper trip to 1890m	
NB4	Reed Hycalog, TC11	8.5	3 x 22	B73551	1890.00	2013.00	123.00	3.2	38.40	39.6	2.2-68.4	0-97	2203-2435	571 - 612	1.08-1.09	26.6	6-2-CT-G-E-1-BT-BHA	Drill 8.5" directional production hole 2013m	
NB5	Hughes, MXS2OD	8.5	2 x 24	L842ODB6S	2013.00	2290.00	279.50	9.3	37.50	42.3	17.6-57.88	56-91	1401-3115	490-913	1.08-1.10	19.7	1-1-ER-A-E-In-WT-TD	Drill 8.5" directional production hole 2290m, TD.	