Well: **Culverin-1**

NOTE: Other sheets use this START DATE & TIME & POB Information in their setup.

Starting POB: 85

Max POB on rig: 100

Start Date & Time: Sat 5-Nov-05 18:00

Forecast End Time: Thu 12-Jan-06 11:00

Start Time	Inu 12-Jan-06 11:00	Target	Actual	Comments	Done
	Description Tow rig to Culverin-1 from Furseal	Target 0.00 hrs	9.00 hrs	Comments	Done ©
	Run anchor #4. Payout on anchor #8, when anchor winch #4 failed	0.00 hrs	14.00 hrs		0
	Tow rig to Eden for rig repair and inspection.	0.00 hrs	852.25 hrs		0
	Leave Eden. Tow to Culverin-1 location.	30.00 hrs			0
	Position rig on location. Run #4 anchor. Run #8 anchor.	48.00 hrs			©
	Run remaining anchors and test	44.00 hrs			©
	Prepare to spud. Make up 914mm (36") BHA. P/u drill pipe.	29.00 hrs		Wrangler to Melb. Fuel.	©
13:30 Fri 16 Dec	Drill 914 mm (36") hole to ±650mRT.	4.00 hrs	5.00 hrs	Wrangier to Web. 1 dei.	©
	Run and cement 762mm (30") conductor at 650mRT with PGB	11.50 hrs	11.00 hrs		©
	Hold 30". WOC. POOH w/ CART.	4.00 hrs	5.50 hrs		©
11:00 Sat 17 Dec	M/u 18-3/4" rng tool. P/u drill pipe. L/o BHA.	9.00 hrs	12.50 hrs		0
	Make up 445 mm (17½") BHA, RIH, drill out shoe track.	18.00 hrs	15.00 hrs		0
	Drill 445 mm (17½") hole to ±1500mRT.	40.00 hrs	48.50 hrs		0
	Run, cmt 340m (13%") casing at 1511mRT. Recover RT.	18.00 hrs		Grip loading DP, food, fuel, mud.	0
	Run and test BOP.	43.00 hrs	52.50 hrs	onproduing or produping and	0
	Slip & cut drill line.	0.00 hrs	2.50 hrs		©
	L/o 17-1/2" BHA. P/up 121/4" BHA. P/up DP. Drill out casing. Perform LOT.	19.00 hrs	27.00 hrs		0
	Drill 311mm hole to 2508m (Gippsland)	58.00 hrs	46.50 hrs		©
	Drill 311mm (121/4") hole to 2824m (Lakes Entrance Fm).	20.00 hrs	15.50 hrs		©
	Drill 311mm (121/4") hole to 3115mRT.	29.00 hrs	13.00 hrs		
	Drill 311mm (121/4") hole to 3226mRT.	11.00 hrs	10.50 hrs		©
10:30 Wed 28 Dec	WOW due to Flex Jt angle. Circ Btms up. POOH to shoe.	0.00 hrs	1.50 hrs		©
12:00 Wed 28 Dec	Drill 311mm (121/4") hole to 3277mRT.	10.00 hrs	18.00 hrs		©
06:00 Thu 29 Dec	Drill 311mm (121/4") hole to 3402mRT.	15.00 hrs	26.50 hrs		©
08:30 Fri 30 Dec	POOH. Down load FEWD.M/up new bit. RIH. Ream/Log 3300-3350m.RIH	24.00 hrs	28.00 hrs		©
12:30 Sat 31 Dec	Drill 311mm (121/4") hole to 3571mRT.	33.00 hrs	30.00 hrs		©
18:30 Sun 01 Jan	POOH looking for wash out. Change BHA. RIH. LWD failed.	24.00 hrs	27.50 hrs		©
22:00 Mon 02 Jan	POOH. Make up new LWD. RIH. WOW.	34.00 hrs	36.00 hrs		©
	Drill 311mm (121/4") hole to 3644mRT.	8.00 hrs	20.00 hrs		©
06:00 Thu 05 Jan	Drill 311mm (121/4") hole to 3697mRT.	0.00 hrs	29.00 hrs		©
11:00 Fri 06 Jan	Drill 311mm (121/4") hole to 3758 mRT.	13.00 hrs			22
00:00 Sat 07 Jan	Circ hole. POH. FEWD Log 3575 to 3630m POH	12.00 hrs			
	Rig up & run wireline logs. PEX & VSP	24.00 hrs		MTD optional	
12:00 Sun 08 Jan		5.00 hrs			
17:00 Sun 08 Jan	Set P&A plug top Reservoir. WOC. L/o DP. Tag Plug	5.00 hrs			
22:00 Sun 08 Jan		3.00 hrs			
	Set plug across shoe. WOC Layout DP RIH & Tag plug	5.00 hrs			
06:00 Mon 09 Jan		2.00 hrs			
	Set surface plug. Circulate	3.00 hrs			
11:00 Mon 09 Jan		2.00 hrs			
13:00 Mon 09 Jan		30.00 hrs			
	Complete abandonment cut & retreive PGB & WH	6.00 hrs			
	Layout DP & BHA	10.00 hrs			
	Retrieve anchors.	24.00 hrs			
11:00 Wed 11 Jan 11:00 Thu 12 Jan					