

Well : Basker 2 Drill, Complete & Clean-up

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 6-Aug-05 4:30
 Forecast End Time : Sat 24-Sep-05 17:00

Start Time	Description	Target	Actual	Comments
04:30 Sat 06 Aug	Tow rig to Basker-2 from Santos' Henry location	66.00 hrs	96.00 hrs	23.5 hours lost w/ parted tow line
04:30 Wed 10 Aug	Wait on weather to run anchors	0.00 hrs	58.50 hrs	
15:00 Fri 12 Aug	Anchor / Position rig	24.00 hrs	32.00 hrs	
23:00 Sat 13 Aug	Prepare to spud	6.00 hrs	13.00 hrs	
12:00 Sun 14 Aug	Drill 36" hole	12.00 hrs	5.50 hrs	
17:30 Sun 14 Aug	Run 30" & PGB & Cement	12.00 hrs	18.00 hrs	Also lay down BHAs etc
11:30 Mon 15 Aug	Make up 17.5in BHA, RIH, drill shoe track @ 208m	7.00 hrs	6.00 hrs	
17:30 Mon 15 Aug	Drill 17.5in hole to 1006m	38.00 hrs	27.00 hrs	1/2 hr lost w/ mud pump #3
20:30 Tue 16 Aug	POH, Run and cement 13.375in casing	34.00 hrs	24.50 hrs	7 hrs wiper trip & POOH
21:00 Wed 17 Aug	Run and test BOPs	30.00 hrs	35.00 hrs	
08:00 Fri 19 Aug	Velocity survey	12.00 hrs	4.00 hrs	Logging Unit Failure
12:00 Fri 19 Aug	Make up 12.25in BHA, RIH, drill shoe track, conduct LOT	15.00 hrs	20.00 hrs	
08:00 Sat 20 Aug	Drill 12.25" hole to top of Lakes Entrance at 1758mMD with FEWD	39.00 hrs	36.50 hrs	LE at 1755mMD
20:30 Sun 21 Aug	Drill 12.25" hole to top of Latrobe at 2092mMD with FEWD	22.00 hrs	12.50 hrs	Latrobe at 2089mMD
09:00 Mon 22 Aug	Drill 12.25" hole to casing point at 2497mMD, POOH	110.00 hrs	25.50 hrs	
10:30 Tue 23 Aug	Damaged BOPs - plug well, pull, repair, test & rerun BOPs, remove plug.	0.00 hrs	182.00 hrs	
00:30 Wed 31 Aug	M/u 12.25" BHA & RIH	0.00 hrs	10.50 hrs	
11:00 Wed 31 Aug	Drill 12.25" hole to csg point at 2962mMD with FEWD (KOP 2578m).	87.00 hrs		Problems holding tool face during KO
02:00 Sun 04 Sep	Circ Btms up Wiper trip to shoe. Circ btms up.POOH. Stand back BHA	10.00 hrs		
12:00 Sun 04 Sep	Velocity survey	12.00 hrs		
00:00 Mon 05 Sep	Condition hole - wiper trip ?????	0.00 hrs		
00:00 Mon 05 Sep	Pull w/bushing.	2.00 hrs		
02:00 Mon 05 Sep	Rig up, Run & Cmt 9.625" csg.	30.00 hrs		
08:00 Tue 06 Sep	Set & test Seal assy. POOH with R/tool	2.00 hrs		
10:00 Tue 06 Sep	Test BOP ???	0.00 hrs		**** problem with Start Time formula****
10:00 Tue 06 Sep	Lay out 12-1/4" BHA. Make up 8.5in BHA,	5.00 hrs		
15:00 Tue 06 Sep	RIH, drill shoe track, conduct FIT	8.00 hrs		
23:00 Tue 06 Sep	Drill 8.5" hole with GR-Res FEWD tools	24.00 hrs		
23:00 Wed 07 Sep	Circulate, POH, stand back out BHA and rig up to log with wireline	15.00 hrs		
14:00 Thu 08 Sep	Rig up & run wireline logs (3 runs including 2 MDT and Velocity survey)	40.00 hrs		
06:00 Sat 10 Sep	Wiper trip prior to running liner	20.00 hrs		
02:00 Sun 11 Sep	Run 7" liner & cement	36.00 hrs		
14:00 Mon 12 Sep	Lay out 8-1/2" BHA	3.00 hrs		
17:00 Mon 12 Sep	Run "Well Patroller" to clean up well, circulate well clean, spot HEC pill	27.00 hrs		Start Cleanup
20:00 Tue 13 Sep	Jet clean BOP and wellhead, POOH.	9.00 hrs		
05:00 Wed 14 Sep	Pressure test BOPs & casing/liner	12.00 hrs		
17:00 Wed 14 Sep	Rig up Schlumberger electricline run CBL/VL/GR/CCL Log	6.00 hrs		
23:00 Wed 14 Sep	RIH and perforate reqd intervals overbalanced (2 runs, 4 intervals)	12.00 hrs		
11:00 Thu 15 Sep	Run gauge ring & junk basket to PBTD, POOH & rig down	4.00 hrs		
15:00 Thu 15 Sep	Pull wear bushing	3.00 hrs		
18:00 Thu 15 Sep	Rig up tubular handling equipment	3.00 hrs		Start Running Completion
21:00 Thu 15 Sep	Run Lead Impression Tool on completion riser (~15 jts/assys)	3.00 hrs		
00:00 Fri 16 Sep	Activate LIT to determine TH spaceout, POOH racking back riser.	3.00 hrs		
03:00 Fri 16 Sep	Run 3-1/2" Lower Completion String (~20 jts/assys, no C-L)	3.00 hrs		
06:00 Fri 16 Sep	Run 3-1/2" IDHC Completion String (~18 jts/assys, 3 x C-L)	9.00 hrs		
15:00 Fri 16 Sep	Run 4-1/2" Completion String (~218 jts/assys, 3 x C-L)	36.00 hrs		
03:00 Sun 18 Sep	M/u SSSV, run remaining 4-1/2" (~7 jts/assys, 4 x C-L)	4.00 hrs		
07:00 Sun 18 Sep	Space out completion, change equip to handle landing string	3.00 hrs		
10:00 Sun 18 Sep	M/u & run tubing hanger with 5-1/2" completion riser, space out	9.00 hrs		
19:00 Sun 18 Sep	R/u & test Surface Tree & slickline lubricator, land hanger.	4.00 hrs		
23:00 Sun 18 Sep	Slickline run & set 2.750" X-Selective Test Tool.	2.00 hrs		
01:00 Mon 19 Sep	Pressure up & set packers, test tubing & annulus, shear GLV	4.00 hrs		
05:00 Mon 19 Sep	POOH w/ 2.750" X-Selective Test Tool. Close ICV & LV	1.00 hrs		
06:00 Mon 19 Sep	Test ICV/LV then test SSSV. Re-open SSSV and bleed off pressures.	1.00 hrs		
07:00 Mon 19 Sep	RIH & set 4" plug & prong in tubing hanger, pressure test plug	3.00 hrs		
10:00 Mon 19 Sep	Unlatch THRT, POOH & stand back landing string	6.00 hrs		
16:00 Mon 19 Sep	Rig down tubular handling equipment, rig up to handle risers	4.00 hrs		
20:00 Mon 19 Sep	Unlatch & pull BOPs & LMRP on 18-3/4" Marine Riser	18.00 hrs		
14:00 Tue 20 Sep	Run Subsea Tree on completion riser	18.00 hrs		
08:00 Wed 21 Sep	R/u & test flowhead & surface lines, land & latch / test tree & riser	8.00 hrs		
16:00 Wed 21 Sep	R/u & test slickline lubricator	3.00 hrs		
19:00 Wed 21 Sep	Retrieve prong & plug from Tubing Hanger, open SSSV	4.00 hrs		
23:00 Wed 21 Sep	RIH, open XD SSD, POOH	4.00 hrs		Start Well-test
03:00 Thu 22 Sep	Hold pre-flow meeting, displace tubing to diesel	4.00 hrs		
07:00 Thu 22 Sep	RIH, close XD SSD, POOH	4.00 hrs		
11:00 Thu 22 Sep	Flow through separator, take fluid samples, shut in Upper Group.	2.00 hrs		
13:00 Thu 22 Sep	Open both groups and commingle 30 bbls, then clean up Upper Group	3.00 hrs		
16:00 Thu 22 Sep	Open Lower Group and flow through separator, take fluid samples.	4.00 hrs		

20:00 Thu 22 Sep	Bullhead diesel to below SSSV	3.00 hrs
23:00 Thu 22 Sep	Close & leak test SSSV. Close tree valves	4.00 hrs
03:00 Fri 23 Sep	Flush riser and surface system with diesel and then seawater	4.00 hrs
07:00 Fri 23 Sep	Unlatch & pull completion riser	6.00 hrs
13:00 Fri 23 Sep	Install tree debris cap, survey seabed	4.00 hrs
17:00 Fri 23 Sep	Pull anchors	24.00 hrs
17:00 Sat 24 Sep	Release rig	
