Basker 2 Drill, Complete & Clean-up NOTE: Other sheets use this START DATE & TIME & POB Information in their setup Well:

Starting POB: 85
Max POB on rig: 100
Start Date & Time: Sat 6-Aug-05 4:30
Forecast End Time: Fri 30-Sep-05 20:30

Forecast End Time :	Fri 30-Sep-05 20:30			
Start Time	Description	Target	Actual	Comments
	Tow rig to Basker-2 from Santos' Henry location	66.00 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 17:30 Sun 14 Aug	Drill 36" hole Run 30" & PGB & Cement	12.00 hrs	5.50 hrs	Alex levi devis DI IA e etc
	Make up 17.5in BHA, RIH, drill shoe track @ 208m	12.00 hrs 7.00 hrs	6.00 hrs	Also lay down BHAs etc
	Drill 17.5in hole to 1006m	38.00 hrs		1/2 hr lost w/ mud pump #3
20:30 Tue 16 Aug	POH, Run and cement 13.375in casing	34.00 hrs		7 hrs wiper trip & POOH
21:00 Wed 17 Aug	Run and test BOPs	30.00 hrs	35.00 hrs	7 His wiper trip & FOOH
08:00 Fri 19 Aug	Velocity survey	12.00 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	Logging Onit Failure
08:00 Sat 20 Aug	Drill 12.25" hole to top of Lakes Entrance at 1758mMD with FEWD	39.00 hrs		LE at 1755mMD
20:30 Sun 21 Aug	Drill 12.25" hole to top of Latrobe at 2092mMD with FEWD	22.00 hrs		Latrobe at 2089mMD
	Drill 12.25" hole to casing point at 2497mMD, POOH	110.00 hrs	25.50 hrs	Editobo di 2000ilimb
10:30 Tue 23 Aug	Damaged BOPs - plug well, pull, repair, test & rerun BOPs, remove plug.	0.00 hrs	182.00 hrs	
	M/u 12.25" BHA & RIH	0.00 hrs	10.50 hrs	
	Drill 12.25" hole to csg point at 2962mMD with FEWD (KOP 2578m).	56.50 hrs		Problems holding tool face during KO
19:30 Fri 02 Sep	POOH for bit & BHA change. Stand back BHA. M/u cmt hd & RT to Csg Hgr	11.50 hrs	11.00 hrs	Trebleme fielding teer lace during ite
06:30 Sat 03 Sep	R/u WL & run VSP	12.00 hrs	12.50 hrs	
19:00 Sat 03 Sep	M/u new bit & Rearrange BHA. RIH	8.00 hrs		Ream to btm from 2628m.
09:00 Sun 04 Sep	Drill 12.25" hole to csg point at 2962mMD (assume average 8 m/hr)	34.00 hrs	34.00 hrs	
19:00 Mon 05 Sep	Circ btms up.POOH. Stand back BHA	13.00 hrs	13.00 hrs	
08:00 Tue 06 Sep	Pull w/bushing.	2.00 hrs	2.50 hrs	
10:30 Tue 06 Sep	Rig up, Run 9.625" csg.	30.00 hrs	22.00 hrs	
08:30 Wed 07 Sep	Cement 9-5/8" Casing. Rig down. Set & test Seal assy. POOH with R/tool.	0.00 hrs	6.50 hrs	
15:00 Wed 07 Sep	L/o cmt head. RIH & set wear bushing Function BOP	4.00 hrs	5.50 hrs	
20:30 Wed 07 Sep	Lay out 12-1/4" BHA. Make up 8.5in BHA,	5.00 hrs	9.50 hrs	
06:00 Thu 08 Sep	RIH, drill shoe track, conduct FIT	8.00 hrs	10.00 hrs	
16:00 Thu 08 Sep	Drill 8.5" hole to 3310m GR-Res FEWD tool	32.00 hrs	27.50 hrs	
19:30 Fri 09 Sep	POOH for wash out. Change BHA & Bit	0.00 hrs	11.00 hrs	
06:30 Sat 10 Sep	RIH. Slip & cut	7.50 hrs	9.50 hrs	
16:00 Sat 10 Sep	Drill 8.5in hole to TD ~3392m	12.00 hrs	22.00 hrs	
14:00 Sun 11 Sep	Circulate, POH, stand back out BHA. L/out FEWD	12.00 hrs	9.00 hrs	
23:00 Sun 11 Sep	Rig up & run wireline logs (4 runs including 2 MDT and VSP)	96.00 hrs	96.00 hrs	
23:00 Thu 15 Sep	Wiper trip prior to running liner	12.00 hrs	18.50 hrs	
17:30 Fri 16 Sep	Run 7" liner & cement	24.00 hrs	38.00 hrs	
07:30 Sun 18 Sep	Pressure test BOPs	10.50 hrs	11.00 hrs	
18:30 Sun 18 Sep	Run scraper/well patroller. P/u 3.5in DP. Circ well clean, spot HEC pill	27.00 hrs	26.00 hrs	Start Cleanup
20:30 Mon 19 Sep	Circ inhib brine above TOL. Jet clean BOP and wellhead,	4.00 hrs	7.00 hrs	
03:30 Tue 20 Sep	POOH while laying out DP. L/ out Jars	12.00 hrs		
15:30 Tue 20 Sep	Rig up Schlum e-line run CBL/VDL/GR/CCL Log	6.00 hrs		
21:30 Tue 20 Sep	RIH and perforate overbalanced (2 runs, 4 intervals)	25.00 hrs		
22:30 Wed 21 Sep	Run gauge ring/ junk basket to PBTD, POOH & rig down	4.00 hrs		
02:30 Thu 22 Sep	Pull wear bushing	3.00 hrs		
05:30 Thu 22 Sep	Rig up tubular handling equipment	3.00 hrs		Start Running Completion
08:30 Thu 22 Sep	Run Lead Impression Tool on compln riser (~15 jts/assys)	3.00 hrs		
11:30 Thu 22 Sep	Activate LIT for TH spaceout, POOH racking back riser.	3.00 hrs		
14:30 Thu 22 Sep	Run 3-1/2" Lower Completion String (~20 jts/assys, no C-L)	3.00 hrs		
17:30 Thu 22 Sep	Run 3-1/2" IDHC Completion String (~18 jts/assys, 3 x C-L)	9.00 hrs		
02:30 Fri 23 Sep	Run 4-1/2" Completion String (~218 jts/assys, 3 x C-L)	36.00 hrs		
14:30 Sat 24 Sep	M/u SSSV, run remaining 4-1/2" (~7 jts/assys, 4 x C-L)	4.00 hrs		
18:30 Sat 24 Sep	Space out completion, change equip to handle landing string	3.00 hrs		
21:30 Sat 24 Sep	M/u & run tubing hanger with 5-1/2" completion riser, space out	9.00 hrs		
06:30 Sun 25 Sep	R/u & test Surface Tree & slickline lubricator, land hanger.	4.00 hrs		
10:30 Sun 25 Sep	Slickline run & set 2.750" X-Selective Test Tool.	2.00 hrs		
12:30 Sun 25 Sep	Pressure up & set packers, test tubing & annulus, shear GLV	4.00 hrs		
16:30 Sun 25 Sep	POOH w/ 2.750" X-Selective Test Tool. Close ICV & LV	1.00 hrs		
17:30 Sun 25 Sep	Test ICV/LV then test SSSV. Re-open SSSV and bleed off pressures.	1.00 hrs		
18:30 Sun 25 Sep	RIH & set 4" plug & prong in tubing hanger, pressure test plug	3.00 hrs		
21:30 Sun 25 Sep	Unlatch THRT, POOH & stand back landing string	6.00 hrs		
03:30 Mon 26 Sep	Rig down tubular handling equipment, rig up to handle risers	4.00 hrs		
07:30 Mon 26 Sep	Unlatch & pull BOPs & LMRP on 18-3/4" Marine Riser	18.00 hrs		
01:30 Tue 27 Sep	Run Subsea Tree on completion riser	18.00 hrs		
19:30 Tue 27 Sep	R/u & test flowhead & surface lines, land & latch / test tree & riser	8.00 hrs		
03:30 Wed 28 Sep	R/u & test slickline lubricator	3.00 hrs		
06:30 Wed 28 Sep	Retrieve prong & plug from Tubing Hanger, open SSSV	4.00 hrs		Chart Mall tant
10:30 Wed 28 Sep	RIH, open XD SSD, POOH	4.00 hrs		Start Well-test

=	18:30 Wed 28 Sep 22:30 Wed 28 Sep 00:30 Thu 29 Sep 03:30 Thu 29 Sep 07:30 Thu 29 Sep 10:30 Thu 29 Sep 14:30 Thu 29 Sep 18:30 Thu 29 Sep 00:30 Fri 30 Sep 04:30 Fri 30 Sep	Hold pre-flow meeting, displace tubing to diesel RIH, close XD SSD, POOH Flow through separator, take fluid samples, shut in Upper Group. Open both groups and commingle 30 bbls, then clean up Upper Group Open Lower Group and flow through separator, take fluid samples. Bullhead diesel to below SSSV Close & leak test SSSV. Close tree valves Flush riser and surface system with diesel and then seawater Unlatch & pull completion riser Install tree debris cap, survey seabed Pull anchors Release rig	4.00 hrs 4.00 hrs 2.00 hrs 3.00 hrs 4.00 hrs 6.00 hrs 16.00 hrs	
_				