Well: **BASKER FFD**

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

Starting POB:
Max POB on rig:
Start Date & Time: 100

Sat 25-Feb-06 8:00

	Mon 12-Jun-06 19:00			
Start Time	Description	Target	Actual	Comments
	Conductor and Surface casing setting operations	288.00 hrs		
21:30 Tue 07 Mar	Basker 5 12.25in hole section	432.00 hrs	622.50 hrs	
20:00 Sun 02 Apr	Basker 3 12.25in hole section	450.00 hrs	516.50 hrs	2 hrs NPT Blue pod tugger
08:30 Mon 24 Apr	MU 8-1/2" BHA, RIH, drill out shoe track and conduct FIT	18.00 hrs	19.00 hrs	
03:30 Tue 25 Apr	Drill 8-1/2" hole from 3530m to TD at 4125m (12m/hr)	50.00 hrs	59.00 hrs	
14:30 Thu 27 Apr	POH	10.00 hrs	15.00 hrs	
05:30 Fri 28 Apr	Rig up and make 3 wireline evaluation runs	48.00 hrs	46.00 hrs	
03:30 Sun 30 Apr	RIH. Wiper trip. Condition Hole.	0.00 hrs	0.00 hrs	no wiper trip time allowed
03:30 Sun 30 Apr	Run and cement 7" liner	40.00 hrs	44.50 hrs	
00:00 Tue 02 May	Run VSP	12.00 hrs		
12:00 Tue 02 May	Suspend. Set storm packer in 9-5/8" casing	4.00 hrs		
16:00 Tue 02 May	Release BOP. Release guide wires	2.00 hrs		Shut in production Basker 2
18:00 Tue 02 May	Position rig over Basker 4	2.00 hrs		
20:00 Tue 02 May	Install guide wires. Latch & Test BOP and riser	6.00 hrs		
02:00 Wed 03 May	Change over drilling wire	0.00 hrs		Deferred until after B-4 12-1/4" hole
	Pick up and service break MWD stab sleeve	1.00 hrs		
	L/D 8" DC'S and Jar	3.00 hrs		
	M/U 12 1/4" BHA and drill out casing. Perform LOT	10.00 hrs		
16:00 Wed 03 May	Drill 12-1/4" hole fm 1112m to TOL at 2609m (25m/hr)	60.00 hrs		
04:00 Sat 06 May	Drill 12 1/4" Hole fm 2609m to TD at 4131m (10m / hr)	152.00 hrs		
12:00 Fri 12 May	Condition Hole. POOH.	12.00 hrs		
00:00 Sat 13 May	Rig up and make 3 wireline evaluation runs	50.00 hrs		
02:00 Mon 15 May	RIH. Wiper trip. Condition Hole.	0.00 hrs		no wiper trip time allowed
02:00 Mon 15 May	Run 9 5/8" casing.	24.00 hrs		• •
02:00 Tue 16 May	Cement 9-5/8" casing	6.00 hrs		
08:00 Tue 16 May	Pressure test BOPs & casing on Basker-4	8.00 hrs		
16:00 Tue 16 May	Run Well Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited	30.00 hrs		
•	brine & HiVis pills, clean up BOP and wellhead, POOH			
22:00 Wed 17 May	Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log	5.00 hrs		
03:00 Thu 18 May	RIH and perforate reqd intervals overbalanced (assume 3 runs), r/d	12.00 hrs		
15:00 Thu 18 May	Pull wear bushing, jet clean wellhead again	4.00 hrs		
19:00 Thu 18 May	Rig up tubular handling equipment	1.00 hrs		
20:00 Thu 18 May	Determine tubing hanger spaceout with Lead Impression Tool on completion	4.00 hrs		
	riser (~15 jts / assys), rack back riser			
00:00 Fri 19 May	Run tailpipe, packer and 4½" completion string (~240 jts / assys)	24.00 hrs		
00:00 Sat 20 May	M/u SSSV, run remaining 4½" completion (~6 jts / assys, 1 x C-L)	3.00 hrs		
03:00 Sat 20 May	M/u & run tubing hanger with 5½" completion riser, space out	10.00 hrs		
13:00 Sat 20 May	R/u & test slickline, FOBV and surface lines, land & test hanger	3.00 hrs		
16:00 Sat 20 May	Pressure up on FBIV & set packer, test tubing & annulus	2.00 hrs		
18:00 Sat 20 May	Perform inflow test on SSSV. Slickline set & test ARH plug & prong in tubing	3.00 hrs		
	hanger, r/d slickline			
21:00 Sat 20 May	Unlatch THRT, POOH & stand back landing string	8.00 hrs		
05:00 Sun 21 May	Install new AX Gasket on Basker-5 wellhead, unlatch BOP and guidelines off	6.00 hrs		Shut in production Basker 2
•	Basker-4, move rig over Basker-5, install guidelines, land and latch BOPs. Install			
	debris cap on Basker-4 wellhead.			
11:00 Sun 21 May	Pressure test BOPs & casing on Basker-5	8.00 hrs		
19:00 Sun 21 May	Run Well Patroller to PBTD (≈ 3560m) to clean up well, circulate to inhibited	30.00 hrs		
	brine & HiVis pills, clean up BOP and wellhead, POOH			
01:00 Tue 23 May	Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log	5.00 hrs		
06:00 Tue 23 May	RIH and perforate reqd intervals overbalanced (assume 3 runs), r/d	12.00 hrs		
18:00 Tue 23 May	Pull wear bushing, jet clean wellhead again	4.00 hrs		
22:00 Tue 23 May	Rig up tubular handling equipment	1.00 hrs		
23:00 Tue 23 May	Determine tubing hanger spaceout with Lead Impression Tool on DP	3.00 hrs		
02:00 Wed 24 May	Run tailpipe, packer and 4½" completion string (~240 jts / assys)	24.00 hrs		
02:00 Thu 25 May	M/u SSSV, run remaining 41/2" completion (~6 jts / assys, 4 x C-L)	3.00 hrs		
05:00 Thu 25 May	M/u & run tubing hanger with 5½" completion riser, space out	10.00 hrs		
15:00 Thu 25 May	R/u & test slickline, FOBV and surface lines, land & test hanger	3.00 hrs		
18:00 Thu 25 May	Pressure up on FBIV & set packer, test tubing & annulus	2.00 hrs		
	Perform inflow test on SSSV. Slickline set & test ARH plug & prong in tubing	3.00 hrs		
20:00 Thu 25 May	hanger, r/d slickline			
23:00 Thu 25 May	Unlatch THRT, POOH & stand back landing string	8.00 hrs		
	Install new AX Gasket on Basker-3 wellhead, unlatch BOP and guidelines off	6.00 hrs		Shut in production Basker 2
	Basker-5, move rig over Basker-3, install guidelines, land and latch BOPs. Install			
07:00 Fri 26 May	debris cap on Basker-5 wellhead.			
13:00 Fri 26 May	Pressure test BOPs & casing on Basker-3	8.00 hrs		
	Run Well Patroller to PBTD (≈ 4103m) to clean up well, circulate to inhibited	34.00 hrs		
21:00 Fri 26 May	brine & HiVis pills, clean up BOP and wellhead, POOH			
07:00 Sun 28 May	Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log	5.00 hrs		
12:00 Sun 28 May	RIH and perforate reqd intervals overbalanced (assume 3 runs), r/d	12.00 hrs		
00:00 Mon 29 May	Pull wear bushing, jet clean wellhead again	4.00 hrs		
04:00 Mon 29 May	Rig up tubular handling equipment	1.00 hrs	·	
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05:00 Mon 29 May	Determine tubing hanger spaceout with Lead Impression Tool on DP	3.00 hrs
	Run tailpipe, packers, IDHC equipment and 4½" completion string (~310 jts /	42.00 hrs
08:00 Mon 29 May		
02:00 Wed 31 May		3.00 hrs
02.00 1.00 0	M/u & run tubing hanger (4" ARH lock pre-installed in hanger as junk catcher)	10.00 hrs
05:00 Wed 21 May	with 5½" completion riser, space out	10.00 1113
		0.00 h
	R/u & test FOBV and surface lines, land & test hanger	2.00 hrs
	Pressure up on FBIV & set packer, test tubing & annulus	2.00 hrs
	Perform inflow test on SSSV.	1.00 hrs
20:00 Wed 31 May	Unlatch THRT, POOH & stand back landing string	8.00 hrs
04:00 Thu 01 Jun	Unlatch & pull BOPs & LMRP on 18¾" Marine Riser	15.00 hrs Shut in production Basker 2
19:00 Thu 01 Jun	Run Basker-3 Subsea Tree on completion riser	15.00 hrs
10:00 Fri 02 Jun	R/u & test flowhead & surface lines, land & latch / test tree & riser	8.00 hrs
18:00 Fri 02 Jun	R/u & test slickline lubricator	1.00 hrs
19:00 Fri 02 Jun	Recover 4" ARH lock (trash plug only) from tubing hanger. Open SSSV. Shear	3.00 hrs
	GLV draw bar.	0.001110
22:00 Fri 02 Jun	Pre-flow meeting, RIH & open XD SSD, displace tubing to diesel	4.00 hrs
02:00 Sat 03 Jun	Close XD SSD, POOH.	1.00 hrs
03:00 Sat 03 Jun	Pressure up and shear open FBIV	1.00 hrs
04:00 Sat 03 Jun	Open well and flow until cleaned up	4.00 hrs
08:00 Sat 03 Jun	Flow Upper Group through separator, take fluid samples, shut in well	2.00 hrs
10:00 Sat 03 Jun	Flow Lower Group until cleaned up, then flow through separator, take fluid	4.00 hrs
	samples, shut in well	
14:00 Sat 03 Jun	Flush surface lines and bullhead diesel to below SSSV	2.00 hrs
16:00 Sat 03 Jun	Close & leak test SSSV & PMV.	2.00 hrs
18:00 Sat 03 Jun	Close & test tree valves. Flush riser and surface system with diesel and then	9.00 hrs
10.00 Oat 00 Juli	circulate to clean seawater (all via annulus line).	0.00 1113
00:00 0: 04 1:		7.00 h
03:00 Sun 04 Jun	Rig down slickline. Unlatch & pull completion riser	7.00 hrs
10:00 Sun 04 Jun	Install & test tree cap, pull TCRT. Survey seabed	6.00 hrs
16:00 Sun 04 Jun	Unlatch guidelines off Basker-3, move rig over Basker-4 and install guidelines.	2.00 hrs
18:00 Sun 04 Jun	Run Basker-4 Subsea Tree on completion riser	15.00 hrs
09:00 Mon 05 Jun	R/u & test flowhead & surface lines, land & latch / test tree & riser	8.00 hrs
17:00 Mon 05 Jun	R/u & test slickline lubricator	1.00 hrs
18:00 Mon 05 Jun		2.00 hrs
	draw bar.	2.00 1110
20:00 Mon 05 Jun		4.00 hrs
00:00 Tue 06 Jun	Close XD SSD, POOH.	1.00 hrs
	,	
01:00 Tue 06 Jun		1.00 hrs
02:00 Tue 06 Jun	Open well and flow until cleaned up	4.00 hrs
06:00 Tue 06 Jun	Flow well through separator, take fluid samples, shut in well	2.00 hrs
08:00 Tue 06 Jun	Flush surface lines and bullhead diesel to below SSSV	2.00 hrs
10:00 Tue 06 Jun	Close & leak test SSSV & PMV.	2.00 hrs
12:00 Tue 06 Jun	Close & test tree valves. Flush riser and surface system with diesel and then	9.00 hrs
	circulate to clean seawater (all via annulus line).	
21:00 Tue 06 Jun	Rig down slickline. Unlatch & pull completion riser	7.00 hrs
04:00 Wed 07 Jun	Install & test tree cap, pull TCRT	6.00 hrs
10:00 Wed 07 Jun		2.00 hrs
10.00 Hea or can	of later guidelines on basker 4, move hig over basker o and matalinguidelines.	2.00 1113
12:00 Wad 07 I	Dun Packer-5 Subsequitree on completion ricer	15.00 hrs
	Run Basker-5 Subsea Tree on completion riser	
03:00 Thu 08 Jun	R/u & test flowhead & surface lines, land & latch / test tree & riser	8.00 hrs
11:00 Thu 08 Jun	R/u & test slickline lubricator	1.00 hrs
12:00 Thu 08 Jun	Recover 4" ARH prong & plug from tubing hanger. Open SSSV. Shear GLV	2.00 hrs
	draw bar.	
14:00 Thu 08 Jun	Pre-flow meeting, RIH & open XD SSD, displace tubing to diesel	4.00 hrs
18:00 Thu 08 Jun	Close XD SSD, POOH.	1.00 hrs
19:00 Thu 08 Jun	Pressure up and shear open FBIV	1.00 hrs
20:00 Thu 08 Jun	Open well and flow until cleaned up	4.00 hrs
00:00 Fri 09 Jun	Flow well through separator, take fluid samples, shut in well	2.00 hrs
02:00 Fri 09 Jun	Flush surface lines and bullhead diesel to below SSSV	2.00 hrs
04:00 Fri 09 Jun	Close & leak test SSSV & PMV.	2.00 hrs
06:00 Fri 09 Jun	Close & test tree valves. Flush riser and surface system with diesel and then	9.00 hrs
	circulate to clean seawater (all via annulus line).	
15:00 Fri 09 Jun	Rig down slickline. Unlatch & pull completion riser	7.00 hrs
22:00 Fri 09 Jun	Install & test tree cap, pull TCRT	6.00 hrs
04:00 Sat 10 Jun	Unlatch guidelines off Basker-5	1.00 hrs
05:00 Sat 10 Jun	Install Manifold Pile	38.00 hrs
	Pull anchors and deballast, release rig	24.00 hrs
19:00 Sun 11 Jun		£ 1.00 ill0
19:00 Sun 11 Jun 19:00 Mon 12 Jun	Tall difference differences, researching	