Well: **BASKER FFD**

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

Starting POB: 83
Max POB on rig: 100
Start Date & Time: Sat 25-Feb-06 8:00
Forecast End Time: Mon 12-Jun-06 7:00

Forecast End Time :	Mon 12-Jun-06 7:00			
Start Time	Description	Target	Actual	Comments
08:00 Sat 25 Feb	Conductor and Surface casing setting operations	288.00 hrs	253.50 hrs	
	Basker 5 12.25in hole section	432.00 hrs	622.50 hrs	
	Basker 3 12.25in hole section	450.00 hrs		2 hrs NPT Blue pod tugger
	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	14.50 hrs	
14:30 Tue 02 May	Suspend. Set storm packer in 9-5/8" casing	4.00 hrs	2.50 hrs	Objet in another time Dealers 0
17:00 Tue 02 May	Release BOP. Release guide wires	2.00 hrs	2.00 hrs	Shut in production Basker 2
19:00 Tue 02 May	Position rig over Basker 4	2.00 hrs	2.50 hrs	
	Install guide wires. Latch BOP	2.00 hrs	3.00 hrs	
	L/D 8" DC'S and Jar; MU 9-5/8" csg running tool and rack b ack	2.00 hrs	1.50 hrs	
	M/U 12 1/4" BHA and RIH	6.00 hrs	6.00 hrs	
08:00 Wed 03 May	Full BOP Test	8.00 hrs	10.50 hrs	
	RIH and drill out casing. Perform LOT, slip and cut	4.00 hrs	11.50 hrs	
06:00 Thu 04 May	Drill 12-1/4" hole fm 1112m to 1178m	6.00 hrs	6.00 hrs	Failed Consillet (annie)
12:00 Thu 04 May 05:00 Fri 05 May	Round trip to replace failed Geopilot	0.00 hrs	17.00 nrs	Failed Geopilot (again)
	Drill 12-1/4" hole fm 1178m to circa 2600m (20m/hr)	64.00 hrs		
21:00 Sun 07 May 21:00 Mon 08 May	Round trip for new bit and pick up Geopilot Drill 12 1/4" Hole fm 2600m to TD at 3350m (10m / hr)	24.00 hrs		
00:00 Fri 12 May	Condition Hole. POOH.	75.00 hrs 12.00 hrs		
12:00 Fri 12 May	Rig up and make 3 wireline evaluation runs	50.00 hrs		
14:00 Sun 14 May	RIH. Wiper trip. Condition Hole.	0.00 hrs		no wiper trip time allowed
	Run 9 5/8" casing.	24.00 hrs		no wiper trip time anowed
14:00 Mon 15 May	Cement 9-5/8" casing	6.00 hrs		
	Pressure test BOPs & casing on Basker-4	8.00 hrs		
	Run Well Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited	30.00 hrs		
04.00 rue ro may	brine & HiVis pills, clean up BOP and wellhead, POOH	30.00 1113		
10:00 Wed 17 May	Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log	5.00 hrs		
	RIH and perforate regd intervals overbalanced (assume 3 runs), r/d	12.00 hrs		
03:00 Thu 18 May	Pull wear bushing, jet clean wellhead again	4.00 hrs		
07:00 Thu 18 May	Rig up tubular handling equipment	1.00 hrs		
08:00 Thu 18 May	Determine tubing hanger spaceout with Lead Impression Tool on completion	4.00 hrs		
00.00a .0ay	riser (~15 jts / assys), rack back riser	1.00 1.10		
12:00 Thu 18 May	Run tailpipe, packer and 4½" completion string (~240 jts / assys)	24.00 hrs		
12:00 Fri 19 May	M/u SSSV, run remaining 4½" completion (~6 jts / assys, 1 x C-L)	3.00 hrs		
15:00 Fri 19 May	M/u & run tubing hanger with 5½" completion riser, space out	10.00 hrs		
01:00 Sat 20 May	R/u & test slickline, FOBV and surface lines, land & test hanger	3.00 hrs		
04:00 Sat 20 May	Pressure up on FBIV & set packer, test tubing & annulus	2.00 hrs		
06:00 Sat 20 May	Perform inflow test on SSSV. Slickline set & test ARH plug & prong in tubing	3.00 hrs		
	hanger, r/d slickline			
09:00 Sat 20 May	Unlatch THRT, POOH & stand back landing string	8.00 hrs		
17:00 Sat 20 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.			
23:00 Sat 20 May	Pressure test BOPs & casing on Basker-5	8.00 hrs		
07:00 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			
13:00 Mon 22 May	Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log	5.00 hrs		
18:00 Mon 22 May	RIH and perforate reqd intervals overbalanced (assume 3 runs), r/d	12.00 hrs		_
06:00 Tue 23 May	Pull wear bushing, jet clean wellhead again	4.00 hrs		
10:00 Tue 23 May	Rig up tubular handling equipment	1.00 hrs		
11:00 Tue 23 May	Determine tubing hanger spaceout with Lead Impression Tool on DP	3.00 hrs		
14:00 Tue 23 May	Run tailpipe, packer and 4½" completion string (~240 jts / assys)	24.00 hrs		
14:00 Wed 24 May	M/u SSSV, run remaining 41/2" completion (~6 jts / assys, 4 x C-L)	3.00 hrs		
17:00 Wed 24 May	M/u & run tubing hanger with 5½" completion riser, space out	10.00 hrs		
03:00 Thu 25 May	R/u & test slickline, FOBV and surface lines, land & test hanger	3.00 hrs		
06:00 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		
08:00 Thu 25 May	hanger, r/d slickline			
11:00 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			
19:00 Thu 25 May	debris cap on Basker-5 wellhead.			
01:00 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		
09:00 Fri 26 May	brine & HiVis pills, clean up BOP and wellhead, POOH			
19:00 Sat 27 May	Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log	5.00 hrs		

12:00 Sun 28 May Pull wear bushing, juli 16:00 Sun 28 May Rig up tubular hand	eqd intervals overbalanced (assume 3 runs), r/d	12.00 hrs	
	et clean wellhead again	4.00 hrs	
17:00 Sun 28 May Determine tubing ha	ling equipment	1.00 hrs	
	anger spaceout with Lead Impression Tool on DP	3.00 hrs	
Run tailpipe, packer	rs, IDHC equipment and 4½" completion string (~310 jts /	42.00 hrs	
20:00 Sun 28 May assys)			
14:00 Tue 30 May M/u SSSV, run rema	aining 4½" completion (~6 jts / assys, 4 x C-L)	3.00 hrs	
M/u & run tubing ha	inger (4" ARH lock pre-installed in hanger as junk catcher	10.00 hrs	
17:00 Tue 30 May with 5½" completion			
03:00 Wed 31 May R/u & test FOBV an	id surface lines, land & test hanger	2.00 hrs	
05:00 Wed 31 May Pressure up on FBI		2.00 hrs	
7:00 Wed 31 May Perform inflow test	on SSSV.	1.00 hrs	
08:00 Wed 31 May Unlatch THRT, POC		8.00 hrs	
16:00 Wed 31 May Unlatch & pull BOPs		15.00 hrs	Shut in production Basker 2
	sea Tree on completion riser	15.00 hrs	
	& surface lines, land & latch / test tree & riser	8.00 hrs	
06:00 Fri 02 Jun R/u & test slickline le		1.00 hrs	
	ck (trash plug only) from tubing hanger. Open SSSV. She		
GLV draw bar.	in (trash plag only) from tabling hanger. Open ocov. One	0.001113	
10:00 Fri 02 Jun Pre-flow meeting. R	RIH & open XD SSD, displace tubing to diesel	4.00 hrs	
14:00 Fri 02 Jun Close XD SSD, POO		1.00 hrs	
15:00 Fri 02 Jun Pressure up and she		1.00 hrs	
		4.00 hrs	
	through separator, take fluid samples, shut in well	2.00 hrs	
·	until cleaned up, then flow through separator, take fluid	4.00 hrs	
samples, shut in we			
	and bullhead diesel to below SSSV	2.00 hrs	
04:00 Sat 03 Jun Close & leak test SS		2.00 hrs	
	lives. Flush riser and surface system with diesel and then	9.00 hrs	
	eawater (all via annulus line).		
	Unlatch & pull completion riser	7.00 hrs	
	p, pull TCRT. Survey seabed	6.00 hrs	
04:00 Sun 04 Jun Unlatch guidelines of	off Basker-3, move rig over Basker-4 and install guideline	s. 2.00 hrs	
	sea Tree on completion riser	15.00 hrs	
21:00 Sun 04 Jun R/u & test flowhead	& surface lines, land & latch / test tree & riser	8.00 hrs	
05:00 Mon 05 Jun R/u & test slickline le		1.00 hrs	
06:00 Mon 05 Jun Recover 4" ARH pro	ong & plug from tubing hanger. Open SSSV. Shear GLV	2.00 hrs	
draw bar.			
08:00 Mon 05 Jun Pre-flow meeting, R	RIH & open XD SSD, displace tubing to diesel	4.00 hrs	
12:00 Mon 05 Jun Close XD SSD, PO		1.00 hrs	
13:00 Mon 05 Jun Pressure up and she		1.00 hrs	
14:00 Mon 05 Jun Open well and flow		4.00 hrs	
	eparator, take fluid samples, shut in well	2.00 hrs	
20:00 Mon 05 Jun Flush surface lines		2.00 hrs	
22:00 Mon 05 Jun Close & leak test SS		2.00 hrs	
	lives. Flush riser and surface system with diesel and then		
	eawater (all via annulus line).	9.00 1115	
	Unlatch & pull completion riser	7.00 bro	
		7.00 hrs	
		6.00 hrs	
22:00 Tue 06 Jun Unlatch guidelines o	off Basker-4, move rig over Basker-5 and install guideline	s. 2.00 hrs	
20.00.14 . 1.07		45.001	
00:00 Wed 07 Jun Run Basker-5 Subs		15.00 hrs	
	& surface lines, land & latch / test tree & riser	8.00 hrs	
23:00 Wed 07 Jun R/u & test slickline l		1.00 hrs	
00:00 Thu 08 Jun Recover 4" ARH pro	ong & plug from tubing hanger. Open SSSV. Shear GLV	2.00 hrs	
- Control of the Cont			
draw bar.	RIH & open XD SSD, displace tubing to diesel	1.001	
02:00 Thu 08 Jun Pre-flow meeting, R		4.00 hrs	
02:00 Thu 08 Jun Pre-flow meeting, R 06:00 Thu 08 Jun Close XD SSD, POO	OH.	1.00 hrs	
02:00 Thu 08 Jun Pre-flow meeting, R 06:00 Thu 08 Jun Close XD SSD, POO 07:00 Thu 08 Jun Pressure up and sho	OH. lear open FBIV	1.00 hrs 1.00 hrs	
02:00 Thu 08 Jun Pre-flow meeting, R 06:00 Thu 08 Jun Close XD SSD, POO 07:00 Thu 08 Jun Pressure up and sh 08:00 Thu 08 Jun Open well and flow	OH. lear open FBIV until cleaned up	1.00 hrs 1.00 hrs 4.00 hrs	_
02:00 Thu 08 Jun Pre-flow meeting, R 06:00 Thu 08 Jun Close XD SSD, POO 07:00 Thu 08 Jun Pressure up and sh 08:00 Thu 08 Jun Open well and flow	OH. lear open FBIV	1.00 hrs 1.00 hrs	
02:00 Thu 08 Jun Pre-flow meeting, R 06:00 Thu 08 Jun Close XD SSD, POO 07:00 Thu 08 Jun Pressure up and sh 08:00 Thu 08 Jun Open well and flow 12:00 Thu 08 Jun Flow well through se	OH. lear open FBIV until cleaned up	1.00 hrs 1.00 hrs 4.00 hrs	
02:00 Thu 08 Jun Pre-flow meeting, R 06:00 Thu 08 Jun Close XD SSD, POO 07:00 Thu 08 Jun Pressure up and sh 08:00 Thu 08 Jun Open well and flow 12:00 Thu 08 Jun Flow well through se	OH. lear open FBIV until cleaned up eparator, take fluid samples, shut in well and bullhead diesel to below SSSV	1.00 hrs 1.00 hrs 4.00 hrs 2.00 hrs	
02:00 Thu 08 Jun Pre-flow meeting, R 06:00 Thu 08 Jun Close XD SSD, POO 07:00 Thu 08 Jun Pressure up and sho 08:00 Thu 08 Jun Plow well and flow 12:00 Thu 08 Jun Flow well through se 14:00 Thu 08 Jun Close & leak test SS	OH. lear open FBIV until cleaned up eparator, take fluid samples, shut in well and bullhead diesel to below SSSV	1.00 hrs 1.00 hrs 4.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs	
02:00 Thu 08 Jun Pre-flow meeting, R Close XD SSD, POO OT:00 Thu 08 Jun Pressure up and sho Open well and flow Flow well through se Flush surface lines at 18:00 Thu 08 Jun Close & leak test SS 18:00 Thu 08 Jun Close & test tree va	OH. lear open FBIV until cleaned up eparator, take fluid samples, shut in well and bullhead diesel to below SSSV SSV & PMV.	1.00 hrs 1.00 hrs 4.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs	
02:00 Thu 08 Jun Pre-flow meeting, R Close XD SSD, POO D7:00 Thu 08 Jun Pressure up and sho 08:00 Thu 08 Jun Plow well through so 12:00 Thu 08 Jun Plow well through so 16:00 Thu 08 Jun Pre-flow meeting, R Pre-flow meet	OH. ear open FBIV until cleaned up eparator, take fluid samples, shut in well and bullhead diesel to below SSSV SSV & PMV. lives. Flush riser and surface system with diesel and then eawater (all via annulus line).	1.00 hrs 1.00 hrs 4.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 9.00 hrs	
02:00 Thu 08 Jun Pre-flow meeting, R Close XD SSD, POO O7:00 Thu 08 Jun O8:00 Thu 08 Jun Pressure up and sho Open well and flow Flow well through se 14:00 Thu 08 Jun Flush surface lines a Close & leak test SS Close & test tree va circulate to clean se 03:00 Fri 09 Jun Pre-flow meeting, R Pressure up and shout pre-flow meeting, R Pre-f	OH. lear open FBIV until cleaned up eparator, take fluid samples, shut in well and bullhead diesel to below SSSV SSV & PMV. lives. Flush riser and surface system with diesel and then hawater (all via annulus line). Unlatch & pull completion riser	1.00 hrs 1.00 hrs 4.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 9.00 hrs	
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02:00 Thu 08 Jun Pre-flow meeting, R 06:00 Thu 08 Jun Pressure up and sho 08:00 Thu 08 Jun Pressure up and sho 08:00 Thu 08 Jun Plow well and flow 14:00 Thu 08 Jun Plush surface lines a Close & leak test SS 18:00 Thu 08 Jun Plush surface lines a Close & test tree va circulate to clean se Rig down slickline. Unlatch guidelines of 17:00 Fri 09 Jun Install & test tree ca 17:00 Fri 09 Jun Install Manifold Pile	OH. lear open FBIV until cleaned up eparator, take fluid samples, shut in well and bullhead diesel to below SSSV SSV & PMV. lives. Flush riser and surface system with diesel and then ewayter (all via annulus line). Unlatch & pull completion riser up, pull TCRT off Basker-5	1.00 hrs 1.00 hrs 4.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 6.00 hrs 1.00 hrs 1.00 hrs	
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02:00 Thu 08 Jun Pre-flow meeting, R 06:00 Thu 08 Jun Pressure up and sho 08:00 Thu 08 Jun Pressure up and sho 12:00 Thu 08 Jun Plow well through se 14:00 Thu 08 Jun Plow well through se 16:00 Thu 08 Jun Close & leak test \$5\$ (18:00 Thu 08 Jun Pressure up and sho 16:00 Thu 08 Jun Plow well through se 16:00 Thu 08 Jun Pressure up and sho 16:00 Thu 08 Jun Plow well through se 16:00 Thu 08 Jun Pressure up and sho 16:00 Thu 08 Jun Pressure up and sho 16:00 Thu 08 Jun Pressure up and sho 18:00 Thu 08 Jun Pressure up and sho 19:00 Thu 08 Jun Pressure up and sho 19:0	OH. lear open FBIV until cleaned up eparator, take fluid samples, shut in well and bullhead diesel to below SSSV SSV & PMV. lives. Flush riser and surface system with diesel and then ewayter (all via annulus line). Unlatch & pull completion riser up, pull TCRT off Basker-5	1.00 hrs 1.00 hrs 4.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 6.00 hrs 1.00 hrs 1.00 hrs	
02:00 Thu 08 Jun Pre-flow meeting, R 06:00 Thu 08 Jun Pressure up and sho 08:00 Thu 08 Jun Pressure up and sho 12:00 Thu 08 Jun Plow well through se 14:00 Thu 08 Jun Plow well through se 16:00 Thu 08 Jun Close & leak test \$5\$ (18:00 Thu 08 Jun Pressure up and sho 16:00 Thu 08 Jun Plow well through se 16:00 Thu 08 Jun Pressure up and sho 16:00 Thu 08 Jun Plow well through se 16:00 Thu 08 Jun Pressure up and sho 16:00 Thu 08 Jun Pressure up and sho 16:00 Thu 08 Jun Pressure up and sho 18:00 Thu 08 Jun Pressure up and sho 19:00 Thu 08 Jun Pressure up and sho 19:0	OH. lear open FBIV until cleaned up eparator, take fluid samples, shut in well and bullhead diesel to below SSSV SSV & PMV. lives. Flush riser and surface system with diesel and then ewayter (all via annulus line). Unlatch & pull completion riser up, pull TCRT off Basker-5	1.00 hrs 1.00 hrs 4.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 6.00 hrs 1.00 hrs 1.00 hrs	
02:00 Thu 08 Jun Pre-flow meeting, R 06:00 Thu 08 Jun Pressure up and sho 08:00 Thu 08 Jun Pressure up and sho 12:00 Thu 08 Jun Plow well through se 14:00 Thu 08 Jun Plow well through se 16:00 Thu 08 Jun Close & leak test \$5\$ (18:00 Thu 08 Jun Pressure up and sho 16:00 Thu 08 Jun Plow well through se 16:00 Thu 08 Jun Pressure up and sho 16:00 Thu 08 Jun Plow well through se 16:00 Thu 08 Jun Pressure up and sho 16:00 Thu 08 Jun Pressure up and sho 16:00 Thu 08 Jun Pressure up and sho 18:00 Thu 08 Jun Pressure up and sho 19:00 Thu 08 Jun Pressure up and sho 19:0	OH. lear open FBIV until cleaned up eparator, take fluid samples, shut in well and bullhead diesel to below SSSV SSV & PMV. lives. Flush riser and surface system with diesel and then ewayter (all via annulus line). Unlatch & pull completion riser up, pull TCRT off Basker-5	1.00 hrs 1.00 hrs 4.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 6.00 hrs 1.00 hrs 1.00 hrs	