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 : Fri 2-Jun-06 13:30

Start Time	Pri 2-Jun-06 13:30 Description	Target	Actual	Comments
08:00 Sat 25 Feb	Move rig to manifold position	6.00 hrs	2.50 hrs	
10:30 Sat 25 Feb	Run anchors and position rig over Basker 5	12.00 hrs	14.50 hrs	
01:00 Sun 26 Feb	Pick up BHA and Cmt / 30" RT stands	4.00 hrs	8.50 hrs	
09:30 Sun 26 Feb	Drill 36" hole	3.00 hrs	2.50 hrs	
12:00 Sun 26 Feb	Run and cement 30" casing	12.00 hrs		PGB angle problems
07:00 Mon 27 Feb		2.00 hrs	1.00 hrs	
08:00 Mon 27 Feb	Attempt to Drill 36" hole excess hole angle	3.00 hrs	7.00 hrs	
	POOH change BHA P/U MWD RIH	3.00 hrs	9.00 hrs	
00:00 Tue 28 Feb	MWD Fail POOH changeout MWD RIH	3.00 hrs	3.00 hrs	
03:00 Tue 28 Feb	Drill 36" hole. POOH	3.00 hrs	3.50 hrs	
06:30 Tue 28 Feb	Run and cement 30" casing. WOC. Release R/tool	12.00 hrs	11.50 hrs	
18:00 Tue 28 Feb	Perform top up cement job on Basker 4	0.00 hrs	1.50 hrs	
19:30 Tue 28 Feb	Move to Basker 5 & perform cement top up job	0.00 hrs	6.50 hrs	
02:00 Wed 01 Mar		2.00 hrs	0.00 hrs	
	Drill 36" hole. POOH	3.00 hrs	5.00 hrs	
	Run and cement 30" casing. WOC. Release R/tool	12.00 hrs	8.00 hrs	
	L/o 36" BHA. M/u DSE cmt head. M/u 18-3/4" Hsg R/tool	0.00 hrs	6.00 hrs	
	M/U 171/2" BHA and drill shoe track	8.00 hrs	8.00 hrs	
07:00 Thu 02 Mar	Drill 17 1/2" Hole to 1112m	36.00 hrs	43.50 hrs	
02:30 Sat 04 Mar	Circ Hole clean. POOH. Wash off PGB.	4.00 hrs	6.50 hrs	
09:00 Sat 04 Mar	Run 13 3/8" casing.	18.00 hrs	11.00 hrs	
20:00 Sat 04 Mar	Cement 13-3/8" casing.Change out r/tool & cmt hd. Release guide wires	6.00 hrs	7.50 hrs	
03:30 Sun 05 Mar	Position rig over Basker 4	2.00 hrs	5.00 hrs	Handling BHA, Cmt Hd, FEWD
08:30 Sun 05 Mar	M/U 17 1/2" BHA and drill shoe track	8.00 hrs	11.50 hrs	
20:00 Sun 05 Mar	Drill 17 1/2" Hole to 1010m	30.00 hrs	27.00 hrs	
23:00 Mon 06 Mar		4.00 hrs	5.00 hrs	
04:00 Tue 07 Mar	Run 13 3/8" casing	18.00 hrs		Land 18.75in Hsg
15:00 Tue 07 Mar	Cement 13 3/8" casing	6.00 hrs	6.50 hrs	
21:30 Tue 07 Mar	Position rig over Basker 5	2.00 hrs	0.00 hrs	Handling BHA, Cmt Hd, FEWD
21:30 Tue 07 Mar	Clean up junk in 30" conductor	30.00 hrs	39.00 hrs	Grapple, Junk bit & mill runs
12:30 Thu 09 Mar	P/U 17 1/2" BHA and RIH	8.00 hrs	3.00 hrs	
15:30 Thu 09 Mar	Drill 17 1/2" Hole. to 1012m	28.00 hrs	29.00 hrs	
20:30 Fri 10 Mar	Circ Hole clean. POOH. Wash off PGB.	5.00 hrs	5.00 hrs	1
01:30 Sat 11 Mar	Run 13 3/8" casing	11.00 hrs		Land 18.75in Hsg
11:30 Sat 11 Mar	Cement 13-3/8" casing.L/o r/tool, cmt hd & 17-1/2" BHA	5.00 hrs	5.50 hrs	Skid rig 25m fwd to run BOP
17:00 Sat 11 Mar	Layout 17-1/2" BHA	0.00 hrs	4.00 hrs	
21:00 Sat 11 Mar	Run BOP and riser. Test AX-connecor	18.00 hrs	23.00 hrs	
20:00 Sun 12 Mar 13:00 Mon 13 Mar	M/U 12 1/4" BHA. RIH and drill out casing. Perform FIT.	10.00 hrs	17.00 hrs	P/up new DP. Slip & cut drl line
	Drill 12-1/4" hole fm 1000m to TOL at 2240m (25m/hr)	50.00 hrs	50.00 hrs	
15:00 Wed 15 Mar	Drill 12 1/4" hole from 2240m to 2878m	145.00 hrs	55.50 hrs	Dit Trip
22:30 Fri 17 Mar 23:00 Sat 18 Mar	Condition Hole. POOH. RIH P/U DP (17 stds)	15.00 hrs	24.50 hrs	ыстр
	Drill 12 1/4" hole from 2878m to section TD at 3191m (10m/hr)	31.00 hrs	36.50 hrs	Bit Trip
11:30 Mon 20 Mar 09:30 Tue 21 Mar	Bit trip Drill 12 1/4" hole from 3191m to section TD at 3271m (10m/hr)	12.00 hrs 8.00 hrs	22.00 hrs 8.50 hrs	ыстир
18:00 Tue 21 Mar	Bit trip	12.00 hrs	22.00 hrs	
16:00 Wed 22 Mar	Drill 12 1/4" hole from 3271m to section TD at 3336m (10m/hr)	6.50 hrs	18.00 hrs	
10:00 Thu 23 Mar	Bit trip	12.00 hrs	18.50 hrs	Rit Trip
04:30 Fri 24 Mar	Drill 12 1/4" hole from 3336m to section TD at 3555m (5m/hr)	44.00 hrs	52.00 hrs	ыстир
08:30 Sun 26 Mar	Bit trip	12.00 hrs	17.50 hrs	Rit Trip
02:00 Mon 27 Mar		17.00 hrs	15.50 hrs	ыстир
17:30 Mon 27 Mar	Circulate hole clean and POOH for logging	8.00 hrs	11.50 hrs	
05:00 Tue 28 Mar	Rig up and make 4 wireline evaluation runs	65.00 hrs	66.00 hrs	MDT pressures, no samples. VSP log
23:00 Thu 30 Mar	Wiper Trip	18.00 hrs	20.00 hrs	MDT pressures, no samples. Vor log
19:00 Fri 31 Mar	Run 9 5/8" casing.	24.00 hrs	31.50 hrs	
02:30 Sun 02 Apr	Cement 9-5/8" casing	6.00 hrs	9.00 hrs	
11:30 Sun 02 Apr	Suspend. Set wear bushing and storm packer in 9-5/8" casing	4.00 hrs	6.00 hrs	
17:30 Sun 02 Apr	Release BOP, Release Guide wires	2.00 hrs	2.50 hrs	Shut in production Basker 2
20:00 Sun 02 Apr	Position rig over Basker 3	2.00 hrs	4.00 hrs	2 hrs NPT Blue pod tugger
00:00 Mon 03 Apr	Install guide wires. Latch & Test BOP and riser	6.00 hrs	15.00 hrs	Full BOP Test
15:00 Mon 03 Apr	M/U 12 1/4" BHA and drill out casing. Perform LOT	10.00 hrs	11.00 hrs	
02:00 Tue 04 Apr	Drill 12-1/4" hole fm 1000m to 1523m (25m/hr)	21.00 hrs	21.50 hrs	
23:30 Tue 04 Apr	POOH and change out Geopilot, RIH	8.00 hrs	9.50 hrs	Geopilot failure
09:00 Wed 05 Apr	Drill 12-1/4" hole fm 1523m to 1934m (25m/hr)	16.00 hrs	11.50 hrs	
20:30 Wed 05 Apr	POOH to shoe and change wash pipe packing, RIH	3.00 hrs	5.00 hrs	Change wash pipe packing
01:30 Thu 06 Apr	Drill 12 1/4" Hole fm 1934m to T.O.L. at 2306m (25m / hr)	14.00 hrs	10.50 hrs	Change wash pipe packing
12:00 Thu 06 Apr	Trouble shoot BOP	0.00 hrs	21.00 hrs	POOH, Switch pods, RIH
09:00 Fri 07 Apr	Drill 12 1/4" Hole fm 2306m to T.O.L. at 2670m (25m / hr)	10.00 hrs	17.50 hrs	
02:30 Sat 08 Apr	Drill 12 1/4" Hole fm 2306m to 1.0.L. at 2670m (25m / hr)	5.50 hrs	17.50 hrs 10.50 hrs	
13:00 Sat 08 Apr	Round trip to change bit, lay down GeoPilot, pick up Motor BHA	22.00 hrs	17.00 hrs	RSX-616 out for DSX-813
06:00 Sun 09 Apr	Drill 12 1/4" Hole fm 2679m to 2689m (10m / hr)	10.00 hrs	10.00 hrs	Bit balled
16:00 Sun 09 Apr	Round trip to change bit	13.50 hrs	13.50 hrs	DSX-813 out for GFS10BOD rock bit

p for bit and BHA change /4" Hole fm 3150m to section TD at 3600 (10m / hr) cement 9-5/8" csg >s " BHA, RIH and conduct FIT ?" hole from 3600m to TD at 4136m (15m/hr) and make 3 wireline evaluation runs er trip. Condition Hole. cement 7" liner . Set storm packer in 9-5/8" casing BOP. Release guide wires rig over Basker 4 ide wires. Latch & Test BOP and riser /4" BHA and drill out casing. Perform LOT 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" hole fm 2609m to TD at 4131m (10m / hr) n Hole. POOH. dd make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 3-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited IIVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d · bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion j [s / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion (~6 jts / assys, 1 x C-L) n tubing hanger with 5½" completion riser, space out et slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline HRT, POOH & stand back landing string w AX Gasket on Basker-5 wellhead, unlatch BOP and guidelines off	18.00 hrs 45.00 hrs 12.00 hrs 30.00 hrs 6.00 hrs 18.00 hrs 36.00 hrs 10.00 hrs 48.00 hrs 24.00 hrs 24.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 6.00 hrs 152.00 hrs 152.00 hrs 50.00 hrs 50.00 hrs 30.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 30.00 hrs 1.00 hrs 4.00 hrs 1.00 hrs 3.00 hrs	no wiper trip time allowed Shut in production Basker 2 no wiper trip time allowed no wiper trip time allowed
cement 9-5/8" csg Ps "BHA, RIH and conduct FIT "hole from 3600m to TD at 4136m (15m/hr) and make 3 wireline evaluation runs er trip. Condition Hole. cement 7" liner Set storm packer in 9-5/8" casing BOP. Release guide wires ig over Basker 4 ide wires. Latch & Test BOP and riser /4" BHA and drill out casing. Perform LOT 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" hole fm 2609m to TD at 4131m (10m / hr) 1 hole. POOH. and make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 9-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited liVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d • bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion (~6 jts / assys, 1 x C-L) 1 tubing hanger with 5½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSV. Slickline set & test ARH plug & prong in tubing /4 slickline THRT, POOH & stand back landing string	12.00 hrs 30.00 hrs 6.00 hrs 18.00 hrs 18.00 hrs 10.00 hrs 48.00 hrs 24.00 hrs 24.00 hrs 24.00 hrs 2.00 hrs 2.00 hrs 6.00 hrs 10.00 hrs 10.00 hrs 50.00 hrs 50.00 hrs 30.00 hrs 24.00 hrs 50.00 hrs 12.00 hrs 4.00 hrs 30.00 hrs 24.00 hrs 24.00 hrs 24.00 hrs 30.00	Shut in production Basker 2
Ps "" BHA, RIH and conduct FIT 2" hole from 3600m to TD at 4136m (15m/hr) and make 3 wireline evaluation runs er trip. Condition Hole. cement 7" liner . Set storm packer in 9-5/8" casing BOP. Release guide wires rig over Basker 4 ide wires. Latch & Test BOP and riser /4" BHA and drill out casing. Perform LOT 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" Hole fm 2609m to TD at 4131m (10m / hr) n Hole. POOH. nd make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 9-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited hiVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion jt / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out tt slickline, FOBV and surface lines, land & test hanger	30.00 hrs 6.00 hrs 18.00 hrs 36.00 hrs 10.00 hrs 48.00 hrs 24.00 hrs 24.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 10.00 hrs 152.00 hrs 152.00 hrs 152.00 hrs 24.00 hrs 50.00 hrs 24.00 hrs 50.00 hrs 24.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 24.00 hrs 24.00 hrs 30.00 hrs 12.00 hrs 24.00 hrs 24.00 hrs 24.00 hrs 12.00 hrs 24.00 hrs 12.00 hrs 24.00 hrs 12.00 hrs 24.00 hrs 20.00 hrs 12.00 hrs 20.00 hrs 12.00 hrs 10.00 hrs 20.00 hrs 12.00 hrs 20.00 hrs 12.00 hrs 12.00 hrs 20.00 hrs 12.00 hrs 13.00 hrs 13.00 hrs 10.00 hrs 10.0	Shut in production Basker 2
Ps "" BHA, RIH and conduct FIT 2" hole from 3600m to TD at 4136m (15m/hr) and make 3 wireline evaluation runs er trip. Condition Hole. cement 7" liner . Set storm packer in 9-5/8" casing BOP. Release guide wires rig over Basker 4 ide wires. Latch & Test BOP and riser /4" BHA and drill out casing. Perform LOT 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" Hole fm 2609m to TD at 4131m (10m / hr) n Hole. POOH. nd make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 9-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited hiVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion jt / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out tt slickline, FOBV and surface lines, land & test hanger	6.00 hrs 18.00 hrs 36.00 hrs 10.00 hrs 48.00 hrs 0.00 hrs 24.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 6.00 hrs 10.00 hrs 2.00 hrs 6.00 hrs 152.00 hrs 152.00 hrs 152.00 hrs 60.00 hrs 152.00 hrs 60.00 hrs 152.00 hrs 60.00 hrs 50.00 hrs 12.00 hrs 8.00 hrs 30.00 hrs 12.00 hrs 4.00 hrs 12.00 hrs 4.00 hrs 10.00 hrs 24.00 hrs 3.00 hrs	Shut in production Basker 2
" BHA, RIH and conduct FIT " hole from 3600m to TD at 4136m (15m/hr) and make 3 wireline evaluation runs er trip. Condition Hole. ccment 7" liner . Set storm packer in 9-5/8" casing BOP. Release guide wires rig over Basker 4 ide wires. Latch & Test BOP and riser /4" BHA and drill out casing. Perform LOT 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" hole fm 2609m to TD at 4131m (10m / hr) 1 Hole. POOH. and make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 9-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited IIVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion j [ts / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out t stickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSV. Slickline set & test ARH plug & prong in tubing / d slickline THRT, POOH & stand back landing string	18.00 hrs 36.00 hrs 10.00 hrs 48.00 hrs 0.00 hrs 24.00 hrs 24.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 10.00 hrs 10.00 hrs 152.00 hrs 152.00 hrs 10.00 hrs 50.00 hrs 6.00 hrs 6.00 hrs 6.00 hrs 6.00 hrs 50.00 hrs 6.00 hrs 6.00 hrs 50.00 hrs 6.00 hrs 3.00 hrs 12.00 hrs 4.00 hrs 1.00 hrs 4.00 hrs 24.00 hrs 3.00 hrs	Shut in production Basker 2
2" hole from 3600m to TD at 4136m (15m/hr) hd make 3 wireline evaluation runs er trip. Condition Hole. cement 7" liner . Set storm packer in 9-5/8" casing BOP. Release guide wires rig over Basker 4 ide wires. Latch & Test BOP and riser /4" BHA and drill out casing. Perform LOT 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" hole fm 2609m to TD at 4131m (10m / hr) 1 Hole. POOH. nd make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 9-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (~ 3570m) to clean up well, circulate to inhibited IIVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser jee, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion (~6 jts / assys, 1 x C-L) n tubing hanger with 5½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSV. Slickline set & test ARH plug & prong in tubing /4 slickline THRT, POOH & stand back landing string	36.00 hrs 10.00 hrs 48.00 hrs 0.00 hrs 24.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 6.00 hrs 10.00 hrs 152.00 hrs 152.00 hrs 152.00 hrs 50.00 hrs 24.00 hrs 30.00 hrs 30.00 hrs 12.00 hrs 4.00 hrs 24.00 hrs 30.00 hrs 24.00 hrs 30.00 hrs 24.00 hrs 30.00 hrs 2.00 hrs 1.00 hrs 2.00 hrs 2.00 hrs 3.00 hrs	Shut in production Basker 2
hd make 3 wireline evaluation runs er trip. Condition Hole. cement 7" liner . Set storm packer in 9-5/8" casing BOP. Release guide wires rig over Basker 4 ide wires. Latch & Test BOP and riser /4" BHA and drill out casing. Perform LOT 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" Hole fm 2609m to TD at 4131m (10m / hr) n Hole. POOH. 1 Hole. POOH. 1 Hole. POOH. 1 Hole. POOH. 2 scasing. 2 -5/8" casing 1 test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited 1/Vis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d : bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser jee, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion (~6 jts / assys, 1 x C-L) n tubing hanger with 5½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /4 slickline THRT, POOH & stand back landing string	48.00 hrs 0.00 hrs 24.00 hrs 24.00 hrs 2.00 hrs 2.00 hrs 6.00 hrs 10.00 hrs 60.00 hrs 152.00 hrs 12.00 hrs 50.00 hrs 24.00 hrs 6.00 hrs 8.00 hrs 30.00 hrs 12.00 hrs 4.00 hrs 12.00 hrs 24.00 hrs 30.00 hrs 12.00 hrs 24.00 hrs 12.00 hrs 24.00 hrs 12.00 hrs 30.00 hrs 24.00 hrs 1.00 hrs 24.00 hrs 1.00 hrs 24.00 hrs 1.00 hrs 24.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs	Shut in production Basker 2
er trip. Condition Hole. cement 7" liner . Set storm packer in 9-5/8" casing BOP. Release guide wires ig over Basker 4 ide wires. Latch & Test BOP and riser /4" BHA and drill out casing. Perform LOT 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" hole fm 2609m to TD at 4131m (10m / hr) 1 hole. POOH. ad make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 9-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited liVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d · bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser jee, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out it slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing / sliskline THRT, POOH & stand back landing string	0.00 hrs 24.00 hrs 2.00 hrs 2.00 hrs 6.00 hrs 6.00 hrs 10.00 hrs 152.00 hrs 152.00 hrs 152.00 hrs 24.00 hrs 6.00 hrs 24.00 hrs 30.00 hrs 12.00 hrs 4.00 hrs 12.00 hrs 24.00 hrs 12.00 hrs 24.00 hrs 1.00 hrs 1.00 hrs 24.00 hrs 24.00 hrs 24.00 hrs 3.00 hrs	Shut in production Basker 2
cement 7" liner . Set storm packer in 9-5/8" casing BOP. Release guide wires tig over Basker 4 ide wires. Latch & Test BOP and riser /4" BHA and drill out casing. Perform LOT 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" Hole fm 2609m to TD at 4131m (10m / hr) 1 Hole. POOH. nd make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 9-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited tiVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 Js / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline THRT, POOH & stand back landing string	24.00 hrs 4.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 10.00 hrs 10.00 hrs 152.00 hrs 152.00 hrs 24.00 hrs 24.00 hrs 30.00 hrs 12.00 hrs 4.00 hrs 4.00 hrs 4.00 hrs 24.00 hrs 24.00 hrs 12.00 hrs 24.00 hrs 25.00 hrs 26.00	Shut in production Basker 2
Set storm packer in 9-5/8" casing BOP. Release guide wires rig over Basker 4 Ide wires. Latch & Test BOP and riser /4" BHA and drill out casing. Perform LOT /4" hole fm 1112m to TOL at 2609m (25m/hr) *" Hole fm 2609m to TD at 4131m (10m / hr) 1 Hole. POOH. nd make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 9-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited hiVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion jts / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out tt slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSV. Slickline set & test ARH plug & prong in tubing // d slickline	4.00 hrs 2.00 hrs 2.00 hrs 6.00 hrs 6.00 hrs 10.00 hrs 152.00 hrs 152.00 hrs 12.00 hrs 24.00 hrs 8.00 hrs 30.00 hrs 12.00 hrs 4.00 hrs 4.00 hrs 4.00 hrs 1.00 hrs 4.00 hrs 24.00 hrs 1.00 hrs 24.00 hrs 2.00 hrs 1.00 hrs 2.00 hrs 1.00 hrs 3.00 hrs	
BOP. Release guide wires rig over Basker 4 ide wires. Latch & Test BOP and riser /4" BHA and drill out casing. Perform LOT 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" hole fm 2609m to TD at 4131m (10m / hr) 1 Hole. POOH. and make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 9-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited liVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 [ts / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /4 slickline FHRT, POOH & stand back landing string	2.00 hrs 2.00 hrs 6.00 hrs 6.00 hrs 10.00 hrs 152.00 hrs 152.00 hrs 24.00 hrs 6.00 hrs 8.00 hrs 30.00 hrs 5.00 hrs 12.00 hrs 12.00 hrs 4.00 hrs 1.00 hrs 4.00 hrs 24.00 hrs 1.00 hrs 24.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs	
rig over Basker 4 ide wires. Latch & Test BOP and riser /4" BHA and drill out casing. Perform LOT 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" Hole fm 2609m to TD at 4131m (10m / hr) 1 Hole. POOH. 1 dmake 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 3" casing. 3" casing 15% casing 16% bolts & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited 11% is pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d 1 bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser jee, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion (~6 jts / assys, 1 x C-L) 1 tubing hanger with 5½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /4 slickline THRT, POOH & stand back landing string	2.00 hrs 6.00 hrs 10.00 hrs 10.00 hrs 152.00 hrs 152.00 hrs 50.00 hrs 24.00 hrs 6.00 hrs 8.00 hrs 30.00 hrs 12.00 hrs 12.00 hrs 12.00 hrs 12.00 hrs 12.00 hrs 1.00 hrs 24.00 hrs 1.00 hrs 1.00 hrs 24.00 hrs 1.00 hrs 3.00 hrs	
Ide wires. Latch & Test BOP and riser /4" BHA and drill out casing. Perform LOT 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" hole fm 2609m to TD at 4131m (10m / hr) n Hole. POOH. nd make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 9-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited liVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bulshing, jet clean wellhead again bulst handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSV. Slickline set & test ARH plug & prong in tubing // slickline THAT, POOH & stand back landing string	6.00 hrs 10.00 hrs 60.00 hrs 152.00 hrs 12.00 hrs 50.00 hrs 0.00 hrs 24.00 hrs 6.00 hrs 30.00 hrs 30.00 hrs 5.00 hrs 30.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 4.00 hrs 24.00 hrs 3.00 hrs 24.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs	no wiper trip time allowed
/4" BHA and drill out casing. Perform LOT 4" hole fm 1112m to TOL at 2609m (25m/hr) 4" Hole fm 2609m to TD at 4131m (10m / hr) 1 Hole. POOH. and make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 3" casing. 3-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited iiVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d • bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser jee, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out it slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /4 slickline THRT, POOH & stand back landing string	10.00 hrs 60.00 hrs 152.00 hrs 12.00 hrs 50.00 hrs 24.00 hrs 6.00 hrs 30.00 hrs 5.00 hrs 12.00 hrs 1.00 hrs 4.00 hrs 4.00 hrs 24.00 hrs 24.00 hrs 3.00 hrs 24.00 hrs 3.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs	no wiper trip time allowed
4" hole fm 1112m to TOL at 2609m (25m/hr) 4" Hole fm 2609m to TD at 4131m (10m / hr) 1 Hole. POOH. 1 Hole. POOH. 1 Make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 3-5/8" casing 1 test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited IiVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d 1 bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing / slickline CHRT, POOH & stand back landing string	60.00 hrs 152.00 hrs 12.00 hrs 50.00 hrs 24.00 hrs 6.00 hrs 8.00 hrs 30.00 hrs 12.00 hrs 12.00 hrs 12.00 hrs 12.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs 3.00 hrs 24.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs	no wiper trip time allowed
a Hole. POOH. and make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 9-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited liVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion j [s / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing / slickline CHRT, POOH & stand back landing string	12.00 hrs 50.00 hrs 0.00 hrs 24.00 hrs 6.00 hrs 8.00 hrs 30.00 hrs 12.00 hrs 12.00 hrs 1.00 hrs 4.00 hrs 24.00 hrs 3.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 3.00 hrs	no wiper trip time allowed
nd make 3 wireline evaluation runs er trip. Condition Hole. 3" casing. 3-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (~ 3570m) to clean up well, circulate to inhibited IIVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion j [ts / assys), rack back riser jpe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing / slickline CHRT, POOH & stand back landing string	50.00 hrs 0.00 hrs 24.00 hrs 6.00 hrs 30.00 hrs 30.00 hrs 12.00 hrs 1.00 hrs 4.00 hrs 4.00 hrs 24.00 hrs 3.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs	no wiper trip time allowed
er trip. Condition Hole. 3" casing. 3" casing. 3" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited II/Vis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser jee, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion (~6 jts / assys, 1 x C-L) n tubing hanger with 5½" completion riser, space out it slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline FHRT, POOH & stand back landing string	0.00 hrs 24.00 hrs 6.00 hrs 8.00 hrs 30.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 4.00 hrs 4.00 hrs 24.00 hrs 3.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 3.00 hrs 8.00 hrs	no wiper trip time allowed
3" casing. 9-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited liVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser jee, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out it slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing / slickline THRT, POOH & stand back landing string	24.00 hrs 6.00 hrs 8.00 hrs 30.00 hrs 5.00 hrs 12.00 hrs 1.00 hrs 4.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs 24.00 hrs 3.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs	no wiper trip time allowed
P-5/8" casing test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited IIVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline THRT, POOH & stand back landing string	6.00 hrs 8.00 hrs 30.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 1.00 hrs 4.00 hrs 24.00 hrs 3.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs	
test BOPs & casing on Basker-4 Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited liVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 its / assys), rack back riser ipe, packer and 4½" completion string (~240 its / assys) V, run remaining 4½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline THRT, POOH & stand back landing string	8.00 hrs 30.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 1.00 hrs 4.00 hrs 24.00 hrs 3.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs	
Patroller to PBTD (≈ 3570m) to clean up well, circulate to inhibited iVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 its / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline THRT, POOH & stand back landing string	30.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 4.00 hrs 4.00 hrs 24.00 hrs 3.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs	
IiVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline FHRT, POOH & stand back landing string	5.00 hrs 12.00 hrs 4.00 hrs 1.00 hrs 4.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs	
chlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jfs / assys), rack back riser jee, packer and 4½" completion string (~240 jfs / assys) V, run remaining 4½" completion (~6 jfs / assys, 1 x C-L) n tubing hanger with 5½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline FHRT, POOH & stand back landing string	12.00 hrs 4.00 hrs 1.00 hrs 4.00 hrs 24.00 hrs 3.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs	
perforate reqd intervals overbalanced (assume 3 runs), r/d bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser jee, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion (~6 jts / assys, 1 x C-L) n tubing hanger with 5½" completion riser, space out it slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline FHRT, POOH & stand back landing string	12.00 hrs 4.00 hrs 1.00 hrs 4.00 hrs 24.00 hrs 3.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs	
bushing, jet clean wellhead again bular handling equipment e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion (~6 jts / assys, 1 x C-L) n tubing hanger with 5½" completion riser, space out it slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline FHRT, POOH & stand back landing string	4.00 hrs 1.00 hrs 4.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs	
e tubing hanger spaceout with Lead Impression Tool on completion 5 jts / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion (~6 jts / assys, 1 x C-L) n tubing hanger with 5½" completion riser, space out it slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline FHRT, POOH & stand back landing string	4.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs	
5 jts / assys), rack back riser ipe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion (~6 jts / assys, 1 x C-L) 1 tubing hanger with 5½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline FHRT, POOH & stand back landing string	24.00 hrs 3.00 hrs 10.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs	
pe, packer and 4½" completion string (~240 jts / assys) V, run remaining 4½" completion (~6 jts / assys, 1 x C-L) n tubing hanger with 5½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing (4 slickline FHRT, POOH & stand back landing string	3.00 hrs 10.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs	
V, run remaining 4½" completion (~6 jts / assys, 1 x C-L) h tubing hanger with 5½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing // slickline FHRT, POOH & stand back landing string	3.00 hrs 10.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs	
h tubing hanger with 5½" completion riser, space out t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus inflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline FHRT, POOH & stand back landing string	10.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs	
t slickline, FOBV and surface lines, land & test hanger up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline FHRT, POOH & stand back landing string	3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs	
up on FBIV & set packer, test tubing & annulus nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline FHRT, POOH & stand back landing string	2.00 hrs 3.00 hrs 8.00 hrs	
nflow test on SSSV. Slickline set & test ARH plug & prong in tubing /d slickline FHRT, POOH & stand back landing string	3.00 hrs 8.00 hrs	
/d slickline FHRT, POOH & stand back landing string		
w AX Gasket on Basker-5 wellhead, unlatch BOP and guidelines off	6 00 h	
	6.00 hrs	Shut in production Basker 2
, move rig over Basker-5, install guidelines, land and latch BOPs. Insta	ll i	
p on Basker-4 wellhead.		
test BOPs & casing on Basker-5	8.00 hrs	
Patroller to PBTD (≈ 3560m) to clean up well, circulate to inhibited	30.00 hrs	
liVis pills, clean up BOP and wellhead, POOH chlumberger electricline, run CBL/VDL/GR/CCL Log	5.00 hrs	
perforate reqd intervals overbalanced (assume 3 runs), r/d	12.00 hrs	
bushing, jet clean wellhead again	4.00 hrs	
bular handling equipment	1.00 hrs	
	3.00 hrs	
ipe, packer and 41⁄2" completion string (~240 jts / assys)	24.00 hrs	
	3.00 hrs	
	10.00 hrs	
	3.00 mrs	
	8 00 brs	
		Shut in production Basker 2
		· · · · · · · · · · · · · · · · · · ·
test BOPs & casing on Basker-3	8.00 hrs	
	34.00 hrs	
	5.00 hrs	
	72.00 115	
	3.00 hrs	
	10.00 hrs	
V, run remaining 4½" completion (~6 jts / assys, 4 x C-L)	10.00 hrs	
V, run remaining 4½" completion (~6 jts / assys, 4 x C-L) n tubing hanger (4" ARH lock pre-installed in hanger as junk catcher)	10.00 hrs 2.00 hrs 2.00 hrs	
	ne tubing hanger spaceout with Lead Impression Tool on DP pipe, packer and 4½" completion string (~240 jts / assys) SV, run remaining 4½" completion riser, space out st slickline, FOBV and surface lines, land & test hanger e up on FBIV & set packer, test tubing & annulus inflow test on SSSV. Slickline set & test ARH plug & prong in tubing r/d slickline THRT, POOH & stand back landing string aw AX Gasket on Basker-3, install guidelines, land and latch BOPs. Insta ap on Basker-5 wellhead. e test BOPs & casing on Basker-3 II Patroller to PBTD (~ 4103m) to clean up well, circulate to inhibited HiVis pills, clean up BOP and wellhead, POOH Schlumberger electricline, run CBL/VDL/GR/CCL Log perforate reqd intervals overbalanced (assume 3 runs), r/d ir bushing, jet clean wellhead again abular handling equipment ne tubing hanger spaceout with Lead Impression Tool on DP pipe, packers, IDHC equipment and 4½" completion string (~310 jts / SV, run remaining 4½" completion (~6 jts / assys, 4 x C-L)	ne tubing hanger spaceout with Lead Impression Tool on DP 3.00 hrs pipe, packer and 4½" completion string (~240 jts / assys) 24.00 hrs SV, run remaining 4½" completion riser, space out 10.00 hrs In tubing hanger with 5½" completion riser, space out 10.00 hrs st slickline, FOBV and surface lines, land & test hanger 3.00 hrs e up on FBIV & set packer, test tubing & annulus 2.00 hrs inflow test on SSSV. Slickline set & test ARH plug & prong in tubing 3.00 hrs r/d slickline 8.00 hrs ew AX Gasket on Basker-3 wellhead, unlatch BOP and guidelines off 6.00 hrs or test BOPs & casing on Basker-3 8.00 hrs at est BOPs & casing on Basker-3 8.00 hrs II Patroller to PBTD (~ 4103m) to clean up well, circulate to inhibited 34.00 hrs HiVis pills, clean up BOP and wellhead, POOH 5.00 hrs schlumberger electricline, run CBL/VDL/GR/CCL Log 5.00 hrs perforate reqd intervals overbalanced (assume 3 runs), r/d 12.00 hrs ubusing, jet clean wellhead again 4.00 hrs ubusing hanger spaceout with Lead Impression Tool on DP 3.00 hrs opipe, packers, IDHC equipment and 4½" completion string (~310 jts / 42.00 hrs

44-00 Our 04 Mars		0.001	
22:30 Sun 21 May	Unlatch THRT, POOH & stand back landing string Unlatch & pull BOPs & LMRP on 18 ³ / ₄ " Marine Riser	8.00 hrs 15.00 hrs	Shut in production Basker 2
	Run Basker-3 Subsea Tree on completion riser	15.00 hrs	Chat in production basker 2
04:30 Tue 23 May		8.00 hrs	
12:30 Tue 23 May		1.00 hrs	
13:30 Tue 23 May		3.00 hrs	
10.00 100 20 may	GLV draw bar.	0.00 1113	
16:30 Tue 23 May		4.00 hrs	
20:30 Tue 23 May		1.00 hrs	
21:30 Tue 23 May		1.00 hrs	
22:30 Tue 23 May		4.00 hrs	
,	Flow Upper Group through separator, take fluid samples, shut in well	2.00 hrs	
04:30 Wed 24 May		4.00 hrs	
	samples, shut in well		
08:30 Wed 24 May	Flush surface lines and bullhead diesel to below SSSV	2.00 hrs	
10:30 Wed 24 May		2.00 hrs	
12:30 Wed 24 May		9.00 hrs	
•	circulate to clean seawater (all via annulus line).		
21:30 Wed 24 May		7.00 hrs	
04:30 Thu 25 May	Install & test tree cap, pull TCRT. Survey seabed	6.00 hrs	
10:30 Thu 25 May	Unlatch guidelines off Basker-3, move rig over Basker-4 and install guidelines.	2.00 hrs	
12:30 Thu 25 May	Run Basker-4 Subsea Tree on completion riser	15.00 hrs	
03:30 Fri 26 May	R/u & test flowhead & surface lines, land & latch / test tree & riser	8.00 hrs	
11:30 Fri 26 May	R/u & test slickline lubricator	1.00 hrs	
12:30 Fri 26 May	Recover 4" ARH prong & plug from tubing hanger. Open SSSV. Shear GLV	2.00 hrs	
	draw bar.		
14:30 Fri 26 May	Pre-flow meeting, RIH & open XD SSD, displace tubing to diesel	4.00 hrs	
18:30 Fri 26 May	Close XD SSD, POOH.	1.00 hrs	
19:30 Fri 26 May	Pressure up and shear open FBIV	1.00 hrs	
20:30 Fri 26 May	Open well and flow until cleaned up	4.00 hrs	
00:30 Sat 27 May	Flow well through separator, take fluid samples, shut in well	2.00 hrs	
02:30 Sat 27 May	Flush surface lines and bullhead diesel to below SSSV	2.00 hrs	
04:30 Sat 27 May	Close & leak test SSSV & PMV.	2.00 hrs	
06:30 Sat 27 May	Close & test tree valves. Flush riser and surface system with diesel and then	9.00 hrs	
	circulate to clean seawater (all via annulus line).		
15:30 Sat 27 May	Rig down slickline. Unlatch & pull completion riser	7.00 hrs	
22:30 Sat 27 May	Install & test tree cap, pull TCRT	6.00 hrs	
04:30 Sun 28 May	Unlatch guidelines off Basker-4, move rig over Basker-5 and install guidelines.	2.00 hrs	
06:30 Sun 28 May	Run Basker-5 Subsea Tree on completion riser	15.00 hrs	
21:30 Sun 28 May		8.00 hrs	
05:30 Mon 29 May		1.00 hrs	
06:30 Mon 29 May		2.00 hrs	
	draw bar.		
08:30 Mon 29 May		4.00 hrs	
	Close XD SSD, POOH. Pressure up and shear open FBIV	1.00 hrs	
		1.00 hrs	
	Open well and flow until cleaned up	4.00 hrs	
	Flow well through separator, take fluid samples, shut in well	2.00 hrs	
20:30 Mon 29 May	Flush surface lines and bullhead diesel to below SSSV	2.00 hrs	
22:30 Mon 29 May	Close & leak test SSSV & PMV.	2.00 hrs	
00:30 Tue 30 May	Close & test tree valves. Flush riser and surface system with diesel and then	9.00 hrs	
00.20 Tue 20 M	circulate to clean seawater (all via annulus line).	7.00 brs	
09:30 Tue 30 May	Rig down slickline. Unlatch & pull completion riser	7.00 hrs	
16:30 Tue 30 May	Install & test tree cap, pull TCRT	6.00 hrs	
22:30 Tue 30 May	Unlatch guidelines off Basker-5	1.00 hrs	
23:30 Tue 30 May	Install Manifold Pile	38.00 hrs	
13:30 Thu 01 Jun	Pull anchors and deballast, release rig	24.00 hrs	
13:30 Fri 02 Jun			