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 13:00

 Start Time
 08:00 Sat 25 Feb

 08:00 Sat 25 Feb
 Conductor and Surfa

 21:30 Tue 07 Mar
 Basker 5 12.25in ho

Start Time 08:00 Sat 25 Feb	Mon 12-Jun-06 13:00	-		
08:00 Sat 25 Feb	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	O has NOT Dive and tween
20:00 Sun 02 Apr	Basker 3 12.25in hole section	450.00 hrs		2 hrs NPT Blue pod tugger
08:30 Mon 24 Apr		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	and the sector time and second
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	
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	
21:30 Tue 02 May	Install guide wires. Latch BOP	2.00 hrs	3.00 hrs	
00:30 Wed 03 May	L/D 8" DC'S and Jar; MU 9-5/8" csg running tool and rack b ack	2.00 hrs	1.50 hrs	
02:00 Wed 03 May	M/U 12 1/4" BHA and RIH	6.00 hrs	6.00 hrs	
08:00 Wed 03 May		8.00 hrs	10.50 hrs	
18:30 Wed 03 May		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	
12:00 Thu 04 May	Round trip to replace failed Geopilot	0.00 hrs	17.00 hrs	Failed Geopilot (again)
05:00 Fri 05 May	Drill 12-1/4" hole fm 1178m to circa 2600m (20m/hr)	64.00 hrs	64.50 hrs	
21:30 Sun 07 May	Round trip for new bit and pick up Geopilot	24.00 hrs	29.50 hrs	10 hrs reaming to bottom
03:00 Tue 09 May	Drill 12 1/4" Hole fm 2618m to TD at 3350m (10m / hr)	75.00 hrs		
06:00 Fri 12 May	Condition Hole. POOH.	12.00 hrs		
18:00 Fri 12 May	Rig up and make 3 wireline evaluation runs	50.00 hrs		
20:00 Sun 14 May	RIH. Wiper trip. Condition Hole.	0.00 hrs		no wiper trip time allowed
20:00 Sun 14 May	Run 9 5/8" casing.	24.00 hrs		
20:00 Mon 15 May	Cement 9-5/8" casing	6.00 hrs		
02:00 Tue 16 May	Pressure test BOPs & casing on Basker-4	8.00 hrs		
10:00 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			
16:00 Wed 17 May	Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log	5.00 hrs		
21:00 Wed 17 May		12.00 hrs		
09:00 Thu 18 May	Pull wear bushing, jet clean wellhead again	4.00 hrs		
13:00 Thu 18 May	Rig up tubular handling equipment	1.00 hrs		
14:00 Thu 18 May	Determine tubing hanger spaceout with Lead Impression Tool on completion	4.00 hrs		
· · · · · · · · · · · · · · · · · · ·	riser (~15 jts / assys), rack back riser			
18:00 Thu 18 May	Run tailpipe, packer and 4½" completion string (~240 jts / assys)	24.00 hrs		
18:00 Fri 19 May	M/u SSSV, run remaining $4\frac{1}{2}$ " completion (~6 jts / assys, 1 x C-L)	3.00 hrs		
21:00 Fri 19 May	M/u & run tubing hanger with 5½" completion riser, space out	10.00 hrs		
07:00 Sat 20 May	R/u & test slickline, FOBV and surface lines, land & test hanger	3.00 hrs		
10:00 Sat 20 May	Pressure up on FBIV & set packer, test tubing & annulus	2.00 hrs		
12:00 Sat 20 May	Perform inflow test on SSSV. Slickline set & test ARH plug & prong in tubing	3.00 hrs		
12.00 Oat 20 May	hanger, r/d slickline	0.00 113		
15:00 Sat 20 May		8.00 brc		
15:00 Sat 20 May	Unlatch THRT, POOH & stand back landing string	8.00 hrs		Shut in production Basker 2
15:00 Sat 20 May 23:00 Sat 20 May	Unlatch THRT, POOH & stand back landing string Install new AX Gasket on Basker-5 wellhead, unlatch BOP and guidelines off	8.00 hrs 6.00 hrs		Shut in production Basker 2
-	Unlatch THRT, POOH & stand back landing string Install new AX Gasket on Basker-5 wellhead, unlatch BOP and guidelines off Basker-4, move rig over Basker-5, install guidelines, land and latch BOPs. Install			Shut in production Basker 2
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23:00 Sat 20 May 05:00 Sun 21 May 13:00 Sun 21 May 19:00 Mon 22 May 00:00 Tue 23 May 12:00 Tue 23 May 17:00 Tue 23 May 20:00 Tue 23 May 20:00 Tue 23 May 20:00 Wed 24 May 23:00 Wed 24 May 09:00 Thu 25 May 12:00 Thu 25 May	Unlatch THRT, POOH & stand back landing string Install new AX Gasket on Basker-5 wellhead, unlatch BOP and guidelines off Basker-4, move rig over Basker-5, install guidelines, land and latch BOPs. Install debris cap on Basker-4 wellhead. Pressure test BOPs & casing on Basker-5 Run Well Patroller to PBTD (≈ 3560m) to clean up well, circulate to inhibited brine & HiVis pills, clean up BOP and wellhead, POOH Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log RH and perforate reqd intervals overbalanced (assume 3 runs), r/d Pull wear bushing, jet clean wellhead again Rig up tubular handling equipment Determine tubing hanger spaceout with Lead Impression Tool on DP Run talipipe, packer and 4½" completion string (~240 jts / assys) M/u & SSV, run remaining 4½" completion riser, space out R/u & test slickline, FOBV and surface lines, land & test hanger Pressure up on FBIV & set packer, test tubing & annulus Perform inflow test on SSSV. Slickline set & test ARH plug & prong in tubing hanger, r/d slickline Unlatch 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 3.00 hrs 24.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs 8.00 hrs		
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23:00 Sat 20 May 05:00 Sun 21 May 13:00 Sun 21 May 19:00 Mon 22 May 00:00 Tue 23 May 12:00 Tue 23 May 17:00 Tue 23 May 20:00 Tue 23 May 20:00 Tue 23 May 20:00 Wed 24 May 23:00 Wed 24 May 23:00 Wed 24 May 12:00 Thu 25 May 14:00 Thu 25 May 17:00 Thu 25 May	Unlatch THRT, POOH & stand back landing string Install new AX Gasket on Basker-5 wellhead, unlatch BOP and guidelines off Basker-4, move rig over Basker-5, install guidelines, land and latch BOPs. Install debris cap on Basker-4 wellhead. Pressure test BOPs & casing on Basker-5 Run Well Patroller to PBTD (≈ 3560m) to clean up well, circulate to inhibited brine & HiVis pills, clean up BOP and wellhead, POOH Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log RIH and perforate reqd intervals overbalanced (assume 3 runs), r/d Pull wear bushing, jet clean wellhead again Rig up tubular handling equipment Determine tubing hanger spaceout with Lead Impression Tool on DP Run tailpipe, packer and 4½" completion string (~240 jts / assys) M/u & run tubing hanger with 5½" completion riser, space out R/u & test slickline, FOBV and surface lines, land & test hanger Pressure up on FBIV & set packer, test tubing & annulus Perform inflow test on SSSV. Slickline set & test ARH plug & prong in tubing hanger, r/d slickline Unlatch THRT, POOH & stand back landing string Install new AX Gasket on Basker-3, install guidelines, land and latch BOPs. Install debris cap on Basker-5 wellhead.	6.00 hrs 8.00 hrs 30.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 1.00 hrs 3.00 hrs 24.00 hrs 3.00 hrs 2.00 hrs 3.00 hrs 8.00 hrs 8.00 hrs		
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23:00 Sat 20 May 05:00 Sun 21 May 13:00 Sun 21 May 19:00 Mon 22 May 00:00 Tue 23 May 12:00 Tue 23 May 17:00 Tue 23 May 20:00 Tue 23 May 20:00 Tue 23 May 20:00 Wed 24 May 23:00 Wed 24 May 23:00 Wed 24 May 12:00 Thu 25 May 14:00 Thu 25 May 17:00 Thu 25 May	Unlatch THRT, POOH & stand back landing string Install new AX Gasket on Basker-5 wellhead, unlatch BOP and guidelines off Basker-4, move rig over Basker-5, install guidelines, land and latch BOPs. Install debris cap on Basker-4 wellhead. Pressure test BOPs & casing on Basker-5 Run Well Patroller to PBTD (~ 3560m) to clean up well, circulate to inhibited brine & HiVis pills, clean up BOP and wellhead, POOH Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log RIH and perforate reqd intervals overbalanced (assume 3 runs), r/d Pull wear bushing, jet clean wellhead again Rig up tubular handling equipment Determine tubing hanger spaceout with Lead Impression Tool on DP Run tailpipe, packer and 4½" completion string (~240 jts / assys) M/u SSSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) M/u & test slickline, FOBV and surface lines, land & test hanger Pressure up on FBIV & set packer, test tubing & annulus Perform inflow test on SSSV. Slickline set & test ARH plug & prong in tubing hanger, r/d slickline Unlatch THRT, POOH & stand back landing string Install new AX Gasket on Basker-3, install guidelines, land and latch BOPs. Install debris cap on Basker-5 wellhead. Pressure test BOPs & casing on Basker-3	6.00 hrs 8.00 hrs 30.00 hrs 5.00 hrs 12.00 hrs 1.00 hrs 1.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 6.00 hrs 8.00 hrs 8.00 hrs		

13:00 Thu 01 Jun Run Basker-3 Subsea Tree on completion riser 15:00 hrs 04:00 Fri 02 Jun Ru & test flowhead & surface lines, land & latch / test tree & riser 8:00 hrs 12:00 Fri 02 Jun Ru & test slickline lubricator 1.00 hrs 13:00 Fri 02 Jun Ru & test slickline lubricator 1.00 hrs 13:00 Fri 02 Jun Recover 4" ARH lock (trash plug only) from tubing hanger. Open SSSV. Shear 3.00 hrs 16:00 Fri 02 Jun Pre-flow meeting, RIH & open XD SSD, displace tubing to diesel 4.00 hrs 20:00 Fri 02 Jun Open well and flow until cleaned up 4.00 hrs 02:00 Sti 03 Jun Flow Upper Group through separator, take fluid samples, shut in well 2.00 hrs 03:00 Sta 03 Jun Flow Lower Group until cleaned up, then flow through separator, take fluid samples, shut in well 2.00 hrs 03:00 Sta 03 Jun Close & leak test SSSV & PMV. 2.00 hrs 12:00 Sat 03 Jun Close & leak test sSSV & PMV. 2.00 hrs 12:00 Sat 03 Jun Rig down slickline. Unlatch & pull completion riser 7.00 hrs 10:00 Sun 04 Jun Install & test free on completion riser 7.00 hrs 10:00 Sun 04 Jun Unlatch guidelines off Basker-3, move rig over Basker-4 and install guidelines. 2.00 hrs 10:00				
2200 Sun 22 Muy Rig up tutional heading equipment 1.00 Pre 2200 Sun 22 Muy Remine tubung heager spaced with load impression Todi on DP 5.00 Pre 200 Tu 20 Muy Muy Sun 20 Pression Sun 20 P				
2300 Star 20 May Determine tubing hanger spaced with Lead impression Tool on DP 3.00 hrs. 2400 Min 20 Min 05x70 3.00 hrs. 2500 Min 20 Min 05x70 3.00 hrs. 2300 Tre 30 Min 05x70 3.00 hrs. 2300 Tre 30 Min Win 55% completion rear. space out 0.00 hrs. 2300 Tre 30 Min Win 55% completion rear. space out 0.00 hrs. 2300 Tre 30 Min Vin 15% completion rear. space out 0.00 hrs. 2300 Tre 30 Min Vin 15% completion rear. space out 0.00 hrs. 11:00 Wed 31 Min Yessue on FBW & set packet, test tubing & annulus 2.00 hrs. 11:00 Wed 31 Min Yessue on FBW. A transo on SSW. 6.00 hrs. 11:00 Wed 31 Min Yessue on SSW. 6.00 hrs. 11:00 Wed 31 Min Yessue on SSW. 6.00 hrs. 11:00 Wed 31 Min Yessue on				
Run taipinge, packers, IDHC augument and 45' completion string (~310 ps.) 2000 Tre 30 Mps. Mul SSSV, thin remaining 42V completion (~6 ps. rawys, 4.2 CL) 3.00 Hrs 2000 Tre 30 Mps. Mul SSSV, thin remaining 42V completion (~6 ps. rawys, 4.2 CL) 3.00 Hrs 2000 Tre 30 Mps. Mol SSSV, thin remaining 42V completion (~6 ps. rawys, 4.2 CL) 3.00 Hrs 2000 Tre 30 Mps. Mol SSSV, thin remaining 42V completion relevance a public ketter 2000 Tre 30 Mps. Mol SSSV, thin remaining 42V completion relevance a public ketter 2000 Tre 30 Mps. Mol SSSV, thin remaining 42V completion relevance a public ketter 2000 Tre 30 Mps. Mill BOPS 4.5 MRP on TBY. Marrine Relevance 4.5 BoD Hrs 2000 Tre 30 Mps. Mill BOPS 4.5 MRP on TBY. Marrine Relevance 4.5 BoD Hrs 2000 Tre 30 Mps. Mill BOPS 4.5 MRP on TBY. Marrine Relevance 4.5 BoD Hrs 2000 Tre 30 Mps. Mill BOPS 4.5 MRP on TBY. Marrine Relevance 4.5 BoD Hrs 2000 Tre 30 Mps. Mill BOPS 4.5 MRP on TBY. Marrine Relevance 4.5 BoD Hrs 2000 Tre 30 Mps. Mill Bord 4.5 BoD Hrs				
02:00 60.7 May 365(2) 02:00 1/m 20 May MM S SV: numerialing AV/C completion (~F) fa/ axays, 4.2 C-L) 30.0 hms 03:00 1/m 20 May MM S SV: numerialing AV/C completion (~F) fa/ axays, 4.2 C-L) 30.0 hms 03:00 1/m 20 May MM S SV: Numerialing AV/C completion (Ferric F) spot cut to thing 3 minutus 1000 hms 03:00 May 31 May NUX & Iss F/COMPC and Suffice Nites, Iand & Iss F Integer 200 hms 04:00 May 31 May Linetan A pull BOPC ALMAP on ISS/SV. 40.00 hms 04:00 May 31 May Linetan A pull BOPC ALMAP on ISS/SV. 40.00 hms 04:00 May 31 May Linetan A pull BOPC Notabel Stand Pitter B Team 15.00 hms 05:00 Fried 2:um Fire A and May 31 Linet A pull BOPC Notabel Stand Pitter B Team 15.00 hms 05:00 Fried 2:um Fire A and May 31 Linet A subter Notabel Stand Pitter B Team 10.00 hms 05:00 Fried 2:um Fire A and May 31 Linet A subter Notabel Stand Pitter B Team 10.00 hms 05:00 Fried 2:um Fire A and May 31 Linet A subter Notabel Stand Pitter B Team 10.00 hms 05:00 Fried 2:um Fire A and Pitter A and Pitter B Team Pitter B Team Pitter B Team 10.00 hms 05:00 Fried 2:um Fire A and And Pitter A Subter A and Pitter B Team Pitter A an	23:00 Sun 26 May			
2000 TUR 20 May MV SSSV, run remaining 4/Y Kino generation (~6 Bit assys, 4.7 C-L) 3.00 Free 2000 TUR 20 May WH 5V' completion free, space out 0.00 Free 2000 TUR 20 May WH 5V' completion free, space out 0.00 Free 2000 TUR 20 May WH 5V' completion free, space out 0.00 Free 2000 TUR 20 May NV 8 Last FORD wat afface free, sund & last hanger 2.00 Free 2000 TUR 20 May NV 8 Last FORD wat afface free, sund & last hanger 2.00 Free 2000 TUR 20 May NV 8 Last FORD wat afface free, sund & last hanger 2.00 Free 2000 TUR 20 May NV 8 Last Ford Stand back standing string 8.00 Free 2000 TUR 20 Am NV 8 Last Ford Stand back standing string 1.00 Free 2000 TUR 20 Am NV 8 Last Ford Stand back string or hy Thom fueling hanger. Open SSSV String 1.00 Free 2000 Free Freesoure up and stranger open FBV 1.00 Free 2000 Free Freesoure up and stranger open FBV 1.00 Free 2000 Free Freesoure up and stranger open FBV 1.00 Free 2000 Free Freesoure up and stranger open FBV 1.00 Free 2000 Free Freesoure up and stranger open FBV 1.0	02:00 Mon 29 May		42.00 1115	
Muk & run biolog hanger (4 APH lock pre-instilled in hanger as junk catcher) No 0540 Wei 31 Wei Wei 32 Wei 34 Wei 24 APH lock pre-instilled in hanger as junk catcher) 200 hrs 0540 Wei 31 Wei Wei 34 Wei 24 APH lock pre-instilled in hanger as junk catcher) 200 hrs 0540 Wei 31 Wei Wei 34 Wei 24 APH lock pre-instilled in hanger as junk catcher) 200 hrs 0500 Wei 31 Wei Wei Mei 24 APH lock pre-instilled in hanger as junk catcher) 200 hrs 0500 Wei 31 Wei Wei Mei 24 APH lock pre-instilled in hanger as junk catcher) 1500 hrs 0500 Wei 31 Wei Wei Mei 24 APH lock pre-instilled in hanger as junk catcher instilled in hanger as junk		,,	3 00 hrs	
2300 Tre 20 May with 5½ completion riser, space out 2000 Tre 2500 Tre 20 May Nak Ster FCOV and surface lines, land & test hubrg 2000 Tre 1100 Ure 31 May Pressure up on FEUX & set packer, test tubrg, annulus 2000 Tre 1500 Wei 31 May Unitabin FINIT, FCOCH & stand back line/initig string 800 Tre 1500 Wei 31 May Unitabin FINIT, FCOCH & stand back line/initig string 800 Tre 0400 Tre (1 Jan) Mak Stand Stock Tree (1 Res), function for (1 Res), funct				
Description Rule A test FORV and surface lines, land & test hanger 2.00 hts 1300 Web 31 May Perform inflow test on SSSV. 100 hts 1300 Web 31 May Perform inflow test on SSSV. 100 hts 1300 Web 31 May Underth Apull IO/PE & LMPP on 15%. Marche Near 15.00 hts 2200 Web 31 May Underth Apull IO/PE & LMPP on 15%. Marche Near 15.00 hts 3000 The 01 May Run B asker 3 Subset Tree on completion frage 15.00 hts 3000 The 01 May Run B asker 3 Subset Tree on completion frage 15.00 hts 3000 The 01 May Run B asker 3 Subset Tree on completion frage 15.00 hts 3000 The 2 Jan Run B asker 3 Subset Tree on completion frage 300 hts 3000 The 2 Jan Close XD SSD. POCH. 100 hts 2000 The 2 Jan Close XD SD. POCH. 100 hts 2000 The 2 Jan Close XD SD. The abarcher 3 Subset Tree and surface system with diseal and then 200 hts 2000 The 2 Jan Close XD SD. The abarcher 3 Subset Tree and surface system with diseal and then 200 hts 2000 The 3 Jan Close XD SD Mes and Jan 200 hts 2000 The 3 Jan Close XD SD Mes Asset Tree and Surface system with diseal an	23:00 Tue 30 Mav			
11:00 Word 31 May Pressure up on FBIV & set packer, test tubing a simular 2.00 hm 15:00 Word 31 May Unlick h. HIRT, FOCH & stand back landing string 8.00 hm 15:00 Tree 31 May Unlick h. HIRT, FOCH & stand back landing string 8.00 hm 15:00 Tree 10 Jun Run Backer-3 Subsen Tree on completion riser 15:00 hm 15:00 Tree 10 Jun Run Backer-3 Subsen Tree on completion riser 8:00 hm 15:00 Tree 10 Jun Run Backer-3 Subsen Tree on completion riser 8:00 hm 15:00 Tree 10 Jun Run Backer-3 Subsen Tree on completion riser 8:00 hm 15:00 Tree 2 Jun Per forw meeting, RH & 6 per XD SSD, displace tubing to desel 4:00 hm 16:00 Tree 2 Jun Per forw meeting, RH & 6 per XD SSD, displace tubing to desel 4:00 hm 20:00 Tree 2 Jun Per forw meeting, RH & 6 per XD SSD, displace tubing to desel 4:00 hm 20:00 Tree 2 Jun Per forw meeting, RH & 6 per XD SSD, displace tubing to desel 4:00 hm 20:00 Sta 0 Jun Flow Uper Group through separator, take full samples, shut n well 4:00 hm 20:00 Sta 0 Jun Flow Uper Group through separator, take full samples, shut n well 4:00 hm 20:00 Sta 0 Jun Flow Uper Group through separator, take full samples, shut n well 9:00 hm 20:00 Sta 0 Jun Flow Uper Group through separator, take full samples, shut n well 9:00 hm			2.00 hrs	
13:00 Wei 31 May Perform inflow last on SSV. 1:00 hm 13:00 Wei 31 May Unlich A pull BOPs & LMPP on 15% Martine River 15:00 hm Shot in production Basker 2 13:00 Wei 31 May Unlich A pull BOPs & LMPP on 15% Martine River 15:00 hm Shot in production Basker 2 13:00 The 01 Jaw Run & Statef Shot Martine Monetal Unclicutor 100 hm Shot in postantial Unclicutor 13:00 Frid 2 Jaw Run & Statef Shot Martine Martine Martine Martine A fride A fride A fride 100 hm 13:00 Frid 2 Jaw Run & Statef Shot Martine Martine Martine Martine Martine A fride A frid				
22:00 We31 MeyUnlatic A pull BOPs & LMRP on 13%' Maine Riser15:00 FmsShut in production Baser 204:00 Fr 02 JunRu Basker 32 Subsea Tree on completion riser8:00 Fms04:00 Fr 02 JunRu A test stickline lubricator1:00 Fms13:00 Fm 02 JunRu A test stickline lubricator1:00 Fms05:00 Fm 02 JunRu A test stickline lubricator1:00 Fms05:00 Fm 02 JunClose XD 85:0, FMS3:00 Fms05:00 FmsSing Tms1:00 Fms <t< th=""><th>13:00 Wed 31 May</th><th></th><th>1.00 hrs</th><th></th></t<>	13:00 Wed 31 May		1.00 hrs	
1300 Two Hum Run Basker-S Subset Tee on completion riser 15.00 Trs 1200 Tri 02 Jun Ru & test shokine Lubricator 1.00 Trs 1200 Tri 02 Jun Ru & test shokine Lubricator 1.00 Trs 0200 Tri 02 Jun Ru & test shokine Lubricator 1.00 Trs 0200 Tri 02 Jun Ru & test shokine Lubricator 1.00 Trs 0200 Tri 02 Jun Cleas XD SSD, POOH 1.00 Trs 0200 Tri 02 Jun Cleas XD SSD, POOH 1.00 Trs 0200 Tri 02 Jun Cleas XD SSD, POOH 1.00 Trs 0200 Tri 02 Jun Cleas XD SSD, POOH 1.00 Trs 0200 Tri 02 Jun Cleas XD SSD, POOH 1.00 Trs 0200 Tri 02 Jun Dern weil and flow until cleared up, then Now through separator, take fluid samples, shut in weil 2.00 Trs 0200 Stri 02 Jun Dern weil and flow until cleared up, then Now KSSV 2.00 Trs 1200 Stri 02 Jun Cleas & test trevers. Flush freer and surface system with diseal and then 9.00 Trs 1200 Stri 02 Jun Cleas & test trevers. Flush freer and surface system with diseal and then 9.00 Trs 1200 Stri 03 Jun Rub statisticiticiticiticiticiticiticiticiciticiciciciciciticiticiticiticiciticiciciciciticiticiticiticiti	14:00 Wed 31 May	Unlatch THRT, POOH & stand back landing string	8.00 hrs	
04:00 Fr 02 Jun Ru & Sest Stockhole Ibbracator 8:00 Frs 13:00 Fr 02 Jun Ru & Sest Stockhole Ibbracator 10.00 Frs 13:00 Fr 02 Jun Recover 4' ARH lock (transh plug only) from tubing hanger. Open SSSV. Shear 3:00 Frs 16:00 Fr 02 Jun Pre-flow meeting. RH & Goep XO SSD, displace tubing to disel 4:00 Frs 21:00 Fr 102 Jun Open vole and frow unit cleared up. 4:00 Frs 20:00 Frs 02 Jun Open vole and frow unit cleared up. 4:00 Frs 20:00 Frs 02 Jun Open vole and frow unit cleared up. 4:00 Frs 20:00 Frs 02 Jun Close & XD SSD, Open FSDV 2:00 Frs 20:00 Stoc 3 Jun Flow Junger Group Brough separator, take fluid samples, shut in vell 4:00 Frs 20:00 Stoc 3 Jun Flow Junger Group Brough separator, take fluid samples and them of the Brough separator, take fluid samples and them of the Brough separator, take fluid separator separ	22:00 Wed 31 May		15.00 hrs	Shut in production Basker 2
12:00 Fir 02 Jun Ru & Ses stackine kubricator 100 hrs 3:00 Fir 02 Jun Recover 47 ARH hock (trash hug only) from tubing hanger. Open SSSV. Shee 3:00 hrs 2:00 Fir 02 Jun Close XD SSD, POOH. 1:00 hrs 2:00 Fir 02 Jun Close XD SSD, POOH. 1:00 hrs 2:00 Fir 02 Jun Pressure up and sheer open FIV 1:00 hrs 2:00 Fir 02 Jun Dore well and flow until cleared up them tow through separator, take fluid samples, shut in well 2:00 hrs 2:00 Sir 03 Jun Flow Lower Group until cleared up, then tow through separator, take fluid 4:00 hrs 0:00 Sis 03 Jun Flow Sis 03 Jun Flow Sis 03 Jun Flow Sis 03 Jun Flow Sis 03 Jun 2:00 hrs 0:00 Sis 03 Jun Flow Sis 03 Jun Flow Sis 03 Jun Flow Sis 03 Jun 2:00 hrs 2:00 hrs 0:00 Sis 04 Jun Flow Sis 04 Jun Jun Horidac Sis 04 Jun 2:00 hrs 2:00 hrs 0:00 Sis 04 Jun Flow Sis 04 Jun Jun Horidac Sis 04 Jun <t< th=""><th>13:00 Thu 01 Jun</th><th></th><th>15.00 hrs</th><th></th></t<>	13:00 Thu 01 Jun		15.00 hrs	
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GLV draw bar. 4.00 hrs 2806 PT 02 Jun 1.00 hrs 2806 PT 02 Jun 1.00 hrs 2806 PT 02 Jun 1.00 hrs 2200 PT 02 Jun 0 pen vell and flow until cleaned up 4.00 hrs 2210 PT 02 Jun Open vell and flow until cleaned up 4.00 hrs 2200 PT 02 Jun Open vell and flow until cleaned up. 4.00 hrs 06:00 Sta 03 Jun Flow Lover Group until cleaned up. Hen flow through separator. take fluid 4.00 hrs 06:00 Sta 03 Jun Close & lake its SSN & PMV. 2.00 hrs 06:00 Sta 03 Jun Close & lake its SSN & PMV. 2.00 hrs 07:00 Sta 03 Jun Close & lake its SSN & PMV. 2.00 hrs 07:00 Sta 03 Jun Close & lake its SSN & PMV. 2.00 hrs 07:00 Sta 03 Jun Install & last If how ansukting and annus line). 7.00 hrs 12:00 Sta 03 Jun Install & last If how ansukting and annus line. 7.00 hrs 12:00 Sta 03 Jun Ruid & last If how and skard-3 mover if gover Basker-4 and install guidelines. 2.00 hrs 12:00 Sta 03 Jun Ruid Asta If how and Jun 1.00 hrs 12:00 Sta 04 Jun Ruid Asta If how and Jun <				
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