## Well: **BASKER FFD**

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

Starting POB: 80
Max POB on rig: 100
Start Date & Time: Sat 25-Feb-06 8:00
Forecast End Time: Wed 5-Jul-06 9:00

21:30 Tue 07 Mar 20:00 Sun 02 Apr 08:30 Mon 24 Apr 19:00 Tue 02 May 03:00 Fri 26 May 10:00 Wed 31 May 12:30 Wed 31 May 12:30 Wed 31 May 12:30 Wed 31 May 12:30 Thu 01 Jun 03:00 Fri 02 Jun 03:00 Fri 02 Jun 03:00 Sat 03 Jun 09:30 Sat 03 Jun 09:30 Sat 03 Jun 09:30 Sat 03 Jun 09:30 Sat 03 Jun 10:30 Sun 04 Jun 11:30 Sun 04 Jun 12:30 Sun 04 Jun 12:30 Sun 04 Jun 12:30 Mon 05 Jun 13:30 Mon 05 Jun 14:00 Mon 05 Jun 14:00 Mon 05 Jun 11:00 Mon 05 Jun 11:00 Mon 05 Jun 11:30 Thu 08 Jun 11:30 Thu 08 Jun 11:30 Thu 08 Jun 11:30 Sat 10 Jun 12:30 Sat 10 Jun 13:30 Sun 11 Jun 13:30 Sun 11 Jun 13:30 Sun 11 Jun 13:30 Sun 12 Jun 13:30 Sun 11 Jun 13:30 Sun 11 Jun 13:30 Sun 11 Jun 13:30 Sun 12 Jun 13:30 Sun 11 Jun 13:30 Sun 12 Jun 13:30 Sun 11 Jun 13:30 Sun 11 Jun 13:30 Sun 11 Jun 13:30 Sun 11 Jun 13:30 Sun 12 Jun 13:30 Sun 12 Jun 13:30 Sun 13 Jun 13:30 Sun 14 Jun 13:30 Sun 14 Jun 13:30 Sun 15 Jun 13:30 Sun 15 Jun 13:30 Sun 11 Jun 13:30 Sun 11 Jun 13:30 Sun 11 Jun 13:30 Sun 12 Jun 13:30 Sun 13 Jun 13:30 Sun 14 Jun 13:30 Sun 15 Jun 13:30 Sun 15 Jun 13:30 Sun 17 Jun 13:30 Sun 18 Jun 13:30 Sun 19 Jun 13:30 Sun 13 Jun 13:30	Description  cotor and Surface casing setting operations er 5 12.25in hole section er 3 12.25in hole section er 3 8.5in hole section er 4 12.25in hole section er 4 12.25in hole section er 5 completion run guidelines, land and latch BOPs. Install debris cap on Basker-5 ead. Pressure test connector to 1500 psi on Basker-3 alliburton Isolator plug, Test wellhead connector to 4500 psi Vell Patroller to PBTD (≈ 4087m) to clean up well, circulate to inhibited & HEC pill, clean up BOP and wellhead, POOH D Schlumberger electricline, run CBL/VDL/GR/CCL Log and perforate reqd intervals overbalanced (assume 3 runs), r/d ear bushing, jet clean wellhead again mine tubing hanger spaceout with LIT on DP D tubular handling equipment alipipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing er, r/d slickline	288.00 hrs 432.00 hrs 432.00 hrs 450.00 hrs 184.00 hrs 184.00 hrs 118.50 hrs 3.00 hrs 2.00 hrs 34.00 hrs 4500 hrs	2.50 hrs 3.50 hrs 28.50 hrs 7.50 hrs 23.00 hrs 3.50 hrs 2.00 hrs 1.00 hrs 23.50 hrs	Basker 5 completion Basker 3 completion  2 x perforation runs, 1 gun misrun
21:30 Tue 07 Mar 20:00 Sun 02 Apr 08:30 Mon 24 Apr 19:00 Tue 02 May 03:00 Fri 26 May 10:00 Wed 31 May 12:30 Wed 31 May 12:30 Wed 31 May 12:30 Wed 31 May 12:30 Thu 01 Jun 03:00 Fri 02 Jun 03:00 Fri 02 Jun 03:00 Sat 03 Jun 09:30 Sat 03 Jun 10:30 Sun 04 Jun 11:30 Sun 04 Jun 12:30 Sun 04 Jun 12:30 Sun 04 Jun 12:30 Sun 04 Jun 13:30 Sun 04 Jun 14:00 Mon 05 Jun 14:00 Mon 05 Jun 14:00 Mon 05 Jun 14:00 Mon 05 Jun 11:00 Mon 05 Jun 11:30 Thu 08 Jun 12:30 Sat 10 Jun 12:30 Sat 10 Jun 13:00 Sun 11 Jun 13:00 Sun 13:00 Sun 11 Jun 13:00 Sun 13:00 Sun 13:00 Sun 13:00 Sun 13:00 S	er 5 12.25in hole section er 3 12.25in hole section er 3 12.25in hole section er 4 12.25in hole section er 4 12.25in hole section er 4 12.25in hole section er 5 completion run guidelines, land and latch BOPs. Install debris cap on Basker-5 ead.Pressure test connector to 1500 psi on Basker-3 alliburton Isolator plug, Test wellhead connector to 4500 psi Well Patroller to PBTD (≈ 4087m) to clean up well, circulate to inhibited & HEC pill, clean up BOP and wellhead, POOH o Schlumberger electricline, run CBL/VDL/GR/CCL Log and perforate reqd intervals overbalanced (assume 3 runs), r/d ear bushing, jet clean wellhead again mine tubing hanger spaceout with LIT on DP o tubular handling equipment ailpipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing er, r/d slickline	432.00 hrs 450.00 hrs 184.00 hrs 470.00 hrs 118.50 hrs 3.00 hrs 2.00 hrs 34.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 1.00 hrs 3.00 hrs 1.00 hrs 1.00 hrs 3.00 hrs	622.50 hrs 516.50 hrs 202.50 hrs 560.00 hrs 127.00 hrs 2.50 hrs 3.50 hrs 28.50 hrs 7.50 hrs 23.00 hrs 3.50 hrs 23.00 hrs 1.00 hrs 2.50 hrs	Basker 3 completion
20:00 Sun 02 Apr 08:30 Mon 24 Apr 19:00 Tue 02 May 03:00 Fri 26 May 10:00 Wed 31 May 12:30 Wed 31 May 16:00 Fri 02 Jun 10:30 Sat 03 Jun 10:30 Sat 03 Jun 10:30 Sat 03 Jun 10:30 Sat 03 Jun 10:30 Sun 04 Jun 10:30 Sun 04 Jun 10:30 Sun 04 Jun 11:30 Sun 04 Jun 11:30 Sun 04 Jun 11:30 Mon 05 Jun 11:00 Mon 05 Jun 11:00 Mon 05 Jun 11:00 Mon 05 Jun 11:00 Mon 05 Jun 11:30 Thu 08 Jun 11:30 Thu 08 Jun 11:30 Thu 08 Jun 11:30 Sat 10 Jun 11:30 Sat 10 Jun 11:30 Sat 10 Jun 11:30 Sat 10 Jun 11:30 Sun 11 Jun 11:30	er 3 12.25in hole section er 3 8.5in hole section er 4 12.25in hole section er 4 12.25in hole section er 5 completion run guidelines, land and latch BOPs. Install debris cap on Basker-5 ead.Pressure test connector to 1500 psi on Basker-3 alliburton Isolator plug, Test wellhead connector to 4500 psi Vell Patroller to PBTD (≈ 4087m) to clean up well, circulate to inhibited & HEC pill, clean up BOP and wellhead, POOH b Schlumberger electricline, run CBL/VDL/GR/CCL Log ind perforate reqd intervals overbalanced (assume 3 runs), r/d ear bushing, jet clean wellhead again mine tubing hanger spaceout with LIT on DP b tubular handling equipment ealpipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing er, r/d slickline	450.00 hrs 184.00 hrs 470.00 hrs 118.50 hrs 3.00 hrs 2.00 hrs 34.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 1.00 hrs 2.00 hrs 3.00 hrs 1.00 hrs 1.00 hrs 3.00 hrs 1.00 hrs 3.00 hrs	516.50 hrs 202.50 hrs 560.00 hrs 127.00 hrs 2.50 hrs 3.50 hrs 28.50 hrs 7.50 hrs 23.00 hrs 2.00 hrs 1.00 hrs 2.50 hrs	Basker 3 completion
08:30 Mon 24 Apr 19:00 Tue 02 May 03:00 Fri 26 May 10:00 Wed 31 May 12:30 Wed 31 May 16:00 Fri 20 Jun 16:00 Fri 20 Jun 16:00 Sat 03 Jun 16:00 Sat 03 Jun 16:00 Sat 03 Jun 16:30 Sat 03 Jun 17:00 Sat 03 Jun 18:00 Sat 03 Jun 19:30 Sat 03 Jun 19:30 Sat 03 Jun 19:30 Sun 04 Jun 10:30 Mon 05 Jun 10:30 Mon 05 Jun 11:00 Mon 05 Jun 11:00 Mon 05 Jun 11:00 Mon 05 Jun 11:30 Thu 08 Jun 11:30 Thu 08 Jun 11:30 Thu 08 Jun 11:30 Thu 08 Jun 11:30 Sat 10 Jun 11:30 Sat 10 Jun 11:30 Sat 10 Jun 11:30 Sat 10 Jun 11:30 Sun 11 Jun 12:30 Sun 11 Jun 13:30 Sun 12 Jun 13:30 Sat 10 Jun 13:30	er 3 8.5in hole section er 4 12.25in hole section er 5 completion run guidelines, land and latch BOPs. Install debris cap on Basker-5 ead. Pressure test connector to 1500 psi on Basker-3 alliburton Isolator plug, Test wellhead connector to 4500 psi Vell Patroller to PBTD (~ 4087m) to clean up well, circulate to inhibited & HEC pill, clean up BOP and wellhead, POOH b Schlumberger electricline, run CBL/VDL/GR/CCL Log and perforate reqd intervals overbalanced (assume 3 runs), r/d ear bushing, jet clean wellhead again mine tubing hanger spaceout with LIT on DP b tubular handling equipment alipipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing er, r/d slickline	184.00 hrs 470.00 hrs 118.50 hrs 3.00 hrs 2.00 hrs 34.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 3.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs	202.50 hrs 560.00 hrs 127.00 hrs 2.50 hrs 3.50 hrs 28.50 hrs 7.50 hrs 23.00 hrs 3.50 hrs 1.00 hrs 2.00 hrs	Basker 3 completion
19:00 Tue 02 May 03:00 Fri 26 May 10:00 Wed 31 May 12:30 Wed 31 May 16:00 Wed 31 May 16:00 Wed 31 May 16:00 Wed 31 May 16:00 Wed 31 May 20:30 Thu 01 Jun 04:00 Fri 02 Jun 03:00 Sat 03 Jun 06:30 Sat 03 Jun 09:30 Sat 03 Jun 19:30 Sun 04 Jun 19:30 Sun 04 Jun 19:30 Sun 04 Jun 21:30 Sun 04 Jun 23:30 Sun 04 Jun 09:30 Mon 05 Jun 09:30 Mon 05 Jun 11:00 Mon 05 Jun 11:00 Mon 05 Jun 11:00 Mon 05 Jun 11:30 Thu 08 Jun 11:30 Thu 08 Jun 11:30 Thu 08 Jun 11:30 Thu 08 Jun 11:30 Sat 10 Jun 11:30 Sun 11 Jun 11:30	er 4 12.25in hole section er 5 completion run guidelines, land and latch BOPs. Install debris cap on Basker-5 ead. Pressure test connector to 1500 psi on Basker-3 alliburton Isolator plug, Test wellhead connector to 4500 psi Well Patroller to PBTD (~ 4087m) to clean up well, circulate to inhibited & HEC pill, clean up BOP and wellhead, POOH o Schlumberger electricline, run CBL/VDL/GR/CCL Log and perforate reqd intervals overbalanced (assume 3 runs), r/d ear bushing, jet clean wellhead again mine tubing hanger spaceout with LIT on DP o tubular handling equipment alilpipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing er, r/d slickline	470.00 hrs 118.50 hrs 3.00 hrs 2.00 hrs 34.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 3.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs 3.00 hrs	560.00 hrs 127.00 hrs 2.50 hrs 3.50 hrs 28.50 hrs 7.50 hrs 23.00 hrs 3.50 hrs 2.00 hrs 1.00 hrs 2.350 hrs	Basker 3 completion
03:00 Fri 26 May  10:00 Wed 31 May  12:30 Wed 31 May  16:00 Wed 31 May  20:30 Thu 01 Jun  03:00 Sat 03 Jun  06:30 Sat 03 Jun  09:30 Sat 03 Jun  09:30 Sat 03 Jun  09:30 Sat 03 Jun  09:30 Sat 03 Jun  09:00 Sun 04 Jun  19:30 Sun 04 Jun  10:30 Mon 05 Jun  11:00 Mon 05 Jun  11:00 Mon 05 Jun  11:00 Mon 05 Jun  11:30 Thu 08 Jun  11:30 Thu 08 Jun  11:30 Thu 08 Jun  11:30 Sat 10 Jun  11:30 Sun 11 Jun  22:30 Sat 10 Jun  11:00 Sat 10 Jun  11:00 Sun 11 Jun  11:30 Sun 11	guidelines, land and latch BOPs. Install debris cap on Basker-5 and Pressure test connector to 1500 psi on Basker-3 alliburton Isolator plug, Test wellhead connector to 4500 psi Vell Patroller to PBTD (~ 4087m) to clean up well, circulate to inhibited & HEC pill, clean up BOP and wellhead, POOH & Schlumberger electricline, run CBL/VDL/GR/CCL Log and perforate read intervals overbalanced (assume 3 runs), r/d ear bushing, jet clean wellhead again mine tubing hanger spaceout with LIT on DP & tubular handling equipment alipipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing er, r/d slickline	118.50 hrs 3.00 hrs 2.00 hrs 34.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 3.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs	127.00 hrs 2.50 hrs 3.50 hrs 28.50 hrs 7.50 hrs 23.00 hrs 3.50 hrs 2.00 hrs 1.00 hrs 23.50 hrs	Basker 3 completion
10:00 Wed 31 May	guidelines, land and latch BOPs. Install debris cap on Basker-5 ad.Pressure test connector to 1500 psi on Basker-3 alliburton Isolator plug, Test wellhead connector to 4500 psi Vell Patroller to PBTD (≈ 4087m) to clean up well, circulate to inhibited & HEC pill, clean up BOP and wellhead, POOH o Schlumberger electricline, run CBL/VDL/GR/CCL Log and perforate reqd intervals overbalanced (assume 3 runs), r/d ear bushing, jet clean wellhead again mine tubing hanger spaceout with LIT on DP o tubular handling equipment alipipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing ter, r/d slickline	3.00 hrs 2.00 hrs 34.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 4.00 hrs 1.00 hrs 24.00 hrs 10.00 hrs 3.00 hrs	2.50 hrs 3.50 hrs 28.50 hrs 7.50 hrs 23.00 hrs 3.50 hrs 2.00 hrs 1.00 hrs 23.50 hrs	Basker 3 completion
12:30 Wed 31 May Pull Ha 12:30 Wed 31 May Pull Ha 16:00 Wed 31 May Pull Ha 16:00 Wed 31 May Pull Ha 16:00 Wed 31 May Pull Ha 20:30 Thu 01 Jun Rig up 1 04:00 Fri 02 Jun RlH and 03:00 Sat 03 Jun Determ 08:30 Sat 03 Jun Pull we 06:30 Sat 03 Jun Rig up 1 09:30 Sat 03 Jun Rig up 1 09:30 Sat 03 Jun Ryun tail 09:00 Sun 04 Jun M/u SS 10:30 Sun 04 Jun R/u & te 21:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Pressur 10:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Unlatch 08:30 Mon 05 Jun Unlatch 09:30 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun Run Webrine & 04:00 Wed 07 Jun Run Webrine & 11:30 Thu 08 Jun Determ 14:30 Thu 08 Jun Determ 16:30 Thu 08 Jun Determ 16:30 Thu 08 Jun Determ 16:30 Thu 08 Jun Determ 11:00 Sat 10 Jun M/u SS 11:00 Sat 10 Jun M/u SS 11:00 Sat 10 Jun Wait on 13:30 San 11 Jun Wait on 13:00 Sun 11 Jun Wait on 13:00 Sun 11 Jun Wait on 13:30 Mon 12 Jun R/u to p 22:30 Sat 10 Jun R/u to p 22:30 Wed 14 Jun Recove 13:30 Wed 14 Jun Recove 13:30 Wed 14 Jun Recove 13:30 Tri 16 Jun Pressur 11:00 Thu 15 Jun Pressur 11:00 Thu 15 Jun Pressur 11:00 Thu 15 Jun Pressur 11:00 Tri 16 Jun Pressur 11:30 Fri 16 Jun Pressur	adi.Pressure test connector to 1500 psi on Basker-3 alliburton Isolator plug, Test wellhead connector to 4500 psi Vell Patroller to PBTD (≈ 4087m) to clean up well, circulate to inhibited & HEC pill, clean up BOP and wellhead, POOH  b Schlumberger electricline, run CBL/VDL/GR/CCL Log and perforate reqd intervals overbalanced (assume 3 runs), r/d ear bushing, jet clean wellhead again mine tubing hanger spaceout with LIT on DP  b tubular handling equipment ailpipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing er, r/d slickline	2.00 hrs 34.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 3.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs	3.50 hrs 28.50 hrs 7.50 hrs 23.00 hrs 3.50 hrs 2.00 hrs 1.00 hrs 23.50 hrs	· · · · · · · · · · · · · · · · · · ·
12:30 Wed 31 May Pull Ha 16:00 Wed 31 May Pull Ha 16:00 Wed 31 May Pull Ha 16:00 Wed 31 May Pull We brine & 20:30 Thu 01 Jun Rig up id 04:00 Fri 02 Jun RIH and 03:00 Sat 03 Jun Pull we 06:30 Sat 03 Jun Determ 08:30 Sat 03 Jun Rig up id 09:30 Sat 03 Jun Rig up id 09:00 Sun 04 Jun M/u & r 19:30 Sun 04 Jun M/u & r 19:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Pressur 02:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Move ri 11:00 Mon 05 Jun Run tail 12:30 Thu 08 Jun Pull We 14:30 Thu 08 Jun Determ 11:30 Thu 08 Jun Determ 11:30 Thu 08 Jun Determ 11:00 Sat 10 Jun M/u SS 11:00 Sun 11 Jun Set pac 05:30 Sun 11 Jun Wait on 13:30 Sun 11 Jun Wait on 13:30 Sun 11 Jun Wait on 13:30 Sun 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Wed 14 Jun R/u & te 22:30 Wed 14 Jun Recove 13:30 Fri 16 Jun Pressur 12:30 Fri 16 Jun Pressur 11:00 Thu 15 Jun Wait on 12:30 Fri 16 Jun Pressur 11:00 Thu 15 Jun Wait on 12:30 Fri 16 Jun Pressur 12:30 Fri 16 Jun Pressur	alliburton Isolator plug, Test wellhead connector to 4500 psi  Vell Patroller to PBTD (≈ 4087m) to clean up well, circulate to inhibited  & HEC pill, clean up BOP and wellhead, POOH  • Schlumberger electricline, run CBL/VDL/GR/CCL Log  • Ind perforate reqd intervals overbalanced (assume 3 runs), r/d  • ear bushing, jet clean wellhead again  • mine tubing hanger spaceout with LIT on DP  • tubular handling equipment  • alipipe, packer and 4½" completion string (~240 jts / assys)  SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L)  • run tubing hanger with 5½" completion riser, space out  test slickline, FOBV and surface lines, land & test hanger  ure up on FBIV & set packer, test tubing & annulus  m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing  er, r/d slickline	34.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 3.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs	28.50 hrs 7.50 hrs 23.00 hrs 3.50 hrs 2.00 hrs 1.00 hrs 23.50 hrs	2 x perforation runs, 1 gun misrun
16:00 Wed 31 May brine & 20:30 Thu 01 Jun Rig up 10:30 Sat 03 Jun Pull we 10:30 Sat 03 Jun Pressur Pressur Perform 10:30 Sun 04 Jun Pressur Perform 10:30 Sun 04 Jun Pressur Perform 10:30 Mon 05 Jun Pull Hul Pull Pul	Vell Patroller to PBTD (≈ 4087m) to clean up well, circulate to inhibited & HEC pill, clean up BOP and wellhead, POOH  3 Schlumberger electricline, run CBL/VDL/GR/CCL Log  ind perforate reqd intervals overbalanced (assume 3 runs), r/d  ear bushing, jet clean wellhead again  mine tubing hanger spaceout with LIT on DP  5 tubular handling equipment  ailpipe, packer and 4½" completion string (~240 jts / assys)  SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L)  run tubing hanger with 5½" completion riser, space out  test slickline, FOBV and surface lines, land & test hanger  ure up on FBIV & set packer, test tubing & annulus  m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing  er, r/d slickline	34.00 hrs 5.00 hrs 12.00 hrs 4.00 hrs 3.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs	28.50 hrs 7.50 hrs 23.00 hrs 3.50 hrs 2.00 hrs 1.00 hrs 23.50 hrs	2 x perforation runs, 1 gun misrun
20:30 Thu 01 Jun Rig up : 04:00 Fri 02 Jun RIH and 03:00 Sat 03 Jun Determ 06:30 Sat 03 Jun Rig up : 06:30 Sat 03 Jun Rig up : 06:30 Sat 03 Jun Rig up : 09:30 Sat 04 Jun M/u & r 19:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Pressur 02:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Unlatch 09:30 Mon 05 Jun Pull Hul 11:30 Thu 08 Jun Pull Webrine & 04:00 Wed 07 Jun RIH and 11:30 Thu 08 Jun Determ 11:30 Thu 08 Jun Determ 11:30 Thu 08 Jun Determ 11:30 Thu 08 Jun N/u & r with 5½ 22:30 Sat 10 Jun Set pac 05:30 Sat 10 Jun Set pac 05:30 Sun 11 Jun Unlatch 13:30 Sun 11 Jun Wait on 13:00 Sun 11 Jun Wait on 13:00 Sun 11 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Wed 14 Jun R/u & te 13:30 Wed 14 Jun Recove 13:30 Tru 15 Jun Recove 13:30 Tri 16 Jun Pressur 11:00 Thu 15 Jun Open More In Install	& HEC pill, clean up BOP and wellhead, POOH b Schlumberger electricline, run CBL/VDL/GR/CCL Log and perforate reqd intervals overbalanced (assume 3 runs), r/d ear bushing, jet clean wellhead again mine tubing hanger spaceout with LIT on DP b tubular handling equipment alipipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing ur, r/d slickline	5.00 hrs 12.00 hrs 4.00 hrs 3.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs	7.50 hrs 23.00 hrs 3.50 hrs 2.00 hrs 1.00 hrs 23.50 hrs	2 x perforation runs, 1 gun misrun
20:30 Thu 01 Jun Rig up : 04:00 Fri 02 Jun RIH and 03:00 Sat 03 Jun Determ 06:30 Sat 03 Jun Rig up : 06:30 Sat 03 Jun Rig up : 09:30 Sat 04 Jun M/u & r 19:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Pressur 02:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Pull Hul 11:30 Thu 08 Jun Pull Webrine & 04:00 Wed 07 Jun RIH and 11:30 Thu 08 Jun Pull we 14:30 Thu 08 Jun Determ 16:30 Thu 08 Jun Determ 16:30 Thu 08 Jun Pull we 16:30 Thu 08 Jun N/u & r with 5½ 22:30 Sat 10 Jun Set pac 05:30 Sun 11 Jun Set pac 05:30 Sun 11 Jun Unlatch 19:30 Sun 11 Jun Wait on 13:30 Sun 11 Jun Wait on 13:30 Sun 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Wed 14 Jun R/u & te 22:30 Wed 14 Jun R/u & te 22:30 Wed 14 Jun Recove 13:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Pressur 11:00 Thu 15 Jun Pressur 11:00 Thu 15 Jun Open M 11:30 Fri 16 Jun Plow Lo	& HEC pill, clean up BOP and wellhead, POOH b Schlumberger electricline, run CBL/VDL/GR/CCL Log and perforate reqd intervals overbalanced (assume 3 runs), r/d ear bushing, jet clean wellhead again mine tubing hanger spaceout with LIT on DP b tubular handling equipment alipipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing ur, r/d slickline	12.00 hrs 4.00 hrs 3.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs 10.00 hrs	23.00 hrs 3.50 hrs 2.00 hrs 1.00 hrs 23.50 hrs	2 x perforation runs, 1 gun misrun
20:30 Thu 01 Jun Rig up: 04:00 Fri 02 Jun RIH and 03:00 Sat 03 Jun Pull we 06:30 Sat 03 Jun Rig up: 08:30 Sat 03 Jun Rig up: 09:30 Sat 03 Jun Rig up: 02:30 Mon 04 Jun M/u S. 02:30 Mon 05 Jun Pressur 02:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Unlatch 08:30 Mon 05 Jun Move ri 11:00 Mon 05 Jun Rig up: 04:00 Wed 07 Jun Right and 11:30 Thu 08 Jun Pull We 04:30 Thu 08 Jun Pull we 14:30 Thu 08 Jun Pull we 14:30 Thu 08 Jun Pull we 14:30 Thu 08 Jun N/u S. 08:30 Sat 10 Jun M/u S. 11:00 Sat 10 Jun Set pac 05:30 Sun 11 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Wed 14 Jun Rig Cove 22:30 Wed 14 Jun Rig Rig Set 21:00 Thu 15 Jun Pressur 11:00 Thu 15 Jun Wait on 12:30 Fri 16 Jun Pressur 11:00 Thu 15 Jun Wait on 11:30 Fri 16 Jun Flow Lo 12:30 Fri 16 Jun Flow Lo 12:30 Fri 16 Jun Flow Lo 12:30 Fri 16 Jun Flow Lo	o Schlumberger electricline, run CBL/VDL/GR/CCL Log and perforate reqd intervals overbalanced (assume 3 runs), r/d ear bushing, jet clean wellhead again mine tubing hanger spaceout with LIT on DP o tubular handling equipment alilipipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing er, r/d slickline	12.00 hrs 4.00 hrs 3.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs 10.00 hrs	23.00 hrs 3.50 hrs 2.00 hrs 1.00 hrs 23.50 hrs	2 x perforation runs, 1 gun misrun
04:00 Fri 02 Jun RIH and 03:00 Sat 03 Jun Pull we 06:30 Sat 03 Jun Pull we 06:30 Sat 03 Jun Rig up in 09:30 Sat 03 Jun Run tail 09:00 Sun 04 Jun M/u S S 10:30 Sun 04 Jun Pressur 2:30 Sun 04 Jun Pressur 2:30 Sun 04 Jun Pressur 2:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Pull Hu 11:00 Mon 05 Jun Pull Hu 12:30 Thu 08 Jun Pull we brine & Run tail 03:30 Sat 10 Jun Run tail 03:30 Sat 10 Jun Run tail 04:00 Sat 10 Jun Run tail 05:30 Sat 10 Jun Run tail 05:30 Sat 10 Jun Run tail 05:30 Sun 11 Jun Set pac 13:30 Sun 12 Jun Run tail 05:00 Sun 11 Jun Rip and 05:30 Sun 11 Jun Rip and 05:30 Sun 11 Jun Rip and 05:30 Sun 12 Jun Rip and 05:30 Sun 13 Jun Rip and 05:30 Sun 14 Jun Rip and 05:30 Sun 15 Jun Rip Rip and 05:30 Sun 15 Jun Rip Rip and 05:30 Sun 15 Jun Rip Rip And 13:30 Mon 12 Jun Rip Rip And 13:30 Mon 15 Jun Rip Rip And 15:30 Tun 15 Jun Rip Rip Rip And 15:30 Tun 15 Jun Rip	nd perforate reqd intervals overbalanced (assume 3 runs), r/d ear bushing, jet clean wellhead again mine tubing hanger spaceout with LIT on DP o tubular handling equipment ailpipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing er, r/d slickline	12.00 hrs 4.00 hrs 3.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs 10.00 hrs	23.00 hrs 3.50 hrs 2.00 hrs 1.00 hrs 23.50 hrs	2 x perforation runs, 1 gun misrun
03:00 Sat 03 Jun Pull we 06:30 Sat 03 Jun Determ 08:30 Sat 03 Jun Rig up 109:30 Sat 03 Jun M/u SS 10:30 Sun 04 Jun M/u SS 11:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Pressur 107:30 Mon 05 Jun Unlatch 107:30 Mon 05 Jun Unlatch 107:30 Mon 05 Jun Pull Hu 11:30 Mon 05 Jun Pull Hu 11:30 Thu 08 Jun Pull we 11:30 Thu 08 Jun 108:30 Sat 10 Jun 108:30 Sat 10 Jun 109:30 Sat 10 Jun 109:3	ear bushing, jet clean wellhead again mine tubing hanger spaceout with LIT on DP o tubular handling equipment silipipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing tr, r/d slickline	4.00 hrs 3.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs 3.00 hrs	3.50 hrs 2.00 hrs 1.00 hrs 23.50 hrs	2 x ponoradon rano, 1 gan moran
06:30 Sat 03 Jun Determ 08:30 Sat 03 Jun Rig up 1 09:30 Sat 03 Jun Run tail 09:00 Sun 04 Jun M/u S S 10:30 Sun 04 Jun Pressur 23:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Move ri 09:30 Mon 05 Jun Install g 11:00 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun Pull Hu 14:30 Thu 08 Jun Pull We brine & 16:30 Thu 08 Jun Determ 16:30 Thu 08 Jun Determ 16:30 Thu 08 Jun Pull We Install g 22:30 Sat 10 Jun M/u S S 11:00 Sat 10 Jun M/u S S 11:00 Sat 10 Jun Install g 22:30 Sat 10 Jun M/u S S 11:00 Sun 11 Jun Set pac 05:30 Sun 11 Jun Wait on 13:30 Sun 11 Jun Wait on 13:30 Sun 11 Jun Wait on 13:30 Sun 11 Jun R/u to p 22:30 Mon 12 Jun R/u to p 22:30 Mon 12 Jun R/u to p 13:30 Mon 12 Jun R/u to p 13:30 Mon 12 Jun R/u & to 13:30 Wed 14 Jun R/u & to 13:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Pressur 11:00 Thu 15 Jun Open w 10:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lo 12:30 Fri 16 Jun Flow Lo	mine tubing hanger spaceout with LIT on DP tubular handling equipment ailpipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing ter, r/d slickline	3.00 hrs 1.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs 3.00 hrs	2.00 hrs 1.00 hrs 23.50 hrs	
08:30 Sat 03 Jun Rig up 1 09:30 Sat 03 Jun Run tail 09:00 Sun 04 Jun M/u & r 19:30 Sun 04 Jun Pressur 21:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Pressur 02:30 Mon 05 Jun Unlatch 09:30 Mon 05 Jun Move ri 09:30 Mon 05 Jun Move ri 09:30 Mon 05 Jun Install g 11:00 Mon 05 Jun Pull Hul 14:00 Mon 05 Jun Pull Hul 14:00 Mon 05 Jun Pull Webrine & 04:00 Wed 07 Jun Run Webrine & 04:00 Wed 07 Jun Pull webrine & 11:30 Thu 08 Jun Pull webrine & 11:30 Thu 08 Jun Pull webrine & 11:30 Sat 10 Jun M/u SS 11:00 Sat 10 Jun M/u SS 11:00 Sat 10 Jun Land ar 01:00 Sun 11 Jun Set pac 02:30 Sat 10 Jun Land ar 01:00 Sun 11 Jun Wait on 13:30 Sun 11 Jun Wait on 13:30 Sun 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Halch 13:30 Wed 14 Jun Recover 13:30 Wed 14 Jun Ryu & te 13:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Pressur 11:00 Thu 15 Jun Open w 10:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lo	o tubular handling equipment ailpipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing tr, r/d slickline	1.00 hrs 24.00 hrs 3.00 hrs 10.00 hrs 3.00 hrs	1.00 hrs 23.50 hrs	0.5 hrs NPT rig equipment
09:30 Sat 03 Jun Run tail 09:00 Sun 04 Jun M/u SS 10:30 Sun 04 Jun R/u & to 19:30 Sun 04 Jun R/u & to 21:30 Sun 04 Jun Pressul 23:30 Sun 04 Jun Pressul 23:30 Sun 04 Jun Pressul 02:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Unlatch 11:00 Mon 05 Jun Pull Hul 14:00 Mon 05 Jun Pull Hul 14:00 Mon 05 Jun Run Worne & 04:00 Wed 07 Jun RIH and 11:30 Thu 08 Jun Determ 16:30 Thu 08 Jun Determ 16:30 Thu 08 Jun N/u SS 11:00 Sat 10 Jun M/u SS 11:00 Sat 10 Jun M/u SS 22:30 Sat 10 Jun Land ar 01:00 Sun 11 Jun Set pac 05:30 Sun 11 Jun Wait on 13:30 Sun 11 Jun Unlatch 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun R/u to p 02:30 Mon 12 Jun R/u to p 02:30 Mon 12 Jun R/u & to 13:30 Wed 14 Jun Recove 13:30 Thu 15 Jun Close X 08:30 Tri 15 Jun Pressur 11:00 Thu 15 Jun Open w 10:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lot 12:30 Fri 16 Jun Flow Lot 12:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lot 12:30 Fri 16 Jun Flow Lot	ailpipe, packer and 4½" completion string (~240 jts / assys) SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing tr, r/d slickline	24.00 hrs 3.00 hrs 10.00 hrs 3.00 hrs	23.50 hrs	0.5 ms ru i ng equipment
09:00 Sun 04 Jun	SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing ur, r/d slickline	3.00 hrs 10.00 hrs 3.00 hrs		3hrs NPT Weatherford
10:30 Sun 04 Jun M/u & r 19:30 Sun 04 Jun R/u & te 21:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Pressur 02:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Unlatch 08:30 Mon 05 Jun Move ri 09:30 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun Pull We brine & 04:00 Wed 07 Jun RIH and 11:30 Thu 08 Jun Pull we 14:30 Thu 08 Jun Determ 16:30 Thu 08 Jun Pull we 16:30 Thu 08 Jun Determ 16:30 Thu 08 Jun N/u SS 11:00 Sat 10 Jun M/u SS 22:30 Sat 10 Jun Install le 23:30 Sat 10 Jun M/u SS 22:30 Sat 10 Jun Set pac 05:30 Sun 11 Jun Set pac 05:30 Sun 11 Jun Wait on 13:00 Sun 11 Jun Wait on 13:30 Mon 12 Jun Unlatch 13:30 Mon 12 Jun Wait on 13:30 Wed 14 Jun Recove 13:30 Wed 14 Jun Recove 22:30 Wed 14 Jun Pre-flow 06:30 Thu 15 Jun Close X 08:30 Fri 16 Jun Pressur 11:00 Thu 15 Jun Open w 10:30 Fri 16 Jun Flow Lo 12:30 Fri 16 Jun Flow Lo	run tubing hanger with 5½" completion riser, space out test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing ur, r/d slickline	10.00 hrs 3.00 hrs	4 50 5	Shis NET Weatherfold
19:30 Sun 04 Jun	test slickline, FOBV and surface lines, land & test hanger ure up on FBIV & set packer, test tubing & annulus m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing ur, r/d slickline	3.00 hrs	1.50 hrs	
21:30 Sun 04 Jun Pressur 23:30 Sun 04 Jun Perform hanger, 02:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Move ri 09:30 Mon 05 Jun Install g 11:00 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun Run Wo brine & 04:00 Wed 07 Jun Pull Hu 14:30 Thu 08 Jun Pull we 14:30 Thu 08 Jun Determ 16:30 Thu 08 Jun Run tail assys) 08:30 Sat 10 Jun M/u SS 11:00 Sat 10 Jun Install g 22:30 Sat 10 Jun M/u SS 11:00 Sat 10 Jun M/u SS 11:00 Sun 11 Jun Set pac 05:30 Sun 11 Jun Wait on 13:30 Sun 11 Jun Wait on 13:30 Sun 11 Jun Wait on 13:30 Mon 12 Jun R/u to p 02:30 Mon 12 Jun R/u to p 13:30 Wed 14 Jun Recove 13:30 Wed 14 Jun R/u & te 13:30 Wed 14 Jun R/u & te 13:30 Wed 14 Jun R/u & te 12:00 Wed 14 Jun R/u & te 12:00 Wed 14 Jun Recove 12:30 Wed 14 Jun R/u & te 12:00 Thu 15 Jun Pressur 11:00 Thu 15 Jun Pressur 11:00 Thu 15 Jun Open w 10:30 Fri 16 Jun Flow Lo 12:30 Fri 16 Jun Flow Lo	ure up on FBIV & set packer, test tubing & annulus in inflow test on SSSV. Slickline set & test ARH plug & prong in tubing in the slickline		9.00 hrs	
23:30 Sun 04 Jun Perform hanger, 02:30 Mon 05 Jun Unlatch 08:30 Mon 05 Jun Move ri 09:30 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun Pull Hu 14:30 Thu 08 Jun Pull we 14:30 Thu 08 Jun Pull we 16:30 Thu 08 Jun Pull we 16:30 Thu 08 Jun Pull we 16:30 Sat 10 Jun M/u SS 21:30 Sat 10 Jun M/u SS 22:30 Sat 10 Jun Land ar 10:00 Sun 11 Jun Set pac 13:30 Sun 11 Jun Wait on 13:00 Sun 11 Jun Wait on 13:00 Sun 11 Jun Wait on 13:00 Sun 11 Jun R/u to pac 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun R/u to pac 13:30 Wed 14 Jun Recover 13:30 Wed 14 Jun R/u & te 12:30 Wed 14 Jun R/u & te 12:3	m inflow test on SSSV. Slickline set & test ARH plug & prong in tubing rr, r/d slickline	2.00 hrs	2.00 hrs	
23:30 Sun 04 Jun hanger, 02:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Unlatch 08:30 Mon 05 Jun Move ri 09:30 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun Run Wobrine & 04:00 Wed 07 Jun RIH and 11:30 Thu 08 Jun Determ 16:30 Thu 08 Jun Determ 16:30 Thu 08 Jun M/u SS 11:00 Sat 10 Jun M/u SS 22:30 Sat 10 Jun Land an 01:00 Sun 11 Jun Set pac 05:30 Sun 11 Jun Wait on 13:00 Sun 11 Jun Unlatch 19:30 Sun 11 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Ryn Co 04:30 Mon 12 Jun Ryn Co 06:30 Mon 12 Jun Ryn Co 06:30 Thu 15 Jun Ryn Supen 12:00 Thu 15 Jun Pressur 12:00 Thu 15 Jun Open M 07:30 Fri 16 Jun Flow Lo 12:30 Fri 16 Jun Flow Lo	er, r/d slickline		2.00 hrs	
02:30 Mon 05 Jun Unlatch 07:30 Mon 05 Jun Unlatch 08:30 Mon 05 Jun Move ri 09:30 Mon 05 Jun Install g 11:00 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun Pull Hu 14:00 Mon 05 Jun RIH and 11:30 Thu 08 Jun Pull we 14:30 Thu 08 Jun Determ 16:30 Thu 08 Jun Pull we 14:30 Thu 08 Jun Determ 16:30 Thu 08 Jun M/u & r 22:30 Sat 10 Jun M/u & r 22:30 Sat 10 Jun Install ig 22:30 Sat 10 Jun M/u & r 22:30 Sat 10 Jun M/u & r 22:30 Sat 10 Jun Set pac 05:30 Sun 11 Jun Set pac 05:30 Sun 11 Jun Wait on 13:30 Sun 11 Jun Wait on 13:30 Sun 11 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Unlatch 13:30 Mon 12 Jun R/u to p 13:30 Sun 13 Jun Recove 13:30 Wed 14 Jun R/u & te 11:00 Wed 14 Jun R/u & te 11:00 Wed 14 Jun R/u & te 12:00 Wed 14 Jun R/u & te 12:30 Wed 14 Jun Pre-flow 06:30 Thu 15 Jun Close X 08:30 Thu 15 Jun Open w 10:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lo  12:30 Fri 16 Jun Flow Lo 12:30 Fri 16 Jun Flow Lo 12:30 Fri 16 Jun Flow Lo		3.00 hrs	3.00 hrs	
07:30 Mon 05 Jun				
08:30 Mon 05 Jun   Move ri   09:30 Mon 05 Jun   Install g   11:00 Mon 05 Jun   Pull Hu   14:00 Mon 05 Jun   Run We   04:00 Wed 07 Jun   Ril Ham   11:30 Thu 08 Jun   Pull we   16:30 Thu 08 Jun   Determ   16:30 Thu 08 Jun   Run tail assys)   08:30 Sat 10 Jun   M/u SS   11:00 Sat 10 Jun   Install le   22:30 Sat 10 Jun   Land are   13:30 Sun 11 Jun   Set pace   13:30 Sun 11 Jun   Set pace   13:30 Sun 11 Jun   Silp and   13:30 Sun 11 Jun   Silp and   13:30 Mon 12 Jun   Wait on   13:30 Mon 12 Jun   Unlatch   13:30 Mon 12 Jun   Unlatch   13:30 Mon 12 Jun   R/u to   13:30 Mon 12 Jun   Unlatch   13:30 Mon 12 Jun   Recover   13:30 Wed 14 Jun   Recover   13:30 Wed 14 Jun   Recover   13:30 Wed 14 Jun   Recover   13:30 Thu 15 Jun   Close   12:30 Thu 15 Jun   Suspen   12:00 Thu 15 Jun   Open w   10:30 Fri 16 Jun   Flow Lot   12:30 Fri 16 Jun   Flow	ch THRT, POOH & stand back landing string	8.00 hrs	5.00 hrs	<u> </u>
109:30 Mon 05 Jun	ch BOP and guidelines off Basker-3	2.00 hrs	1.00 hrs	
109:30 Mon 05 Jun	rig over Basker-4	2.00 hrs	1.00 hrs	Basker 4 IDH completion
11:00 Mon 05 Jun	guidelines, land and latch BOPs. 1500 psi test against packer	2.00 hrs	1.50 hrs	·
14:00 Mon 05 Jun	urricane packer, pressure test connector to 4500 psi on Basker-4	3.00 hrs	3.00 hrs	
Drine & Drine & Drine & Drine & Color Wed 07 Jun	Vell Patroller to PBTD (≈ 3445m) to clean up well, circulate to inhibited	40.00 hrs	38.00 hrs	
04:00 Wed 07 Jun RIH and 11:30 Thu 08 Jun Pull we 14:30 Thu 08 Jun Beterm Run tail assys)  08:30 Sat 10 Jun M/u SS With 51/2  22:30 Sat 10 Jun Install le 23:30 Sat 10 Jun Install le 23:30 Sat 10 Jun Unlatch 13:00 Sun 11 Jun Sip and 13:00 Sun 11 Jun Sip and 13:00 Sun 11 Jun Sip and 13:30 Sun 11 Jun R/u to 19:30 Sun 11 Jun R/u to 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Unlatch 13:30 Wed 14 Jun Recove 13:30 Wed 14 Jun R/u & te 13:30	& HiVis pills, clean up BOP and wellhead, POOH L/D 300 its DP	.0.001110	00.00 1110	
11:30 Thu 08 Jun Pull we 14:30 Thu 08 Jun Determ Run tail assys)  08:30 Sat 10 Jun M/u SS  11:00 Sat 10 Jun Install le 23:30 Sat 10 Jun Wait on 13:30 Sun 11 Jun Set pac 13:30 Sun 11 Jun Slip and 12:30 Sun 11 Jun R/u to 13:30 Mon 12 Jun R/u & to 13:30 Mon 12 Jun R/u & to 13:30 Mon 14 Jun R/u & to 13:30 Mon 15 Jun R/u & to 13:30 Wed 14 Jun R/u & to 13:30 Wed 14 Jun R/u & to 13:30 Wed 14 Jun R/u & to 13:30 Thu 15 Jun R/	nd perforate regd intervals overbalanced, & gauge ring, r/d	23.00 hrs	31.50 hrs	3 x perforating runs
14:30 Thu 08 Jun	ear bushing, jet clean wellhead again	4.00 hrs	3.00 hrs	o x periorating rand
16:30 Thu 08 Jun				
16:30 Thu 08 Jun assys)  08:30 Sat 10 Jun M/u SS  11:00 Sat 10 Jun M/u & r with 51/2  22:30 Sat 10 Jun Land at 10:00 Sun 11 Jun Set pactors of 10:00 Sun 11 Jun Wait on 13:00 Sun 11 Jun Unlatch 19:30 Sun 11 Jun Wait on 19:30 Sun 11 Jun R/u to pactors of 10:00 Sun 12 Jun R/u Sun 11:00 Tue 13 Jun R/u & to pactors of 10:00 Sun 11 Jun R/u & to pactors of 10:00 Sun 11 Jun R/u & to pactors of 10:00 Sun 11:00 S	mine tubing hanger spaceout with Lead Impression Tool on DP	3.00 hrs	2.00 hrs	
08:30 Sat 10 Jun M/u SS  11:00 Sat 10 Jun M/u & r with 5½  22:30 Sat 10 Jun Install lo 23:30 Sat 10 Jun Set page 05:30 Sun 11 Jun Wait on 13:00 Sun 11 Jun Unlatch 19:30 Sun 11 Jun Wait on 22:00 Sun 11 Jun R/u to p 02:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Robot 10:00 Tue 13 Jun Robot 10:00 Tue 13 Jun Run Ba 13:30 Wed 14 Jun Robot 13:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Pressur 11:00 Thu 15 Jun Suspen 12:00 Thu 15 Jun Open w 10:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lo 12:30 Fri 16 Jun Flow L	ailpipe, packers, IDHC equipment and 4½" completion string (~310 jts /	42.00 hrs	40.00 hrs	
11:00 Sat 10 Jun   M/u & r with 5½ 22:30 Sat 10 Jun   Install le 23:30 Sat 10 Jun   Set pace 01:00 Sun 11 Jun   Set pace 05:30 Sun 11 Jun   Wait on 13:00 Sun 11 Jun   Unlatch 19:30 Sun 11 Jun   Slip and 22:00 Sun 11 Jun   R/u to p 02:30 Mon 12 Jun   R/D Co 04:30 Mon 12 Jun   Unlatch 13:30 Mon 12 Jun   Unlatch 10:00 Tue 13 Jun   Recove 13:30 Wed 14 Jun   R/u & te 13:30 Wed 14 Jun   R/u & te 13:30 Wed 14 Jun   Recove 22:30 Wed 14 Jun   Pre-flow 06:30 Thu 15 Jun   Pre-sun 11:00 Thu 15 Jun   Suspen 12:00 Thu 15 Jun   Open w 10:30 Fri 16 Jun   Open w 10:30 Fri 16 Jun   Flow Lo 12:30 Fri 16 Jun   Flow Lo				
with 5½  22:30 Sat 10 Jun	SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L)	3.00 hrs	2.50 hrs	
22:30 Sat 10 Jun Install Id 23:30 Sat 10 Jun Install Id 23:30 Sat 10 Jun Set page 10:00 Sun 11 Jun Wait on 13:00 Sun 11 Jun Unlatch 19:30 Sun 11 Jun Wait on 19:30 Sun 11 Jun R/U to page 10:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Recover 13:30 Wed 14 Jun R/U & td 21:30 Wed 14 Jun Recover 13:30 Wed 14 Jun Pre-flow 15:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Pressur 12:00 Thu 15 Jun Open w 10:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lot 12:30	run tubing hanger (4" ARH lock pre-installed in hanger as junk catcher)	10.00 hrs	11.50 hrs	
23:30 Sat 10 Jun Land at 01:00 Sun 11 Jun Set pac 05:30 Sun 11 Jun Wait on 13:00 Sun 11 Jun Slip and 22:00 Sun 11 Jun R/u to p. 22:00 Sun 12 Jun R/D Co 04:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Unlatch 10:00 Tue 13 Jun Recover 18:00 Tue 13 Jun R/u & to 13:30 Wed 14 Jun R/u & to 21:00 Wed 14 Jun Recover 10:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Suspen 11:00 Thu 15 Jun Open word 10:30 Fri 16 Jun Open word 10:30 Fri 16 Jun Flow Lot 12:30 Fri 16 Jun Flow Lot 1	½" completion riser, space out			
01:00 Sun 11 Jun Set pac 05:30 Sun 11 Jun Wait on 13:00 Sun 11 Jun Unlatch 19:30 Sun 11 Jun Slip and 22:00 Sun 11 Jun R/U to p 02:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Unlatch 10:00 Tue 13 Jun Recover 13:30 Wed 14 Jun R/U & to 13:30 Wed 14 Jun R/U & to 13:30 Wed 14 Jun R/U & to 13:30 Wed 14 Jun Recover 13:30 Wed 14 Jun Pre-flow 15:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Suspen 11:00 Thu 15 Jun Wait on 10:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lot 12:30 Fri 16 Jun Flow Lot 13:30 Fri 16 Jun Flow Lot 14:30 Fri	long bails and TDS padeye sub	1.00 hrs	1.00 hrs	
05:30 Sun 11 Jun Wait on 13:00 Sun 11 Jun Unlatch 19:30 Sun 11 Jun Slip and 22:00 Sun 11 Jun R/U to p 02:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Unlatch 10:00 Tue 13 Jun Recover 18:00 Tue 13 Jun Run Bar 13:30 Wed 14 Jun Run Bar 13:30 Wed 14 Jun Run Bar 13:30 Wed 14 Jun Recover 12:30 Wed 14 Jun Pre-flow 10:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Pressur 11:00 Thu 15 Jun Suspen 12:00 Thu 15 Jun Open w 10:30 Fri 16 Jun Open W 11:30 Fri 16 Jun Flow Lot 12:30 Fri	and test Hanger	1.00 hrs	1.50 hrs	
13:00 Sun 11 Jun Unlatch 19:30 Sun 11 Jun Slip and 22:00 Sun 11 Jun R/u to p 02:30 Mon 12 Jun R/D Co 04:30 Mon 12 Jun Unlatch 13:30 Mon 12 Jun Unlatch 10:00 Tue 13 Jun Recove 18:00 Tue 13 Jun Run Ba 05:00 Wed 14 Jun R/u & te 13:30 Wed 14 Jun Recove 22:30 Wed 14 Jun Recove 22:30 Wed 14 Jun Pre-flow 06:30 Thu 15 Jun Pressul 11:00 Thu 15 Jun Suspen 11:00 Thu 15 Jun Open w 10:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lo	acker and perform inflow test on SSSV.	3.00 hrs	4.50 hrs	
19:30 Sun 11 Jun Slip and 22:00 Sun 11 Jun R/u to p	on weather	12.00 hrs	7.50 hrs	
19:30 Sun 11 Jun Slip and 22:00 Sun 11 Jun R/u to p	th THRT, POOH & stand back landing string	8.00 hrs	6.50 hrs	
22:00 Sun 11 Jun R/u to p 02:30 Mon 12 Jun R/D Co 04:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Unlatch 10:00 Tue 13 Jun Recove 18:00 Tue 13 Jun R/u & te 13:30 Wed 14 Jun R/u & te 13:30 Wed 14 Jun Recove 22:30 Wed 14 Jun Pre-flow 06:30 Thu 15 Jun Close X 08:30 Thu 15 Jun Pressul 11:00 Thu 15 Jun Suspen 11:00 Thu 15 Jun Open w 10:30 Fri 16 Jun Plow Lo 12:30 Fri 16 Jun Flow Lo 12:30 Fri 16 Jun Flow Lo 12:30 Fri 16 Jun Flow Lo	nd cut D/Line and service TDS and Blocks	1.50 hrs	2.50 hrs	
02:30 Mon 12 Jun	pull BOP , L/D Divertor , P/U handling joint	4.00 hrs	4.50 hrs	
04:30 Mon 12 Jun Wait on 13:30 Mon 12 Jun Unlatch 10:00 Tue 13 Jun Recover 18:00 Tue 13 Jun Run Bar 05:00 Wed 14 Jun Rus te 13:30 Wed 14 Jun Recover 19:00 Wed 14 Jun Recover 19:00 Wed 14 Jun Pre-flow 06:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Suspen 12:00 Thu 15 Jun Wait on 10:30 Fri 16 Jun Plow Lot 10:30 Fri 16 Jun Flow Lot 12:30 Fri 16 Jun Flow Lot 12:3	ompletion sheaves from derrick	1.00 hrs	2.00 hrs	
13:30 Mon 12 Jun Unlatch 10:00 Tue 13 Jun Recove 18:00 Tue 13 Jun Run Ba 05:00 Wed 14 Jun R/u & te 13:30 Wed 14 Jun Recove 22:30 Wed 14 Jun Pre-flov 06:30 Thu 15 Jun Close X 08:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Suspen 12:00 Thu 15 Jun Open w 10:30 Fri 16 Jun Flow Lot 12:30 Fri 16 Jun Flow Lot 12:30 Fri 16 Jun Flow Lot	on weather	12.00 hrs	9.00 hrs	
10:00 Tue 13 Jun Recove 18:00 Tue 13 Jun Run Ba 05:00 Wed 14 Jun R/u & te 13:30 Wed 14 Jun Recove 21:00 Wed 14 Jun Pre-flov 06:30 Thu 15 Jun Close X 08:30 Thu 15 Jun Suspen 11:00 Thu 15 Jun Wait on 07:30 Fri 16 Jun Flow Lo	th & pull BOPs & LMRP on 18¾" Marine Riser	15.00 hrs	20.50 hrs	
18:00 Tue 13 Jun Run Ba 05:00 Wed 14 Jun R/u & te 13:30 Wed 14 Jun Recove 21:00 Wed 14 Jun Recove 22:30 Wed 14 Jun Pre-flov 06:30 Thu 15 Jun Close X 08:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Wait on 07:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lo	ver Basker 2 tree cap			
05:00 Wed 14 Jun R/u & te 13:30 Wed 14 Jun R/u & te 21:00 Wed 14 Jun Recover 22:30 Wed 14 Jun Pre-flow 06:30 Thu 15 Jun Pre-studies 11:00 Thu 15 Jun Pre-studies 11:00 Thu 15 Jun Wait on 12:00 Thu 15 Jun Wait on 10:30 Fri 16 Jun Flow Lot 12:30 Fri 16 Jun Flow Lot 12:30 Fri 16 Jun Flow Upt 12:30 Fri 16 Jun Flow Upt 12:30 Fri 16 Jun Flow Upt 13:30 Fri 16 Jun Flow Upt 13:30 Fri 16 Jun Flow Upt 14:30 Fri 16 Jun Flow Upt 14:30 Fri 16 Jun Flow Upt 14:30 Fri 16 Jun Flow Upt 15:30 Fri 16 Ju		6.00 hrs	8.00 hrs	Packer 4 CCT flow and avenue
13:30 Wed 14 Jun R/u & te 21:00 Wed 14 Jun Recove 22:30 Wed 14 Jun Pre-flow 06:30 Thu 15 Jun Close X 08:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Suspen 12:00 Thu 15 Jun Wait on 07:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lo	Basker-4 Subsea Tree on completion riser	15.00 hrs		Basker 4 SST, flow and suspend
21:00 Wed 14 Jun Recove 22:30 Wed 14 Jun Pre-flow 06:30 Thu 15 Jun Close X 08:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Suspen 12:00 Thu 15 Jun Wait on 07:30 Fri 16 Jun Plow Lo 12:30 Fri 16 Jun Flow Lo	test flowhead & surface lines, land & latch / test tree & riser	7.00 hrs	8.50 hrs	
22:30 Wed 14 Jun Pre-flow 06:30 Thu 15 Jun Close X 08:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Suspen 12:00 Thu 15 Jun Wait on 07:30 Fri 16 Jun Plow Lo 12:30 Fri 16 Jun Flow Lo	test slickline lubricator	1.00 hrs	7.50 hrs	
06:30 Thu 15 Jun Close X 08:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Suspen 12:00 Thu 15 Jun Wait on 07:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lo	ver 4" ARH lock (trash plug only) from tubing hanger. Open SSSV.	3.00 hrs	1.50 hrs	
08:30 Thu 15 Jun Pressur 11:00 Thu 15 Jun Suspen 12:00 Thu 15 Jun Wait on 07:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lo	ow meeting, RIH & open XD SSD, displace tubing to diesel	4.00 hrs	8.00 hrs	
11:00 Thu 15 Jun Suspen 12:00 Thu 15 Jun Wait on 07:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lo 12:30 Fri 16 Jun Flow U		1.00 hrs	2.00 hrs	
12:00 Thu 15 Jun Wait on 07:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lo	XD SSD, POOH.	1.00 hrs	2.50 hrs	
12:00 Thu 15 Jun Wait on 07:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lo	ure up and shear open FBIV	1.00 hrs	1.00 hrs	
07:30 Fri 16 Jun Open w 10:30 Fri 16 Jun Flow Lo		12.00 hrs	19.50 hrs	
10:30 Fri 16 Jun Flow Lo	ure up and shear open FBIV	4.00 hrs	3.00 hrs	-
12:30 Fri 16 Jun	ure up and shear open FBIV end operations displace riser to S/Water close in SSSV & SST v/v's	2.00 hrs	2.00 hrs	
12:30 Fri 16 Jun	ure up and shear open FBIV end operations displace riser to S/Water close in SSSV & SST v/v's on weather well and flow until cleaned up	4.00 hrs	5.00 hrs	
eamnle	ure up and shear open FBIV end operations displace riser to S/Water close in SSSV & SST v/v's en weather well and flow until cleaned up Lower Group through separator, take fluid samples, shut in well		0.001110	
	ure up and shear open FBIV end operations displace riser to S/Water close in SSSV & SST v/v's on weather well and flow until cleaned up Lower Group through separator, take fluid samples, shut in well Upper Group until cleaned up, then flow through separator, take fluid		2.00 hrs	
	ure up and shear open FBIV end operations displace riser to S/Water close in SSSV & SST v/v's on weather well and flow until cleaned upower Group through separator, take fluid samples, shut in well Jpper Group until cleaned up, then flow through separator, take fluid es, shut in well	2.00 hrs		
	ure up and shear open FBIV end operations displace riser to S/Water close in SSSV & SST v/v's on weather well and flow until cleaned up Lower Group through separator, take fluid samples, shut in well Upper Group until cleaned up, then flow through separator, take fluid es, shut in well surface lines and bullhead diesel to below SSSV	2.00 hrs	2.00 hrs	
21:30 Fri 16 Jun	ure up and shear open FBIV end operations displace riser to S/Water close in SSSV & SST v/v's on weather well and flow until cleaned up ower Group through separator, take fluid samples, shut in well Jpper Group until cleaned up, then flow through separator, take fluid es, shut in well surface lines and bullhead diesel to below SSSV & leak test SSSV & PMV.	2.00 hrs	6.50 hrs	
circulati	ure up and shear open FBIV end operations displace riser to S/Water close in SSSV & SST v/v's on weather well and flow until cleaned up ower Group through separator, take fluid samples, shut in well Upper Group until cleaned up, then flow through separator, take fluid es, shut in well surface lines and bullhead diesel to below SSSV & leak test SSSV & PMV. & test tree valves. Flush riser and surface system with diesel and then			
	ure up and shear open FBIV end operations displace riser to S/Water close in SSSV & SST v/v's on weather well and flow until cleaned up .ower Group through separator, take fluid samples, shut in well Jpper Group until cleaned up, then flow through separator, take fluid es, shut in well surface lines and bullhead diesel to below SSSV & leak test SSSV & PMV. & test tree valves. Flush riser and surface system with diesel and then ate to clean seawater (all via annulus line).	2.00 hrs 9.00 hrs	13.50 hrs	
	ure up and shear open FBIV end operations displace riser to S/Water close in SSSV & SST v/v's on weather well and flow until cleaned up Lower Group through separator, take fluid samples, shut in well Upper Group until cleaned up, then flow through separator, take fluid es, shut in well surface lines and bullhead diesel to below SSSV & leak test SSSV & PMV. & test tree valves. Flush riser and surface system with diesel and then ate to clean seawater (all via annulus line). own slickline. Unlatch & pull completion riser	2.00 hrs 9.00 hrs 7.00 hrs		
Unlatch	ure up and shear open FBIV end operations displace riser to S/Water close in SSSV & SST v/v's on weather well and flow until cleaned up	2.00 hrs 9.00 hrs 7.00 hrs 6.00 hrs	6.50 hrs	
00:00 Sun 18 Jun	ure up and shear open FBIV end operations displace riser to S/Water close in SSSV & SST v/v's on weather well and flow until cleaned up Lower Group through separator, take fluid samples, shut in well Upper Group until cleaned up, then flow through separator, take fluid es, shut in well surface lines and bullhead diesel to below SSSV & leak test SSSV & PMV. & test tree valves. Flush riser and surface system with diesel and then ate to clean seawater (all via annulus line). own slickline. Unlatch & pull completion riser	2.00 hrs 9.00 hrs 7.00 hrs		
02:00 Sun 18 Jun Run Ba	ure up and shear open FBIV end operations displace riser to S/Water close in SSSV & SST v/v's on weather well and flow until cleaned up	2.00 hrs 9.00 hrs 7.00 hrs 6.00 hrs	6.50 hrs	

19:00 Sun 18 Jun	Move tree to Basker 5 and attempt to land and latch	4.00 hrs	7.50 hrs	Basker 5 SST unable to land out
02:30 Mon 19 Jun	Pull Subsea Tree from Basker 5	4.00 hrs	7.50 hrs	Basici o de l'aliable le lalia dat
10:00 Mon 19 Jun	Run Production riser to recover B2 tree, recover 3 sets of gauges.	54.00 hrs	65.00 hrs	
03:00 Thu 22 Jun	Run isolation plugs and release from tree.	8.00 hrs	12.00 hrs	communication in control lines
15:00 Thu 22 Jun	P/U Flowhead and Land and latch completion riser	3.00 hrs	4.00 hrs	communication in control lines
19:00 Thu 22 Jun	P/Test SST connections, recover 1 x suspension plugs	8.00 hrs	11.00 hrs	
06:00 Fri 23 Jun	Run 1 x suspension plugs, recover completion riser	18.00 hrs	18.00 hrs	
00:00 Sat 24 Jun	Run Basker-5 Subsea Tree on completion riser	15.00 hrs	15.00 hrs	
15:00 Sat 24 Jun	R/u & test flowhead & surface lines, land & latch / test tree & riser	8.00 hrs	5.00 hrs	
10.00 Out 24 Out	Recover 4" ARH prong & plug from tubing hanger. Open SSSV. Shear GLV	2.00 hrs	2.50 hrs	
20:00 Sat 24 Jun	draw bar.	2.00 1110	2.00 1110	
22:30 Sat 24 Jun	Pre-flow meeting, RIH & open XD SSD, displace tubing to diesel	4.00 hrs	4.00 hrs	
02:30 Sun 25 Jun	Close XD SSD, POOH.	1.00 hrs	1.00 hrs	
03:30 Sun 25 Jun	Pressure up and shear open FBIV	1.00 hrs	1.00 hrs	
04:30 Sun 25 Jun	Open well and flow until cleaned up	4.00 hrs	8.00 hrs	
12:30 Sun 25 Jun	Flow well through separator, take fluid samples, shut in well	2.00 hrs	2.00 hrs	
14:30 Sun 25 Jun	Flush surface lines and bullhead diesel to below SSSV	2.00 hrs	2.00 hrs	
16:30 Sun 25 Jun	Close & leak test SSSV & PMV.	2.00 hrs	2.00 hrs	
	Close & test tree valves. Flush riser and surface system with diesel and then	9.00 hrs	5.50 hrs	
18:30 Sun 25 Jun	circulate to clean seawater (all via annulus line).			
00:00 Mon 26 Jun	Rig down slickline. Unlatch & pull completion riser	7.00 hrs	7.00 hrs	
07:00 Mon 26 Jun	PU Basker-3 tree and perfrom continuity checks	8.00 hrs		
	Run completion riser, move rig and prepare to land tree	3.00 hrs		
18:00 Mon 26 Jun	R/u & test flowhead & surface lines, land & latch / test tree & riser	8.00 hrs		
02:00 Tue 27 Jun	R/u & test slickline lubricator	1.00 hrs		
	Recover 4" ARH prong & plug from tubing hanger. Open SSSV. Shear GLV	2.00 hrs		
03:00 Tue 27 Jun	draw bar.			
05:00 Tue 27 Jun	Pre-flow meeting, RIH & open XD SSD, displace tubing to diesel	4.00 hrs		
09:00 Tue 27 Jun	Close XD SSD, POOH.	1.00 hrs		
10:00 Tue 27 Jun	Pressure up and shear open FBIV	1.00 hrs		
11:00 Tue 27 Jun	Open well and flow until cleaned up	4.00 hrs		
15:00 Tue 27 Jun	Flow well through separator, take fluid samples, shut in well	2.00 hrs		
17:00 Tue 27 Jun	Flush surface lines and bullhead diesel to below SSSV	2.00 hrs		
19:00 Tue 27 Jun	Close & leak test SSSV & PMV.	2.00 hrs		
21:00 Tue 27 Jun	Close & test tree valves. Flush riser and surface system with diesel and then	9.00 hrs		
21.00 Tue 27 Juli	circulate to clean seawater (all via annulus line).			
06:00 Wed 28 Jun	Rig down slickline. Unlatch completion riser	5.00 hrs		
	Unlatch guidelines off Basker-3, move rig over Basker-2 and install guidelines.	2.00 hrs		Re-run Basker 2 SST and pull gauges
11:00 Wed 28 Jun				
13:00 Wed 28 Jun	Pull Basker-2 Subsea Tree .	18.00 hrs		
07:00 Thu 29 Jun	Run Tree Cap on B-3 and B-5	12.00 hrs		
19:00 Thu 29 Jun	Run Basker-2 Subsea Tree	18.00 hrs		
13:00 Fri 30 Jun	Remove plugs, flow well and suspend well	48.00 hrs		
13:00 Sun 02 Jul	Pull completion riser and lay down	6.00 hrs		
19:00 Sun 02 Jul	Install Manifold 36" Pile	38.00 hrs		Manifold pile
09:00 Tue 04 Jul	Pull anchors and deballast, release rig	24.00 hrs		
09:00 Wed 05 Jul				