Well : **BASKER FFD**

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

Starting POB: 81 Max POB on rig: Start Date & Time: Sat 25-Feb-06 8:00 Forecast End Time: Mon 1-May-06 1:00

08:00 str. 25 Feb New rig to manifold position in over Basker 5 12:00 hrs 14:50 hrs 10:30 str. 25 Feb Filk up BHA and Cmit / 30' RT stands 4.00 hrs 8.50 hrs 09:30 Str. 26 Feb Filk up BHA and Cmit / 30' RT stands 4.00 hrs 8.50 hrs 09:30 Str. 26 Feb Run anchors and position rig over Basker 4 2.00 hrs 1.00 hrs 09:00 Non 27 Feb Feb Attempt to Drill 36' hole 3.00 hrs 7.00 hrs 00:00 nor 27 Feb Attempt to Drill 36' hole excess hole angle 3.00 hrs 7.00 hrs 00:00 nor 27 Feb Attempt to Droll Hard POOH change BHA PU UMVD RIH 3.00 hrs 3.00 hrs 00:00 rus 28 Feb Run and cement 30' casing. WOC. Release Ritcol 12.00 hrs 1.50 hrs 00:00 rus 28 Feb Perform top up cement top up coment top up top 0.00 hrs 5.00 hrs 00:00 rus 28 Feb Perform top up cement top up top 0.00 hrs 5.00 hrs 00:00 rus 28 Feb Perform top up cement top up top 0.00 hrs 6.50 hrs 00:00 rus 28 Feb Perform top up cement top up top 0.00 hrs 6.50 hrs 00:00 rus 28 Feb Perform top up cement top up top		Mon 1-May-06 1:00			
10:35 02:37 Feb Run and/ones and position in growt Basker 5 12.00 ms 14.20 ms 14.20 ms 00:35 00:26 Feb Run and Camerel 30 Rel Standa 3.00 ms 2.50 ms 00:35 00:26 Feb Run and Camerel 30 Rel Standa 3.00 ms 7.60 ms 00:35 00:26 Feb Run and Camerel 30 Rel Standa 3.00 ms 7.60 ms 00:35 00:26 Feb Run and Camerel 30 Rel Standa 3.00 ms 7.00 ms 00:35 00:26 Feb Attempt to Drill 30 Their secons hole angle 3.00 ms 3.00 ms 00:35 00:26 Feb Ox0 May 27 Feb Attempt to Drill 30 Their secons hole angle 3.00 ms 00:35 00:26 Feb Ox0 May 27 Feb Attempt to Drill 30 Their secons hole angle 3.00 ms 00:35 00:26 Feb Ox0 May 27 Feb Run and Camerel 30	Start Time	Description	Target	Actual	Comments
0100 Sup 2 Feb PAU UP IM and Cm1/30° RT stands 4.00 hrs 5.00 hrs 020 Sup 2 Feb Run and cement 30° casing 12.00 hrs 16.00 hrs 16.00 hrs 120 Sup 2 Feb PCRA integration 12 gard Staber 4 10.00 hrs 10.00 hrs 10.00 hrs 130 Sup 2 Feb PCOH frames INK PLI INFO IDI IT 30.00 hrs 3.00 hrs 3.00 hrs 050 To 2 Feb PCOH frames INK PLI INFO IDI IT 30.00 hrs 3.00 hrs 3.00 hrs 050 To 2 Feb PCOH frames INK PLI INFO IDI IT 3.00 hrs 3.00 hrs 5.00 hrs 050 To 2 Feb PCOH frames INK PLI INFO IDI IT 3.00 hrs 5.00 hrs 1.00 hrs 050 To 2 Feb Perform top up cement plo on Basker 4 0.00 hrs 5.00 hrs 1.00 hrs 050 To 2 Feb Perform top up cement plo on Basker 4 0.00 hrs 5.00 hrs 1.00 hrs 050 Word IN Mr Dail PS Content plo top Content plo top cement plo on Basker 4 0.00 hrs 5.00 hrs 050 Word IN Mr Dail PS Content plo top Content plo top cement pl					
06:30 aus 2 Feb Onll 3C hose 2.50 hrs 7.50 km and common 3C cang 1.20 hrs 7.50 km and 2 hose 300 hrs 7.50 hrs					
1260 Sup 2 Feb Run and coment 30" casing 12.00 hrs 10.00 hrs 0260 Mor 27 Feb Attempt to Chill 30" hole excess hole angle 3.00 hrs 7.00 hrs 0260 Mor 27 Feb Attempt to Chill 30" hole excess hole angle 3.00 hrs 7.00 hrs 0260 Mor 27 Feb Attempt to Chill 30" hole excess hole angle 3.00 hrs 5.00 hrs 0260 Tex 25 Feb Parl 50" hole PCOH 3.00 hrs 3.50 hrs 0260 Tex 25 Feb Parl 50" hole PCOH 3.00 hrs 3.50 hrs 0260 Tex 25 Feb Parl 50" hole PCOH 3.00 hrs 5.00 hrs 0260 Tex 25 Feb Parl 50" hole PCOH 3.00 hrs 5.00 hrs 0260 Weld Mit AV Dal 35" hole PCOH MORC Release Rhoot 3.00 hrs 5.00 hrs 0260 Weld Mit AV Dal 35" hole PCOH MORC Release Rhoot 3.00 hrs 5.00 hrs 1260 Weld Mit AV Dal 35" hole PCOH MORC Release Rhoot 3.00 hrs 5.00 hrs 1260 Weld Mit AV Dal 35" hole PCOH MORC Release Rhoot 3.00 hrs 5.00 hrs 1260 Weld Mit AV Dal 35" hole PCOH MORC Release Rhoot 5.00 hrs <th></th> <th></th> <th></th> <th></th> <th></th>					
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0000 Tuz 25 Feb MVD F all PÖOH changeout MVD RIH 3,00 hrs 3,00 hrs 0000 Tuz 25 Feb Run and coment 30° casing WOC. Release Rubod 12,00 hrs 1150 hrs 0000 Tuz 25 Feb Run and coment 30° casing WOC. Release Rubod 0,00 hrs 6,00 hrs 0130 Tuz 25 Feb Move 10 Basker 5 & Lection content top up po 0,00 hrs 6,00 hrs 0130 Tuz 25 Feb Move 10 Basker 5 & Lection content top up po 0,00 hrs 6,00 hrs 0130 Tuz 25 Feb Move 10 Basker 5 & Lection content top up po 0,00 hrs 6,00 hrs 0130 Tuz 25 Feb Move 10 Basker 5 & Lection content top up po 0,00 hrs 6,00 hrs 0130 Tuz 25 Feb Move 10 Basker 5 & Lection top up top top top top top top top top top to		· · · · · · · · · · · · · · · · · · ·			
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19:30 True 24 Feb. Move to Basker 5 & perform comment top up job 0.00 hrs 0.00 hrs 0.00 hrs 04:00 Word 11 Mar Drill 35 Fube. POOH 3.00 hrs 0.00 hrs 0.00 hrs 05:00 Word 01 Mar Un 36 Shohe. POOH 3.00 hrs 0.00 hrs 0.00 hrs 05:00 Word 01 Mar Un 37 Ostmand, WOC. Release Rhool 0.00 hrs 0.00 hrs 0.00 hrs 05:00 Word 01 Mar Un 37 Ostmand, Mark and drill shohe track 8.00 hrs 0.00 hrs 0.00 hrs 05:00 Word 01 Mar Chr Hole clean. POOH. Wand of FGB. 4.00 hrs 5.00 hrs 05:00 Stat 01 Mar Run 13 38" casing. 1.00 hrs 5.00 hrs 05:00 Stat 01 Mar Fostion rig over Basker 4 2.00 hrs 5.00 hrs 05:00 Stat 01 Mar Fostion rig over Basker 4 2.00 hrs 5.00 hrs 05:00 Stat 01 Mar Fostion rig over Basker 4 2.00 hrs 5.00 hrs 05:00 Brow 05 Mar Fostion rig over Basker 5 2.00 hrs 5.00 hrs 05:00 Brow 05 Mar Fostion rig over Basker 5 2.00 hrs 5.00 hrs 05:00 Brow 05 Mar Fostion rig over Basker 5	06:30 Tue 28 Feb				
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09:00 Wed 01 Mar Run and cement 30° casing, WOC. Release R/tool 12.00 hrs 6.00 hrs 23:00 Wed 01 Mar MU 375 Hr Mu DSE ont head Mu 18-34° Hig R/tool 0.00 hrs 6.00 hrs 23:00 Wed 01 Mar MU 171/2° HH A and dill shoe track 6.00 hrs 6.00 hrs 0:30 Stat 01 Mar Circ Hole clean. POOH. Wash off PGB. 4.00 hrs 6.00 hrs 0:30 Stat 01 Mar Circ Hole clean. POOH. Wash off PGB. 4.00 hrs 5.00 hrs 0:30 Stat 01 Mar Run 13.36° casing. Change out ritool & cmt hd. Release guide wires 6.00 hrs 5.00 hrs 0:30 Stat 01 Mar Run 13.36° casing. Change out ritool & cmt hd. Release guide wires 6.00 hrs 5.00 hrs 0:30 Stat 01 Mar Run 13 36° casing. 10.00 hrs 2.00 hrs 5.00 hrs 0:40 Tet 07 Mar Circ Hole clean. POOH. Wash of PGB. 4.00 hrs 5.00 hrs Handing BHA. Cmt Hd. FEWD 0:30 Uno 7 Mar Circ Hole clean. POOH. Wash of PGB. 2.00 hrs 5.00 hrs Handing BHA. Cmt Hd. FEWD 0:30 Uno 7 Mar Circ Hole clean. POOH. Wash of PGB. 2.00 hrs 5.00 hrs 5.00 hrs 1:30 Uno 7 Mar Circ Hole clean. POOH. Wash of PGB. <		· · · · · · · · · · · · · · · · · · ·			
17:00 Wed 1 Mar LO 39 BHA. Mu DSE com head. Mu 154/34 'Hsg Ritcol 0.00 hrs 6.00 hrs 22:00 Wed 0 Mar Drill 17 1/2' Hole 10 112m 36.00 hrs 8.00 hrs 07:00 Tru 22 Mar Drill 17 1/2' Hole 10 112m 36.00 hrs 5.50 hrs 02:00 Stat 0 Mar Run 13.36" casing. 18.00 hrs 1.50 hrs 02:00 Stat 0 Mar Run 13.36" casing. 18.00 hrs 1.50 hrs 02:00 Stat 0 Mar Position rig over Basker 4 2.00 hrs 5.00 hrs 02:00 Stat 0 Mar Dirit 17 12' Hole 10 f00m 30.00 hrs 6.50 hrs 02:00 Stat 0 Mar Dirit 17 12' Hole 10 f00m 30.00 hrs 6.50 hrs 02:00 Mon 6 Mar Content 13.34" casing 6.00 hrs 6.50 hrs 02:00 Mon 6 Mar Content 13.34" casing 6.00 hrs 6.50 hrs 12:30 Tuo 07 Mar Run 13.36" casing 0.00 hrs 6.00 hrs 4.00 hrs 12:30 Tuo 07 Mar Position rig over Basker 5 2.00 hrs 5.00 hrs 5.00 hrs 12:30 Tuo 07 Mar Position rig over Basker 5 2.00 hrs 5.00 hrs 5.00 hrs 12:30 Tuo 07 Mar <th></th> <th></th> <th></th> <th></th> <th></th>					
23:00 Web 1 Mar MU 171/2" BHA and dnil shoe track 8.00 hrs 43.00 hrs 02:00 Stat 0 Mar Circ Hole clean. POCH. Wash of PGB. 4.00 hrs 43.50 hrs 02:00 Stat 0 Mar Circ Hole clean. POCH. Wash of PGB. 4.00 hrs 5.00 hrs 02:00 Stat 0 Mar Cented clean. POCH. Wash of PGB. 6.00 hrs 5.00 hrs 02:00 Stat 0 Mar Center 13-34% casing. Change out rhol 3 cont hd. Release guide wires 6.00 hrs 5.00 hrs 02:00 Stat 0 Mar Center 13-34% casing. Change out rhol 3 cont hd. Release guide wires 6.00 hrs 5.00 hrs 02:00 Stat 0 Mar Circ Hole clean. POCH. Wash of PGB. 4.00 hrs 5.00 hrs Handing BHA. Cmt Hd, FEWD 03:00 no 6 Mar Circ Hole clean. POCH. Wash of PGB. 4.00 hrs 3.00 hrs 2.00 hrs 13:00 tro 0 Mar Center 13 3/6" casing 6.00 hrs 3.00 hrs 2.00 hrs 12:30 true 0 Mar Center 13 3/6" casing 5.00 hrs 5.00 hrs 5.00 hrs 13:30 true 0 Mar Center 13 3/6" casing 5.00 hrs 5.00 hrs 5.00 hrs 13:30 true 0 Mar Center 13 3/6" casing 5.00 hrs 5.00 hrs					
07:00 Thu 02 May Dmil 17 1/27 Hole to 1112m 36:00 hrs 43:50 hrs 02:00 Sate 04 May Run 13.38° casing, 110.00 hrs 65:00 hrs 02:00 Sate 04 May Run 13.38° casing, 110.00 hrs 65:00 hrs 02:00 Sate 04 May Run 13.38° casing, 110.00 hrs 50:00 hrs 02:00 Sate 04 May Cement 13:34° casing, 110.00 hrs 110.00 hrs 02:00 Sate 04 May MU 17 1/27 Hole 10:10m 30:00 hrs 50.00 hrs 115:00 hrs 02:00 Sate 04 May MU 17 1/27 Hole 10:10m 30:00 hrs 5:00 hrs 5:00 hrs 02:00 Min 06 May Circl Hole casing 6:00 hrs 5:00 hrs 5:00 hrs 04:00 Tue 07 May Run 13:38° casing 10:00 hrs 10:00 hrs 1:00 hrs 11:30 Tue 07 May Position rig over Basker 5 2:00 hrs 3:00 hrs 3:00 hrs 12:30 Tue 07 May Position rig over Basker 5 2:00 hrs 3:00 hrs 3:00 hrs 12:30 Tue 07 May Position rig over Basker 5 2:00 hrs 3:00 hrs 3:00 hrs 12:30 Tue 07 May Positi hrat 1:30 hrs Min 1:20					
02:05 at 0 Mar. Circ Hole clean. PCO-H. Wash off PGB. 4.00 hrs 5.00 hrs 02:05 at 0 Mar. Run 13:36" casing. Change out rhool & cmt hd. Release guide wires 6.00 hrs 5.00 hrs Harding BHA. Cmt Hd., FEWD 02:05 at 0 Mar. Mul 71 172" EHA and dill shoe track 8.00 hrs 1150 hrs 2000 hrs 5.00 hrs Andrig BHA. Cmt Hd., FEWD 02:05 at 0 Mar. DMI 17 12" EHA and dill shoe track 8.00 hrs 1150 hrs 2.00 hrs 5.00 hrs 02:05 at 0 S Mar. Run 13:36" casing 6.00 hrs 5.00 hrs Land 18.76 hr Hg 03:00 tros Run 13:36" casing 6.00 hrs 0.00 hrs Land 18.76 hr Hg 13:00 tros 7 Mar. Cenent 13:36" casing 6.00 hrs 3.00 hrs 3.00 hrs 13:30 true 7 Mar. Crea Hole clean. POOH Wash off PGB. 5.00 hrs 3.00 hrs 3.00 hrs 13:30 true 7 Mar. Crea Hole Clean. POOH Wash off PGB. 5.00 hrs 3.00 hrs S.00 hrs 13:30 true 7 Mar. Crea Hole Clean. POOH Wash off PGB. 5.00 hrs 1.00 hrs S.00 hrs 13:30 true 7 Mar. Rue 7 Mark 7 and Hg 1.00 hrs S.00 hr					
99:00 Sit 0 Mar. Run 13 3/8" casing. 180.0 hrs 1100.hrs 90:00 Sit 0 Mar. Cement 13-3/8" casing. Change out ritool & cm th. Release guide wires 6.00 hrs 7.50 hrs 90:30 Sin 0 Sit Mar. Position rig over Basker 4 200 hrs 50.0 hrs 115.00 hrs 2000 Sit Mar. MU 17 1/2" Helk and drill shoe track 8.00 hrs 50.0 hrs 50.0 hrs 2000 Sit Mar. Citc Held each. PCOH. Wash off PGB. 40.0 hrs 5.00 hrs 5.00 hrs 2130 Hon 6 Mar. Citc Held each. PCOH. Wash off PGB. 20.0 hrs 6.00 hrs 6.00 hrs 2130 Hon 7 Mar. Cement 13.36" casing. 6.00 hrs 6.00 hrs 5.00 hrs 2130 Hon 7 Mar. Citc Held each. PCOH. Wash off PGB. 5.00 hrs 20.00 hrs 20.00 hrs 2130 Hon 7 Mar. Run 13.36" casing. Lo ritool. mth 48 17-12" BHA 5.00 hrs 5.00 hrs 5.00 hrs 2130 Hon 7 Mar. Run 13.36" casing. 5.00 hrs 5.00 hrs 5.00 hrs 2130 Hon 7 Mar. Run 13.36" casing. 5.00 hrs 5.00 hrs 5.00 hrs 2130 Hon 7 Mar. Run 13.00 hrs 5.00 hrs					
20:00 Siz 04 Mar. Centernt 13:36" casing Change out ritool & cmt hol. Release guide wires 6:00 hrs 5:00 hrs 00:30 Sun 05 Mar. MUI 17 1/2" BHA and dill shoe track. 8:00 hrs 110 hrs 02:00 Sun 05 Mar. MUI 17 1/2" BHA and dill shoe track. 8:00 hrs 110 hrs 02:00 Sun 05 Mar. MUI 17 1/2" BHA Non 06 Mar. 110 hrs Land 18.76in Hrg 02:00 Sun 05 Mar. Run 13:36" casing 6:00 hrs 100 hrs Land 18.76in Hrg 03:00 Line 07 Mar. Run 13:36" casing 6:00 hrs 0:00 hrs. Handing ML, Cmt Hol, FEWD 03:00 Line 07 Mar. Cenent 13:36" casing 6:00 hrs. 0:00 hrs. 1:00 hrs. Cenent 13:36" casing 0:00 hrs. 3:00 hrs. 0:00 hrs. 1:00 hrs. <td< th=""><th></th><th></th><th></th><th></th><th></th></td<>					
03:30 xin 05 Mar Postion rig over Basker 4 2.00 hrs 5.00 hrs 11.00 hrs 03:30 xin 05 Mar Dmill 17 1/2" Hole to 1010m 300 Ohrs 9.00 hrs 27.00 hrs 20:00 Xin 05 Mar Dmill 17 1/2" Hole to 1010m 300 Ohrs 9.00 hrs 11.00 hrs 1.00 hrs 20:00 Xin 05 Mar Circ Hole clean, POOL Wash of PGB. 4.00 hrs 1.00		v			
08:30 Stm 05 Mar MU 17 1/2" BHA and dHI shoe track 8.00 hrs 11.50 hrs 23:00 Stm 05 Mar Circ Hole clean, POOL Wash off PGB. 4.00 hrs 5.00 hrs 23:00 Kun 05 Mar Circ Hole clean, POOL Wash off PGB. 4.00 hrs 11.00 hrs 1.01 hrs 23:00 Fue 07 Mar Cement 13 3/8" casing 6.00 hrs 0.00 hrs 4.00 hrs 21:30 Tue 07 Mar Position for gover Basker 5 2.00 hrs 3.00 hrs 3.00 hrs 21:30 Tue 07 Mar Ciecnup Link in 30" conductor 30.00 hrs 3.00 hrs 3.00 hrs 21:30 Tue 07 Mar PU 17 1/2" HAA and RHH 8.00 hrs 3.00 hrs 5.00 hrs 20:30 Tue 07 Mar Circ Hole clean, POOH Wash off PGB. 5.00 hrs 5.00 hrs 5.00 hrs 20:30 Stat 11 Mar Run 13.30" casing Lo r/tool, cmt hd & 17-1/2" BHA 5.00 hrs 9.00 hrs Hui 0 12 hr 11/2" HA 21:00 Stat 11 Mar Rune 13.30" casing 11.00 hrs 1.00 hrs Hui production Basker 2 20:00 Stat 11 Mar Rune 13.30" casing 1.00 hrs 1.00 hrs Fund unt BOP 21:00 Stat 11 Mar Rune 13.30" casing 1.00					Handling BHA, Cmt Hd, FEWD
20:00 so Mo S Mar Drill 71 1/2" Hole to 1010m 300 0 hrs 50 hrs 27:00 hrs 23:00 Mo s Mar Circ Hole defan. POOH. Wash off PGB. 4:00 hrs 16:00 hrs 16:00 hrs 23:00 Mo s Mar Cement 13:38" casing 6:00 hrs 6:50 hrs 21:30 Tue 07 Mar Cement 13:38" casing 6:00 hrs 0:00 hrs 0:00 hrs 21:30 Tue 07 Mar Clean up Junk in 30" conductor 30:00 hrs 0:00 hrs 9:00 hrs 21:30 Tue 09 Mar PUI 17:12" EHA and RH 8:00 hrs 3:00 hrs 2:00 hrs 23:30 Tue 09 Mar Dill 17:12" Hole. 10 102n 2:80 hr 10 Mar 2:00 hrs 2:00 hrs 23:30 Tue 09 Mar Dill 17:12" KHA and RH 8:00 hrs 5:00 hrs 5:00 hrs 13:30 St 11 Mar Circ Hole dean POOH. Wash off PGB. 5:00 hrs 5:00 hrs 5:00 hrs 13:30 St 11 Mar Run 13:36" casing. Loritool. cmt hd & 17-1/2" BHA 0:00 hrs 5:00 hrs 5:00 hrs 13:30 St 11 Mar Lang Tasks: T Mar Nu 0:00 hrs 5:00 hrs 5:00 hrs 13:30 St 11 Mar Lang Tesks: T Mar Nu 0:00 hrs 5:00 h					U A A A A A A A A A A
04:00 Two 07 Mar Run 13.38° casing 18.00 hrs 11.00 hrs Lon 14.576n Hag 15:00 Two 07 Mar Centrol 13.38° casing 6.00 hrs 5.00 hrs 0.00 hrs 13:00 Two 07 Mar Celan up junk in 30° conductor 30.00 hrs 30.00 hrs 30.00 hrs 12:00 Two 08 Mar Doill 17.10° DHA and RIH 6.00 hrs 30.00 hrs 5.00 hrs 12:00 Two 08 Mar Doill 17.10° DHA and RIH 80.00 hrs 5.00 hrs 5.00 hrs 12:00 Tru 08 Mar Doill 17.10° DHA and RIH 80.00 hrs 5.00 hrs 5.00 hrs 13:00 Tru 08 Mar Doill 17.10° DHA and RIH 80.00 hrs 5.00 hrs 5.00 hrs 13:00 Sti 11 Mar Cenent 13.38° casing Lor rizod, cmt hd & 17-12° BHA 5.00 hrs 4.00 hrs 13:00 Mrs Run DQP and riser. Test AX-connecor 18.00 hrs 3.00 hrs 5.00 hrs 13:00 Mrs Dull 12.14″ BHA. RH and chill out Casing. Perform FIT. 10.00 hrs 10.00 hrs 10.00 hrs 15:00 Wred 15 Mar Drill 2.14″ hole fno 100 hrd Casing. Perform LT 10.00 hrs 10.00 hrs 15:00 Wred 15 Mar Drill 2.14″ hole fno 240 hrd 150 hrd 150					
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19:00 Wea 19 Apr Pressure test BOPs & casing on Basker-3 8.00 hrs		· · · · · · · · · · · · · · · · · · ·			
	19:00 Wed 19 Apr	Pressure test BOPs & casing on Basker-3	8.00 hrs		

	Run Well Patroller to PBTD (≈ 4133m) to clean up well, circulate to inhibited	34.00 hrs		
03:00 Thu 20 Apr	brine & HiVis pills, clean up BOP and wellhead, POOH			
13:00 Fri 21 Apr	Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log	5.00 hrs		
18:00 Fri 21 Apr	RIH and perforate reqd intervals overbalanced (assume 3 runs), r/d	12.00 hrs		
06:00 Sat 22 Apr 10:00 Sat 22 Apr	Pull wear bushing, jet clean wellhead again	4.00 hrs 1.00 hrs		
10:00 Sat 22 Apr	Rig up tubular handling equipment Pick up riser & determine tubing hanger spaceout with Lead Impression Tool on	6.00 hrs		
11:00 Sat 22 Apr	completion riser (~15 jts / assys), rack back riser	0.00 1115		
11.00 Sat 22 Apr	Run tailpipe, packers, IDHC equipment and 4½" completion string (~310 jts /	42.00 hrs		
17:00 Sat 22 Apr	assys)	42.00 113		
11:00 Mon 24 Apr	M/u SSSV, run remaining 4 ¹ / ₂ " completion (~6 jts / assys, 4 x C-L)	3.00 hrs		
14:00 Mon 24 Apr	M/u & run tubing hanger with 5½" completion riser, space out	10.00 hrs		
00:00 Tue 25 Apr	R/u & test slickline, FOBV and surface lines, land & test hanger	3.00 hrs		
03:00 Tue 25 Apr	Pressure up on FBIV & set packer, test tubing & annulus	2.00 hrs		
	Perform inflow test on SSSV. Slickline set & test ARH plug & prong in tubing	3.00 hrs		
05:00 Tue 25 Apr	hanger, r/d slickline			
08:00 Tue 25 Apr	Unlatch THRT, POOH & stand back landing string	8.00 hrs		
	Install new AX Gasket on Basker-4 wellhead, unlatch BOP and guidelines off	6.00 hrs		
	Basker-3, move rig over Basker-4, install guidelines, land and latch BOPs. Install			
16:00 Tue 25 Apr	debris cap on Basker-3 wellhead.		Sh	ut in production Basker 2
22:00 Tue 25 Apr	Pressure test BOPs & casing on Basker-4	8.00 hrs		
	Run Well Patroller to PBTD (≈ 3600m) to clean up well, circulate to inhibited	30.00 hrs		
06:00 Wed 26 Apr	brine & HiVis pills, clean up BOP and wellhead, POOH			
12:00 Thu 27 Apr	Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log	5.00 hrs		
17:00 Thu 27 Apr	RIH and perforate reqd intervals overbalanced (assume 3 runs), r/d	12.00 hrs		
05:00 Fri 28 Apr	Pull wear bushing, jet clean wellhead again	4.00 hrs		
09:00 Fri 28 Apr	Rig up tubular handling equipment	1.00 hrs		
	Determine tubing hanger spaceout with Lead Impression Tool on completion	4.00 hrs		
10:00 Fri 28 Apr	riser (~15 jts / assys), rack back riser	04.00 km		
14:00 Fri 28 Apr	Run tailpipe, packer and 4½" completion string (~240 jts / assys)	24.00 hrs 3.00 hrs		
14:00 Sat 29 Apr	M/u SSSV, run remaining $4\frac{1}{2}$ " completion (~6 jts / assys, 4 x C-L) M/u & run tubing hanger with $5\frac{1}{2}$ " completion riser, space out	_		
17:00 Sat 29 Apr	R/u & test slickline, FOBV and surface lines, land & test hanger	10.00 hrs 3.00 hrs		
03:00 Sun 30 Apr 06:00 Sun 30 Apr	Pressure up on FBIV & set packer, test tubing & annulus	2.00 hrs		
06:00 Sun 30 Apr	Perform inflow test on SSSV. Slickline set & test ARH plug & prong in tubing	3.00 hrs		
08:00 Sun 30 Apr	hanger, r/d slickline	3.00 1115		
11:00 Sun 30 Apr	Unlatch THRT, POOH & stand back landing string	8.00 hrs		
	Install new AX Gasket on Basker-5 wellhead, unlatch BOP and guidelines off	6.00 hrs		
	Basker-4, move rig over Basker-5, install guidelines, land and latch BOPs. Install	0.00 110		
19:00 Sun 30 Apr	debris cap on Basker-4 wellhead.		Sh	ut in production Basker 2
01:00 Mon 01 May	Pressure test BOPs & casing on Basker-5	8.00 hrs		
,	Run Well Patroller to PBTD (≈ 3654m) to clean up well, circulate to inhibited	30.00 hrs		
09:00 Mon 01 May	brine & HiVis pills, clean up BOP and wellhead, POOH			
15:00 Tue 02 May	Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log	5.00 hrs		
20:00 Tue 02 May	RIH and perforate reqd intervals overbalanced (assume 3 runs), r/d	12.00 hrs		
08:00 Wed 03 May	Pull wear bushing, jet clean wellhead again	4.00 hrs		
12:00 Wed 03 May	Rig up tubular handling equipment	1.00 hrs		
	Determine tubing hanger spaceout with Lead Impression Tool on completion	4.00 hrs		
	riser (~15 jts / assys), rack back riser			
17:00 Wed 03 May				
	Run tailpipe, packer and 4 ¹ / ₂ " completion string (~240 jts / assys)	24.00 hrs		
17:00 Thu 04 May	M/u SSSV, run remaining 4 ¹ / ₂ " completion (~6 jts / assys, 4 x C-L)	3.00 hrs		
	M/u SSSV, run remaining $4\frac{1}{2}$ " completion (~6 jts / assys, 4 x C-L) M/u & run tubing hanger (4" ARH lock pre-installed in hanger as junk catcher)			
20:00 Thu 04 May	M/u SSSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) M/u & run tubing hanger (4" ARH lock pre-installed in hanger as junk catcher) with 5½" completion riser, space out	3.00 hrs 10.00 hrs		
20:00 Thu 04 May 06:00 Fri 05 May	M/u SSSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) M/u & run tubing hanger (4" ARH lock pre-installed in hanger as junk catcher) with 5½" completion riser, space out R/u & test FOBV and surface lines, land & test hanger	3.00 hrs 10.00 hrs 2.00 hrs		
20:00 Thu 04 May 06:00 Fri 05 May 08:00 Fri 05 May	M/u SSSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) M/u & run tubing hanger (4" ARH lock pre-installed in hanger as junk catcher) with 5½" completion riser, space out R/u & test FOBV and surface lines, land & test hanger Pressure up on FBIV & set packer, test tubing & annulus	3.00 hrs 10.00 hrs 2.00 hrs 2.00 hrs		
20:00 Thu 04 May 06:00 Fri 05 May 08:00 Fri 05 May 10:00 Fri 05 May	M/u SSSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) M/u & run tubing hanger (4" ARH lock pre-installed in hanger as junk catcher) with 5½" completion riser, space out R/u & test FOBV and surface lines, land & test hanger Pressure up on FBIV & set packer, test tubing & annulus Perform inflow test on SSSV	3.00 hrs 10.00 hrs 2.00 hrs 2.00 hrs 1.00 hrs		
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20:00 Thu 04 May 06:00 Fri 05 May 08:00 Fri 05 May 10:00 Fri 05 May 11:00 Fri 05 May 19:00 Fri 05 May	M/u SSSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) M/u & run tubing hanger (4" ARH lock pre-installed in hanger as junk catcher) with 5½" completion riser, space out R/u & test FOBV and surface lines, land & test hanger Pressure up on FBIV & set packer, test tubing & annulus Perform inflow test on SSSV Unlatch THRT, POOH & stand back landing string Unlatch & pull BOPs & LMRP on 18¾" Marine Riser	3.00 hrs 10.00 hrs 2.00 hrs 2.00 hrs 1.00 hrs 8.00 hrs 15.00 hrs	Sh	ut in production Basker 2
20:00 Thu 04 May 06:00 Fri 05 May 08:00 Fri 05 May 10:00 Fri 05 May 11:00 Fri 05 May 19:00 Fri 05 May 10:00 Sat 06 May	M/u SSSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) M/u & run tubing hanger (4" ARH lock pre-installed in hanger as junk catcher) with 5½" completion riser, space out R/u & test FOBV and surface lines, land & test hanger Pressure up on FBIV & set packer, test tubing & annulus Perform inflow test on SSSV Unlatch THRT, POOH & stand back landing string Unlatch & pull BOPs & LMRP on 18½" Marine Riser Run Basker-5 Subsea Tree on completion riser	3.00 hrs 10.00 hrs 2.00 hrs 1.00 hrs 8.00 hrs 15.00 hrs 15.00 hrs		ut in production Basker 2
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20:00 Thu 04 May 06:00 Fri 05 May 10:00 Fri 05 May 11:00 Fri 05 May 11:00 Fri 05 May 10:00 Sri 05 May 10:00 Sat 06 May 01:00 Sun 07 May 10:00 Sun 07 May 22:00 Sun 07 May 22:00 Sun 07 May 22:00 Sun 07 May 22:00 Sun 07 May 20:00 Mon 08 May 04:00 Mon 08 May	M/u SSSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) M/u & run tubing hanger (4" ARH lock pre-installed in hanger as junk catcher) with 5½" completion riser, space out R/u & test FOBV and surface lines, land & test hanger Pressure up on FBIV & set packer, test tubing & annulus Perform inflow test on SSSV Unlatch THRT, POOH & stand back landing string Unlatch & pull BOPs & LMRP on 18¾" Marine Riser R/u & test flowhead & surface lines, land & latch / test tree & riser R/u & test flowhead & surface lines, land & latch / test tree & riser R/u & test slickline lubricator Recover 4" ARH lock from tubing hanger. Open SSSV. Shear GLV draw bar. Pre-flow meeting, RIH & open XD SSD, displace tubing to diesel Close XD SSD, POOH. Pressure up and shear open FBIV Open well and flow until cleaned up Flow well through separator, take fluid samples, shut in well Flush surface lines and bullhead diesel to below SSSV Close & test stest SSSV & PMV. Close & test ster valves. Flush riser and surface system with diesel and then circulate to clean seawater (all via annulus line). Rig down slickline. Unlatch & pull completion riser	3.00 hrs 10.00 hrs 2.00 hrs 2.00 hrs 1.00 hrs 8.00 hrs 15.00 hrs 15.00 hrs 15.00 hrs 2.00 hrs 1.00 hrs 1.00 hrs 1.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 7.00 hrs	Sh Sh Sh Sh Sh Sh Sh Sh Sh Sh Sh Sh Sh S	ut in production Basker 2
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20:00 Thu 04 May 06:00 Fri 05 May 08:00 Fri 05 May 10:00 Fri 05 May 11:00 Fri 05 May 11:00 Fri 05 May 01:00 Sun 07 May 09:00 Sun 07 May 10:00 Sun 07 May 12:00 Sun 07 May 12:00 Sun 07 May 16:00 Sun 07 May 18:00 Sun 07 May 22:00 Sun 07 May 22:00 Sun 07 May 00:00 Mon 08 May 02:00 Mon 08 May 20:00 Mon 08 May 20:00 Mon 08 May	M/u SSSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L) M/u & run tubing hanger (4" ARH lock pre-installed in hanger as junk catcher) with 5½" completion riser, space out R/u & test FOBV and surface lines, land & test hanger Pressure up on FBIV & set packer, test tubing & annulus Perform inflow test on SSSV Unlatch THRT, POOH & stand back landing string Unlatch & pull BOPs & LMRP on 18½" Marine Riser Run Basker -5 Subsea Tree on completion riser R/u & test flowhead & surface lines, land & latch / test tree & riser R/u & test flowhead & surface lines, land & latch / test tree & riser R/u & test slickline lubricator Recover 4" ARH lock from tubing hanger. Open SSSV. Shear GLV draw bar. Pre-flow meeting, RIH & open XD SSD, displace tubing to diesel Close XD SSD, POOH. Pressure up and shear open FBIV Open well and flow until cleaned up Flow well through separator, take fluid samples, shut in well Flush surface lines and bulhead diesel to below SSSV Close & leak test SSSV & PMV. Close & test tree valves. Flush riser and surface system with diesel and then circulate to clean seawater (all via annulus line). Rig down slickline. Unlatch & pull completion riser Install & test tree cap, pull TCRT Unlatch guidelines off Basker-5, move rig over Basker-4 and install guidelines.	3.00 hrs 10.00 hrs 2.00 hrs 2.00 hrs 1.00 hrs 8.00 hrs 15.00 hrs 15.00 hrs 1.00 hrs 2.00 hrs 1.00 hrs 1.00 hrs 2.00 hrs		ut in production Basker 2

	Recover 4" ARH prong & plug from tubing hanger. Open SSSV. Shear GLV	2.00 hrs	
04:00 Wed 10 May	draw bar.		
	Pre-flow meeting, RIH & open XD SSD, displace tubing to diesel	4.00 hrs	
	Close XD SSD, POOH.	1.00 hrs	
	Pressure up and shear open FBIV	1.00 hrs	
	Open well and flow until cleaned up	4.00 hrs	
16:00 Wed 10 May	Flow well through separator, take fluid samples, shut in well	2.00 hrs	
18:00 Wed 10 May	Flush surface lines and bullhead diesel to below SSSV	2.00 hrs	
20:00 Wed 10 May	Close & leak test SSSV & PMV.	2.00 hrs	
	Close & test tree valves. Flush riser and surface system with diesel and then	9.00 hrs	
22:00 Wed 10 May	circulate to clean seawater (all via annulus line).		
07:00 Thu 11 May	Rig down slickline. Unlatch & pull completion riser	7.00 hrs	
14:00 Thu 11 May	Install & test tree cap, pull TCRT	6.00 hrs	
	Unlatch guidelines off Basker-4, move rig over Basker-3 and install guidelines.	2.00 hrs	
20:00 Thu 11 May			
22:00 Thu 11 May	Run Basker-3 Subsea Tree on completion riser	15.00 hrs	
13:00 Fri 12 May	R/u & test flowhead & surface lines, land & latch / test tree & riser	8.00 hrs	
21:00 Fri 12 May	R/u & test slickline lubricator	1.00 hrs	
	Recover 4" ARH prong & plug from tubing hanger. Open SSSV. Shear GLV	3.00 hrs	
22:00 Fri 12 May	draw bar.		
01:00 Sat 13 May	Pre-flow meeting, RIH & open XD SSD, displace tubing to diesel	4.00 hrs	
05:00 Sat 13 May	Close XD SSD, POOH.	1.00 hrs	
06:00 Sat 13 May	Pressure up and shear open FBIV	1.00 hrs	
07:00 Sat 13 May	Open well and flow until cleaned up	4.00 hrs	
11:00 Sat 13 May	Flow Upper Group through separator, take fluid samples, shut in well	2.00 hrs	
	Flow Lower Group until cleaned up, then flow through separator, take fluid	4.00 hrs	
13:00 Sat 13 May	samples, shut in well		
17:00 Sat 13 May	Flush surface lines and bullhead diesel to below SSSV	2.00 hrs	
19:00 Sat 13 May	Close & leak test SSSV & PMV.	2.00 hrs	
	Close & test tree valves. Flush riser and surface system with diesel and then	9.00 hrs	
21:00 Sat 13 May	circulate to clean seawater (all via annulus line).		
06:00 Sun 14 May	Rig down slickline. Unlatch & pull completion riser	7.00 hrs	
13:00 Sun 14 May	Install & test tree cap, pull TCRT. Survey seabed	6.00 hrs	
19:00 Sun 14 May	Basker -2 Workover	104.00 hrs	
03:00 Fri 19 May	Install Manifold Pile	38.00 hrs	
17:00 Sat 20 May	Pull anchors and deballast, release rig	24.00 hrs	
17:00 Sun 21 May	Project complete		
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