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

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Jonce Start Time : Sam 14 Sep 04 12:00 Target / Sam 100 Sam 100 Sam 100 Sam 100 Commention 1738 71:02 Jul 1 Big and col Dule Disp 1 Sam 100 Sam 100 Sam 100 1738 71:02 Jul 1 Big and col Dule Disp 1 Sam 100 Sam 100 Sam 100 1738 71:02 Jul 1 Constant hole from 543-748774 (gen/hr 100 Disp 1 Sam 100 <					
Start Target 73 Name Comments 2000 F12 AL RN 103 302m 200 hrs 200 hrs 200 hrs 2000 F12 AL RN 103 302m 200 hrs 200 hrs 200 hrs 2000 F12 AL RN 103 302m 200 hrs 200 hrs 200 hrs 2010 B12 AL RN 104 hrs 200 hrs 200 hrs 200 hrs 2010 B13 AL RO 104 hrs 200 hrs 200 hrs 200 hrs 2010 B13 AL RO 21/m 200 hrs 200 hrs 200 hrs 2020 B13 AL RO 21/m 200 hrs 100 hrs 200 hrs 2020 B13 AL RO 21/m 200 hrs 100 hrs 100 hrs 2020 B13 AL RO 21/m 200 hrs 100 hrs 100 hrs 2020 B13 AL RO 21/m RO 21/m 200 hrs 100 hrs 100 hrs 1430 Tre0 AL RO 21/m RO 21/m 100 hrs 100 hrs 100 hrs 1430 Tre0 AL RO 21/m RO 21/m 100 hrs 100 hrs 100 hrs 1430 Tre0 AL RO 20					
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338 F 23 Jul VMD Log 600 Phrs 10.00 Phrs 010 93 Ext 23 Jul Did 11/2 Piol Folde from 3437-3487M @cm/hr 10.00 Phrs 15.00 Phrs 010 90 Ext 23 Jul Did 11/2 Piol Folde from 3437-3487M @cm/hr 10.00 Phrs 15.00 Phrs 010 90 Ext 25 Jul Did 11/2 Piol Folde 12.00 Phrs 5.00 Phrs 120 80 Ext 30 Jul Circulate Nois Call 20.00 Phrs 5.00 Phrs 120 80 Ext 30 Jul Circulate Nois Call 20.00 Phrs 5.00 Phrs 120 80 Ext 30 Jul Circulate Nois Call 20.00 Phrs 5.00 Phrs 123 80 Ext 30 Jul Circulate Scatterment plagt 7, CircU and Circulate Call 20.00 Phrs 6.50 Phrs 123 20 Phrs Jul Scatter Nois Scatter Noi	17:30 Fri 28 Jul	Slip and cut D/Line	2.00 hrs	2.50 hrs	
903 8 82 Jul Diff 9/12 Pilot Hole from 347-3487M @dm/r 10.00 hm 15.00 hms 903 8 93 Jul POOH 12.00 hms 75.0 hms 903 8 93 Jul POOH 12.00 hms 75.0 hms 903 8 93 Jul POOH 12.00 hms 75.0 hms 903 8 93 Jul POOH 12.00 hms 6.50 hms 903 8 93 Jul Polot Pilot District Mark 10.00 hms 6.50 hms 913 9 80 30 Jul Polot Pilot District Mark 10.00 hms 7.00 hms 913 9 80 30 Jul Change out primary seal on slip pint 12.00 hms 12.00 hms 16.50 hms 913 9 Hit Jold Change out primary seal on slip pint 12.00 hms 12.00 hms 10.00 hms Politic Mark 913 9 Word 20.40 Jul 11.51 /L' trok fm 1000 hm 1027m (Admiral) @ 400mhr inst (20mhr ave) 3.50 hms 10.00 hms Politic Mark 913 9 Word 20.40 Jul Hit Silt Silt Silt Silt Silt Silt Silt Si	20:00 Fri 28 Jul	RIH to 3025m	3.00 hrs	3.00 hrs	
0:00 30 JU Circulate hole deam 400 hrs 1.50 hrs 0:00 30 JU POCH 2.00 hrs 2.00 hrs 0:00 30 JU RU E/Line 3.00 ins 2.00 hrs 0:00 30 JU RU E/Line 3.00 ins 2.00 hrs 0:00 10 JU Circulate sectomer by JU 2.00 hrs 1.00 hrs 0:00 10 JU Circulate sectomer by JU 2.00 hrs 0.00 hrs 0:00 10 JU Circulate sectomer by JU 2.00 hrs 0.00 hrs 0:00 10 JU Circulate sectomer by JU 2.00 hrs 0.00 hrs 0.00 hrs 0:00 10 JU Circulate sectomer by JU 2.00 hrs 1.00 hrs 0.00 hrs 0:00 10 JU Circulate sectomer by JU 2.00 hrs 1.00 hrs 0.00 hrs 0:00 10 JU Circulate sectomer by JU 2.00 hrs 1.00 hrs 0.00 hrs 0:00 11 JU Circulate sectomer by JU JU hrs 1.00 hrs 1.00 hrs 0:00 11 JU Circulate sectomer by JU JU hrs 1.00 hrs 1.00 hrs 0:00 11 JU Circulate sectomer JU JU hrs 1.0	23:00 Fri 28 Jul	LWD Log	6.00 hrs	10.50 hrs	
823 Bit 3 Jul POOH 12.00 https 7.50 https 1200 Stan 3 Jul EVL Filler 3.00 https 2.00 https 1200 Stan 3 Jul EVL Filler 3.00 https 2.00 https 1200 Stan 3 Jul Ro Filler 1.00 https 1.00 https 1200 Stan 3 Jul Ro Filler 1.00 https 1.00 https 1200 Stan 3 Jul Ro Filler 2.00 https 1.00 https 1230 Min 3 Jul Change outprimary seal on slip pint 120 https 15.00 https 14.30 Teol 7 July MU Hanger KPT and despear express head 2.00 https 15.00 https 040 Https 15.00 https 15.00 https 15.00 https 052 Https Alog 10.10 https 15.00 http 15.00 https 053 Https Alog Test DFS & surface coupement 8.00 https 10.00 http 053 Diff Hol Alog Test SFS & Surface coupement 8.00 https 4.00 https 053 Diff Hol Alog Test SFS & Surface coupement 3.00 https 4.00 https 13.00 Bttps Test SFS & Surface coupement 3.00 https 4.00 https 13.00	09:30 Sat 29 Jul		10.00 hrs		
10.06 Bin 30 Juli RUE Elune 2.00 Irss 2.00 Irss 17.36 Bin 30 Juli RO F.LINe 2.00 Irss 1.00 Irss 17.36 Bin 30 Juli RO F.LINe 2.00 Irss 1.00 Irss 17.36 Bin 30 Juli RO F.LINe 2.00 Irss 1.00 Irss 18.38 Bin 30 Juli Rok up 3.142 Char and 2.00 Irss 1.00 Irss 18.30 Bin 31 Juli Char and 2.00 Irss 1.80 Irss 7.00 Irss 17.30 Bin 31 Juli Char and despace appress head 2.50 Irss 2.50 Irss 17.30 True 1 Aug MU 13-127 Fride Irm 600 Ir 10000 rd/nrink (d/mrink yd/mrink (d/mrink ye) 3.00 Irss 15.50 Irs 18.30 True 1 Aug Drill 3.127 Erbels Im 1600 Ir 10200 rd/nrink (d/mrink ye) 3.00 Irss 10.00 Irs 18.30 True 3 Aug Drill 3.127 Irbels Im 1600 Ir 1277/ric (Admrink ye) d/mrink (d/mrink are) 3.00 Irss 10.00 Irs 18.30 True 3 Aug Drill 3.127 Irbels Im 1527/ric (Admrink ye) d/mrink (d/mrink are) 3.00 Irss 4.50 Irs 18.30 True 3 Aug Drill 3.127 Irbels Im 1527/ric (Admrink ye) d/mrink (d/mrink are) 3.00 Irs 4.50 Irs 18.30 True 3 Aug Drill 3.127 Irbels Im 1527/ric (Admrink ye) d/mri					
12.00 m 3 0.40 F.Line Boy 22 S.S.D ins 12.00 km 3 0.41 Pick up 2-12" tubing and RH to set kick off plug 4.00 hrs 14.00 hrs 13.00 km 3 0.41 Oir nam set contract blug #T, pick up and circulate clean and POH, lawing out singer 0.00 hrs 0.00 hrs 13.00 km 3 1.41 Set comment plug#2, pick up and circulate clean and POH, lawing out singer 12.00 hrs 0.50 hrs 14.30 Fen 1 Aug MU 13-12" their MK ST and Hith to 1000m, dill to KOP at 1000m 15.00 hrs 15.00 hrs 14.30 Teol TAUg MU 13-12" their MK ST and Hith to 1000m, dill to KOP at 1000m 15.00 hrs 10.00 hrs 14.30 Teol TAUg Dill 13-12" hole fm 1000m to 1000m, dill to KOP at 1000m 3.00 hrs 10.00 hrs 14.30 Teol AUg Dill 13-12" hole fm 1000m to 11000m, dill to KOP at 1000m 3.00 hrs 10.00 hrs 13.03 Teol Aug POH Hort Rist BOTS is at 1500m 3.00 hrs 10.00 hrs 13.03 teol Aug POH Hort Rist BOTS is 11.010m 4.00 hrs 5.50 hrs 13.03 teol Aug POH Hort Rist BOTS is 11.000m 4.00 hrs 5.50 hrs 13.03 teol Aug POH Hort Rist BOTS is 11.000m 4.00 hrs 5.50 hrs 13.03 teol					
17:30 Son 30 -Jul RD ELINE 200 http: 1:00 http: 18:30 Son 30 -Jul Circ and set commet plug #1 pick up and circulate clean an POH, leying out stringer 90.00 http: 6:30 http: 18:30 Son 30 -Jul Circ and set commet plug #1 pick up and circulate clean an POH, leying out stringer 90.00 http: 6:30 http: 17:30 Tes 11 -Jul Charge out primary seal on tiple pint 12:00 http: 16:50 http: 17:30 Tes 11 -Jul MU Hanger RTD in Kollo to 10:00 mtd (her OpP at 10:00 mt) 15:00 http: 15:00 http: 17:30 Tes 11 -Jul PoH and to 10:10 TC/Tm (Admiral) @ dom/tr inst (dom/tr ave) 30:00 http: Frontem-with directional tools 18:30 Tes 11 -Jul Tes 10:05 S & surface equipment 80:00 http: 10:00 http: 10:00 http: 18:30 Attr A0 -Jul Test 10:05 S & surface equipment 80:00 http: 10:00 http: 10:00 http: 18:30 Attr A0 -Jul PoH http: 11:30 Test 10:00 http: 40:00 http: 40:00 http: 18:30 Attr A0 -Jul PoH http: 11:30 Test 2:00 http: 11:00 http: 10:00 http: 18:30 Attr A0 -Jul PoH http: 11:30 Test 2:00 http: 1:30 Dtttp: 1:30 Dtttp:					
18:30 an 30 au Pick up 3-12" tubing and RH to set tack of plug 14:00 hrs 14:00 hrs 03:30 Mon 31 au Set cernent plug??, pick up and circulate clean and POH, laying out stringer 900 hrs 6:50 hrs 22:00 Mon 31 au Circulate clean and POH, laying out stringer 12:00 hrs 12:00 hrs 22:00 Mon 31 au Circulate clean and POH, laying out stringer intravy state at site joint 12:00 hrs 12:00 hrs 22:00 Mon 31 au Circulate clean and POH, laying out stringer intravy state at site joint 2:00 hrs 12:00 hrs 10:00 hrs Circulate clean Mon Mon Arman (M Command (M Command (M Command (M Command (M Command (M Command M Co					_
e8:30 Mon 31 Jul Circ and set cenner (bug #1, jock up and circulate clean and POH, laying out stinger 9.00 hrs 15:30 Mon 31 Jul Set center (bug #2, jock up and circulate clean and POH, laying out stinger 9.00 hrs 14:30 Text 11, Jul Change out primary seal on alig joint 12.00 hrs 16.50 hrs 14:30 Text 11, Jul Change out primary seal on alig joint 12.00 hrs 15.00 hrs 14:30 Text 11, Jul Change out primary seal on alig joint 12.00 hrs 15.00 hrs 0:40 Text 11, Jul Circ and Avag Dimit 11, Jul Dimit 11, Jul Dimit 11, Jul 0:40 Text 11, Jul Dimit 11, Jul 0:40 Text 11, Jul Text 11, Jul Dimit 11, Jul					
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17.00 The 01 Aug MU 15.1/2" BHA wi RST and RiHt to 100pm, chill to KOP at 1080m 15.00 hrs 35.00 hrs 663 Wet 62 Aug Drill 13.1/2" hole fm 1600 to 1527m (Admira) @ 40m/hr inst (30m/hr ave) 3.00 hrs 10.00 hrs 632 Wet 62 Aug Test BOPS & surface equipment 8.00 hrs 16.00 hrs 10.00 hrs 632 Stat 55 Aug RiHL service TDS at shoe 4.00 hrs 5.00 hrs 10.00 hrs 640 Stat 65 Aug RiHL service TDS at shoe 4.00 hrs 4.50 hrs 1.00 hrs 640 Stat 65 Aug RiHL service TDS at shoe 3.00 hrs 3.00 hrs 4.00 hrs 4.50 hrs 633 Mon 67 Aug POHT shot to ft 830m to 7200m (Volcance) @ 250m/r inst (21m/hr ave) 3.00 hrs 3.00 hrs 3.00 hrs 633 Mon 67 Aug POHT shot to ft reg ft re					
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14:30 Thu 33 Aug Dnil 13-1/2" hole fm 1500m to 1727m (Admiral) @ 40m/hr inst (30m/hr ave) 3.60 hrs 10.00 hrs 0:30 Fri 64 Aug Test BOPS & surface equipment 8.00 hrs 6.00 hrs 6.00 hrs 0:30 Fri 64 Aug Test BOPS & surface equipment 8.00 hrs 6.00 hrs 6.00 hrs 0:400 Stat 55 Aug RiH, service TDS at shoe 4.00 hrs 3.00 hrs 3.00 hrs 0:800 Stat 55 Aug Dnil 13-12" hole fm 1727m to 830m (Admiral) @ 40m/hr inst (30m/hr ave) 3.00 hrs 4.30 hrs 0:800 Mon 74 Aug POOH for the 1727m to 830m (Admiral) @ 40m/hr inst (30m/hr ave) 3.00 hrs 3.00 hrs 0:800 Mon 74 Aug POOH Swab check trip 1.00 hrs 3.20 hrs 3.00 hrs 0:300 Mon 74 Aug Relog 200 and flow check 100 hrs 3.00 hrs 3.00 hrs 0:300 Mon 74 Aug Relog 200 and flow check 100 hrs 2.00 hrs 0.00 hrs 0:300 Mon 74 Aug Relog 200 and flow check 2.00 hrs 0.20 hrs 0.20 hrs 0:300 Mon 74 Aug Relog 200 and flow check 2.00 hrs 0.00 hrs 0.00 hrs 0:300 Hrs 3.00 hrs 3.00 hr					Problems with directional tools
0:03 PT 04 Aug POOH for bit change 7.00 hrs 14.00 hrs 0:03 PT 04 Aug Frat BOPS & surface equipment 8.00 hrs 14.00 hrs 0:03 Stat 05 Aug RHI, service TDS at shoe 4.00 hrs 5.00 hrs 0:03 Stat 05 Aug Dill 13-12" hole fm 1727m 13.00 kms 4.00 hrs 4.00 hrs 13.09 Stat 05 Aug Dill 13-12" hole fm 1727m 15.00 mol 7 Aug POOH Swab check tip 4.00 hrs 1.00 hrs 0:30 Mon 07 Aug POOH Swab check tip 1.00 hrs 1.00 hrs 1.00 hrs 0:30 Mon 07 Aug POOH Swab check tip 1.00 hrs 1.00 hrs 1.00 hrs 1:30 Mon 07 Aug POOH West 10 dev heck 1.00 hrs 1.00 hrs 1.00 hrs 1:30 Mon 07 Aug POOH Mus check 1.00 hrs 1.00 hrs 1.00 hrs 1:30 Mon 07 Aug POOH Mus check 1.00 hrs 1.00 hrs 1.00 hrs 1:30 Mon 7 Aug ROUH Hor 1.00 hrs 1.00 hrs 1.00 hrs 1:30 Mon 7 Aug ROUH Hor 1.00 hrs 1.00 hrs 1.00 hrs 1:30 Mrs Auge hin hight Auge hor hin					
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00:30 sti 05 Aug RHL service TDS at shoa 400 ms 550 ms 09:00 sti 05 Aug Dell 13-1/2" hole fm 1727m to 1830m (Admiral) (0) 40m/tr inst (30m/tr ave) 400 ms 400 ms 13:00 sti 05 Aug Dell 13-1/2" hole fm 1727m to 1830m (Admiral) (0) 40m/tr inst (21m/tr ave) 3100 hrs 430 htrs 06:30 Mon 07 Aug POOH Swab check trip 100 hrs 100 hrs 100 hrs 06:30 Mon 07 Aug POOH Swab check trip 100 hrs 100 hrs 100 hrs 15:00 Mon 07 Aug POOH Swab check trip 100 hrs 100 hrs 100 hrs 16:30 Mon 07 Aug POOH Aug Ril L Sinne, run XPT log, POH, rig down 240 00 hrs 110.0 hrs Logging suite ddi not reach TD 17:30 Word 80 Aug RU L Fuer, run XPT log, POH, rig down 240 00 hrs 110.0 hrs Logging suite ddi not reach TD 0:30 Thu 10 Aug Rol trie west bushing 200 hrs 110.0 hrs Logging suite ddi not reach TD 0:30 Thu 10 Aug Rol trie west bushing 200 hrs 15.0 hrs 10.0 hrs 0:30 Thi 10 Aug Rul nor All Male Lig Chemat 10.34" Csg 200 hrs 3.00 hrs 3.00 hrs <t< th=""><th></th><th></th><th></th><th></th><th>Trouble testing UIBOP</th></t<>					Trouble testing UIBOP
66:00 58: 05 Aug RH Hm 955m to 1727m 3.00 hrs 4.00 hrs 4.50 hrs 96:09 58: 05 Aug Dnill 3-12" hole fm 1737m to 1830m (Advinus) (a) dum/tr inst (21m/hr ave) 31.00 hrs 4.30 hrs 08:30 Mon 07 Aug POOH Sweb check trip 1.00 hrs 4.30 hrs 4.30 hrs 09:30 Mon 07 Aug POOH Sweb check trip 1.00 hrs 3.00 hrs 3.00 hrs 09:30 Mon 07 Aug POOH Sweb check trip 1.00 hrs 2.00 hrs 3.00 hrs 13:30 Mon 07 Aug POOH 10.00 hrs 1.00 hrs 2.00 hrs 3.00 hrs 13:30 Mon 07 Aug POOH 10.00 hrs 10.00 hrs 10.00 hrs 10.00 hrs 13:30 Mon 07 Aug POOH 10.00 hrs 10.00 hrs 10.00 hrs 10.00 hrs 13:30 Mon 07 Aug POOH 10.00 hrs 10.00 hrs 10.00 hrs 10.00 hrs 01:30 Tuo 8Aug RUI bray 47 csg 2.00 hrs 10.00 hrs 10.00 hrs 03:30 hu 10 Aug RUI ho 347 csg 2.00 hrs 3.00 hrs 10.50 hrs 03:30 hu 10 Aug RUI ho 347 csg 2.00 hrs 3.00					
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13:30 sti 05 Aug POOH Swab check trip 1.00 hrs 1.00 hrs 09:30 Moor 07 Aug Re-fog 200 send 3.00 hrs 3.50 hrs 15:30 Moor 07 Aug Ro-fog 200 send 3.00 hrs 3.50 hrs 15:30 Moor 07 Aug POOH 100 hrs 100 hrs 100 hrs 15:30 Moor 07 Aug POOH 100 hrs 100 hrs 100 hrs 15:30 Moor 07 Aug POOH 100 hrs 100 hrs 100 hrs 15:30 Moor 07 Aug POOH waster backing 100 hrs 100 hrs 100 hrs 15:30 Moor 07 Aug POUH stints 100 hrs 100 hrs 100 hrs 07:30 Wed 99 Aug Rul to Run read backing 2.00 hrs 2.00 hrs 2.00 hrs 2.00 hrs 08:30 min 04.40 Run Nil-4 Cog 2.00 hrs 3.00 hrs 3.00 hrs 3.00 hrs 09:30 frii 11 Aug Rule up CMT head / CAC & prep to CMT 2.00 hrs 3.00 hrs 3.00 hrs 09:30 frii 11 Aug Rule up CMT head / CAC & prep to CMT 2.00 hrs 5.00 hrs 3.00 hrs 09:30 frii 11 Aug Rule up CMT head	09:00 Sat 05 Aug		4.00 hrs		
08:30 Mon 07 Aug POOH Swab check trip 1.00 hrs 1.00 hrs 08:30 Mon 07 Aug Re-log 200 sand 3.00 hrs 3.60 hrs 13:00 Mon 07 Aug POOH 1.00 hrs 3.60 hrs 13:00 Mon 07 Aug POOH 1.00 hrs 1.00 hrs 15:00 Mon 07 Aug POOH 10.00 hrs 10.00 hrs 15:00 Mon 07 Aug POOH 10.00 hrs 10.00 hrs 15:00 Mon 07 Aug POOH 10.00 hrs 10.00 hrs 10:30 Tue 08 Aug RU Head, POH, rig down 24.00 hrs 19.00 hrs 07:30 Weid 09 Aug Rul D Run 10:34" CSg 2.00 hrs 19.00 hrs 06:30 Thu 10 Aug Rul D Run 10:34" CSg 2.00 hrs 18.00 hrs 06:30 Thu 10 Aug Rul D Run 10:34" CSg 2.00 hrs 3.50 hrs 10:30 Fiti 1 Aug Make up C MT Head / CAS & prep to CMT 2.00 hrs 3.50 hrs 10:30 Fiti 1 Aug Run and set csg seal assy and pressure test, POOH 5.00 hrs 5.00 hrs 10:30 Fiti 1 Aug Run and set csg seal assy and pressure test, POOH 5.00 hrs 6.00 hrs 10:30 Fiti 1 Aug </th <th>13:30 Sat 05 Aug</th> <th>Drill 13-1/2" hole fm 1830m to 2500m (Volcanics) @ 25m/hr inst (21m/hr ave)</th> <th>31.00 hrs</th> <th>43.00 hrs</th> <th></th>	13:30 Sat 05 Aug	Drill 13-1/2" hole fm 1830m to 2500m (Volcanics) @ 25m/hr inst (21m/hr ave)	31.00 hrs	43.00 hrs	
99:30 Mon 07 Aug Relog 200 sand 300 hors 3.50 hrs 13:00 Mon 07 Aug PCOH 10.00 hrs 10.50 hrs 13:00 Mon 07 Aug PCOH 10.00 hrs 10.50 hrs 13:00 Mon 07 Aug PCOH 10.00 hrs 10.50 hrs 13:30 Mon 07 Aug PCOH 24.00 hrs 11.00 hrs Logping suite did not reach TD 12:30 Tue 08 Aug RUI Hw -stinger and set coment plug, cir c clean and POH 20.00 hrs 20.00 hrs 20.00 hrs 07:30 Weld 06 Aug RUI brau wear bushing 20.00 hrs 20.00 hrs 20.00 hrs 06:30 Thu 10 Aug Retire wear bushing 20.00 hrs 20.00 hrs 30.00 hrs 06:30 Thu 10 Aug Rui to Rui 10.3/4 Csg 20.00 hrs 30.00 hrs 30.00 hrs 07:30 Fri 11 Aug Run 10.3/4 Csg Aug thrs 3.00 hrs 4.00 hrs 3.00 hrs 07:30 Fri 11 Aug Run mod sets asy and pressure test, POOH 5.00 hrs 4.00 hrs 3.00 hrs 14:30 Fri 11 Aug Run wear bushing 2.00 hrs 1.00 hrs 3.00 hrs 12:30 Fri 11 Aug Run adves tess seal					
13:00 Won 07 Aug Circulate and flow check 1.50 Hon 77 Aug PCOH 15:00 Won 77 Aug PCOH 100 Ohrs 10.00 hrs 10.00 hrs 12:30 Tue 06 Aug RVI E-line, run XPT log, POH, rig down 20.00 hrs 10.00 hrs 10.00 hrs 12:30 Tue 06 Aug RVI E-line, run XPT log, POH, rig down 20.00 hrs 23.00 hrs Deo hrs 06:30 Thu 10 Aug RVI or Simper and set cement plug, circ clean and POH 20.00 hrs 23.00 hrs Deo hrs 06:30 Thu 10 Aug RVI or Simper and set cement plug, circ clean and POH 20.00 hrs 20.00 hrs Deo hrs 06:30 Thu 10 Aug RVI or Run 10-34* Csg 20.00 hrs 3.00 hrs Deo hrs 06:30 Thi 11 Aug Make up CM head / C&C & prep to CMT 20.00 hrs 3.00 hrs Deo hrs 07:30 Fri 11 Aug Reese RT, PCOH, Run MillFlush tool, flush area, POOH 3.00 hrs 5.00 hrs Deo hrs 07:30 Fri 11 Aug Run water bushing 20.00 hrs 5.00 hrs Deo hrs 07:30 Fri 11 Aug Run water bushing 20.00 hrs 5.00 hrs Deo hrs 07:30 Fri 11 Aug Run water bush					
15:00 Mon 07 Aug POOH 10.00 hrs 10.50 hrs 01:30 Tue 06 Aug RU E-line, run XPT log, POH, rig down 24.00 hrs 19.00 hrs Logging suite did not reach TD 07:30 Wed 09 Aug RU B-line, run XPT log, POH, rig down 20.00 hrs 20.00 hrs 20.00 hrs 06:30 Thu 10 Aug Retrieve wear bushing 20.00 hrs 20.00 hrs 20.00 hrs 06:30 Thu 10 Aug Rut 10:34' Csg 20.00 hrs 3.00 hrs 3.00 hrs 06:30 Thu 10 Aug Rut 10:34' Csg 24.00 hrs 3.00 hrs 3.00 hrs 07:00 Fri 11 Aug Cement 10:34' Csg 4.00 hrs 3.00 hrs 5.00 hrs 07:30 Fri 11 Aug Rut esc csg seal asy and pressure test, POOH 5.00 hrs 5.00 hrs 5.00 hrs 10:30 Fri 11 Aug Run esc csg seal asy and pressure test, POOH 5.00 hrs 5.00 hrs 5.00 hrs 10:30 Fri 11 Aug Ruke up BHA 4.00 hrs 5.00 hrs 5.00 hrs 10:30 Fri 11 Aug Run vear bushing 13.00 hrs 5.00 hrs 5.00 hrs 10:30 Fri 11 Aug Run vear bushing 10.00 hrs 5.00 hrs					
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22:00 Sat 12 Aug Drill 9-1/2" Hole / LWD / RST to 2900m 33.00 hrs 07:00 Mon 14 Aug Drill 9-1/2" Hole / LWD / RST to 3600m 33.00 hrs 06:00 Wed 16 Aug Round Trip 8.00 hrs 00:00 Wed 16 Aug Round Trip 24.00 hrs 00:00 Wed 16 Aug Circ hole clean prior to trip 18.00 hrs 00:00 Thu 17 Aug Drill 9-1/2" Hole / LWD / RST to 4600m 50.00 hrs 02:00 Sat 19 Aug Circ hole clean prior to trip 18.00 hrs 20:00 Sat 19 Aug POH 20.00 hrs 16:00 Tue 12 Aug R/U to Run 7" Liner 4.00 hrs 20:00 Sun 20 Aug R/U 7" Liner 15.00 hrs 11:00 Mon 21 Aug Run 7" Liner on DP (include 10%" casing scraper in running string) 15.00 hrs 02:00 Wed 23 Aug OCH with DP, scrape casing at approx 2160m 10.00 hrs 12:00 Wed 23 Aug R/U tog handling equip, make up 1300m of 3%" TCP guns and 900m of 4½" 38.00 hrs 02:00 Fri 25 Aug R/U tog handling equip, make up 1300m of 3%" TCP guns and 900m strep 18.00 hrs 02:00 Fri 25 Aug POCH and lay out spent guns 24.00 hrs 02:00 Fri 25 Aug POCH and lay out spent	17:00 Sat 12 Aug	Drill out shoe track	2.00 hrs		
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U5:00 I ue 29 Aug Run, land and test BOPs 16.00 hrs					
	05:00 Tue 29 Aug	Run, land and test BOPs	16.00 hrs		

21:00 Tue 29 Aug	Run Scraper & Well Patroller, with SABS and Riser Brush, sting in & install plug / debris sub in SC-1R packer	12.00 hrs
	Circulate 10 ³ / ⁴ casing to 10.4 ppg filtered inhibited brine and then spot HEC pill	15.00 hrs
09:00 Wed 30 Aug	across perf interval.	13.00 113
00:00 Thu 31 Aug	POOH to above HEC pill, open SABS to clean up riser, BOP and wellhead, POOH	15.00 hrs
15:00 Thu 31 Aug	Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log inside 10%" casing from top of liner to 1700mMDRT	6.00 hrs
21:00 Thu 31 Aug	RIH and perforate 400 sands overbalanced (2 runs), POOH & r/d	10.00 hrs
07:00 Fri 01 Sep	RIH spear on DP, retrieve packer plug / debris sub, POOH sideways	12.00 hrs
19:00 Fri 01 Sep	Rig up tubing handling equipment	2.00 hrs
21:00 Fri 01 Sep	Run IDHC Equip / 2 packers and 51/2" completion (~35 jts / assys)	15.00 hrs
12:00 Sat 02 Sep	Run 7" completion (~145 jts / assys, 2 x C-L Flatpacks)	24.00 hrs
12:00 Sun 03 Sep	M/u SSSV, run remaining 7" completion (~6 jts / assys, 3 x C-L Flatpacks)	4.00 hrs
16:00 Sun 03 Sep	Make up and run Tubing Hanger and THRT on 7" landing string (incl SSTT & SSLV)	9.00 hrs
01:00 Mon 04 Sep	Make up 7" Surface Flow Head and Coflex hoses, land hanger	6.00 hrs
07:00 Mon 04 Sep	Lock, overpull, close BOPs and test hanger.	2.00 hrs
09:00 Mon 04 Sep	Pressure up tubing string against FBIV and set bottom (AHC) packer, pressure test tubing.	2.00 hrs
11:00 Mon 04 Sep	Open ICV and displace tubing string to diesel.	4.00 hrs
15:00 Mon 04 Sep	Pressure up on control lines to set top (HF1) packer and close upper ICV, pressure test tubing again.	2.00 hrs
17:00 Mon 04 Sep	Pressure test annulus, top packer and hanger seals. Prepare to flow well, conduct safety meeting.	4.00 hrs
21:00 Mon 04 Sep	Open ICV and flow well to clean up Upper Group (400 sands).	3.00 hrs
00:00 Tue 05 Sep	Flow Upper Group through separator (at 4 different rates), take PVT, bulk & assay samples.	12.00 hrs
12:00 Tue 05 Sep	SIW at surface and perform build-up test on Upper Group.	12.00 hrs
00:00 Wed 06 Sep	Close upper ICV and perform in-flow test to ensure closed OK.	2.00 hrs
02:00 Wed 06 Sep	Lubricate diesel into well, pressure cycle top and bottom FBIVs open.	8.00 hrs
10:00 Wed 06 Sep	Flow well to clean up Lower Group (300/200/100 sands).	9.00 hrs
19:00 Wed 06 Sep	Flow Upper Group through separator (at 4 different rates), take PVT, bulk & assay samples.	12.00 hrs
07:00 Thu 07 Sep	SIW at surface and perform build-up test on Lower Group.	12.00 hrs
19:00 Thu 07 Sep	Close and leak test TRSSSV.	2.00 hrs
21:00 Thu 07 Sep	Bleed off pressure above and lubricate MEG onto top of TRSSSV.	2.00 hrs
23:00 Thu 07 Sep	Rig up and test slickline lubricator.	2.00 hrs
01:00 Fri 08 Sep	Pull Tubing Hanger Isolation Sleeve.	2.00 hrs
03:00 Fri 08 Sep	Perform SST Suspension Tests.	10.00 hrs
13:00 Fri 08 Sep	Run 5.25" tubing hanger plug on slickline, set & test plug.	2.00 hrs
15:00 Fri 08 Sep	Rig down slickline lubricator & Surface Flow Head, unlatch THRT and pull landing string.	7.00 hrs
	Run clean out string on DP to top of tubing hanger plug and jet plug / riser clean.	4.00 hrs
22:00 Fri 08 Sep	РООН.	
22:00 Fri 08 Sep 02:00 Sat 09 Sep	РООН.	6.00 hrs
	POOH. Run Tree Cap on 7" landing string, set same in wellhead and pressure test. Rig up slickline lubricator on landing string, run 5.75" tree cap plug on slickline,	6.00 hrs 4.00 hrs
02:00 Sat 09 Sep 08:00 Sat 09 Sep	POOH. Run Tree Cap on 7" landing string, set same in wellhead and pressure test. Rig up slickline lubricator on landing string, run 5.75" tree cap plug on slickline, set & test plug. POOH & r/d slickline.	4.00 hrs
02:00 Sat 09 Sep 08:00 Sat 09 Sep 12:00 Sat 09 Sep	POOH. Run Tree Cap on 7" landing string, set same in wellhead and pressure test. Rig up slickline lubricator on landing string, run 5.75" tree cap plug on slickline, set & test plug. POOH & r/d slickline. Unlatch and pull BOPs / LMRP / Marine Riser.	4.00 hrs 8.00 hrs
02:00 Sat 09 Sep 08:00 Sat 09 Sep	POOH. Run Tree Cap on 7" landing string, set same in wellhead and pressure test. Rig up slickline lubricator on landing string, run 5.75" tree cap plug on slickline, set & test plug. POOH & r/d slickline.	4.00 hrs