## Well : BASKER FFD

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

Forecast End Time :				
Start Time	Description	Target	Actual	Comments
	Conductor and Surface casing setting operations	288.00 hrs		
21:30 Tue 07 Mar	Basker 5 12.25in hole section	432.00 hrs	622.50 hrs	
20:00 Sun 02 Apr		450.00 hrs		2 hrs NPT Blue pod tugger
08:30 Mon 24 Apr	MU 8-1/2" BHA, RIH, drill out shoe track and conduct FIT	18.00 hrs	19.00 hrs	
03:30 Tue 25 Apr	Drill 8-1/2" hole from 3530m to TD at 4125m (12m/hr)	50.00 hrs	59.00 hrs	
14:30 Thu 27 Apr	РОН	10.00 hrs	15.00 hrs	
05:30 Fri 28 Apr	Rig up and make 3 wireline evaluation runs	48.00 hrs	46.00 hrs	
03:30 Sun 30 Apr	RIH. Wiper trip. Condition Hole.	0.00 hrs	0.00 hrs	no wiper trip time allowed
03:30 Sun 30 Apr	Run and cement 7" liner	40.00 hrs	44.50 hrs	
00:00 Tue 02 May	Run VSP	12.00 hrs	14.50 hrs	
14:30 Tue 02 May		4.00 hrs	2.50 hrs	
17:00 Tue 02 May		2.00 hrs	2.00 hrs	Shut in production Basker 2
	Position rig over Basker 4	2.00 hrs	2.50 hrs	
21:30 Tue 02 May	Install guide wires. Latch BOP	2.00 hrs	1.50 hrs	
	L/D 8" DC'S and Jar	2.00 hrs	1.50 hrs	
00:30 Wed 03 May		3.00 hrs	7.00 hrs	
07:30 Wed 03 May		8.00 hrs	10.50 hrs	
	Service TDS and change out alignment cly.	0.50 hrs	2.00 hrs	1.5 NPT Alignment cly
	RIH and drill out casing. Perform LOT	4.00 hrs	7.50 hrs	1.5 WE FAIghthene day
	Slip and cut D/Line	1.00 hrs	2.50 hrs	
06:00 Thu 04 May		6.00 hrs	6.50 hrs	
	Round trip Geopilot failure	8.00 hrs	11.00 hrs	
23:30 Thu 04 May		58.00 hrs	71.50 hrs	
23:00 Sun 07 May		12.00 hrs	28.00 hrs	Mud Chemicals
03:00 Tue 09 May	Drill 12 1/4" Hole fm 2618m to TD at 2645m (10m / hr)	3.00 hrs	14.50 hrs	
				Dia.
17:30 Tue 09 May 15:00 Wed 10 May		12.00 hrs 48.50 hrs	21.50 hrs 60.00 hrs	DIL
	Round trip		20.50 hrs	Dit
03:00 Sat 13 May	Drill 12 1/4" Hole fm 3130m to TD at 3286m (10m / hr)	12.00 hrs		BIt
23:30 Sat 13 May		50.00 hrs	33.50 hrs	
	POOH for new bit.	6.00 hrs	6.00 hrs	
15:00 Mon 15 May	Junk damaged bit. Junk Run, Work junk basket. POH	12.00 hrs	16.50 hrs	
	MU new BHA and RIH, Slip and cut drill line	8.00 hrs	10.00 hrs	
17:30 Tue 16 May	Drill 12-1/4" hole from 3290m to TD at 3520m (7m/hr)	33.00 hrs		Drilled to3387m
	Round trip due to low penetration rate	18.00 hrs		
14:00 Thu 18 May		21.00 hrs	22.50 hrs	WELL TD of 3480 m
12:30 Fri 19 May	Condition Hole. POOH.	8.00 hrs	10.00 hrs	
22:30 Fri 19 May	Rig up and make 3 wireline evaluation runs	40.00 hrs	55.50 hrs	
	RIH. Wiper trip. Condition Hole.	18.00 hrs	16.00 hrs	
	Run 9 5/8" casing.	24.00 hrs	20.00 hrs	
18:00 Tue 23 May		6.00 hrs	7.50 hrs	
	Pressure test BOPs & casing on Basker-4	6.00 hrs		
07:30 Wed 24 May		12.00 hrs		
	Run WB. Run Well Patroller to PBTD (≈ 3445m) to clean up well, circulate to	30.00 hrs		Basker 4 Completion
19:30 Wed 24 May				
01:30 Fri 26 May	Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log	5.00 hrs		
06:30 Fri 26 May	Schlumberger run VSP log	12.00 hrs		
18:30 Fri 26 May	RIH and perforate reqd intervals overbalanced (assume 3 runs), r/d	12.00 hrs		
06:30 Sat 27 May	Pull wear bushing, jet clean wellhead again	4.00 hrs		
10:30 Sat 27 May	Rig up tubular handling equipment	1.00 hrs		
11:30 Sat 27 May	Determine tubing hanger spaceout with Lead Impression Tool on completion	4.00 hrs		
	riser (~15 jts / assys), rack back riser			
15:30 Sat 27 May	Run tailpipe, packer and 41/2" completion string (~240 jts / assys)	24.00 hrs		
15:30 Sun 28 May	M/u SSSV, run remaining 41/2" completion (~6 jts / assys, 1 x C-L)	3.00 hrs		
18:30 Sun 28 May	M/u & run tubing hanger with 51/2" completion riser, space out	10.00 hrs		
04:30 Mon 29 May	R/u & test slickline, FOBV and surface lines, land & test hanger	3.00 hrs		
07:30 Mon 29 May	Pressure up on FBIV & set packer, test tubing & annulus	2.00 hrs		
09:30 Mon 29 May	Perform inflow test on SSSV. Slickline set & test ARH plug & prong in tubing	3.00 hrs		
	hanger, r/d slickline			
12:30 Mon 29 May	Unlatch THRT, POOH & stand back landing string	8.00 hrs		
20:30 Mon 29 May	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			
	debris cap on Basker-4 wellhead.			
02:30 Tue 30 May	Pressure test BOPs & casing on Basker-5	8.00 hrs		Basker 5 completion
10:30 Tue 30 May	Pull Halliburton Isolator plug	3.00 hrs		
	Run Well Patroller to PBTD (≈ 3560m) to clean up well, circulate to inhibited	30.00 hrs		
13:30 Tue 30 May	brine & HiVis pills, clean up BOP and wellhead, POOH			
19:30 Wed 31 May	Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log	5.00 hrs		
00:30 Thu 01 Jun	RIH and perforate regd intervals overbalanced (assume 3 runs), r/d	12.00 hrs		
12:30 Thu 01 Jun	Pull wear bushing, jet clean wellhead again	4.00 hrs		
16:30 Thu 01 Jun	Rig up tubular handling equipment	1.00 hrs		
17:30 Thu 01 Jun	Determine tubing hanger spaceout with Lead Impression Tool on DP	3.00 hrs		
	Determine tabing hanger spaceout with Lead impression Tool on DF	0.00 115		

20.30 Fri (2. Jun      Mol. SSSV, run remaining 4/2 completion refs. passe out      10.00 hps        20.30 Fri (2. Jun      Mol. & nu tubing hunger vth SV-Completion refs. passe out      10.00 hps        99.30 Sin (3. Jun      Rva (a test sholline, FOBV and surface lines, land & test hunger      3.00 hps        12.30 Sin (3. Jun      Hold Sin (3. Jun      Sin (3. Jun      2.00 hps        12.30 Sin (3. Jun      Hold Sin (3. Jun      Sin (3. Jun      3.00 hps        17:30 Sin (3. Jun      Hold Sin (3. Jun      Sin (3. Jun      3.00 hps        17:30 Sin (3. Jun      Diraster, S wellhead, unside I BOP and guidelines of Basker, S wellhead, unside I BOP and guidelines of Basker, S wellhead, unside I BOP and guidelines of Basker, S wellhead, unside I BOP and guidelines of Basker, S wellhead, Unside I BOP and Sin (3. Jun)      Basker, S more S wellhead, Unside I BOP and Sin (3. Jun)        01:30 Sin (4. Jun, Derson her Intel I BOP and Sin (3. Jun)      Basker, S more S wellhead, Unside I BOP and Sin (3. Jun)      3.00 hps        01:30 Sin (4. Jun (3. Jun)      Derson her Intel I BOP and Poly (3. Jun)      3.00 hps      3.00 hps        15:30 Sin (4. Jun (3. Jun)      Derson her Intel I BOP and Poly (3. Jun)      3.00 hps      3.00 hps        15:30 Sin (3. Jun (3. Jun)      Derson her Intel I BOP and Poly (3. Jun)      3.00 hps      3.00 hps        15:30 S				
23.29 Frie 2. Jun      Multis En Usubing hanger with SY: completion inser, space out      10.06 hrs        92.39 Ent 30. Jun      Pressure up on FRIV & set staticities (FOW and surface lines) (and 5 test hanger      30.0 hrs        12.30 Stat 03. Jun      Pressure up on FRIV & set packer, fest lubing & annulus      30.0 hrs        12.30 Stat 03. Jun      Pressure up on FRIV & set packer, fest lubing & annulus      30.0 hrs        17.30 Stat 03. Jun      Fressure up on FRIV & set packer, set lubing withing      10.0 hrs        13.30 Stat 04. Jun      Fressure loss 05. Static Otto Backer 3.      60.0 hrs        13.30 Stat 04. Jun      Pressure loss 05. Static Otto Backer 3.      80.0 hrs        13.30 Stat 04. Jun      Pressure loss 05. Static Otto Backer 3.      80.0 hrs        13.30 Stat 04. Jun      Put Hallborton Incident piug      30.0 hrs      90.0 hrs        13.30 Stat 04. Jun      Put Hallborton Incident piug      30.0 hrs      90.0 hrs        13.30 Stat 04. Jun      Put Hallborton Incident piug      30.0 hrs      90.0 hrs        13.30 Stat 04. Jun      Put Hallborton Incident piug      30.0 hrs      90.0 hrs        13.30 Stat 04. Jun      Put Hallborton Incident piug      30.0 hrs      90.0 hrs        13.30 Stat 04. Jun      Put Hallbor		Run tailpipe, packer and 41⁄2" completion string (~240 jts / assys)	24.00 hrs	
96:38 88 3 Jun      Rux      Rest      State State      State State      State State State      State State State      State State State      State State State      State State State      State State State      State State State      State State State      State State State      State State State      State State State      State State State State State				
12:39 Bit 03 Jun    Pressure up on FBV & set packer, test tubing & annubus    2:00 hts      14:30 Str 03 Jun    Perform inflow tool SSVS Silcoline set & Set XFRU byte & promp in tubing    3:00 hts      14:30 Str 03 Jun    Direkt THRY, POOH & stars back landing string    8:00 hts      17:39 Str 03 Jun    Direkt THRY, POOH & stars back landing string    8:00 hts      17:39 Str 04 Jun    Pressure test EOPF & casing on Backer-3    8:00 hts    Backer 3:01 competition      17:39 Str 04 Jun    Pressure test EOPF & casing on Backer-3    8:00 hts    Backer 3:01 competition      17:30 Str 04 Jun    Pressure test EOPF & casing on Backer-3    8:00 hts    Backer 3:01 competition      17:30 Str 04 Jun    Pressure test EOPF & casing on Backer-3    8:00 hts    Backer 3:01 competition      17:30 Str 04 Jun    Pressure test EOPF & casing on Backer-3    8:00 hts    Backer 3:01 competition      17:30 Str 04 Jun    Pressure test EoRF & casing on Backer-3    9:00 hts    Backer 3:01 competition      17:30 Str 04 Jun    Pressure test EoRF & casing on Backer 3:00 hts    10:00 hts    Direktion      17:30 Ntol Jun    Pressure test EoRF & casing on Backer 3:00 hts    10:00 hts    Direktion      17:30 Ntol Jun    Pressure 1:00 hts    10:00 hts    Direktion				
Perform inflow test on SSSV. Silcklone set & Keis APPI plug & prong in tubing      3 00 hrs        17:39 st 03 Jun      Unalch THRT, POCH & stand back landing string      600 hrs        18:30 st 03 Jun      Unalch THRT, POCH & stand back landing string      600 hrs        19:30 st 04 Jun      Backer-3, more fig over Backer-3, install guedelines, land and tatch BOPs. Install      600 hrs        19:30 st 04 Jun      Pressurptions SICP's & camp on Backer-3      9.00 hrs      8.00 hrs        19:30 st 04 Jun      Pressurptions SICP's & camp on Backer-3      9.00 hrs      9.00 hrs        19:30 st 04 Jun      Pressurptions PETD (= 4100 hrs) is dean up off-circulate to hubbited      34.00 hrs      9.00 hrs        19:30 st 04 Jun      Pressurptions PETD (= 4100 hrs) is dean up off-circulate to hubbited      34.00 hrs      9.00 hrs        19:30 st 04 Jun      Pressurption PETD (= 4100 hrs)      12.00 hrs      9.00 hrs        19:30 st 04 Jun      Peter struture peter electringin, uncell.VIVL/RCRLL 0g      3.00 hrs      9.00 hrs        19:30 st 04 Jun      Peter struture peter electringin, uncell.VIVL/RCRL 10 gu      3.00 hrs      9.00 hrs        19:30 st 04 Jun      Peter struture peter electringin, uncell.VIVL/RCRL 10 gue struture peter struture s				
14:30 Stit 0 Jun    hanger, r/d sicklere    8.00 hrs      17:30 Stit 0 Jun    Install new AX Gasker 0 Staker-3 wellhead, unlatch BCP and guidelines off    6.00 hrs      01:30 Stit 0 Jun    Basker-5, more 1 gove Basker-3, wellhead, unlatch BCP and guidelines off    6.00 hrs      01:30 Stit 0 Jun    Persaure test 0 Stot 0 Basker-3    8.00 hrs      01:30 Stit 0 Jun    Persaure test 0 Stot 0 Basker-3    8.00 hrs      01:30 Stit 0 Jun    Pull Hallborton Isolator plug    30.00 hrs      01:30 Stit 0 Jun    Pull Hallborton Isolator plug    30.00 hrs      01:30 Stit 0 Jun    Pull Hallborton Isolator plug    30.00 hrs      01:30 Stit 0 Jun    Pull Hallborton Isolator plug    30.00 hrs      01:30 Weld 7 Jun    Pull Hallborton Isolator plug    10.00 hrs      01:30 Weld 7 Jun    Determine tubing aguipernet and 4%'s completion stritig (-310 lis /    42.00 hrs      01:30 Weld 7 Jun    Determine tubing hanger spaceout with Lead Impression Tool on DP    30.00 hrs      01:30 Weld 7 Jun    Determine tubing hanger (42 ARH lock pre-Installed in hanger as junk Catcher)    42.00 hrs      01:30 Weld 7 Jun    Determine and 4%'s completion stritig (-310 lis /    42.00 hrs      01:30 Weld 7 Jun    Determine and 74.50 hrs    42.00 hrs <tr< th=""><th></th><th></th><th></th><th></th></tr<>				
17:39 Set 03 Jun  Unable THRT, POCH & stand back landing string  8:00 hrs    17:39 Set 03 Jun  Casebord Dissoft Dissoft Casebord Dissoft Dis			3.00 nrs	
Install new XX Gasket on Basker-3 weilhead, unlatch BOP and guidelines, install    6.00 hrs      01:30 bm 04 Jun    debris cap on Basker-5 weilhead.    6.00 hrs      01:30 bm 04 Jun    Pressure test BOP & a casing on Basker-3    6.00 hrs      01:30 bm 04 Jun    Full Hallburton Isolator plug.    6.00 hrs      01:30 bm 04 Jun    Full Hallburton Isolator plug.    6.00 hrs      01:30 bm 04 Jun    Full Hallburton Isolator plug.    6.00 hrs      01:30 bm 04 Jun    Full Hallburton Isolator plug.    6.00 hrs      01:30 bm 04 Jun    Full Hallburton Isolator plug.    6.00 hrs      01:30 bm 04 Jun    Full Hallburton Isolator plug.    6.00 hrs      01:30 bm 07 Jun.    Full Hallburton Isolator plug.    6.00 hrs      01:30 bm 07 Jun.    Full Hallburton Isolator plug.    6.00 hrs      01:30 bm 07 Jun.    Ru p Ubulton Handling englipment    100 hrs      01:30 bm 07 Jun.    Big up Ubulton Handling englipment    100 hrs      01:30 bm 07 Jun.    Big up Ubulton Fold State Accel Case plug.    2.00 hrs      01:30 bm 07 Jun.    Big up Ubulton Fold State Accel Case plug.    2.00 hrs      01:30 bm 07 Jun.    Big up Ubulton Fold State Accel Case plug.    2.00 hrs      01:30 bm 1 Jun. <th></th> <th></th> <th>8.00 bro</th> <th></th>			8.00 bro	
Basker S, mov ng over Basker S, install guidelines, land and fatch BOPs. Install      Install        97.30 Sin 44 Jun      Pressure test BOPs & casing on Basker S      800 hrs.      Basker 31DH comptetion        97.30 Sin 44 Jun      Pressure test BOPs & casing on Basker S      800 hrs.      Basker 31DH comptetion        153 Sin 44 Jun      Pressure test BOPs & casing on Basker S      800 hrs.      Basker 31DH comptetion        153 Sin 44 Jun      Press Advance Test Test Advance Test Advance Test Advance Test Advance Test				
01:30 Sin 44 Jun    debits cap on Basker-5 wellhead.      07:30 Sin 44 Jun    Persue test BOPS & casing on Basker-3    80.01 hrs    Basker 31DH completion      15:30 Sin 44 Jun    Pull Hallburton Isolator plug    30.01 hrs    30.00 hrs      15:30 Sin 44 Jun    Pull Hallburton Isolator plug    30.01 hrs    30.00 hrs      16:30 Sin 46 Jun    Riju p Schlumberger electrichten, un CELVDUGRCL Log    6.00 hrs      06:30 Tie 66 Jun    Riju p Schlumberger electrichten, un CELVDUGRCL Log    6.00 hrs      01:30 Wed 7 Jun    Riju p Schlumberger electrichten, un CELVDUGRCL Log    6.00 hrs      01:30 Wed 7 Jun    Riju p Schlumberger electrichten, un CELVDUGRCL Log    6.00 hrs      01:30 Wed 7 Jun    Riju p Schlumberger electrichten, un CELVDUGRS, spr. 4.1 CAJ    42.00 hrs      01:30 Wed 7 Jun    Rui talippe, packers, DPC explorment and 4% completion string (-510 jst./    42.00 hrs      02:30 Wel 7 Jun    With 5% completion feels, sprese et al.    10.00 hrs      2:30 Wel 7 Jun    With 5% completion feels, sprese at./    10.00 hrs      2:30 Wel 7 Jun    With 5% completion feels, sprese at./    10.00 hrs      2:30 Wel 7 Jun    With 5% completion feels, sprese at./    10.00 hrs      2:30 Wel 7 Jun    With 5% completion feels, sprese at			0.00 113	
07:30 Sun 04 Jun  Pressure lest BOPs & caring on Basker-3  8.00 hts  Basker 3 IDH completion    15:30 Sun 04 Jun  Pull Hallburdhow Isolator plug  3.00 hts  34.00 hts    15:30 Sun 04 Jun  Pull Hallburdhow Isolator plug  3.00 hts  34.00 hts    15:30 Sun 04 Jun  Pull Hallburdhow Isolator plug  3.00 hts  34.00 hts    15:30 Sun 04 Jun  Pull Hallburdhow Isolator plug  3.00 hts  34.00 hts    15:30 Sun 04 Jun  Pull Hallburdhow Isolator plug  3.00 hts  34.00 hts    15:30 Str 04 Jun  Rig up Schumberger releation will head again  4.00 hts  30.01 hts    16:30 Weld 7 Jun  Determine tubing hanger spaceou with Lead impression Tool on DP  3.00 hts  30.01 hts    16:30 Weld 7 Jun  Determine tubing hanger spaceou with Lead impression Tool on DP  3.00 hts  30.01 hts    16:30 Weld 7 Jun  Determine tubing hanger spaceou with Lead inspect spaceou with Lead in tanger a pluk catcher)  1000 hts    16:30 Weld 7 Jun  Pression THAT, Pool A stand back landing spingment and 4%' completion sting (-310 ls <sup>1</sup> )  42.00 hts    16:30 Weld 7 Jun  Pression THAT, Pool A stand back landing sting  8.00 hts    17:30 Fri 09 Jun  Pression THAT, Pool A stand back landing sting  8.00 hts    17:30 Fri 09 Jun  Unlatch 7 kull Blo 7 kull Kles 1 FOVD  8.00 hts    17:3				
1533 Sti 04 Jun  Pull Heillburton isolator plug  3.00 hts    1533 Sti 04 Jun  Pull Ander De PSTD (+ 4103m) to clean up well, circulate to inhibite  4.00 hts    1530 Sti 04 Jun  Brine & HVis pills, clean up BCP and wellwead, PCOH  4.00 hts    0530 Te 66 Jun  Rij up Schuherger electricine, un CRLVDUCRCCL Log  5.00 hts    0530 Te 66 Jun  Rij up Schuherger electricine, un CRLVDUCRCCL Log  5.00 hts    0530 Te 66 Jun  Rij up Schuherger electricine, un CRLVDUCRCCL Log  5.00 hts    0530 Wel 07 Jun  Rig up Lubular handling equipment  1.00 hts    0530 Wel 07 Jun  Rig up Lubular handling equipment  1.00 hts    0530 Wel 07 Jun  Baster 10 hts  2.00 hts    0530 Wel 07 Jun  Baster 10 hts  2.00 hts    0530 Wel 07 Jun  Perio Bun  Mu 25 kon Lubing hanger (4 ARH Loc pre-installed in hanger a punk catcher)  1.00 hts    0530 Sti 10 Jun  Mu 25 kon Lubing hanger (4 ARH Loc pre-installed in hanger a punk catcher)  1.00 hts    1730 Perio Jun  Perio Jun  Perio Jun  Perio Jun    1730 Perio Jun  Perio Jun  Perio Jun  Perio Jun    1730 Perio Jun  Perio Jun  Perio Jun  Perio Jun    1730 Perio Jun  Perio Jun  Perio Jun  Perio Jun    1730 Perio Jun  Jun Los Hart Fro DVIA standback landi			8.00 hrs	Basker 3 IDH completion
Run Weil Partoller to PETD <sup>*</sup> (= 4103m) to clean up weil, circulate to inhibited      34.00 hrs        18:30 stm 64 Jun      Rig up Schlumberger electricine, run CBL/NDL/GR/CCL Log      6.00 hrs        0:30 Tue 65 Jun      Rig up Schlumberger electricine, run CBL/NDL/GR/CCL Log      6.00 hrs        0:30 Tue 65 Jun      Rig up Schlumberger spaceout with Lead impression Tod on DP      3.00 hrs        0:30 Weid 77 Jun      Betermine Lubring hanger spaceout with Lead impression Tod on DP      3.00 hrs        0:30 Weid 77 Jun      Bankers, DI-C equipment and 4%' completion string (~310 jts /      2.00 hrs        0:30 Weid 77 Jun      Bankers, DI-C equipment and 4%' completion string (~310 jts /      3.00 hrs        0:30 Weid 77 Jun      Bankers, DI-C equipment and 4%' completion string (~310 jts /      3.00 hrs        0:30 Weid 77 Jun      Rink date FOEV and sufface lines, land & bast hanger      2.00 hrs        1:30 Pri 69 Jun      Predistrum (FINA seq packer, lett budg a numbuls      2.00 hrs        1:30 Pri 69 Jun      Predistrum (FINA seq packer, lett budg a numbuls      2.00 hrs        1:30 Pri 69 Jun      Fredistrum (FINA seq packer, lett budg a numbuls      2.00 hrs        1:30 Pri 69 Jun      Fredistrum (FINA seq packer, lett budg a numbuls      2.00 hrs        1:30 Pri 69 Jun      Fredistrum (FINA seq packer,				Bucker e ibir completion
18:30 8:0 4:Jun  brine 8:HVIs pills, clean up BOP and wellhead, POOH				
9430 To 66 Jun      Rig up Schlumberger idecinctine, run CELV/DL/CR/CCL Log      6.00 hrs        933 To 66 Jun      Pull wear bushing, jet loan wellhead again      4.00 hrs        913 To 66 Jun      Pull wear bushing, jet loan wellhead again      4.00 hrs        913 Wei 67 Jun      Betermine tubing hanger spaceout with Lead impression Tool on DP      3.00 hrs        9230 Wei 67 Jun      Mul SSV, run remaining 41% completion (-6 jis / assy, 4 x C-1)      3.00 hrs        9230 Thu 63 Jun      Mul SSV, run remaining 41% completion (-6 jis / assy, 4 x C-1)      3.00 hrs        9230 Thu 63 Jun      Mul SSV, run remaining 41% completion (-6 jis / assy, 4 x C-1)      3.00 hrs        9230 Thu 63 Jun      Rus 1 tables, packers, IDHC equipted and the set anger      2.00 hrs        1230 Thu 63 Jun      Pressure goon FISIV Aster packer, test tubing A singlus      2.00 hrs        1230 Th 93 Jun      Pressure goon FISIV Aster packer, test tubing A singlus      2.00 hrs        1230 Thir 63 Jun      Pressure goon FISIV Aster packer, test tubing A singlus      2.00 hrs        1230 Thir 63 Jun      Pressure goon FISIV Aster packer, test tubing A singlus      2.00 hrs        1230 Shir 13 Jun      Pressure goon FISIV Aster packer, test tubing A singlus      2.00 hrs        1230 Shir 13 Jun      Pressure goon FISIV Aster p				
98:30 True 66 Jun    RH i and perforate road intervals overbalanced (assume 3 runs), r/d    12:00 hrs      91:30 True 66 Jun    Pull wear busing, jet clean wearblead again    4:00 hrs      91:30 Yue 67 Jun    Rig up tubular handling equipment    1:00 hrs      92:30 Yue 67 Jun    Bag up tubular handling equipment and 1½" completion of DP    3:00 hrs      92:30 Yue 67 Jun    Mus    Status (Jung Hangel 47, Zompletion (~6) fs rassys, 4 x C-L)    3:00 hrs      92:30 Fir 69 Jun    Mus 5 run tubung hangel 47, Art Hock pre-installed in hanger as junk (atcher)    0    0      92:30 Fir 69 Jun    With 57 vic Word as strace loss, land & Stat hanger    2:00 hrs      17:30 Fir 69 Jun    Unlatch THRT, POOH & stard back landing string    8:00 hrs      17:30 Fir 69 Jun    Unlatch THRT, POOH & stard back landing string    8:00 hrs      17:30 Fir 69 Jun    Unlatch Ag Ling 106 Ps & LMRT on 182% Matting Reter    15:00 hrs    Basker 3 SST, tlow and suc      17:30 Fir 69 Jun    Unlatch Ag Ling 106 Ps & LMRT on 182% Matting langer, Open SSSV. Shear    1:00 hrs    Basker 3 SST, tlow and suc      17:30 S m 11 Jun    RVA & test findwad & strace loss and such trace the streser    8:00 hrs    1:00 hrs      13:30 S m 11 Jun    Road Sheart Open XD SSD, FOOH    100 hrs    1:00 hrs <t< th=""><th></th><th></th><th>5.00 hrs</th><th></th></t<>			5.00 hrs	
01:30 Weid 07 Jun  Rig up tubular handling equipment  1.00 hts    23:30 Weid 07 Jun  Run talpipe, packers, IDHC equipment and 4½" completion string (~310 jts /  42.00 hts    23:30 Weid 07 Jun  Mus SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L)  3.00 hts    23:30 Weid 07 Jun  Mus SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L)  3.00 hts    23:30 Tri 09 Jun  Mus SSV, run remaining 4½" completion (~6 jts / assys, 4 x C-L)  3.00 hts    23:30 Tri 09 Jun  Mus A tru tubung hanger (*1 ARI lock pre-inabulated in hanger as junk catcher)  10.00 hts    14:30 Fri 09 Jun  Pressure up on FBIV & set packer, test tubing & annulus  2.00 hts    16:30 Fri 09 Jun  Unletich > pult DOPs & IMTRO Ref  16.00 hts    17:30 Fri 09 Jun  Unletich > pult DOPs & IMTRO Ref  16.00 hts    17:30 Fri 09 Jun  Ruis Lest Sickline lubroad & surface Ref  16.00 hts    16:30 Start 10 Jun  Ruis Lest Sickline lubroad & surface Ref  16.00 hts    16:30 Start 10 Jun  Ruis Lest Sickline lubroad & surface Ref  10.00 hts    16:30 Start 11 Jun  Ruis Lest Sickline lubroad & surface Ref  10.00 hts    16:30 Start 11 Jun  Ruis Lest Sickline lubroad & surface Ref  10.00 hts    16:30 Start 11 Jun  Ruis Start Sickline lubroad & surface Ref  10.00 hts    16:30 Start 13 Jun  Recover 47 ARI lock (tra				
02:30 Wed 07 Jun      Determine tubing hanger spaceout with Lead Impression Tool on DP      3.00 hrs        05:30 Wed 07 Jun      assys)      42.00 hrs        05:30 Wed 07 Jun      assys)      42.00 hrs        05:30 Wed 07 Jun      assys)      42.00 hrs        05:30 Wed 07 Jun      mVu SSSV, run remaining 4% completion ref, rassys, 4x C-L)      3.00 hrs        05:30 Wed 07 Jun      Riu & Lest FOBV and surface lines, land & test hanger      2.00 hrs        12:30 Fir 09 Jun      Riu & Lest FOBV and surface lines, land & test hanger      2.00 hrs        17:30 Fir 09 Jun      Perform inflow test on SSSV.      1.00 hrs        16:30 Sti 10 Jun      Unlatch THRT, POOH 8 stand back landing string      8.00 hrs        16:30 Sti 10 Jun      Run Baskers 3 Subsac Tree on completion res      15.00 hrs        16:30 Sti 10 Jun      Run Baskers 3 Subsac Tree on completion res      10.00 hrs        16:30 Sti 11 Jun      Rul & Lest flowhead & surface lines, land & latch 1 fest tree & riser      8.00 hrs        16:30 Sti 11 Jun      Rul & Lest flowhead & surface lines, land & latch 1 fest tree & riser      1.00 hrs        16:30 Sti 11 Jun      Rul & Lest flowhead & surface lines, land & latch 1 fest tree & riser      1.00 hrs        16:30 Sti 11 Jun      Rul & Lest fl	30 Tue 06 Jun	Pull wear bushing, jet clean wellhead again	4.00 hrs	
Run talipice, packers, IDHC equipment and 4½" completion string (~310 jts /    42.00 hrs      23.00 to 69 Jun    MUS SSV, run remaining 4½" completion (~6 jts/ assys, 4 x C-L)    3.00 hrs      23.00 fri 69 Jun    With S run tubing hanger (4* AR Hock pre-installed in hanger as junk catcher)    10.00 hrs      23.00 fri 69 Jun    With S run tubing hanger (4* AR Hock pre-installed in hanger as junk catcher)    2.00 hrs      143.00 fri 69 Jun    Perform inforw lests on SSV.    10.00 hrs      143.00 fri 69 Jun    Unlatch 3 public Pols A started enes, land 4 last hanger    2.00 hrs      173.00 fri 69 Jun    Unlatch 3 public Pols A LMR Pol na Hight Manne Riser    15.00 hrs      163.03 sti 10 Jun    Run Basker 3 SSt. Gen na 18½' kateme Riser    15.00 hrs      163.03 sti 10 Jun    Run Lasker AR Hock (trash plug only) from tubing hanger. Open SSV. Shear    100 hrs      163.03 sti 10 Jun    Rus Lest slickline lubrotator    100 hrs      163.03 sti 10 Jun    Recover 4* ARH Hock (trash plug only) from tubing hanger. Open SSV. Shear    100 hrs      163.03 sti 10 Jun    Recover 4* ARH Hock (trash plug only) from tubing hanger. All to hts    30.0 hrs      163.05 sti 11 Jun    Pre-fore meeting. RH 4 soen XD SSD. displace tubing to diesel    40.0 hrs      163.05 sti 12 Jun    Pre-fore meeting. RH 4 soen XD SSD. Hoch Hiroson	0 Wed 07 Jun	Rig up tubular handling equipment	1.00 hrs	
05:30 Weed 07 Jun    assys)      05:30 The 06 Jun    MVL SSSV, run remaining 4/2" completion (~6 (is / assys, 4 x C-1)    3.00 hrs      05:30 Fit 06 Jun    Prote Jun    NVL SSSV, run remaining 4/2" completion rescription (~6 (is / assys, 4 x C-1)    3.00 hrs      12:30 Fit 06 Jun    Prote Jun    RVL & test FORV and surface lines, land & test hanger    2.00 hrs      14:30 Fit 06 Jun    Perform Inforw test on SSSV    1.00 hrs    9.00 hrs      16:30 Fit 06 Jun    Unlatch & pult BOPs & LMRP on 18% Mathine Riser    15.00 hrs    9.00 hrs      17:30 Fit 06 Jun    RVL & test Howhead & surface lines, land & latch / test tree & riser    8.00 hrs    9.00 hrs      17:30 Sit 10 Jun    RVL & test sickline Lubricator    1.00 hrs    9.00 hrs    9.00 hrs      15:30 Sit 11 Jun    Recover 4" ARH lock (reach plug only) from tubing hanger. Open SSSV. Shear    3.00 hrs    9.00 hrs      13:30 Sit 11 Jun    Recover 4" ARH lock (reach plug only) from tubing hanger. Open SSSV. Shear    3.00 hrs    9.00 hrs      13:30 Sit 11 Jun    Close XD SSD, POOH.    1.00 hrs    9.00 hrs      0:30 Min 12 Jun    Preflow meeting, RH & open XD SSD, displace tubing to diseel    4.00 hrs      0:30 Min 12 Jun    Flow Lower Group trungh separator, take fluid samples, shut in well	0 Wed 07 Jun	Determine tubing hanger spaceout with Lead Impression Tool on DP	3.00 hrs	
23:30 Thu 06 Jun    MU & Krun Using hanger (4* ARH lock pre-installed in hanger as junk catcher)    30.0 hrs      12:30 Fri 09 Jun    With & Krun Using hanger (4* ARH lock pre-installed in hanger as junk catcher)    10.00 hrs      12:30 Fri 09 Jun    Pressure up on FBV & set packer, test lubing & annulus    2.00 hrs      12:30 Fri 09 Jun    Pressure up on FBV & set packer, test lubing & annulus    2.00 hrs      12:30 Fri 09 Jun    Pressure up on FBV & set packer, test lubing & annulus    2.00 hrs      13:30 Fri 09 Jun    Unlatch THRT, POCH & stand back landing stimg    8.00 hrs      13:30 Sti 10 Jun    Run Basker 3 SUbsea Tree on completion riser    15.00 hrs      13:30 Sti 11 Jun    Run Basker 3 SUbsea Tree on completion riser    10.00 hrs      13:30 Sti 11 Jun    Ruk Etst Howhead & surface lines, land & latch / test tree & riser    8.00 hrs      13:30 Sti 11 Jun    Rue foot (transhold & surface lines, land & latch / test tree & riser    8.00 hrs      13:30 Sti 11 Jun    Rue foot (transhold & surface lines, land & latch / test tree & riser    8.00 hrs      13:30 Sti 11 Jun    Rue foot (transhold & surface lines, land & latch / test tree & riser    8.00 hrs      13:30 Sti 11 Jun    Rue foot (transhold & surface lines, land & latch / test file & riser    10.00 hrs      13:30 Sti 11 Jun    Rue f	F	Run tailpipe, packers, IDHC equipment and 41/2" completion string (~310 jts /	42.00 hrs	
Muk 8 run tubing hanger (4" ARH lock pre-installed in hanger as junk catcher)      10.00 hrs        12:30 Fri 09 Jun      RUk 8 test FORV and surface lines, land & test hanger      2.00 hrs        14:30 Fri 09 Jun      Perssure up on FDRV & set packer, test tubing & annulus      2.00 hrs        16:30 Fri 09 Jun      Perform inflow test on SSV.      1.00 hrs        16:30 Fri 09 Jun      Unlatch THRT. POOH & stand back landing string      8.00 hrs        16:30 Stri 10 Jun      Unlatch THRT. POOH & stand back landing string      8.00 hrs        16:30 Stri 10 Jun      Run Backer-3 Subset Tree on completion riser      15.00 hrs        16:30 Stri 10 Jun      Ruis Lest stocking und completion riser      8.00 hrs        16:30 Stri 10 Jun      Recover 4" ARH lock (trash plug only) from tubing hanger. Open SSSV. Shear      3.00 hrs        16:30 Stri 11 Jun      Recover 4" ARH lock (trash plug only) from tubing hanger. Open SSSV. Shear      3.00 hrs        03:30 Mon 12 Jun      Prestow meeting, RiH & open XD SSD, displace tubing to dissel      4.00 hrs        17:30 Stri 10 Jun      Flow and shear open FBIV      1.00 hrs        03:30 Mon 12 Jun      Flow toper fourp trucing begrator, take fluid samples, shut in well      2.00 hrs        11:30 Mon 12 Jun      Flow tower ding ware takefluid samples. System with diseal and then				
02:30 Fri 09 Jun    wth 5%' completion riser, space out      12:30 Fri 09 Jun    Pressure up on FBIV & set packer, test tubing & annulus    2.00 hrs      12:30 Fri 09 Jun    Pressure up on FBIV & set packer, test tubing & annulus    2.00 hrs      17:30 Fri 09 Jun    Pressure up on FBIV & set packer, test tubing & annulus    2.00 hrs      17:30 Fri 09 Jun    Unlatch THRT, POOH & stand back landing string    8.00 hrs      16:30 Set 10 Jun    Nun Basker-3 Subsea Tree on completion riser    15.00 hrs      17:30 Sun 11 Jun    RVA & test flowhead & surface lines, land & latch / test tree & riser    8.00 hrs      16:30 Set 10 Jun    RVA & test flowhead & surface lines, land & latch / test tree & riser    8.00 hrs      16:30 Sun 11 Jun    RVA & test flowhead & surface lines, land & latch / test tree & riser    8.00 hrs      16:30 Sun 11 Jun    RVA & test flowhead & surface lines, land & latch / test tree & riser    8.00 hrs      16:30 Sun 11 Jun    RVE-flow meeting, RHI & open XDSD, diplate tubing to diesel    4.00 hrs      19:30 Sun 11 Jun    Clev Grave wf1 cleaned up    4.00 hrs      0:33 Mon 12 Jun    Dressure up and shear open FBIV    1.00 hrs      0:33 Mon 12 Jun    Dressure up and shear open FBIV    1.00 hrs      1:30 Mon 12 Jun    Flow Upper Group throug	30 Thu 08 Jun 🛛	M/u SSSV, run remaining 4 <sup>1</sup> / <sub>2</sub> " completion (~6 jts / assys, 4 x C-L)	3.00 hrs	
12:30 Fri 09 Jun    Pku & test FOEV and surface lines, land & test hanger    2:00 hrs      14:30 Fri 09 Jun    Perform indow test on SSSV.    100 hrs      17:30 Fri 09 Jun    Unlatch THRT, POOH & stand back landing string    8:00 hrs      16:30 Fri 09 Jun    Unlatch THRT, POOH & stand back landing string    8:00 hrs      16:30 Sart 10 Jun    Unlatch THRT, POOH & stand back landing string    8:00 hrs      16:30 Sart 10 Jun    Rui & Basker 3 Subsea Tree on completion riser    15:00 hrs      16:30 Sart 10 Jun    Rui & test stickline lubricator    15:00 hrs      16:30 Sart 11 Jun    Rui & test stickline lubricator    3:00 hrs      16:30 Sart 11 Jun    Recover 47 ARH lock (trace lines, land & latch / test tree & riser    3:00 hrs      16:30 Sart 11 Jun    Recover 47 ARH lock (trace lines, land & latch / test tree & riser    3:00 hrs      0:30 Mon 12 Jun    Penelow meeting, RH & open XD SSD, displace tubing to diesel    4:00 hrs      0:30 Mon 12 Jun    Plow until cleaned up    4:00 hrs      0:30 Mon 12 Jun    Flow Upper Group through separator, take fluid samples, shut in well    4:00 hrs      1:30 Mon 12 Jun    Rive Ker eavies. Fluish are and surface system with diesel and the cloues at sawater (al via annulus line).    2:00 hrs      0:30 Mon 12 Jun			10.00 hrs	
14:30 Fri 09 Jun    Pressure up on ERIV & set packer, test tubing & annulus    2.00 hrs.      16:30 Fri 09 Jun    Unlatch THRT, POOH & stand back landing string    8.00 hrs.      17:30 Fri 09 Jun    Unlatch TLRT, POOH & stand back landing string    15.00 hrs.      16:30 Sti 10 Jun    Run Basker-3 Subsea Tree on completion riser    15.00 hrs.      16:30 Sti 10 Jun    Run Basker-3 Subsea Tree on completion riser    10.00 hrs.      16:30 Sti 11 Jun    Rub & test flowhed & surface lines, land & latch / test tree & riser    8.00 hrs.      16:30 Sti 11 Jun    Rub & test flowhed & surface lines, land & latch / test tree & riser    10.00 hrs.      16:30 Sti 11 Jun    Rub (tast stickline lubricator    10.00 hrs.      19:30 Stin 11 Jun    Rub (tast stickline lubricator    10.00 hrs.      19:30 Mon 12 Jun    Open well and Rub (trans plug only plug diselet tubing to diesel    4.00 hrs.      0:30 Mon 12 Jun    Flow Lower Group through separator, take fluid samples, shut in well    2.00 hrs.      0:30 Mon 12 Jun    Flow Lower Group through separator, take fluid samples, shut in well    2.00 hrs.      1:30 Mon 12 Jun    Close & test tree valves. Flush riser and surface system with diesel and then    9.00 hrs.      1:30 Mon 12 Jun    Close & test tree valves. Flush riser and surface system with diesel and the				
16:30 Fr 00 Jun    Perform inflow test on SSSV.    1.00 hrs      17:30 Fr 00 Jun    Unlaich X pull BOPS & LMRP on 192' Marine Riser    15:00 hrs      16:30 Sat 10 Jun    Run Basker 3 Subsea Tree on competion riser    15:00 hrs      16:30 Sat 10 Jun    Run Basker 3 Subsea Tree on competion riser    15:00 hrs      16:30 Sun 11 Jun    Ru & test flowhead & surface lines, land & latch / test tree & riser    8:00 hrs      16:30 Sun 11 Jun    Ru & test flowhead & surface lines, land & latch / test tree & riser    8:00 hrs      16:30 Sun 11 Jun    Rue X test flowhead & surface lines, land & latch / test tree & riser    8:00 hrs      16:30 Sun 11 Jun    Recover 4 ARH tock (trasp hug only) from tubing hanger. Open SSSV. Shear    3:00 hrs      0:30 Mon 12 Jun    Pres-flow meeting, RH & open XD SSD, displace tubing to diesel    4:00 hrs      0:30 Mon 12 Jun    Flow up and shear open FBIV    1:00 hrs      0:30 Mon 12 Jun    Flow Lower Group until cleaned up, then flow through separator, take fluid another    2:00 hrs      0:30 Mon 12 Jun    Flow Lower Group through separator, take fluid seel and then circulate to clean seawater (all via annulus line).    0:00 hrs      0:30 Mon 12 Jun    Rids thest tree aviase. Flow Fiser and surface system with diesel and then circulate to clean seawater (all via annulus line).    0:00 hrs				
17:30 Fr 09 Jun    Unlatch T HPT_POOH & stand back landing string    8.00 hrs      01:30 Sat 10 Jun    Run Basker-3 Subsea Tree on completion riser    15.00 hrs      03:30 Sat 10 Jun    Run Basker-3 Subsea Tree on completion riser    15.00 hrs      07:30 Sat 10 Jun    Ruk & test flowhead & surface lines, land & latch / test tree & riser    8.00 hrs      07:30 Sun 11 Jun    Ruk & test flowhead & surface lines, land & latch / test tree & riser    8.00 hrs      15:30 Sun 11 Jun    Ruk & test flowhead & surface lines, land & latch / test tree & riser    8.00 hrs      15:30 Sun 11 Jun    Ruk & test flowhead & surface lines, land & latch / test tree & riser    1.00 hrs      19:30 Sun 11 Jun    Chex Avw bar.    1.00 hrs      19:30 Sun 11 Jun    Chex Avw bar.    1.00 hrs      01:30 Mon 12 Jun    Flow Uper Group trough separator, take fluid samples, shut in well    2.00 hrs      01:30 Mon 12 Jun    Flow Lower Group until cleaned up.    4.00 hrs      01:30 Mon 12 Jun    Close & test tree valves. Flush riser and surface system with disel and then circulate to clean seawarer (all via annulus line).    2.00 hrs      01:30 Mon 12 Jun    Rise Ave: test SSSV & APMV.    2.00 hrs    3.00 hrs      01:30 Mon 12 Jun    Rise Ave: test sisckine ubricave rig over Basker-2 and install guidelines.				
01:30 Sat 10 Jun    Dilatoh & pull BOPS & LMRP on 18%' Marine Riser    15:00 hrs      05:30 Sat 10 Jun    Run Basker 3 Sussa Tree on completion riser    15:00 hrs    Basker 3 SST, flow and su      07:30 Sun 11 Jun    Ru & test flowhead & surface lines, land & latch / test tree & riser    8:00 hrs    10:00 hrs      15:30 Sun 11 Jun    Ru & test flowhead & surface lines, land & latch / test tree & riser    8:00 hrs    3:00 hrs      15:30 Sun 11 Jun    Recover 4 ARH lock (trisp hlug only from tubing hanger. Open SSSV. Shear    3:00 hrs    3:00 hrs      13:30 Sun 11 Jun    Pre-flow meeting, RH & open XD SSD, displace tubing to diesel    4:00 hrs    4:00 hrs      23:30 Sun 11 Jun    Open weeland, flow until cleaned up.    4:00 hrs    5:00 hrs      01:30 Mon 12 Jun    Pressure up and shear open FBIV    1:00 hrs    2:00 hrs      01:30 Mon 12 Jun    Flow Upper Group through separator, take fluid samples, shut in well    4:00 hrs    5:00 hrs      11:30 Mon 12 Jun    Flow Lower Group unit cleaned up, then flow through separator, take fluid    4:00 hrs    5:00 hrs      13:30 Mon 12 Jun    Flow Lower Group unit cleaned up. How through separator, take fluid    4:00 hrs    5:00 hrs      13:30 Mon 12 Jun    Close & leat test SSSV & PMV.    2:00 hrs    5:00 hrs				
16:30 Sat 10 Jun    Run Basker-3 Subsea Tree on completion riser    15.00 hrs    Basker 3 SST, flow and su      07:30 Sun 11 Jun    Ru & test flowhead & surface lines, land & latch / test tree & riser    8.00 hrs    8.00 hrs      16:30 Sun 11 Jun    Ru & test slickline lubricator    1.00 hrs    8.00 hrs      16:30 Sun 11 Jun    Recover 4' ARH lock (trash plug only) from tubing hanger. Open SSSV. Shear    3.00 hrs      19:30 Sun 11 Jun    Close X D SSD, POOH.    1.00 hrs      19:30 Sun 11 Jun    Close X D SSD, POOH.    1.00 hrs      0:30 Mon 12 Jun    Open well and flow until cleaned up.    4.00 hrs      0:30 Mon 12 Jun    Flow Lower Group until cleaned up. then flow through separator, take fluid    4.00 hrs      0:30 Mon 12 Jun    Flow Lower Group until cleaned up. then flow through separator, take fluid    4.00 hrs      1:30 Mon 12 Jun    Close & leak test SSS V & PMV.    2.00 hrs      1:30 Mon 12 Jun    Close & leak test SSS V & PMV.    2.00 hrs      0:30 Tue 13 Jun    Instalf & Lest tree values. Flush riser and surface system with diesel and then close an eawter (all via annulus line).    9.00 hrs      0:30 Tue 13 Jun    Instalf & Lest tree values. Flush surface lines and builhead test tree values.    2.00 hrs      1:30 Mon 12 Jun    Unlatch guidelines of				
97:30 Sun 11 Jun  R/u & test flowhead & surface lines, land & latch / test tree & riser  8.00 hrs    15:30 Sun 11 Jun  R/u & test silckline lubricator  1.00 hrs    16:30 Sun 11 Jun  Recover 4" ARH lock (trash plug only) from tubing hanger. Open SSSV. Shear  3.00 hrs    19:30 Sun 11 Jun  Pre-flow meeting, RH & open XD SSD, displace tubing to diesel  4.00 hrs    10:30 Sun 11 Jun  Pre-flow meeting, RH & open XD SSD, displace tubing to diesel  4.00 hrs    00:30 Mon 12 Jun  Pressure up and shear open FBIV  1.00 hrs    01:30 Mon 12 Jun  Flow Uper Group through separator, take fluid samples, shut in well  2.00 hrs    01:30 Mon 12 Jun  Flow Lover Group until cleaned up, then flow through separator, take fluid samples, shut in well  2.00 hrs    11:30 Mon 12 Jun  Flow Lover Group until cleaned up, then flow through separator, take fluid samples, shut in well  2.00 hrs    11:30 Mon 12 Jun  Close & leak test SSSV & PMV.  2.00 hrs    11:30 Mon 12 Jun  Close & leak test SSSV & PMV.  2.00 hrs    11:30 Mon 12 Jun  Close & leak test SSSV & PMV.  2.00 hrs    11:30 Mon 12 Jun  Install Kest tree can pull CRT. Survey seabed  6.00 hrs    11:30 Mon 12 Jun  Install Kest tree can pull CRT. Survey seabed  6.00 hrs    11:30 Mon 12 Jun  Install Kest tree can pull CRT. Survey seabed  6.00 hrs    11:30				
15:30 Sun 11 Jun    RVu & test slickline lubricator    1.00 hrs      16:30 Sun 11 Jun    Recover 4* ARH lock (trash plug only) from tubing hanger. Open SSV. Shear    3.00 hrs      19:30 Sun 11 Jun    Pre-flow meeting, RH & open XD SSD, displace tubing to diesel    4.00 hrs      23:30 Sun 11 Jun    Close XD SSD, POOH.    1.00 hrs      00:30 Mon 12 Jun    Pressure up and shear open FBIV    1.00 hrs      01:30 Mon 12 Jun    Popen well and flow until cleaned up.    4.00 hrs      07:30 Mon 12 Jun    Popen well and flow until cleaned up.    4.00 hrs      07:30 Mon 12 Jun    Flow Upper Group through separator, take fluid samples, shut in well    2.00 hrs      11:30 Mon 12 Jun    Close & test tree valves. Flush niser and surface system with diesel and then    9.00 hrs      01:30 Mon 12 Jun    Close & test tree valves. Flush niser and surface system with diesel and then    9.00 hrs      01:30 Mon 12 Jun    Close & test tree valves. Flush niser and surface system with diesel and then    9.00 hrs      01:30 Mon 12 Jun    Nig diak test StSSV & PMV.    2.00 hrs      13:30 Mon 12 Jun    Nig diak test stree, any over gover Basker-2 and install guidelines.    2.00 hrs      13:30 Mon 12 Jun    Nig diak test stree, any over gover Basker-2 and install guidelines.    2.00 hrs				Basker 3 SST, flow and suspend
16:30 Sun 11 Jun    Recover 4* ARH lock (trash plug only) from tubing hanger. Open SSSV. Shear GLV draw bar.    3.00 hrs      19:30 Sun 11 Jun    Pre-Bow meeting, RIH & open XD SSD, displace tubing to diesel    4.00 hrs      23:30 Sun 11 Jun    Pres-Bow meeting, RIH & open XD SSD, displace tubing to diesel    4.00 hrs      00:30 Mon 12 Jun    Preseuve up and shear open FBIV    1.00 hrs      01:30 Mon 12 Jun    Open well and flow until cleaned up    4.00 hrs      07:30 Mon 12 Jun    Flow Upper Group through separator, take fluid samples, shut in well    2.00 hrs      07:30 Mon 12 Jun    Flow Lower Group until cleaned up, then flow through separator, take fluid samples, shut in well    2.00 hrs      11:30 Mon 12 Jun    Close & test tree valves. Flush fiser and surface system with diesel and then circulate to clean seawater (all via annulus line).    9.00 hrs      07:30 Tue 13 Jun    Rig down silckline. Unlatch & pull completion riser    7.00 hrs      07:30 Tue 13 Jun    Rig down silckline. Unlatch & pull completion riser    7.00 hrs      13:30 Tue 13 Jun    Rig down silckline. Unlatch & pull completion riser    7.00 hrs      13:30 Tue 13 Jun    Rig down silckline. Silckline kubicaber    2.00 hrs      13:30 Tue 13 Jun    Rig down silckline. Silckline kubicaber    2.00 hrs      13:30 Tue 13 Jun <th></th> <th></th> <th></th> <th></th>				
GLV draw bar.    GLV draw bar.      19:30 Sun 11 Jun    Pre-flow meeting, RIH & open XD SSD, displace tubing to diesel    4.00 hrs      23:30 Sun 11 Jun    Close XD SSD, POOH.    1.00 hrs      00:30 Mon 12 Jun    Ppressure up and shear open FBIV    1.00 hrs      01:30 Mon 12 Jun    Ppressure up and shear open FBIV    1.00 hrs      07:30 Mon 12 Jun    Flow Lower Group through separator, take fluid samples, shut in well    2.00 hrs      07:30 Mon 12 Jun    Flow Lower Group until cleaned up, then flow through separator, take fluid samples, shut in well    2.00 hrs      11:30 Mon 12 Jun    Close & leak test SSV & PMV.    2.00 hrs      15:30 Mon 12 Jun    Close & leak test SSV & PMV.    2.00 hrs      0:30 Tue 13 Jun    Rig down slickline. Unlatch & pull completion riser    7.00 hrs      0:30 Tue 13 Jun    Instalf & test tree cap, pull TCRT. Survey seabed    6.00 hrs      13:30 Mon 12 Jun    Close & test tree cap, nove rig over Basker-2 and install guidelines.    2.00 hrs      13:30 Tue 13 Jun    Instalf & test free cap. pull TCRT. Survey seabed    6.00 hrs      13:30 Tue 13 Jun    Recover Basker-2 subsea tree    2.00 hrs      13:30 Tue 13 Jun    Recover Basker-2 subsea tree    2.00 hrs      13:30 Tue 13 Jun				
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	30 Sat 17 Jun 🛛	Unlatch guidelines off Basker-4, move rig over Basker-5 and install guidelines.	2.00 hrs	
				Run Basker 4 SST, flow and suspend
10:30 Sun 18 Jun      R/u & test flowhead & surface lines, land & latch / test tree & riser      8.00 hrs				
18:30 Sun 18 Jun      R/u & test slickline lubricator      1.00 hrs				
19:30 Sun 18 Jun Recover 4" ARH prong & plug from tubing hanger. Open SSSV. Shear GLV 2.00 hrs			2.00 hrs	
draw bar.				
21:30 Sun 18 Jun Pre-flow meeting, RIH & open XD SSD, displace tubing to diesel 4.00 hrs				
01:30 Mon 19 Jun Close XD SSD, POOH. 1.00 hrs				
02:30 Mon 19 Jun Pressure up and shear open FBIV 1.00 hrs	0 Mon 19 Jun	Pressure up and shear open FBIV	1.00 hrs	

03:30 Mon 19 Jun	Open well and flow until cleaned up	4.00 hrs	
07:30 Mon 19 Jun	Flow well through separator, take fluid samples, shut in well	2.00 hrs	
09:30 Mon 19 Jun	Flush surface lines and bullhead diesel to below SSSV	2.00 hrs	
11:30 Mon 19 Jun	Close & leak test SSSV & PMV.	2.00 hrs	
13:30 Mon 19 Jun	Close & test tree valves. Flush riser and surface system with diesel and then	9.00 hrs	
	circulate to clean seawater (all via annulus line).		
22:30 Mon 19 Jun	Rig down slickline. Unlatch & pull completion riser	7.00 hrs	
05:30 Tue 20 Jun	Install & test tree cap, pull TCRT	6.00 hrs	
11:30 Tue 20 Jun	Unlatch guidelines off Basker-4, move rig over Basker-2 and install guidelines.	2.00 hrs	Re-run Basker 2 SST and pull gauges
13:30 Tue 20 Jun	Run Basker-2 Subsea Tree and pull gauges	72.00 hrs	
13:30 Fri 23 Jun	Install Manifold 36" Pile	38.00 hrs	
03:30 Sun 25 Jun	Pull anchors and deballast, release rig	24.00 hrs	
03:30 Mon 26 Jun	•		