Well : LONGTOM 3

	NOTE: Other sheets use this START DATE & TIME & POB Information in their setup		
Starting POB :	88		
Max POB on rig : Start Date & Time :	100 Mon 10-Jul-06 9:30		
Forecast End Time :			
Start Time	Description	Target	Actual
17:30 Fri 28 Jul	Slip and cut D/Line	2.00 hrs	2.50 hrs
20:00 Fri 28 Jul 23:00 Fri 28 Jul	RIH to 3025m LWD Log	3.00 hrs 6.00 hrs	3.00 hrs 10.50 hrs
09:30 Sat 29 Jul	Drill 9-1/2 Pilot Hole from 3437- 3487M @5m/hr	10.00 hrs	15.50 hrs
01:00 Sun 30 Jul	Circulate hole clean	4.00 hrs	1.50 hrs
02:30 Sun 30 Jul	РООН	12.00 hrs	7.50 hrs
10:00 Sun 30 Jul	RU E/Line	3.00 hrs	2.00 hrs
12:00 Sun 30 Jul 17:30 Sun 30 Jul	E/Line log #2 RD E/Line	12.00 hrs 2.00 hrs	5.50 hrs 1.00 hrs
18:30 Sun 30 Jul	Pick up 3-1/2" tubing and RIH to set kick off plug	14.00 hrs	14.00 hrs
08:30 Mon 31 Jul	Circ and set cement plug #1, pick up and circulate clean	7.00 hrs	7.00 hrs
15:30 Mon 31 Jul	Set cement plug#2, pick up and circulate clean and POH, laying out stinger	9.00 hrs	6.50 hrs
22:00 Mon 31 Jul 14:30 Tue 01 Aug	Change out primary seal on slip joint M/U Hanger R/T and deepsea express head	12.00 hrs 2.50 hrs	16.50 hrs 2.50 hrs
17:00 Tue 01 Aug	MU 13-1/2" BHA w/ RST and RIH to 1009m, drill to KOP at 1080m	15.00 hrs	15.50 hrs
08:30 Wed 02 Aug	Drill 13-1/2" hole fm 1080 to 1600m (Admiral) @ 60m/hr inst (40m/hr ave)	13.00 hrs	30.00 hrs
14:30 Thu 03 Aug	Drill 13-1/2" hole fm 1600m to 1727m (Admiral) @ 40m/hr inst (30m/hr ave)	3.50 hrs	10.00 hrs
00:30 Fri 04 Aug	POOH for bit change	7.00 hrs	10.00 hrs
10:30 Fri 04 Aug 00:30 Sat 05 Aug	Test BOPS & surface equipment RIH, service TDS at shoe	8.00 hrs 4.00 hrs	14.00 hrs 5.50 hrs
00:30 Sat 05 Aug 06:00 Sat 05 Aug	RIH, service TDS at shoe RIH fm 955m to 1727m	4.00 hrs 3.00 hrs	3.00 hrs
09:00 Sat 05 Aug	Drill 13-1/2" hole fm 1727m to 1830m (Admiral) @ 40m/hr inst (30m/hr ave)	4.00 hrs	4.50 hrs
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
	POOL Swah shoek tin	1.00 bro	1.00 hrs
08:30 Mon 07 Aug 09:30 Mon 07 Aug	POOH Swab check trip Re-log 200 sand	1.00 hrs 3.00 hrs	1.00 hrs 3.50 hrs
13:00 Mon 07 Aug	Circulate and flow check	1.50 hrs	2.00 hrs
15:00 Mon 07 Aug	РООН	10.00 hrs	10.50 hrs
01:30 Tue 08 Aug	R/U E-line, run XPT log, POH, rig down	24.00 hrs	11.00 hrs
12:30 Tue 08 Aug	RIH w- stinger and set cement plug, circ clean and POH	20.00 hrs	19.00 hrs
07:30 Wed 09 Aug 06:30 Thu 10 Aug	M/U BHA and perform polish run to dress plug top to 2380m. Retrieve wear bushing	15.00 hrs 2.00 hrs	23.00 hrs 2.00 hrs
08:30 Thu 10 Aug	RU to Run 10-3/4" Csg	2.00 hrs	1.50 hrs
10:00 Thu 10 Aug	Run 10-3/4" csg	24.00 hrs	18.00 hrs
04:00 Fri 11 Aug	Make up CMT head / C&C & prep to CMT	2.00 hrs	3.00 hrs
07:00 Fri 11 Aug	Cement 10-3/4" Csg	4.00 hrs	3.50 hrs
10:30 Fri 11 Aug 14:30 Fri 11 Aug	Release R/T, POOH. Run Mill/Flush tool, flush area, POOH Run and set csg seal assy and pressure test, POOH	5.00 hrs 3.00 hrs	4.00 hrs 6.00 hrs
20:30 Fri 11 Aug	Run wear bushing	2.00 hrs	1.00 hrs
21:30 Fri 11 Aug	Lay out excess BHA stands from derrick	5.00 hrs	5.50 hrs
03:00 Sat 12 Aug	Make up BHA	4.00 hrs	4.00 hrs
07:00 Sat 12 Aug	RIH picking up 5" DP from deck	1.00 hrs	1.00 hrs
08:00 Sat 12 Aug 12:00 Sat 12 Aug	Change out swivel packing, slip and cut drill line RIH to float, picking up 141 joints of DP.	3.00 hrs 6.00 hrs	4.00 hrs 12.50 hrs
00:30 Sun 13 Aug	Drill out shoe track	2.00 hrs	2.50 hrs
03:00 Sun 13 Aug	Circulate hole clean and perform FIT	3.00 hrs	4.00 hrs
07:00 Sun 13 Aug	Drill 9-1/2" Hole from 2384 - 2900m	33.00 hrs	48.00 hrs
07:00 Tue 15 Aug 16:30 Sun 20 Aug	Drill 9-1/2" Hole from 2900 - 4150m Circ hole clean prior to trip at 4080m	135.00 hrs 4.00 hrs	129.50 hrs 2.50 hrs
19:00 Sun 20 Aug	POH to replace RST tool and bit	14.00 hrs	2.00 113
09:00 Mon 21 Aug	Test BOPS & surface equipment	6.00 hrs	
15:00 Mon 21 Aug	RIH with new bit and RST tool	14.00 hrs	
05:00 Tue 22 Aug	Drill 9-1/2" Hole from 4080 - 4800m	48.00 hrs	
05:00 Thu 24 Aug	Circ hole clean prior to POOH for liner	6.00 hrs	
11:00 Thu 24 Aug	РООН	20.00 hrs	
07:00 Fri 25 Aug	R/U and run Run 7" Liner on 5" DP	34.00 hrs	
17:00 Sat 26 Aug	Set Liner, Displace to brine, Clean surface lines POOH with DP and liner hanger setting tool	24.00 hrs	
17:00 Sun 27 Aug	R/u tbg handling equip, make up 1500m of 3%" TCP guns and 950m of 4½"	6.00 hrs	
23:00 Sun 27 Aug	TCP guns, arm firing head and install circulating valve	27.00 hrs	
02:00 Tue 29 Aug	RIH TCP guns on 3 ¹ / ₂ " & 5" DP to approx 5000m (top shot at ~2550m), fire guns and circ bottoms up	9.00 hrs	
11:00 Tue 29 Aug	POOH and lay out spent guns	24.00 hrs	
11:00 Wed 30 Aug	RIH and perforate 300 sands overbalanced (1 run), POOH & rig down	6.00 hrs	
17:00 Wed 30 Aug	Run 10 3/4" casing scraper/Well Patroler, scrape across SC-1R packer depth setting depth and POOH.	10.00 hrs	
03:00 Thu 31 Aug	Run Baker SC-1R Packer with FBIV on DP, sting into top of 7" Liner, set packer at approx 2250m, test packer & tailpipe	10.00 hrs	
13:00 Thu 31 Aug	Release setting tool from packer, test casing & POOH drillpipe	7.00 hrs	

20:00 Thu 31 Aug	RIH jetting assy & RBT, clean riser & BOPs, POH	6.00 hrs	
02:00 Fri 01 Sep	RIH & set 10 ³ / ₄ " Hurricane Pkr & Storm Valve below wellhead, POOH	4.00 hrs	
06:00 Fri 01 Sep	Release and recover BOPs to surface (clean riser & BOPs on deck)	15.00 hrs	
21:00 Fri 01 Sep	Run, land and test SST	24.00 hrs	
21:00 Sat 02 Sep	Run, land and test BOPs	16.00 hrs	
13:00 Sun 03 Sep	RIH & unset 10 ³ / ₄ " Hurricane Pkr & Storm Valve, POOH w/ same	4.00 hrs	
17:00 Sun 03 Sep	Run Scraper & Well Patroller, jet wellhead with seawater thru SABS, RIH &	12.00 hrs	
17.00 Sull 05 Sep	install plug / debris sub in SC-1R packer	12.001113	
05:00 Mon 04 Sep	Circulate 10 ³ / ₄ " casing to clean seawater, then spot HEC pill across perf interval	30.00 hrs	
00.00 10011 04 000	and circ well to 10.4 ppg filtered inhibited brine. POOH.	00.001113	
11:00 Tue 05 Sep	Rig up Schlumberger electricline, RIH and perforate 400 sands overbalanced (3	18.00 hrs	
	runs), rig down	10.00 1113	
05:00 Wed 06 Sep	RIH Itco spear, scraper & Well Patroller on DP, scrape casing past perfs,	14.00 hrs	
· · · ·	retrieve packer plug / debris sub, POOH sideways		
19:00 Wed 06 Sep	RIH & retrieve tubing hanger bore protector from SST with DP	2.00 hrs	
21:00 Wed 06 Sep	Rig up tubing handling equipment & 15ft rig bails. Remove diverter.	2.00 hrs	
23:00 Wed 06 Sep	Run IDHC Equip / 2 packers and 5½" completion (~35 jts / assys)	12.00 hrs	
11:00 Thu 07 Sep	Run 7" completion (~145 jts / assys, 2 x C-L Flatpacks)	24.00 hrs	
11:00 Fri 08 Sep	M/u SSSV, run remaining 7" completion (~6 jts / assys, 3 x C-L Flatpacks)	4.00 hrs	
15:00 Fri 08 Sep	Make up and run Tubing Hanger (with Wireline Isolation Sleeve installed) and	12.00 hrs	
	THRT on 7" landing string (incl SSTT & SSLV)		
03:00 Sat 09 Sep	Make up 7" Surface Flow Head and Coflex hoses, land hanger	6.00 hrs	
09:00 Sat 09 Sep	Lock, overpull, close BOPs and test hanger. Test SSTT & SSLV. IWOCS to test	5.00 hrs	
	CSM. ROV engage gauge penetrator. R/u slickline.		
14:00 Sat 09 Sep	R/u slickline, RIH & retrieve Wireline Isolation Sleeve (3.87" ID) from Tbg Hgr,	4.00 hrs	
	run Short Wireline Protection Sleeve (4.70" ID).		
18:00 Sat 09 Sep	R/u slickline, RIH & set 4.313" R Plug below AHC packer, POOH	4.00 hrs	
22:00 Sat 09 Sep	Pressure up tubing string against plug and set bottom (AHC) packer, pressure	2.00 hrs	
	test tubing, inflow test SSSV.		
00:00 Sun 10 Sep	RIH & pull 4.313" R Plug, POOH. Pressure test below AHC packer	3.00 hrs	
03:00 Sun 10 Sep	Open ICV and displace tubing string to diesel.	4.00 hrs	
07:00 Sun 10 Sep	Pressure up on control lines to set top (HF1) packer.	2.00 hrs	
09:00 Sun 10 Sep	Pressure test annulus, top packer and hanger seals. Prepare to flow well,	4.00 hrs	
	conduct safety meeting.	0.001	
13:00 Sun 10 Sep	Flow well to clean up Upper Group (400 sands).	3.00 hrs	
16:00 Sun 10 Sep	Flow Upper Group through separator (at 4 different rates), take PVT, bulk &	12.00 hrs	
04:00 Mar 44 Car	assay samples.	40.00 has	
04:00 Mon 11 Sep	SIW at surface and perform build-up test on Upper Group.	12.00 hrs	
16:00 Mon 11 Sep	Close ICV and perform in-flow test to ensure closed OK.	2.00 hrs	
18:00 Mon 11 Sep	Bullhead diesel into well, pressure cycle FBIV open.	5.00 hrs	
23:00 Mon 11 Sep	Have slickline RIH with 4" Selective Shifting Tool to 2250mMDRT to ensure that	4.00 hrs	
02:00 Tue 42 Per	FBIV is fully open, POOH.	0.00 hrs	
03:00 Tue 12 Sep	Flow well to clean up Lower Group (300/200/100 sands). Flow Lower Group through separator (at 4 different rates), take PVT, bulk &	9.00 hrs	
12:00 Tue 12 Sep	assay samples.	12.00 hrs	
00:00 Wed 13 Sep	SIW at surface and perform build-up test on Lower Group.	12.00 hrs	
12:00 Wed 13 Sep	Close and leak test TRSSSV.	2.00 hrs	
14:00 Wed 13 Sep	Bleed off pressure above and lubricate MEG onto top of TRSSSV.	2.00 hrs	
16:00 Wed 13 Sep	Slickline to retrieve Short Wireline Protection Sleeve from Tbg Hgr.	2.00 hrs	
18:00 Wed 13 Sep	Perform SST Suspension Tests.	9.00 hrs	
03:00 Thu 14 Sep	Run 5.25" tubing hanger plug on slickline, set & test plug.	2.00 hrs	
	Rig down slickline lubricator & Surface Flow Head, unlatch THRT and pull		
05:00 Thu 14 Sep	landing string.	10.00 hrs	
	Run soft bullnose cleanout string on DP to top of tubing hanger plug and reverse		
15:00 Thu 14 Sep	circulate SST & riser clean. POOH.	4.00 hrs	
19:00 Thu 14 Sep	Run Tree Cap on 7" landing string, set same in wellhead and pressure test.	6.00 hrs	
01:00 Fri 15 Sep	Rig up slickline lubricator on 7" landing string (with pump-in sub), run 5.75" tree		
01.0011110 0ep	cap plug on slickline, set & test plug. POOH & r/d slickline.	4.00 hrs	
05:00 Fri 15 Sep	Unlatch and pull BOPs / LMRP / Marine Riser.	12.00 hrs	
17:00 Fri 15 Sep	Run Lightweight Corrosion Cap with ROV, perform seabed survey	2.00 hrs	
19:00 Fri 15 Sep	Pull anchors and release rig	24.00 hrs	
10.00 m 10 0ep		24.00 113	