Well: **LONGTOM 3**

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

100

Starting POB:
Max POB on rig:
Start Date & Time: Mon 10-Jul-06 9:30

Forecast End Time :	Sat 2-Sep-06 22:01			
Start Time	Description	Target	Actual	Comments
09:30 Mon 10 Jul	Tow rig to Longtom-3 from previous location.	15.00 hrs	9.50 hrs	Average tow speed 2.8 Kts
	Mooring / Ballast	20.00 hrs	19.00 hrs	
14:00 Tue 11 Jul	Pre-spud preparation	6.00 hrs	0.00 hrs	
14:00 Tue 11 Jul	Run in hole with Drilling assembly	2.00 hrs	1.00 hrs	
15:00 Tue 11 Jul	Drill 36" hole	5.00 hrs	2.00 hrs	
17:00 Tue 11 Jul	Condition hole and displace to mud	1.00 hrs	0.50 hrs	
17:30 Tue 11 Jul	POOH, Rack back BHA	1.00 hrs	1.00 hrs	
18:30 Tue 11 Jul	R/U WH / casing handling tools	4.00 hrs	0.50 hrs	
19:00 Tue 11 Jul	PU and run 30", M/U WH RT	3.25 hrs	2.00 hrs	
21:00 Tue 11 Jul	Wait on weather to run 30" conductor	12.00 hrs	16.50 hrs	
13:30 Wed 12 Jul	Make conductor up to PGB, Run 30" on DP	3.00 hrs	4.50 hrs	
18:00 Wed 12 Jul	Circulate and cement 30"	2.00 hrs	2.50 hrs	
20:30 Wed 12 Jul	Wait on Cement	4.00 hrs	5.00 hrs	
01:30 Thu 13 Jul	POOH	0.25 hrs	1.00 hrs	
02:30 Thu 13 Jul	Make up cmt head/HPWH RT/BHA	6.00 hrs	4.50 hrs	
07:00 Thu 13 Jul	Trip In Hole to Drill Out 30" Shoe	1.00 hrs	1.00 hrs	
08:00 Thu 13 Jul 10:30 Thu 13 Jul	Drill Out Shoe	1.00 hrs 34.00 hrs	2.50 hrs 36.00 hrs	Section TD of 1005m
	Drill 22" hole to +/- 1010 m Circulate & Condition Wellbore		2.00 hrs	Section 1D of 1005III
22:30 Fri 14 Jul 00:30 Sat 15 Jul	POOH/Rack back BHA	2.00 hrs 6.00 hrs	6.50 hrs	
07:00 Sat 15 Jul	Rig Up to Run 16" csg	9.00 hrs	1.50 hrs	
	Run 16" Csg	20.75 hrs	12.50 hrs	
	Run Drill Pipe Stinger	5.00 hrs	4.00 hrs	
01:00 Sun 16 Jul	Run 18 3/4" WH and 16" casing on DP, land and latch casing	1.50 hrs	1.50 hrs	
02:30 Sun 16 Jul	Circulate	1.00 hrs	1.00 hrs	
03:30 Sun 16 Jul	Cement 16" csg	4.00 hrs	4.00 hrs	
07:30 Sun 16 Jul	POOH with DP	3.00 hrs	2.00 hrs	
09:30 Sun 16 Jul	RU to run BOP & Riser	4.00 hrs	2.50 hrs	
12:00 Sun 16 Jul	Run Riser	6.00 hrs	7.00 hrs	
19:00 Sun 16 Jul	Install Slip jt and C & K lines	3.00 hrs	6.00 hrs	
01:00 Mon 17 Jul	P/U SDL Ring and L/O BOP	1.00 hrs	4.00 hrs	
05:00 Mon 17 Jul	PT csg / H4 / C/K Valves	3.00 hrs	1.00 hrs	
06:00 Mon 17 Jul	Install Diverter	1.00 hrs	1.50 hrs	
07:30 Mon 17 Jul	R/D Riser running equipment	1.00 hrs	2.00 hrs	
09:30 Mon 17 Jul	M/U and stand back emergency hang off tool	0.50 hrs	0.50 hrs	
10:00 Mon 17 Jul	PU 14-3/4" bit & BHA	2.00 hrs	5.00 hrs	
	RIH to 16" Shoe, picking up 5" DP	2.00 hrs	2.00 hrs	
17:00 Mon 17 Jul	Function test BOP	0.50 hrs	2.00 hrs	
19:00 Mon 17 Jul	RIH to 16" Shoe, picking up 5" DP	2.00 hrs	2.00 hrs	
21:00 Mon 17 Jul	Drill shoe track & 3m of hole	1.50 hrs	2.00 hrs	
23:00 Mon 17 Jul	Circ	1.00 hrs	1.00 hrs	
00:00 Tue 18 Jul	LOT	1.00 hrs	2.50 hrs	
02:30 Tue 18 Jul	POOH;Rack BHA	2.00 hrs	2.00 hrs	
04:30 Tue 18 Jul	PU 9-1/2" bit & BHA	5.00 hrs	3.50 hrs	
08:00 Tue 18 Jul	RIH to 16" Shoe picking up 5" DP	5.00 hrs	8.00 hrs	
16:00 Tue 18 Jul	Displace Hole to SBM	4.00 hrs	2.00 hrs	
18:00 Tue 18 Jul	Drill 9-1/2" Pilot Hole w/ RST/LWD to 1022	1.00 hrs	1.00 hrs	
19:00 Tue 18 Jul	Trouble shoot and Trip to replace failed RST	4.50 hrs	8.50 hrs	Failed RST
	Drill from 1008m to 1221m	6.00 hrs	7.50 hrs	
	Drill from 1221m to 1440m	8.00 hrs	8.00 hrs	
19:00 Wed 19 Jul	Trouble shoot and trip to Instal DHM	10.00 hrs	20.50 hrs	P/U Motor
15:30 Thu 20 Jul	Drill 9-1/2" Pilot Hole w/ RST/LWD to Top of Kipper Shale 1440 - 1545m	4.00 hrs	24.00 hrs	
15:30 Fri 21 Jul	Trip for RST Tool	12.00 hrs	14.00 hrs	P/U RST Tool
05:30 Sat 22 Jul	MWD Log from 1420 m to 1545m	2.00 hrs	3.50 hrs	
09:00 Sat 22 Jul	Drill 9-1/2" Pilot Hole w/ RST/LWD to Top of Admiral 1545 - 1930m	29.00 hrs	17.50 hrs	MWD Tool Failed
02:30 Sun 23 Jul	POOH and change out MWD Tool	12.00 hrs	18.50 hrs	
21:00 Sun 23 Jul	Drill 9-1/2" Pilot Hole w/ RST/LWD to top of Admiral 1930 - 2474m @ 25m/hr	22.00 hrs		
<u> </u>	D We do Bu did to TD out to constitution	44.05.		
19:00 Mon 24 Jul	Drill 9-1/2 Pilot Hole to TD - 2474 - 3292M @20m/hr	41.00 hrs		
12:00 Wed 26 Jul	CBU	6.00 hrs		Ontional 10 hrs
18:00 Wed 26 Jul	WT to Shoe	0.01 hrs		Optional 18 hrs
18:00 Wed 26 Jul	POOH to Log	8.00 hrs		
02:00 Thu 27 Jul	RU E/Line	3.00 hrs		
05:00 Thu 27 Jul	E/Line log #1	8.00 hrs		
13:00 Thu 27 Jul	E/Line log #2	12.00 hrs		
01:00 Fri 28 Jul	RD E/Line	2.00 hrs		
03:00 Fri 28 Jul	Plug-back to KOP	30.00 hrs		
09:00 Sat 29 Jul	Drill 13-1/2" Hole w/ RST	60.00 hrs		
21:00 Mon 31 Jul	Circulate Winer Trip to 16" Shee	6.00 hrs		Optional 18 hrs
03:00 Tue 01 Aug	Wiper Trip to 16" Shoe	0.01 hrs		Орионая то ніз
03:01 Tue 01 Aug	Circulate	4.00 hrs		

	POOH	10.00 hrs	
	RU to Run 10-3/4" Csg	2.00 hrs	
	Run 10-3/4" csg	24.00 hrs	
	Make up CMT head / C&C & prep to CMT	2.00 hrs	
21:01 Wed 02 Aug	Cement 10-3/4" Csg	4.00 hrs	
01:01 Thu 03 Aug	Set casing hanger seals and P/T	2.00 hrs	
03:01 Thu 03 Aug	Release from casing hanger	1.00 hrs	
04:01 Thu 03 Aug	POOH	1.00 hrs	
05:01 Thu 03 Aug	RD casing hanger running Tools	2.00 hrs	
07:01 Thu 03 Aug	MU & run BOP test tools to ML	1.00 hrs	
08:01 Thu 03 Aug	Test BOPs	5.00 hrs	
13:01 Thu 03 Aug	POOH w/ BOP test tool; LD	1.00 hrs	
14:01 Thu 03 Aug	Make up BHA	8.00 hrs	
22:01 Thu 03 Aug	RIH to TD	10.00 hrs	
08:01 Fri 04 Aug	Drill 9-1/2" Hole / LWD / RST to 2900m	33.00 hrs	
17:01 Sat 05 Aug	CBU	11.00 hrs	
04:01 Sun 06 Aug	Round Trip	24.00 hrs	
04:01 Mon 07 Aug	Drill 9-1/2" Hole / LWD / RST to 3600m	33.00 hrs	
13:01 Tue 08 Aug	CBU	12.00 hrs	
01:01 Wed 09 Aug	Round Trip	25.00 hrs	
01.01 Wed 03 Aug	I Count Trip		NOTE: This is the minimum depth
02:01 Thu 10 Aug	Drill 9-1/2" Hole / LWD / RST to 4600m	50.00 hrs	planned to be drilled
04:01 Sat 12 Aug	CBU	18.00 hrs	plainted to be drilled
22:01 Sat 12 Aug	POOH		
		20.00 hrs	
18:01 Sun 13 Aug	R/U to Run 7" Liner	4.00 hrs	
22:01 Sun 13 Aug	Run 7" Liner	15.00 hrs	
	Run 7" Liner on DP (include 10¾" casing scraper in running string)	15.00 hrs	
04:01 Tue 15 Aug	Set Lnr / Displace to brine	8.00 hrs	
12:01 Tue 15 Aug	POOH with DP, scrape casing at approx 2160m	10.00 hrs	
22:01 Tue 15 Aug	R/u tbg handling equip, make up 1300m of 3%" TCP guns and 900m of 4½"	38.00 hrs	Start Completion
	TCP guns, arm firing head and install circulating valve		
12:01 Thu 17 Aug	RIH TCP guns on 3½" & 5" DP to approx 4500m (top shot at ~2300m), fire guns	18.00 hrs	
12.01 1110 17 Aug	and circ bottoms up		
06:01 Fri 18 Aug	POOH and lay out spent guns	24.00 hrs	
00.04.0.40.4	Run Baker SC-1R Packer with FBIV on DP, sting into top of 7" Liner, set packer	12.00 hrs	
06:01 Sat 19 Aug	at approx 2160m, test casing		
18:01 Sat 19 Aug	Release setting tool from packer, spot HiVis pill & POOH drillpipe	9.00 hrs	
	RIH & set 10 ³ / ₄ " Bridge Plug below wellhead, POOH	4.00 hrs	
07:01 Sun 20 Aug	Release and recover BOPs to surface	8.00 hrs	
15:01 Sun 20 Aug	Run, land and test SST	24.00 hrs	
15:01 Mon 21 Aug	Run, land and test BOPs	16.00 hrs	
13.01 Mon 21 Aug	Run Scraper & Well Patroller, with SABS and Riser Brush, sting in & install plug	12.00 hrs	
07:01 Tue 22 Aug	/ debris sub in SC-1R packer	12.00 1115	
-	Circulate 103/4" casing to 10.4 ppg filtered inhibited brine and then spot HEC pill	15.00 hrs	
19:01 Tue 22 Aug	across perf interval.	15.00 1115	
	Iacioss peri interval.		
10:01 Wed 23 Aug	POOH to above HEC pill, open SABS to clean up riser, BOP and wellhead,	15.00 hrs	
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-	POOH to above HEC pill, open SABS to clean up riser, BOP and wellhead, POOH Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log inside 10¾" casing	15.00 hrs 6.00 hrs	
01:01 Thu 24 Aug	POOH to above HEC pill, open SABS to clean up riser, BOP and wellhead, POOH Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log inside 10¾" casing from top of liner to 1700mMDRT	6.00 hrs	
01:01 Thu 24 Aug	POOH to above HEC pill, open SABS to clean up riser, BOP and wellhead, POOH Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log inside 10¾" casing from top of liner to 1700mMDRT RIH and perforate 400 sands overbalanced (2 runs), POOH & r/d	6.00 hrs 10.00 hrs	
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01:01 Thu 24 Aug 07:01 Thu 24 Aug 17:01 Thu 24 Aug 05:01 Fri 25 Aug	POOH to above HEC pill, open SABS to clean up riser, BOP and wellhead, POOH Rig up Schlumberger electricline, run CBL/VDL/GR/CCL Log inside 10¾" casing from top of liner to 1700mMDRT RIH and perforate 400 sands overbalanced (2 runs), POOH & r/d RIH spear on DP, retrieve packer plug / debris sub, POOH sideways Rig up tubing handling equipment	6.00 hrs 10.00 hrs 12.00 hrs 2.00 hrs	
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