## **DAILY DRILLING MONITORING REPORT**

#Report No. 62 #Date: 05/11/2012

## **Fixed Data:**

Block	Field	Well No.	Spud date
12	Bibiyana	BY-16	09/10/2012

# **Co-ordinate:**

Latiude	Longitude	RKB-GL
(deg. min. sec)	(deg. min. sec)	
24°40′2.442″	91°35′50.524″	10.3 m

## Well Data:

Date	Report	Well	Drilling Company /	Offset / Horizontal
	No.	Configuration / type	Drilling Rig	Displacement
04/11/2012	62	Deviated	Weatherford	801.67
Depth MD	Depth TVD	TVDSS	Progress	Survey Report
				MD, TVD, Incl°,
				Azmth°
4,400	3,599.23	-	03	-

# Lithology:

Depth	Percentage	Remarks
-	-	-

### Shows: Gas / Oil

Depth	Remarks		
-	-		

# **Time Log**

Tir	ne	Hour	Operations
Fro	То	s	
m			
00:0	04:0	04:0 0	Continue Drilling 8 1/2" hole section F/4369m T/4400m Today: Drilled 31m. AROP w/ connection 7.8m/hr. 5.82 bbls/hr losses, .40 bbls/hr down hole losses. Lithology (4360.0-4400m): Sandstone (5-45%), clay stone (10-85%), silt stone (10-55%). Recovered 35 grams metal filings off ditch magnet. Total recovery 648 grams. Perform pit drill @ 01:10 hrs.
04:0	07:0 0	03:0	Circulate (Gas 7%), Flow Check (Well Static), Circulate, Performed Swab Test, Circulate, Dropped Carbide Sweep, & circulate bottoms up. Flow check (static). Note: No increase in gas from swab test. Carbide sweep indicated 8.68" equivalent hole size.
07:0 0	17:3 0	10:5 0	Back ream F/4397m T/3021m inside csg shoe. Note: Tight Spots @ 4289-4287, 4270 (50K overpull), 4267-4263, 4255, 3818, 3753, 3744, 3287, 3276.
17:3 0	23:0 0	05:5 0	Flow check (static). Pump 30 bbls slug. TOH f/ 3020m to 261m. Flow Check (Well Static) Trip Drill @ 18:00 (26 sec).

23:0	00:0	01:0 0	Cont TOH & rack back HWDP & Jars to 34m.
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# **Drilling Fluid Type: NAF**

## Fluid Parameters:

Time	Weight ppg	Viscosity sec/qt	Plastic Viscosity sps	Yield Point lb/100	Gel lb/100 sqft	Filtrate cc/30min	рН
			- 1	sqft			
22:00	11.50	66	-	15	16/32/36	3.2	-
Solids	Sand	Cake	Chlorides	Wate	er (%)	temperatur	Temperatur
(%)	(%)		mg/L			e in °C	e out °C
18.83	21.00	1	51,000	16	16.00		-

## **Pumps Data**

Pum	Made	Model	Liner	Bbl/Stk	Stk/Mi	Gal/Mi	Pressur	AV-DC	AV-DP
р				(bbls)	n	n	e (psi)	(ft/min)	(ft/min)
No.					(SPM)	(GPM)			
									0

### Bit Data

Bit No.	Size (in)	Manufacture	Model	Nozzles	Serial	IADC code
		r			No.	
01	8 1/2	MDSi516	JG2045	15/15/15/16/1	-	-
				6		
In at (m)	Out at (m)	Drilled (m)	total	WOB	RPM	Bit Grade
			Hours			(t/b/g)
-	6.750	261.61	-	-	-	-

## **Drilling Parameters**

WOB (klbs)	RPM	Hole Size (in)	Flow rate (gpm)	Pressure (Psi)	ROP
-	-	-			3
Torque	Shoe depth	Casing (Grade/Size)	Pump 1 spm, psi	Pump 2 spm,psi	Pump 3 spm, psi
-	_	-	-	-	-

# **Safety Checks**

Meetings	Inspect	Remarks
Pre. job meeting	Done	
Op's & Safety meeting	Done	
Tool Box Talk	-	

**HES/Safety:** No reportable environmental or safety issue. Name: **Iqbal Hossain Robin.** 

Designation: Assistant Manager, DPD, Petrobangla.