Drill Report

Drill Report for -

 Wellbore:
 99/99-A-99 T1

 Wellbore Id:
 123

 Period:
 2006-06-06T00:00:00.000 - 2006-06-06T24:00:00.000

 Status:
 preliminary

 Created Date:
 2006-06-06T13:15:00.000

Well Bore Information

Spud Time: 1986-06-06T13:15:00.000 Pre Spud Time: 1982-06-06T13:15:00.000 Operator: Big operator Inc

Offshore Rig NPD Name

Offshore Rig NPD Name 4321 NPD code

Well Status Information

<u>Time:</u>	2001-12-31T12:00:00	2001-12-31T12:00:00 Meas Depth at Kick Off:			
Meas Dept:	6898m	Meas Formation Strength:	123g/cm3		
TV Depth:	4561m	Measd Depth At Formation Strength:	1234m		
Meas Plug Back Depth	<u>:</u> 3564.22m	Dia Last Casing:	16.6in		
Hole Dia:	43.33in	Meas Depth At Last Casing:	1234.56m		
Hole Dia at Start:	5935.7m	Pressure Test Class:	fit		
Pilot Hole Dia:	45.55in	Dist Drilled:	78.9m		
<u>md Dia Pilot Plan:</u>	5866.66m	Rate of Penetration:	6.22m/h		
Last 24hr Summary:	Yada yada yada				
Next 24hr Summary:	Bla bla bla				

Bit Record

Bit No:1Manufacturer:Small Bit Builder IncDrill Bit Dia:46.6inManufacturer Code:SBB

Fluid Information

<u>Fluid</u> Desc	Time of Report	Measd Depth At Logging	<u>TVD At</u> Logginf	<u>BOP</u> Pressure	<u>Fuild</u> Type	<u>Fluid</u> Density	<u>Fluid</u> Viscosity	<u>Yield</u> <u>Point</u>
oil based	2001-12-31T12:00:00	1235.6m	986.6m	77.7bar	oil based	1.85g/cm3	33mPa.s	44.4Pa
water based	2001-12-31T12:00:00	1235.6m	986.6m	177.7bar	water based	1.85g/cm3	33mPa.s	44.4Pa

Pore Pressure

Reading Equ Mud Weight	<u>t Time</u>	Measured Depth	<u>TVD</u>
estimated 23.1g/cm3	2001-12-31T12:00:00	321.1m	123.4m
measured 23.5g/cm3	2001-12-31T22:00:00	321.1m	123.4m

Extended Report

<u>Time:</u> 2006-06-07T06:00:00.000 <u>Report:</u> Bla bla bla

Survey Station

<u>Date</u>	Measd Depth	TVD	Meas Inclination	Measd Azimuth
2001-12-31T22:00:00	123.4m	123.4m	66.6dega	55.5dega

Operation Mode

<u>Start Time</u>	End Time	<u>Meas</u> Depth	<u>TVD</u>	Class (<u>Main</u> Dper Class	<u>Sub Oper</u> <u>Class</u>	<u>Sub Oper</u> Eval Class	<u>Main Oper</u> Eval Class
2001-12-31T22:00:0	0 2001-12-31T23:00:0	0 123.4m	100.0m	n fixed d	lrilling	drilling_drill	ok	oFail
Remark	Bla bla bla							
2001-12-31T02:00:0	0 2001-12-31T06:00:0	0 123.4m	100.0m	n snub r	noving	moving_transit	fail	hang
<u>Remark</u>	Bla bla bla							

Log Information

<u>Time</u>	<u>Run</u> Logging <u>No</u> Company <u>Name</u> Measd <u>Depth</u> to Top of Log	Measd Depth to BottomTVD to Top of LogTVD to Bottom of Core	BottomBottomHoleHoleCirculationStaticTempTemp	Time SinceMeasd1CircDepthIStoppedto Toolto
-------------	--	---	---	---

		<u>of Log</u>		
2001-12-31T02:00:00 1	Small Service Inc	4567.6m 4668.9m 333.3m 444.4m Hammer 85.6degC		6666.6m 6
2001-12-31T02:00:00 1	Small Service Inc	4567.6m 4668.9m 333.3m 444.4m Hammer	85.6degC 2.3h	6666.6m 6

Core Information

<u>Time</u>	<u>Meas</u> <u>re</u> <u>Depth to</u> <u>Top of</u> <u>Core</u>	<u>Meas Depth</u> <u>to Bottom of</u> <u>Core</u>	TVD to Top of Core	<u>TVD to</u> <u>Bottom of</u> <u>Core</u>	<u>Core</u> <u>Length</u>	<u>Recov</u> <u>Core</u> <u>Per</u>	<u>Core</u> <u>Barrel</u> Length	<u>Inner</u> <u>Barrel</u> Length
2001-12-31T02:00:00 1	1234m	1234m	1233m	1233m	123m	89.9%	33.3m	aluminium
Core Description bl	bla bla							

Well Test Information

<u>Time</u>	<u>Test</u> <u>Class</u>	<u>Test</u> <u>Number</u>	Measd Depth to Top	Measd Depth to Bottom	<u>TVD to</u> <u>Top</u>	<u>TVD to</u> <u>Bottom</u>	<u>Choke</u> Orifice <u>Size</u>	<u>Density</u> of Crude <u>Oil</u>	<u>Density</u> of Water	<u>Density</u> of Gas	<u>Oil Flov</u> <u>Rate</u>
2001-12-31T02:00:00	dst	1	1234.5m	2345.6m	1234.5m	2345.5m	32.1mm	0.86g/cm3	1.03g/cm3	0.06g/cm3	77.7m3/

Formation Test Information

Time	<u>Measd</u> Depth	<u>TVD</u>	<u>Formation</u> pore Pressure	<u>Good</u> <u>Seal</u> <u>Ind</u>	<u>Meas Depth</u> <u>to Sample</u> <u>Pt</u>	<u>Dominate Fluid</u> <u>Component</u>	<u>HC</u> <u>Component</u> <u>Density</u>	<u>Sample</u> <u>Vol</u>
2001-12-31T02:00:0	0 1234.5m	1234.5m	n 66.5MPa	true	1224.3m	bla bla	0.33g/cm3	11dm3
Description	Yada yad	a yada						

Lithology Information

Time	Measd Depth at Start	Measd Depth at End	TVD at Start	TVD at End	Description
2001-12-31T02:00:00	1234.5m	1234.5m	1234.5m	1234.5m	Bla bla bla
Lithology Description	Bla bla bla				

Equipment Failure Information

Time	<u>Measd</u> Depth	<u>Main Equip Syst</u> <u>Class</u>	Sub Equip Syst Class	<u>Missed</u> <u>Production</u> <u>Time</u>	<u>Equip Repair Comp</u> <u>Time</u>
2001-12-31T02:00:00	1234.5m	drillfloorEquSyst	drillfloor_drillingContro	ol 180	2002-01-31T02:00:00
Equip Failure Description	Bla bla bla	1			

Control Incident Information

<u>Time</u>	MeasdTVDDepthtoto WellWell	<u>Class</u>	<u>Main</u> Oper Class	<u>Sub Oper</u> <u>Class</u>		<u>Time for Well</u> <u>Control Regain</u>	<u>Dril</u> <u>Bit</u> Dia	<u>A MD</u> <u>at</u> <u>Bit</u>	Drilling <u>Fluid</u> Desnity	Reso Por Pres
2001-12-31T02:00:00) 1234.5m 1234n	n wire line	moving	; moving_transit	16min	2001-12-31T02:16:00) 21 in	123m	n 1.23g/cm.	3 1.12
Description	Bla bla bal									

Strategy Information

<u>Time</u>	Measd Depth to Top of Formation	<u>TVD</u>
2001-12-31T02:00:00	1234.5m	1234m
Description	bla bla bla	

Perforation Information

		Meas Depth to	Meas Depth to	<u>TVD to Top</u> of Perf	TVD to Bottom
Perf	Perf	<u>Top of Perf</u>	Bottom of Perf	<u>ol Peri</u>	<u>of Perf</u>
2001-12-31T02:00:00	2001-12-31T18:00:00	1033m	1234m	999m	1100m

Gas Reading Information

TimeMeas
Depth
to
TopMeas
Depth
to
TopTVD
to
to
TopHighest
GasLowest
GasMethanolEthanolPropaneIso
ButaneIso
Pentane2001-12-31T02:00:00 tripGas1234m1256m999m1120m77.7%44.4%55ppm55ppm55ppm55ppm55ppm