

Last BOP Test:

## Operations For Period 0000 Hrs to 2400 Hrs on 23 Jan 2006

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description						
SH	TP (RE)	SVY	1630	1930	3.00	0.0m	RIH and tag mud line.  Take Anderdrift survey, 10 pulses. Re-survey to achieve 11 pulses- 0 deg.  Jn-able to get another survey, attempt with various parameters.  POOH and change out Anderdrift survey tool.  RIH to 3m off mud line at 156m MDRT  ake survey with Anderdrift. Unable to get a good survey as tool was indictaing 5+  legrees inclination. Attempt various parameters until it was noticed that a charge pump  vas running on a mud pump and the tool was not being allowed to cycle as flow was  continuing when the pumps were shut down.  Take survey 0 deg.						
SH	P	DA	1930	2100	1.50	189.0m	Tag mud line at 156m MDRT. Drill 914mm (36") hole from 156m MDRT to 189m MDRT. Pump 70bbls 1/2 stand/ 30bbls stand down and spot 40bbls around BHA prior to pumps off for connections.  1000gpm/ 0-2 WOB/ 1200psi/ 100rpm/ 1-2000ftlbs torque.  Take surveys at 166m/ 189m.						
SH	Р	CMD	2100	2130	0.50	189.0m	Sweep hole with 100bbls of PHG sweep, displace with 250bbls of PHG.						
SH	Р	ТО	2130	2230	1.00	189.0m	POOH and rack all BHA in derrick. No hole problems observed on trip out. Bit 1-1-BT-G-E-I-ER-TD						
SC	Р	RRC	2230	2300	0.50	189.0m	Hold JSA and rig up for 30" casing.						
SC	Р	CRN	2300	2400	1.00	189.0m	Make up 20" x 30" shoe joint. Flush through and check float equipment, ok. Make up intermediate joint.						

## Operations For Period 0000 Hrs to 0600 Hrs on 24 Jan 2006

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
SC	Р	CRN	0000	0330	3.50	189.0m	Continue to make up 30" casing/ Hsg joint. Run 30" and make up to PGB. Install guide lines and run to water line. Fill casing and close ball valve. Stab 30" and run in hole to a shoe depth 187.8m MDRT
SC	Р	CHC	0330	0400	0.50	189.0m	Circulate 90 bbls sea water. Rig up cement lines.
SC	Р	CMC	0400	0500	1.00	189.0m	Pump 10bbls of sea water, test lines to 2000psi, pump 10bbls of sea water. Mix and pump 177bbls of 15.8ppg cement slurry and displace.
SC	Р	WOC	0500	0600	1.00	189.0m	Wait on surface samples to set.

Phase	Data	to	240	0hi	rs,
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Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
	0	23 Jan 2006	23 Jan 2006	0.00	0.000	
SURFACE HOLE(SH)	6	23 Jan 2006	23 Jan 2006	6.00	0.250	189.0m
SURFACE CASING(SC)	1.5	23 Jan 2006	23 Jan 2006	7.50	0.312	189.0m

Bit # 1	Wear	I	O1	D	L	В	G	O2	R
		1	1	BT	G	E	1	ER	TD

## Bitwear Comments:

Size ("):	Size ("): 17.500in		1-1-5	Nozzles		Drilled over la	ast 24 hrs	Calculated over Bit Run	
Mfr: I	HUGHES CHRISTENSEN	WOB(avg)	1.80klb	No.	Size	Progress	33.0m	Cum. Progress	33.0m
Type:	Rock	RPM(avg)	100	4	22/32nd"	On Bottom Hrs	1.6h	Cum. On Btm Hrs	1.6h
Serial No.	: 6042349	F.Rate 2	23.80bpm			IADC Drill Hrs	2.5h	Cum IADC Drill Hrs	2.5h
Bit Model	X741CH	SPP	1200psi			Total Revs		Cum Total Revs	0
Depth In	156.0m	HSI				ROP(avg)	20.62 m/hr	ROP(avg)	20.62 m/hr
Depth Ou	t 189.0m	TFA	1.485						

## Bit Comment

BHA # 1						
Weight(Wet)	50.00klb	Length	189.0m	Torque(max)	2000ft-lbs	D.C. (1) Ann Velocity
Wt Below Jar(Wet)		String	150.00klb	Torque(Off.Btm)	1000ft-lbs	D.C. (2) Ann Velocity
Drilling Jar Hours		Pick-Up	150.00klb	Torque(On.Btm)	2000ft-lbs	H.W.D.P. Ann Velocity
		Slack-Off	150.00klb			D.P. Ann Velocity

BHA Run Description

BHA Run Comment



LIMITED Last BOP Test:

Equipment	Length	OD	ID	Top Conn	Serial #	Comment
Bit	0.41m	17.500in			6042349	!7 1/2" re-run bit
Hole Opener	2.42m	36.000in			710163	
Float Sub	0.92m	9.500in	3.000in		186-0029	
Anderdrift	3.26m	9.500in	3.062in		ADB-928	
9.5in DC	27.29m	9.500in	3.000in			
X/O	1.17m	8.500in	2.750in		MSO-1940-01	
8in DC	17.88m	8.000in	3.000in			
X/O	1.17m	6.625in	2.750in		MSO-1940-02	
5in HWDP	134.48m	5.000in	3.000in			

Bulk Stocks	Bulk Stocks										
Name	Unit	In	Used	Adjust	Balance						
Barite Bulk	MT				142.9						
Bentonite Bulk	MT				60.7						
Diesel	m3		10.8	7.4	335.5						
Fresh Water	m3		1.2		188.8						
Drill Water	m3		1.4		622.9						
Cement G	MT				104.7						

Personnel On Board		
Company	Pax	Comment
ANZON AUSTRALIA LIMITED	3	
DOGC	53	
HALLIBURTON AUSTRALIA PTY LTD - SPERRY SUN	4	
DOWELL SCHLUMBERGER	2	
GEOSERVICES OVERSEAS S.A.	2	
M-1 AUSTRALIA PTY LTD	2	
FUGRO SURVEY LTD	6	
WEATHERFORD AUSTRALIA PTY LTD	3	
CAMERON AUSTRALIA PTY LTD	1	
ESS	8	
	Total 84	

<b>HSE Summary</b>				
Events	Date of last	Days Since	Descr.	Remarks
Abandon Drill	22 Jan 2006	1 Day		
Fire Drill	22 Jan 2006	1 Day		
JSA	23 Jan 2006	0 Days	Drill crew=3, Deck=7, Mech=2	
Man Overboard Drill	22 Jan 2006	1 Day		
STOP Card	23 Jan 2006	0 Days	Safe= Un-safe=	

Marine									
Weather on	23 Jan 2006		Rig Support						
Visibility	Wind Speed	Wind Dir.	Pressure	Air Temp.	Wave Height	Wave Dir.	Wave Period	Anchors	Tension (klb)
10.0nm	16kn	230.0deg	1,012.0mbar		0.5m	230.0deg		1	174.0
Rig Dir.	Ris. Tension	VDL	Swell Height	Swell Dir.	Swell Period	Weather	Comments	2	4=0.0
224.0deg		5,091.00klb	0.5m	90.0deg				- 3 4	170.0 176.0
		Comr	nents					5	236.0
								6	212.0
								7	245.0
								8	231.0

					0	2.	31.0
Vessel Name	Arrived (Date/Time)	Departed (Date/Time)	Status		Bulks		
Far Grip			On location	Item	Unit	Used	Quantity
				Diesel			218



Last BOP Test:

	Item	Unit	Used	Quantity
	Fresh Water			340
	Drill Water			0
	Cement G			0
	Bentonite Bulk			0
In Melbourne	Item	Unit	Used	Quantity
	In Melbourne	Fresh Water Drill Water Cement G Bentonite Bulk	Fresh Water Drill Water Cement G Bentonite Bulk	Fresh Water Drill Water Cement G Bentonite Bulk