

WELL	SIMPSON-1
RIG	HUNT RIG 2
SPUDDED	12:30 1/10/2008
DAYS SINCE SPUD	7.5
LAST CASING	9-5/8" at 795m
LAST BOP TEST	8-Oct-08



DAILY DRILLING REPORT

Form CP-301

REPORT DATE: 9-Oct-08

REPORT NO. 8

MIDNIGHT DEPTH m : 1047

PREVIOUS DEPTH m : 804

PROGRESS m : 243

2400 - 0600 UPDATE : RIH to 1011m, pick up kelly @ wash f/ 1011 to 1047m (1m fill). Drill 8.5" hole from 1047 to 1072m

FORWARD PLAN : Drill 8.5" hole

PERFORMANCE			MUD PROPERTIES		ADDITIVES	PUMP DATA		1	2
Bit Number	2		Weight ppg/SG	9.0 / 1.08	2 Pac R	Type		TSM 500	Emsco 550
Size	8.5		Vis	37	3 Caustic	Bore x Stroke		5 1/2 x 16	5 1/2 x 16
Serial No	TJ3171		API WL	8.8	3 Soda Ash	SPM			56
Manufacturer	Stealth		FC	1	4 XanGum	GPM @ 95% n			305
Type	JTC44DP		PV/YP	10 / 15	1 Biocide	Pressure			1950
IADC Code	447		Gels	5 / 10	2 PHPA	SPR SPM			
Jets	3 x 12		% Solids	4.0		SPR Pressure			
Depth In	804		% Sand	0.20		FUEL		USED	ON-SITE
Depth Out			MBC ppb	5		RIG		2710	53540
Drilled	243		pH	9.0		CAMP		200	4200
Hours	16.5		Chloride	14500		PERSONNEL ON SITE			
ROP m/hr	14.7		Hardness	480		COMPANY	NO.		
WOB x 1000lb	15k /20k		F/line Temp 0C	40		Central Petr.	3		
RPM	100		PHPA ppb	0.39		Hunt	21		
AV DP/DC fpm	114 / 232		KCL % by wt	2.5		BHI mud loggers	3		
J.V. fps	304		COSTS	MUD	WELL	RMN	1		
BIT HHP/sq in	2.4		Previous	\$20,424					
Condition			Daily	\$2,437					
BHA No.	2		Cum	\$22,861					
BHA DETAILS: Bit, NB stab, 1 x 6 1/4"DC, Stab, 2 x 6 1/4"DC , Stab, 14 x 6 1/4"DC, Jars, 2 x 6 1/4"DC, 6 x 4 1/2"HWDP									
SURVEYS: 2 1/4deg @ 888m, 2deg @ 1030m							TOTAL		
							29		

[illegible]

ACCIDENT FREE DAYS: 348

Report by **E.Gardiner**

Report to	Juris Ozolins
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