

WELL	SIMPSON-1
RIG	HUNT RIG 2
SPUDDED	12:30 1/10/2008
DAYS SINCE SPUD	4.0
LAST CASING	9 5/8 to 795m
LAST BOP TEST	



DAILY DRILLING REPORT

Form CP-301

REPORT DATE: 6-Oct-08

REPORT NO. 5

MIDNIGHT DEPTH m : 804

PREVIOUS DEPTH m :

PROGRESS m :

2400 - 0600 UPDATE : WOC

FORWARD PLAN : WOC and Weld on Braden head.

BIT PERFORMANCE			MUD PROPERTIES		ADDITIVES	PUMP DATA		1	2
Bit Number	1RR		Weight ppg/SG	9	SAPP 9	Type		TSM 500	Emsco 550
Size	12 1/4		Vis	35		Bore x Stroke		5 1/2 x 16	5 1/2 x 16
Serial No	L23697		API WL			SPM			
Manufacturer	Stealth		FC			GPM @ 95% n			
Type	117		PV/YP	10 / 35		Pressure			
IADC Code	117		Gels	6 / 9		SPR SPM			
Jets	3x16 1x14		% Solids	2.9		SPR Pressure			
Depth In	13.5		% Sand	tr		FUEL		USED	ON-SITE
Depth Out	804		MBC ppb	10		RIG		1500	59550
Drilled	791		pH	8.5		CAMP		200	4800
Hours	44		Chloride	21000		PERSONNEL ON SITE			
ROP m/hr	17.9		Hardness	440		COMPANY		NO.	
WOB x 1000lb	15 to 20		F/line Temp °C	36		Central Petr.			2
RPM	90 to 110		PHPA ppb			Hunt			20
AV DP/DC fpm	66 DP/ 803DC		KCL % by wt	4.7		BHI mud loggers			3
J.V. fps	61		COSTS	MUD	WELL	KJM			0
BIT HHP/sq in	.5		Previous	\$11,454		RMN			1
Condition	2,2,CT,M2,E,1/8,ER,TD		Daily	\$655		Halliburton			2
BHA No.	1		Cum	\$12,108		Dehne			2
BHA DETAILS:									
SURVEYS:						TOTAL			30

[illegible]

ACCIDENT FREE DAYS:

345

Report by

E.Gardiner

Report to

Jujs Ozolins