



## ALICE-1

## **Composite Logs**

Company	EXOIL (N.T) PTY LTD		
Well Name	ALICE-1		
Field	ALICE		
Country	AUSTRALIA		
State	NT		
Latitude	023 54' 47.000" S DMS		
Longitude	133 58' 00.000" E DMS		
Perm. Datum	GL		
Elevation Perm. Datum	530.96 M		
Elevation KB (wrt EPD)	534.31 M		
Elevation GL (wrt EPD)	530.96 M		
Elev. Log Zero (wrt EPD)	534.31 M		
Log measured from	КВ		
Drill measured from	КВ		
Services	SONIC LOG		
Other Services Ln 1	ES, MLC		
Service company	SCHLUMBERGER		
Date Plotted	Wednesday, 7 October 2009		
Time Plotted	10:55:05 AM		



PETROLOG SOFTWARE Version 10.5



## **Run Information**

Run number	1		
Log date	25-7-1963		
Depth-Driller	1257.91 M		
Depth-Logger	1255.47 M		
Bottom log interval	1252.42 M		
Top log interval	252.37 M		
	050 07 14		

Casing-Diller	252.07 101		
Casing Diameter	13.375 INCH		
Bit Size	8.750 INCH		
Hole Fluid type	GEL		
Fluid Density	9.300 G/CC		
Fluid Viscosity	37.00 SEC		
Fluid PH	9.2		
Fluid Loss	11.00 C3		
Mud Sample Source	FLOW LINE		
RM @ Surface	2.700 OHMM		
Mud temp @ Surface	15.56 DEGC		
RMF @ Surface	2.600 OHMM		
MF temp @ Surface	21.11 DEGC		
RMC @ Surface	4.000 OHMM		
MC temp @ Surface	21.11 DEGC		
Bottom hole temp	40.00 DEGC		
Logging unit No	SKW-B 43		
Recorded by	J.A.W. WHITE		
Witness	R. PLANALP		

Logs loaded, edited and merged from LIS format file by CDP in May 2009 Well header information completed from scanned PDF well header

Other Remarks from scanned PDF well header Logging interrupted at 1866' Caliper depths: add 5'

Since well log interpretations are opinions based upon inferences from well logs, we cannot and do not guarantee the correctness or accuracy of any interpretation. Therefore we shall not be liable or responsible for any loss, damage, cost or expense incurred or sustained by anyone resulting from any interpretation.

## Log Description

GR	Gamma Ray
CALI	Caliper
SP	Spontaneous Potential Log
DT	Delta T Compressional
SN	Short Normal Resistivity
LN	Long Normal (64 inch spacing)
LL3	Laterolog 3
BS	Bit Size

0.0	GR (API) 200.0	DEPTH	0.2 SN (O	DHMM) 2000.0 1	140.0 DT (I	US/F) 40.0
0.0	CALI (INCH) 20.0	DEPTH M 1:500	0.2 LN (O	DHMM) 2000.0		
-80.0	SP (MV) 20.0		0.2 LL3 (C	OHMM) 2000.0		
0.0	BS (INCH) 20.0					
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