



Computer Processed Log

1:240 Feet MD

File Name Lachenmayr_Goodr ich-L1_ComputerP rocessedLog	Company LACHENMAYR OIL LLC	Well Name GOODRICH #-1	Field Name GOODRICH	State KANSAS
API No. 15-173-21039-0000	County SEDGWICK	Country USA	Country USA	
HDS 2000 - Copyright 2007 Hydrocarbon Data Systems, Inc.	Location SEC 16 TEWP 25S RGE 1E SE SW NW 2265' FNL & 995' FWL,		Other Services	
Permanent Datum Logging Measured From Drilling Measured From	GL KB KB	Elevation: Elev. above P.D.	10. Ft 10. Ft	ELEV. KB 1436 Ft DF 0 Ft GL 1426 Ft
Date	1			
Run No.	1			
Depth-Driller	3413 Ft			
Depth-Logger	3413 Ft			
Btm. Log Interval	3412 Ft			
Top Log Interval	212 Ft			
Casing - Driller	212 Ft			
Casing - Logger	212 Ft			
Bit Size	7.875 in			
Type Fluid In Hole	Chem Gel			
Den. /Vis.	9.5 / 54.0			
Ph / Fluid Loss	10.0 / 7.2			
Source of Sample	Flow Line			
Rm @ Meas. Temp.	2.0 / 60.0 deg F			
Rmf @ Meas. Temp.	1.6 / 60.0 deg F			
Rmc @ Meas. Temp.	2.4 / 60.0 deg F			
Source: Rmf / Rmc	Calculated			
Time Since Circ.				
Max. Rec. Temp.	110.0 deg F			
Recorded by	SHELDON TYLER / AMOUR DJAHO			
Witnessed by	TYLER SANDERS			
Log Analysis by	R. NITZ			

Remarks

Rw 0.04 2000' - 2990'
 Rw 0.05 2990' - 3330'
 Rw 0.12 3330' to TD

data, conversion of log data to physical rock parameters or recommendations which may be given by T. W. S. personnel. Any interpretation, conversation or recommendation is not part of the consideration for the agreement between the parties and is not part of any part of the charge by T. W. S. for its services. Any user of the log data is warned that said user is not entitled to rely on interpretations, conversions or recommendations as aforesaid.

6	CALD (IN)	16	.2	ILD (OHMM)	200	45	DPLS (%)	-15	40	Bvw (%)	0	INV_RF	Lithology Components	100	Sw (%)	0
6	CALN (IN)	16	.2	ILM (OHMM)	200	45	NPLS (%)	-15	40	Bvxo (%)	0	NOR_RF	Vsh Sand Lime Dolo	100	Sxo (%)	0
0	GR (GAPI)	150	.2	SFL (OHMM)	200	0	PE (B/e)	20	40	PhiE (%)	0		PhiE			
180	SP (mV)	380					Cross-Over			Bulk Volume H2O						
										Moved Hydrocarbon						
										Hydrocarbon						
												MD				
												1:240				
												Feet				











