



Synthetic Triple Combo from RST

Schlumberger Petro Technical Services  
Processed Presentation

COMPANY: WELL: FIELD: COUNTY: STATE: COUNTRY:		Caerus Operating LLC Puckett 33C-23 697 Grand Valley Garfield Colorado USA	
AP1 No: 5045233770000		PTS Job Number:	
Location		Field Location: Lat 39.30' 07.76" N Long 108.11' 18.38"W, Section 23 Township 6S Range 97W Latitude: 0 Longitude: 0	
Permanent Datum: GL		Elev: 8432 ft	
Log Measured From: KB		30 ft above Permanent Datum	
Drilling Measured from: KB			
Elevations: K.B. 8462 ft D.F. 8462 ft G.L. 8432 ft			
Date	22-Dec-2017		
Run No.	1		
Depth Driller	9539 ft		
Depth Logger (Schl)	9539 ft		
Btm. Log Interval	-999.25 ft		
Top Log Interval	-999.25 ft		
Casing-Driller	4.5 in @ 9539 ft		
Casing-Logger	9539 ft		
Bit Size	8.5 in		
Type Fluid in Hole	WATER		
Dens.	8.6 lbm/gal		-999.25 s
pH	-999.25		-999.25 in3
Source of Sample	Active Tank		
Rm @ Meas. Temp.	0.2 ohm.m @	68 degF	
Rrnf @ Meas. Temp.	0.15 ohm.m @	68 degF	
Rrnc @ Meas. Temp.	-999.25 ohm.m @	68 degF	
Source: Rrnf	Rrnc	Pressed	
Rm @ BHT	0.0683549 @	239.7 degF	
Circulation Stopped			
Logger on Bottom	08:00:00		
Max Rec. Temp.	239.7 deg F		
Equipment	3003	Location	Evanston, Wyoming
Recorded by:	Justin Ray		
Witnessed by:	Ryan Tompkins		

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The well name, location and borehole reference data were furnished by the customer

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Synthetic triple combo outputs computed from correlations and neural networks.  
TPHI Neutron normalized to OH logs, Density from Inelastic counts, sigma and neutron correlations.  
SFL\_RST synthetic resistivity computed from Sigma and calculated Density and Neutron using Multi Linear regression.  
Thank you for choosing Schlumberger.

## PRELIMINARY PRESENTATION



























































































