

Company Jason Oil Company

Well Weber #1
Field Unamed
County Russell
State Kansas

Location: 1629 FNL & 847 FWL
AP# : 15 167 23781

SEC 13 TWP 15S RGE 12W
Permanent Datum
Log Measured from
Drilling Measured from

Elevation 1860'
K.B. 1868
D.L. 1867
G.L. 1860

Date 3-21-12
Depth Driller 3398'

Curve Definitions
Water Saturation
Apparent Water Resistivity
Shale Volume

PHIE
Effective Porosity

K Permeability

Bulk Volume Water
If PHIE<6%, VSH<50%, SW<50%, DCAL<10'

Recorded By L. Smith
Witnessed By Mr. Jeff Lawler

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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

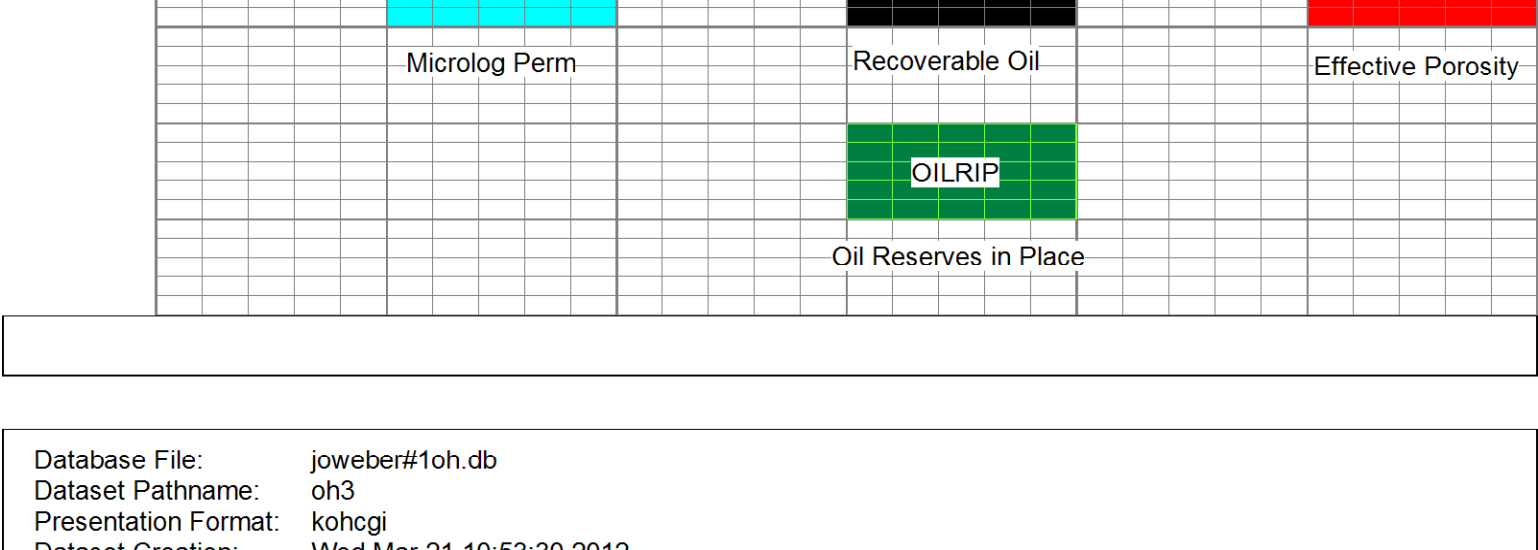
Comments

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The Perforators LLC

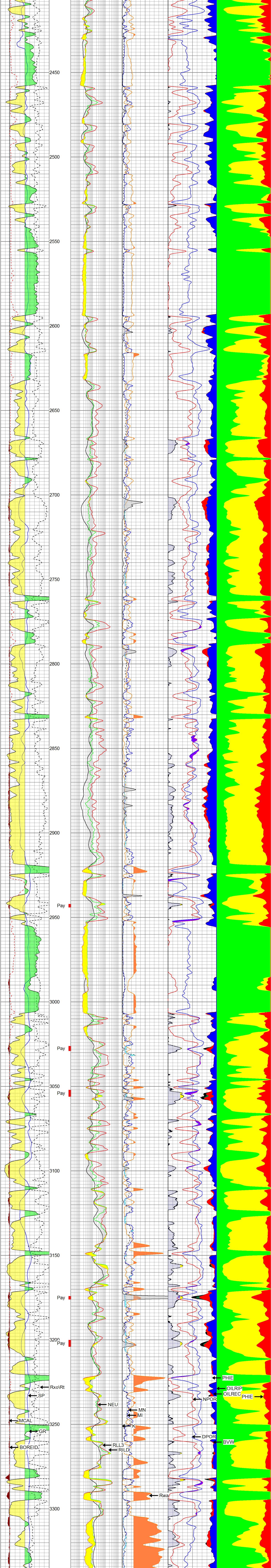
Main Pass

Database File: gcolorchart.db
 Dataset Pathname: pass3.1
 Presentation Format: color
 Dataset Creation: Wed Nov 17 11:09:46 2010
 Charted by: Depth in Feet scaled 1:240



Database File: joweber#10h.db
 Dataset Pathname: oh3
 Presentation Format: kohcgi
 Dataset Creation: Wed Mar 21 10:53:30 2012
 Charted by: Depth in Feet scaled 1:240

0	GR (GAPI)	150	RILD	0	MI (Ohm-m)	60	100	SW (%)	-100	0	VSH (%)	100		
-100	SP (mV)	100	0.2	(Ohm-m)	2000	0	MN (Ohm-m)	60	50	PHIE (%)	0	50	PHIE (%)	0
6	BOREID (in)	16		RLL3	0	Rwa (Ohm-m)	1	50	BVW (%)	0				
140	Rxo/Rt	-60	0.2	(Ohm-m)	2000	0	K	5	30	NPOR (pu)	-10			
6	MCAL (in)	16	0	NEU (NAPI)	700					30	DPOR (pu)	-10		
										200	OILREC (bbl)	0		
										8000	OILRIP (bbl)	0		



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