PSShort Junction Field Core Description and Petrophysical Analysis of the Hunton Group, Cleveland County, Oklahoma*

Tim Hunt³, John Speight¹, Valentina Vallega², Huabo Liu¹, Julio Garcia², and Curtis Helms⁴

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Abstract

Two units comprise most of the Short Junction Field, which produces from the Hunton Group, located in northeast Cleveland County, Oklahoma. The units have produced approximately 22 million barrels of oil since 1948 of an estimated 250 million OOIP. The less than 9% recovery even after a secondary water flood leaves a sizable target for a revitalized field.

Trey Resources, Inc. took over operations in 2014 and drilled the WSJU 1101H. The entire Hunton (Bois d'Arc to Chimneyhill) was cored, as well as a full petrophysical suite including borehole imaging logs. In 2008, the WSJU 109H, was recompleted as a horizontal lateral and included borehole imaging logs. These data were used to model the Bois d'Arc.

The core was oriented to determine principle stress direction and structural position. Additional whole core samples were analyzed for directional permeability and plugs samples were measured permeability in the east-west direction. Three plugs were selected for conventional CT scan analysis to help determine electrical properties.

Advanced interpretation techniques were applied on the acquired borehole images and correlated with the core results. The objective was to characterize the heterogeneities present in the formation. With the creation of full borehole images covering the entire borehole surface, it was possible to better identify various heterogeneities (including vugs and fractures) and classify them as connected or isolated vugs, fractures connecting vugs, or heterogeneity developed along bed boundaries. Intervals where the matrix porosity was the predominant component to the overall porosity were highlighted, versus intervals where the vuggy porosity has an important contribution.

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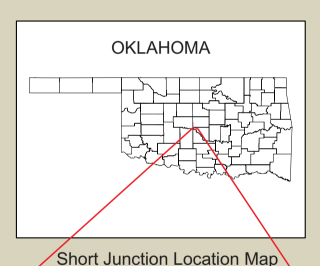


Two units comprise most of the Short Junction field, which produces from the Hunton group, located in northwest Cleveland County, Oklahoma. The units have produced approximately 22 million barrels of oil since 1948 of an estimated 250 million OOIP. The less than 9% recovery even after a secondary water flood leaves a sizable target for a

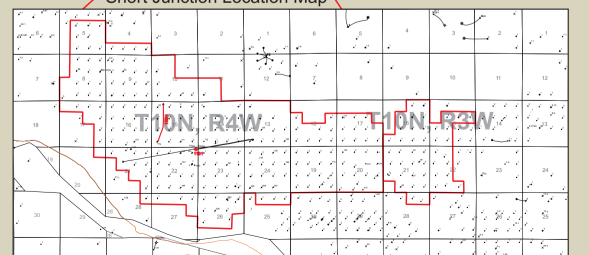
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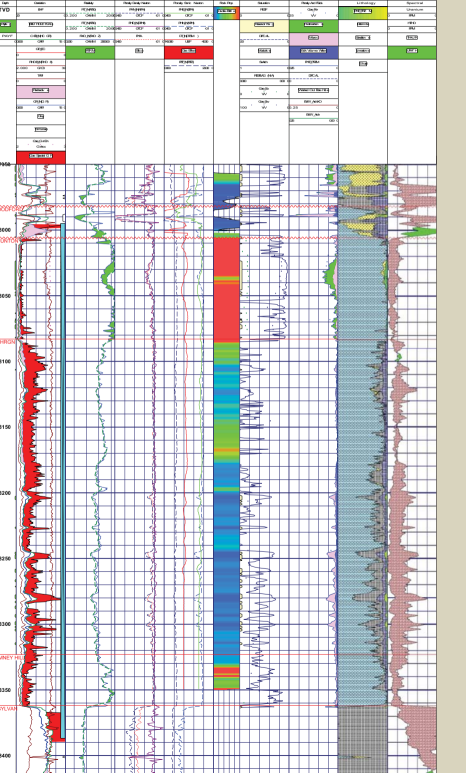
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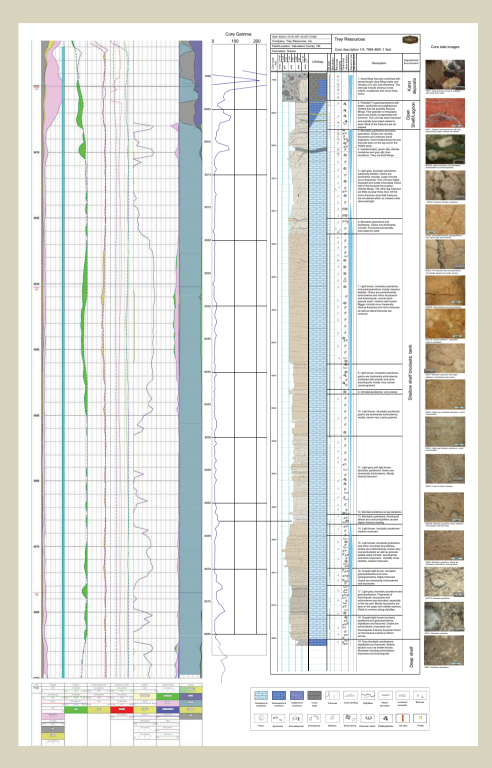
Simplified Stratigraphic Column						
Short Junction Field						
System	Series	Stage Group Formation				
Permian	Leonardian			Garber - Wellington		
	Wolfcampian			Neva		
Pennsylvanian	Virgilian	Shawnee			Pawhuska	
				Hoover		
		Douglas			Tonkawa	
	Missouri	Skiatook			Hogshooter	
				1	Checkerboard	
	Des Moines	Marmaton			Big Lime	
					Oswego	
		Cherokee			Prue	
					Verdigris	
				Skinner		
					Pink Lime	
				Red Fork		
				Inola		
					Bartlesville	
	Atoka			Abcont @ Short lunction		
	Morrow			Absent @ Short Junction		
Mississippian	Chester			Absent @ Short Junction		
	Meramec					
	Osage					
Devonian	Kinderhook			Woodford		
				Misener		
				Frisco		
Ordovician				Bois d'Arc/Haragan		
			J Gr		Henryhouse	
			Hunton Grp	글 육	Clarita	
			로	Chimneyhil	Cochrane	
					Keel	
					Sylvan	
				Viola		
	Arbuckle Grp Simpson Grp		Bromide/Wilcox			
			grp		Tulip Creek	
) uos	McLish		
			sdwi	Oil Creek		
			S	Joins		
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Cambrian			rckle			
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					Reagan	
Precambrian				Granitic Basement		
Precamonan				Granitic Basement		



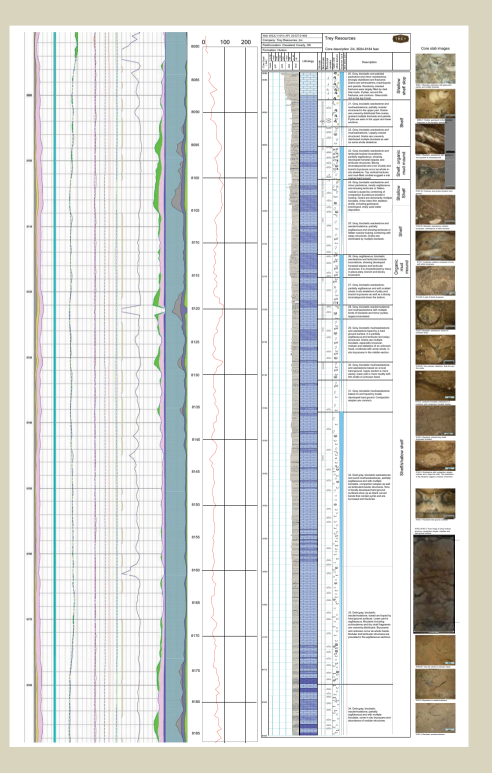
Trey Resources, Inc West Short Junction Unit #1101H



Core description WSJU #1101 Page 1 of 4



Core description WSJU #1101 Page 2 of 4



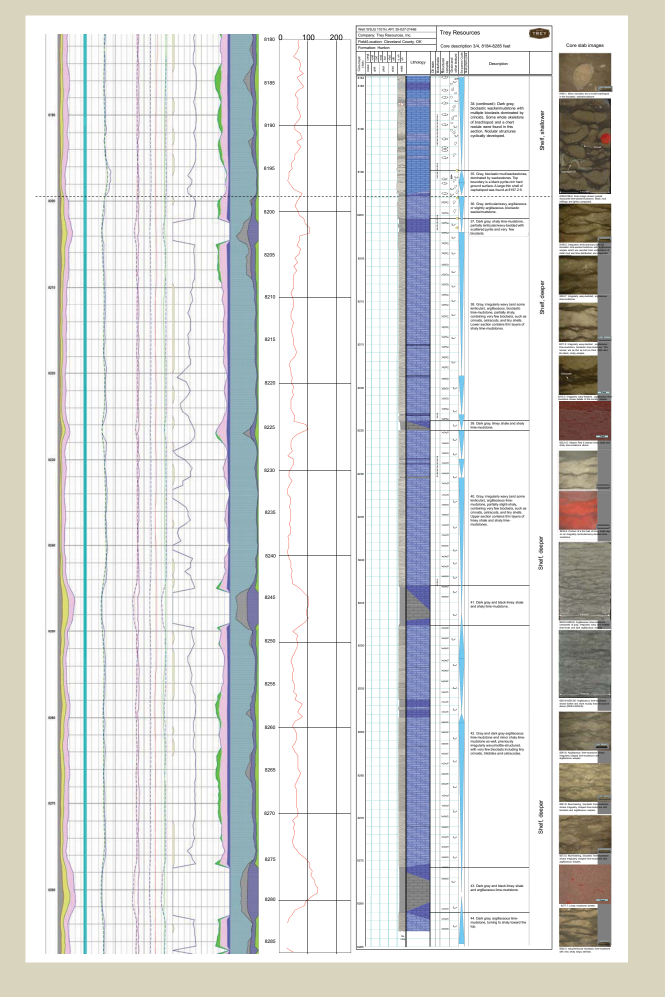


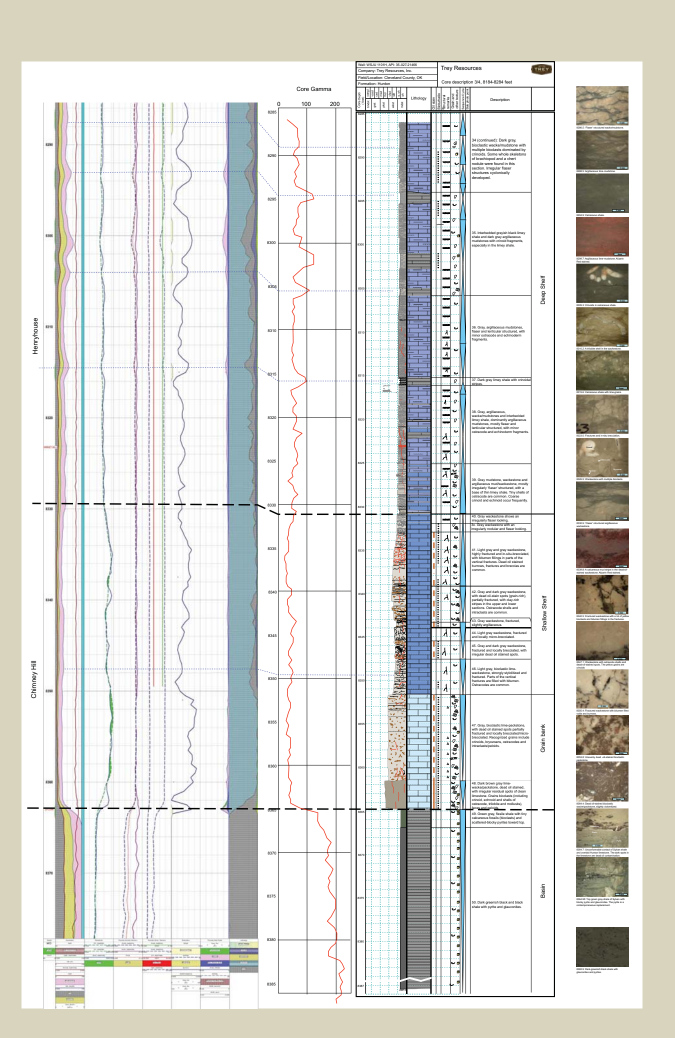
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WSJU #1101 FMI Interpretation

On the left, part of the PoroTex results, applied to the WSJU 1101H
Track 1: Depth Reference, scale 1:24
Track 2: Zonations highlighting intervals used for setting thresholds
Track 3: Full Calibrated image
Track 4: Calibrated FMI* Microresistivity curve with 0.2" vertical resolution
Track 5: Heterogeneity Image delineation. Refer to legend top of log.
Track 6: Image Porosity Map. Increase in darkness equals increase in image porosity.
Track 7: Spectrum of porosity distribution
Track 8: Cumulative porosity distribution
Track 9: Average image porosity at each heterogeneity type

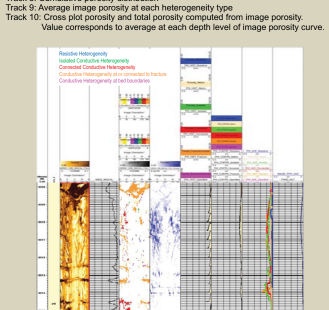
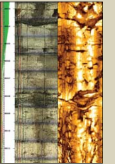




Image to core comparison





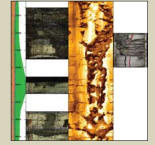


Image Porosity Analysis Workflow

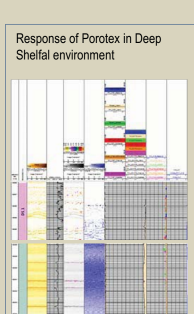
This state of the art workflow includes textural analysis, image porosity analysis and fracture analysis to fully characterize the porosity distribution in the carbonate reservoir. This technology was applied in the West Short Junction Unit 1101 and in the West Short Junction Unit 109H. 1) Full image creation: this step utilizes geostatistics to generate an image that represents full borehole coverage

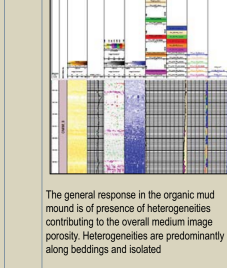
 Conductive and Resistive heterogeneities are delineated utilizing thresholds on contrast and resistivity values. Changes in resistivities compared to the matrix corresponds to heterogeneities: highly resistive heterogeneities correspond to cemented zones, while low values of resistivities correspond to vugs or fractures (Delhomme, 1992)

3) Combining the detailed features identification done in the manual dip picking phase, with the

heterogeneity delineation, allow the classification of heterogeneities in different categories.

4) Porosity map from image is constructed utilizing a well established method which computes porosity from a modified Archie's equation applicable to the flushed zone and having as input each conductivity curve's measure by the Formation Micro Imager (Newberry et al, 1996)

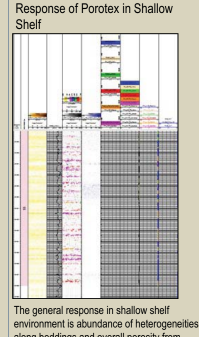




Mud Mound

Response of Porotex in Organic





along beddings and overall porosity from



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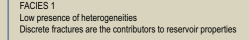
Formation Micro Imager of horizontal lateral West Short Junction Unit #109H

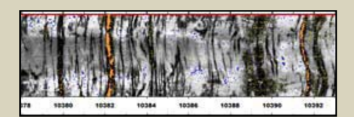


Overall a total of 5 FMI image facies were identified and below is represented the output of the porosity classification analysis:

- 1) High background matrix resistivity with discrete fracture presence Medium to High background resistivity with high presence of fractures
- Medium background resistivity with segmented fractures
- 4) Low background resistivity with vuggy texture 5) Low background resistivity with vuggy texture and fractures



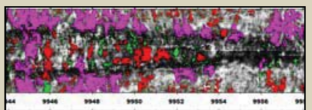


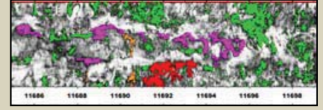


Low presence of heterogeneities and if present connected to fractures High presence of fractures is the contributor to reservoir properties

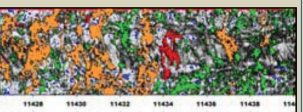


Increased presence of heterogeneities of various nature Segmented fractures and heterogeneities equally present









Increased presence of heterogeneities and overall increased matrix porosity. Heterogeneities seem to be predominant along boundaries, connected or isolated. Fractures do not represent a predominant feature

Increased matrix porosity and increased heterogeneity presence. Vugs connected to fractures are the most predominant feature. Fractures and vugs are equally highly contributing to increased reservoir