

Geologic Report

Drilling Time and Sample Log

Operator American Warrior, Inc.		KB Elevation 2226'
Lease HT	No. 1-18	DF 2220'
API # 15-145-21754-0000		Casing Record Surface 8 5/8" @ 221'
Field Wildcat		Production 5 1/2" @ 4376'
Location 2300' FSL & 2000' FWL		Electrical Surveys None
Sec. 18	Twp. 20s	Rge. 20w
County Pawnee	State Kansas	

Formation	Log Tops	Sample Tops	Struct Comp
Anhydrite		1415' +811	
Base		1440' +786	
Heebner		3731' -1505	FL
Lansing		3782' -1556	-1
BKc		4124' -1898	
Pawnee		4256' -2030	
Fort Scott		4280' -2054	
Cherokee		4297' -2071	FL
Mississippian		4358' -2132	+9
Total Depth		4377' -2151	

Reference Well For Structural Comparison **Smitherman LC & Aledo Steffen #1**
2310' FNL & 2310' FEL Sec. 18 T20s R20w Pawnee Co. Kansas

Drilling Contractor	Petromark Drilling, LLC. Rig #1		
Commenced	4-5-2014	Completed	4-12-2014
Samples Saved From	4000'	To	RTD
Drilling Time Kept From	3700'	To	RTD
Samples Examined From	4000'	To	RTD
Geological Supervision From	4000'	To	RTD

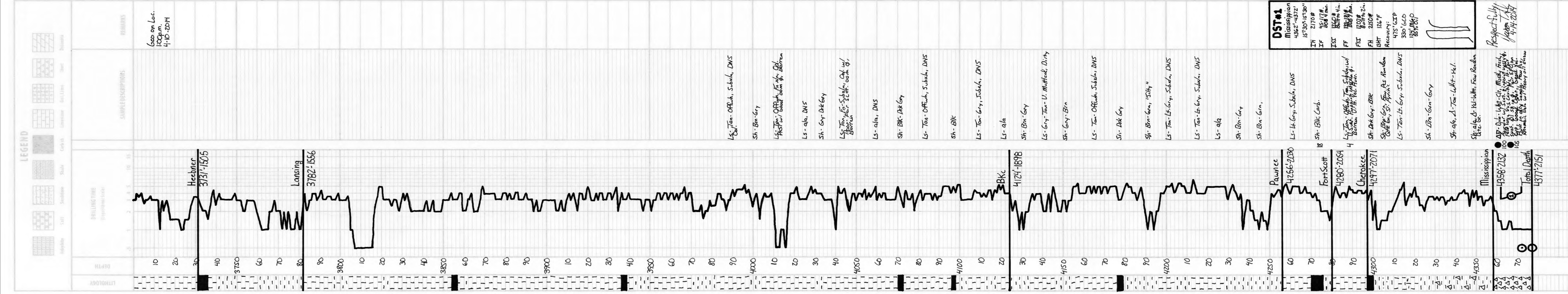
Displacement 3600' Mud Type Chemical

Summary and Recommendations

The location for the HT #1-18 was found via 3-D seismic survey. The new well ran structurally as expected via the survey. One Drill Stem Test was conducted which recovered commercial amounts of oil from the Mississippian Osage Formation. After all gathered data had been examined the decision was made to run 5 1/2 inch production casing to further evaluate the HT #1-18 well.

Respectfully Submitted,

Jason T Alm
Hard Rock Consulting, Inc.



DST #1
Mississippian
4362'-4372'
15°30' 15°30"

IH	2170 #
IF	45-17 #
IS	800 #
FF	1840 #
FS	1807 #
FH	1807 #
BHT	2150 #
Recovery:	475 GIP
	390 GLO
	88% OI

Respectfully Submitted,
Jason T Alm
4-14-2014