



Geologic Report

Drilling Time and Sample Log

Operator **American Warrior, Inc.**

KB
Elevation
2194'

Lease **EHT** No. **2-17**

DF
GL
2188'

API # **15-135-25792-0000**

Casing Record
Surface
8 5/8" @ 213'

Field **Wildcat**

Production
None

Location **975' FNL & 975' FEL**

Electrical Surveys
None

Sec. **17** Twp. **18s** Rge. **21w**

County **Ness** State **Kansas**

Formation	Log Tops	Sample Tops	Struct Comp
Anhydrite		1453' +741	-3
Base		1484' +710	-1
Heebner		3652' -1458	+9
Lansing		3701' -1507	+8
BKc		4024' -1830	+4
Pawnee		4098' -1904	+2
Fort Scott		4177' -1983	+1
Cherokee		4196' -2002	+4
Mississippian		4281' -2087	+2
Total Depth		4302' -2108	

Reference Well For Structural Comparison **American Warrior, Inc. EHT-Suppes Unit #1**
2640' FSL & 650' FEL Sec. 17 T18s R21w Ness Co. Kansas

Drilling Contractor **Petromark Drilling, LLC. Rig #1**
 Commenced 7-29-2014 Completed 8-6-2014
 Samples Saved From 3900' To RTD
 Drilling Time Kept From 3600' To RTD
 Samples Examined From 3900' To RTD
 Geological Supervision From 3900' To RTD

Displacement 3500' Mud Type Chemical

Summary and Recommendations

The location for the EHT #2-17 was found via 3-D seismic survey. The new well ran as expected via the survey. Three Drill Stem Tests were conducted, all were negative. After all gathered data had been examined the decision was made to plug and abandon the EHT #2-17 well.

Respectfully Submitted,

Jason T Alm
Hard Rock Consulting, Inc.

