Geological Report

American Warrior, Inc. Anslover #1-20 1950' FNL & 1600' FEL Sec. 20 T18s R21w Ness County, Kansas



American Warrior, Inc.

General Data

Well Data:	American Warrior, Inc. Anslover #1-20 1950' FNL & 1600' FEL Sec. 20 T18s R21w Ness County, Kansas API # 15-135-25778-0000
Drilling Contractor:	Petromark Drilling, LLC. Rig #1
Geologist:	Jason T Alm
Spud Date:	June 7, 2014
Completion Date:	June 14, 2014
Elevation:	2174' Ground Level 2180' Kelly Bushing
Directions:	Bazine KS, East 1 ¹ / ₂ mi. to FF Rd. North 1 ¹ / ₂ mi. West into location.
Casing:	223' 8 5/8" surface casing
Samples:	10' wet and dry, 3900' to RTD
Drilling Time:	3600' to RTD
Electric Logs:	None
Drillstem Tests:	Trilobite Testing, Inc. "Cody Bloedorn"
Problems:	None
Remarks:	None

	American Warrior, Inc.		
	Anslover #1-20		
	Sec. 20 T18s R21w		
Formation	1950' FNL & 1600' FEL		
Anhydrite	1428', +752		
Base	1459', +721		
Heebner	3633', -1453		
Lansing	3679', -1499		
BKc	4002', -1822		
Pawnee	4076', -1896		
Fort Scott	4156', -1976		
Cherokee	4175', -1995		
Mississippian	4259', -2079		
RTD	4284', -2104		

Formation Tops

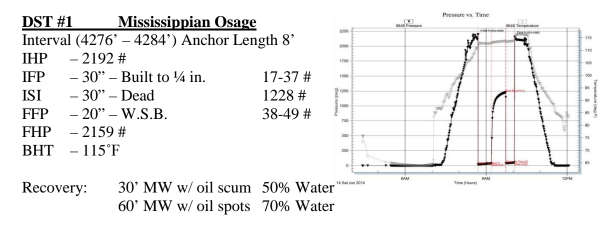
Sample Zone Descriptions

Mississippian Osage (4259', -2079): Covered in DST #1

 Δ – Dolo – Fine sucrosic crystalline with poor inter-crystalline porosity, chert, angular, mostly fresh with few scattered vugs, few pieces with very light oil stain, no show of free oil, very light odor, 4-5 units hotwire.

Drill Stem Tests

Trilobite Testing, Inc. "Cody Bloedorn"



Structural Comparison

Formation	American Warrior, Inc. Anslover #1-20 Sec. 20 T18s R21w 1950' FNL & 1600' FEL	Palomino Petroleum Slover S #1 Sec. 20 T18s R21w 1658' FNL & 1213' FEL		Ferguson Oil & Gas Clarence Foos #1 Sec. 21 T18s R21w C NW SW	
Anhydrite	1428', +752	NA	NA	1380', +760	(-8)
Base	1459', +721	NA	NA	NA	NA
Heebner Lansing BKc Pawnee Fort Scott Cherokee Mississippian	3633', -1453 3679', -1499 4002', -1822 4076', -1896 4156', -1976 4175', -1995 4259', -2079	3634', -1458 3676', -1500 NA 4077', -1901 4156', -1980 4176', -2000 4267', -2091	(+5) (+1) NA (+5) (+4) (+5) (+12)	3601', -1461 3649', -1509 NA NA 4121', -1981 4141', -2001 4228', -2088	(+8) (+10) NA NA (+5) (+6) (+9)

Summary

The location for the Anslover #1-20 was found via 3-D seismic survey. The new well ran structurally as expected via the survey. One Drill Stem Test was conducted which was negative. After all gathered data had been examined the decision was made to plug and abandon the Anslover #1-20 well.

Respectfully Submitted,

Jason T Alm Hard Rock Consulting, Inc.