Geological Report

American Warrior, Inc. Anslover #1-29 380' FNL & 1700' FEL Sec. 29 T18s R21w Ness County, Kansas



American Warrior, Inc.

General Data

Well Data:	American Warrior, Inc. Anslover #1-29 380' FNL & 1700' FEL Sec. 29 T18s R21w Ness County, Kansas API # 15-135-25800-0000
Drilling Contractor:	Discovery Drilling Co. Inc. Rig #3
Geologist:	Jason T Alm
Spud Date:	November 28, 2014
Completion Date:	December 5, 2014
Elevation:	2154' Ground Level 2162' Kelly Bushing
Directions:	Bazine KS, East ¹ / ₂ mi. to EE Rd. North 1 mi. to 140 Rd. East ³ / ₄ mi. South into location.
Casing:	221' 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. "Phillip Gage"
Problems:	None
Remarks:	None

	American Warrior, Inc.	
	Anslover #1-29	
	Sec. 29 T18s R21w	
Formation	380' FNL & 1700' FEL	
Anhydrite	1403', +759	
Base	1436', +726	
Heebner	3625', -1463	
Lansing	3674', -1512	
BKc	3990', -1828	
Pawnee	4071', -1909	
Fort Scott	4147', -1985	
Cherokee	4165', -2003	
Mississippian	4242', -2080	
RTD	4272', -2110	

Formation Tops

Sample Zone Descriptions

Fort Scott(4147', -1985):Covered in DST #1Ls – Fine crystalline with poor to fair pinpoint inter-crystalline
porosity, light to fair oil stain with scattered light saturation, fair
show of free oil, light odor, good yellow fluorescents, 53 units
hotwire.

Mississippian Osage (4242', -2080): Covered in DST #2, 3

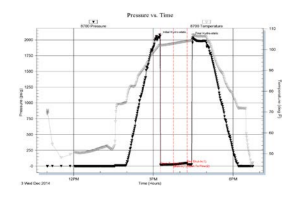
 Δ – Dolo – Fine to sub-crystalline with poor inter-crystalline and vuggy porosity, slight to heavy chert, weathered with poor to fair vuggy porosity, light to fair oil stain in porosity, slight show of free oil, dull yellow fluorescents, light odor, 10-15 units hotwire.

Drill Stem Tests

Trilobite Testing, Inc.

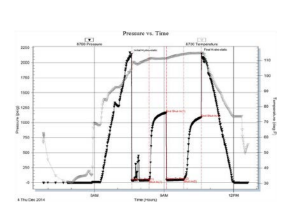
"Phillip Gage"

DST #	1	Mississippian Osage	
Interval (4125' – 4190') Anchor Length 65'			
IHP	- 2059	#	
IFP	- 30" -	- Built to 1 ¼ in.	20-25 #
ISI	- 30" -	- Dead	48 #
FFP	– 10" –	- W.S.B.	26-26 #
FHP – 2059 #			
BHT -107° F			
Recov	ery:	30' GIP	
		15' VSGOCM	5% Oil



DST #2 Mississippian Osage

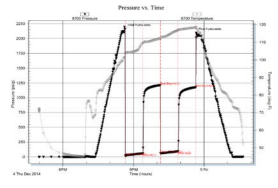
Interval (4249' – 4264') Anchor Length 15'			
IHP	- 2138 #		
IFP	– 45" – Built to 4 in.	32-39 #	
ISI	– 45" – Dead	1166 #	
FFP	-45" – Built to 2 ¼ in.	42-49 #	
FSI	– 45" – Dead	1087 #	
FHP	- 2151 #		
BHT	- 114°F		



Recovery: 15' CO 65' SOWCM

10% Oil, 40% Water

DST #3 **Mississippian Osage** Interval (4262' – 4272') Anchor Length 10' IHP - 2160 # – 45" – Built to 9 in. IFP 18-59 # - 45" - Dead 1213 # ISI – 45" – Built to 6 in. FFP 60-91 # FSI - 45" - Dead 1178 # - 2093 # FHP $BHT - 118^{\circ}F$



Recovery: 126' SMCW 15' MCW 90% Water70% Water

Structural	Comparison
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	American Warrior, Inc.	Palomino Petroleum	American Warrior, Inc.		
	Anslover #1-29	Slover J #1		Fritz #1-29	
	Sec. 29 T18s R21w	Sec. 28 T18s R21w	Sec. 29 T18s R21w		
Formation	380' FNL & 1700' FEL	1086' FNL & 727' FWL		1860' FSL & 1880' FEL	
Anhydrite	1403', +759	1366', +751	(+8)	1357', +763	(+4)
Base	1436', +726	1396', +721	(+5)	1390', +730	(+4)
Heebner	3625', -1463	3582', -1465	(+2)	3590', -1470	(+7)
Lansing	3674', -1512	3630', -1513	(+1)	3636', -1516	(+4)
BKc	3990', -1828	NA	NA	3954', -1834	(+6)
Pawnee	4071', -1909	4026', -1909	FL	4036', -1916	(+7)
Fort Scott	4147', -1985	4102', -1985	FL	4112', -1992	(+7)
Cherokee	4165', -2003	4119', -2002	(-1)	4130', -2010	(+7)
Mississippian	4242', -2080	4195', -2078	(-2)	4209', -2089	(+9)

Summary

The location for the Anslover #1-29 was found via 3-D seismic survey. The new well ran structurally as expected via the survey. Three Drill Stem Tests were conducted, all of which were negative. After all gathered data had been examined the decision was made to plug and abandon the Anslover #1-29 well.

Respectfully Submitted,

Jason T Alm Hard Rock Consulting, Inc.