

Geological Report

American Warrior Inc.
Burkey #1-26
1300' FSL & 950' FWL
Sec. 26 T19S R16W
Rush County, Kansas

James Dilts
Geologist

American Warrior, Inc.

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General Data

Well Data: American Warrior Inc.
Burkey #1-26
NW-NE-SW-SW
1089' FSL & 1110' FWL
Sec. 26 T.19S R.16 W.
Rush County, Kansas
API # 15-165-21, 875-0000
Lat N 38 21' 59.369828"
Long W 99 03' 58.685666"

Drilling Contractor: Duke Drilling Co., Rig #8

Spud Date: 3/16/2010

Rotary TD Date: 3/22/2010

Rotary TD: 3820

Elevation: 2001' Ground Level
2009' Kelly Bushing

Casing: Surface 1006' 8 5/8" 23# surface casing set at
1022' w/ 350 sx SMD
Production None Dry Hole

Samples: 10' wet and dry, 3200' to RTD

Drilling Time: 3200' to RTD

Electric Logs: DIL/CDL//BHCS/CNL

Drillstem Tests: One, Trilobite Testing Inc.

Problems: None

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Formation Tops

Burkey 1-26

Heebner	3329'-1320
Toronto	3343'-1334
Lansing	3400'-1391
Conglomerate	3666'-1657
Arbuckle	3686'-1677

Drill Stem Tests

Trilobite Testing Inc.

DST #1	Arbuckle				
	Interval (3694' – 3702')	Anchor Length 8'			
	Times: 30-60-60-90				
	I.F. – BOB 1 Min			IFP 144-555#	
	I. S. I. – BOB 12 Min	Died to 8"		ISI #1160	
	F. F. – BOB 45 Sec			FFP 594-1053#	
	F. S. I. – Weak Surface Blow			FSI 1161#	

Recovery:	240' MCW	%gas	%oil	60%w	40%mud
	120' MCW			85%w	15%mud

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Summary: Due to structural position and DST recovery, the decision was made to plug and abandon the Burkey #1-26 well.

Respectfully Submitted,

James F Dilts

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