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American Warrior Inc. Hoffman #8-2 SE-SW-NE-NW (1021' FNL & 1652' FWL) Section 2-17s-12w Barton County, Kansas Page 1

5 1/2" Production Casing Set

Contractor:

Duke Drilling Co. (Rig #8)

Commenced:

December 11, 2013

Completed:

December 18, 2013

Elevation:

1891' K.B; 1889' D.F; 1883' G.L.

Casing program:

Surface; 8 5/8" @ 419'

Production; 5 1/2" @ 3449'

Sample:

Samples saved and examined 2800' to the Rotary Total Depth.

Drilling time:

One (1) foot drilling time recorded and kept 2800 ft. to the Rotary Total

Depth.

Measurements:

All depths measured from the Kelly Bushing.

Drill Stem Tests:

There were three (3) Drill Stem Tests ran by Trilobite Testing Co.

Electric Log:

By Pioneer Energy Services; Dual Induction, Dual Compensated Porosity,

Micro and Sonic Logs.

Formation	Log Depth	Sub-Sea Datum
Anhydrite	767	+1124
Base Anhydrite	793	+1098
Heebner	2966	-1075
Toronto	2980	-1089
Douglas	2995	-1104
Brown Lime	3055	-1164
Lansing	3068	-1177
Base Kansas City	3304	-1413
Arbuckle	3336	-1445
Rotary Total Depth	3450	-1559
Log Total Depth	3452	·-1561

(All tops and zones corrected to Electric Log measurements).

SAMPLE ANALYSIS, SHOWS OF OIL, TESTING DATA, ETC.

TOPEKA SECTION

2908-2930'

Limestone; cream, tan, chalky, poor visible porosity, no shows.

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TORONTO SECTION

2980-2990'

Limestone; gray, white, finely crystalline, few fossiliferous,

chalky, no shows.

LANSING SECTION

3068-3080' Limestone; tan, brown, fine and medium crystalline, slightly

chalky, few fossiliferous, poor visible porosity, no shows.

Limestone; cream, to tan, finely crystalline, chalky, poor 3080-3090'

scattered porosity, trace light brown stain, trace of free oil and

faint odor.

3100-3108' Limestone; cream, finely crystalline, slightly chalky, poor to fair

scattered porosity, light brown to golden brown stain, show of

free oil and fair odor in fresh samples.

3111-3120' Limestone; cream, tan, mottled, finely crystalline, poor porosity,

no show of free oil and faint odor in fresh samples.

Drill Stem Test #1

3060-3115'

Times:

30-45-45-60

Blow:

Fair to good

Recovery:

260' gas in pipe

40' very slightly oil cut mud (3% gas, 2% oil, 95% mud)

10' slightly mud cut gassy watery oil (30% gas, 40% oil, 20% water, 10% mud)

Pressures: ISIP 410

psi

FSIP 491 IFP 17-25

psi

FFP 55-118

psi

HSH 1532-1501

psi psi

3121-3132'

Limestone; cream, white, finely crystalline, chalky, no shows.

3143-3150'

Limestone; cream, tan, oolitic, oomoldic, poorly developed

porosity, trace brown stain, no free oil and no odor.

3150-3159'

Limestone; tan, comoldic, good comoldic porosity, light brown

stain, show of free oil and faint odor.

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Drill Stem Test #2

3124-3159'

Times:

30-45-45-45

Blow:

Strong

Recovery:

260' gas in pipe

40' slightly oil cut mud

60' muddy water

Pressures: ISIP 500

psi

FSIP 492 IFP 17-37 psi psi

FFP 38-63

psi

HSH 1565-1522

psi

3214-3226'

Limestone; tan, finely crystalline, poor to fair vuggy type porosity,

no shows.

3237-3250'

Limestone; tan, brown, mottled, finely crystalline, slightly cherty,

poor visible porosity, no shows.

3248-3260'

Limestone; tan, finely crystalline, poor scattered porosity, no

shows.

3273-3280'

Limestone; tan, gray, fossiliferous, chalky, poor porosity, no

shows.

ARBUCKLE SECTION

3336-3345' Dolomite; white, finely crystalline, scattered intercrystalline

porosity, light brown to black stain, trace of free oil and no odor.

3345-3349'

Dolomite; as above, light brown stain, show of free oil and faint

odor in fresh samples.

Drill Stem Test #3

<u>3311-3349'</u>

Times:

30-30-45-45

Blow:

Strong

Recovery:

90' gas in pipe

60' heavy oil and gas cut mud (5% gas, 45% oil, 50% mud) 120' slightly mud cut oil (5% gas, 65% oil, 35% mud)

30' gassy oil

(20% gas, 80% oil)

Pressures: ISIP

717

psi

FSIP 560

HSH 1672-1619

psi

IFP 23-32 psi

psi

FFP 33-42 psi

3349-3360'

Dolomite; white to cream, finely crystalline, fair intercrystalline

porosity, light brown stain, show of free oil and questionable odor

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in	fres	h sa	mp	les.
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3360-3380'	Dolomite; white, fine to medium crystalline, fair to good intercrystalline porosity, no shows.
3380-3400'	Dolomite; white to tan, finely crystalline, poor visible porosity, no shows.
3400-3420'	Dolomite; white, tan, finely crystalline, scattered porosity, no shows.
3420-3452'	Dolomite; white to gray, fine and medium crystalline, poor to fair intercrystalline porosity, no shows.

Rotary Total Depth Log Total Depth 3450

3452

Recommendations: 5 1/2" production casing was set and cemented in the Hoffman #8-2.

Respectfully submitted;

Wyatt Urban,

Petroleum Geologist