

15 - 051 - 25266 - 0000

ORIGINAL

Brad Hutchison, Petroleum Geologist
116 Eves Drive
Russell, Kansas 67665

John H. Shaida
Sitz "C" #1
SW NE NW
Section 35-12S-16W
Ellis County, Kansas

RECEIVED
DEC 31 2003
KCC WICHITA

Dry and Abandoned

CONTRACTOR: A & A Drilling, Inc.

COMMENCED: 11-07-03

COMPLETED: 11-14-03

ELEVATIONS: 1990' K.B., 1987' D.F., 1985' G.L.

CASING PROGRAM: Surface: 8 5/8" @ 1136'
Production: none

MEASUREMENTS: All depths measured from the Kelly Bushing.

DRILLING TIME: One (1) foot drilling time recorded by
geolograph, surface to the R.T.D.

SAMPLES: Samples saved 2850' to the R.T.D.

ELECTRIC LOG: By Log Tech, Radiation Guard Log.

FORMATION TESTING: There were two (2) drillstem tests run by
Trilobite Testing, Inc.

<u>FORMATION</u>	<u>ELECTRIC LOG DEPTH</u>	<u>SUB-SEA DATUM</u>
ANHYDRITE	1136	+ 845
TOPEKA	2933	- 943
HEEBNER	3150	- 1160
TORONTO	3171	- 1181

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LANSING	3201	-1211
ARBUCKLE	3464	-1474
ROTARY TOTAL DEPTH	3476	-1486
ELECTRIC LOG TOTAL DEPTH	3475	-1485

(All tops and zone determinations were corrected to the electric log engineer's measurements.)

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

TOPEKA SECTION

2933-2936

Limestone, gray, very fine crystalline, dense, chalky, trace of spotty poor pinpoint porosity, trace of scattered brown stain and saturation. (1-2 pieces). No free oil or odor in fresh samples.

TORONTO SECTION

Limestone, tan to buff, very dense, trace of poor rare spotty pinpoint porosity, spotty light stain. Slight show of oil (bleeding) and no odor in fresh samples.

LANSING SECTION

3201-3204

Limestone, buff, very fine crystalline, dense, no visible porosity, trace of spotty poor light stain. No free oil or odor in fresh samples.

3226-3228

Limestone, buff to gray, fine crystalline, very dense, slightly oolitic to fossiliferous (1-2 pieces), trace of very poor spotty pinpoint porosity, trace of rare light edge stain. No free oil or odor in fresh samples.

3246-3248

Limestone, gray, very dense, cherty, trace of rare spotty poor vugular porosity, trace of poor spotty edge stain. No free oil or odor in fresh samples.

3281-3288

Limestone, white to buff, fine to medium crystalline, oolitic, fair to good scattered crystalline to vugular porosity, fair spotty to scattered light stain. Fair show of free oil and no odor in fresh samples.

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Drill Stem Test #1 3253-3309

OPEN: I.F. 45"
F.F. 45"
BLOW: Good-1st Open
Fair-2nd Open
RECOVERY: 10' of oil cut muddy water.
140' of muddy water.
PRESSURES: ISIP 363 psi
FSIP 355 psi
IFP 16-56 psi
FFP 58-57 psi
HSH 1637-1570 psi

ARBUCKLE SECTION

3468-3476

Dolomite, gray to tan, very fine crystalline (tight) trace of gray medium crystalline, oolitic, dolomite, with streaks of bone white, oolitic chert. Trace of crystalline to oolitic porosity. Good dark brown stain and saturation. Show of free oil and odor in fresh samples.

Drill Stem Test #2 3462-3475

OPEN: I.F. 45"
F.F. 45"
BLOW: Weak
RECOVERY: 10' of oil specked mud.
PRESSURES: ISIP 635 psi
FSIP 159 psi
IFP 12-14 psi
FFP 15-16 psi
HSH 1751-1691 psi

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ROTARY TOTAL DEPTH 3420 (-1486)

ELECTRIC LOG TOTAL DEPTH 3475 (-1485)

RECOMMENDATIONS: It was recommended based on the two (2) negative drill stem tests, and there being no zones worthy of any further testing, that the Sitz "C" #1, be plugged and abandoned at a total rotary depth of 3476 (-1486).

Respectfully Submitted,


Brad J. Hutchinson