

RECEIVED
JUN 22 2005
KCC WICHITA

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84-18s-18w
ORIGINAL

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Globe Operating Inc.
Underwood-Foster #1
C-W/2-SE; Section 4-18s-18w
Rush County, Kansas 1320 FWL 1980 FWL
Page No. 1

Dry and Abandoned

Contractor: Discovery Drilling Company (Rig #2)
Commenced: April 29, 2005
Completed: May 4, 2005
Elevation: 2091' K.B.; 2089' D.F.; 2083' G. L.
Casing Program: Surface; 8 5/8" @ 1265'
Production; none
Samples: Samples saved and examined 3300' to the Rotary Total Depth.
Drilling Time: One (1) foot drilling time recorded and kept 3300' to the Rotary Total Depth.
Measurements: All depths measured from the Kelly Bushing.
Formation Testing: None.
Electric Log: None.

<u>Formation</u>	<u>Sample Depth</u>	<u>Sub-Sea Datum</u>
Heebner	3432	-1341
Toronto	3452	-1361
Lansing	3483	-1392
Base Kansas City	3750	-1659
Conglomerate	3850	-1759
Arbuckle	3887	-1796
Rotary Total Depth	3911	-1820

(All tops and zones were made from a correlation of Drilling Time Log and Sample Analysis.)

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

TOPEKA SECTION

3368-3382' Limestone; tan, buff, finely crystalline, granular, fossiliferous in part, slightly chalky, trace white and gray, fossiliferous, opaque chert.

TORONTO SECTION

3452-3462' Limestone; white, cream, tan, fine to medium crystalline, fossiliferous in part, poor visible porosity, no shows.

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LANSING SECTION

- 3483-3491' Limestone; tan, brown, fine to medium crystalline, chalky in part, poor visible porosity.
- 3506-3512' Limestone; gray, white, sub oomoldic/fossiliferous, chalky, poorly developed porosity.
- 3524-3532' Limestone; tan, beige, finely crystalline, few fossiliferous, chalky, no shows.
- 3537-3546' Limestone; as above, trace gray, amber chert.
- 3568-3573' Limestone; white, cream, fossiliferous, scattered vuggy type porosity (barren).
- 3586-3596' Limestone; tan, oolitic, oomoldic, fair to good oomoldic porosity (barren).
- 3630-3638' Limestone; tan, buff, finely crystalline, fossiliferous in part, chalky, trace gray, fossiliferous, opaque chert.
- 3650-3664' Limestone; white, tan, finely crystalline, fossiliferous, chalky and chert, as above.
- 3675-3683' Limestone; gray, oolitic, chalky, poor visible porosity, trace white, gray, boney opaque chert.
- 3740-3744' Limestone; tan, highly fossiliferous cherty, dense.

CONGLOMERATE SECTION

- 3850-3886' Varied colored oolitic opaque chert, loose unconsolidated quartz grains, all in matrix of maroon rusty brown, red shale

ARBUCKLE SECTION

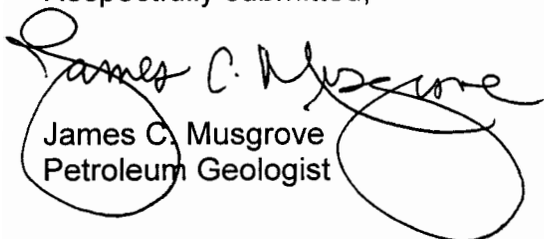
- 3887-3900' Dolomite; white, gray, cream, medium to coarse crystalline, fair to good intercrystalline porosity (barren).
- 3900-3906' Dolomite; gray as above, plus dolomite, pink, finely crystalline and fine to medium crystalline, slightly sandy, dolomite, no shows.
- 3906-3914' Dolomite; white, cream, coarse crystalline, good intercrystalline and vuggy type porosity, plus white chalk, (barren).

Rotary Total Depth 3911 (-1820)

Recommendations:

On the basis of the low structural position and there being no other zones worthy of any further testing, it was recommended by all parties involved that the #1 Underwood-Foster be plugged and abandoned at the Rotary Total Depth 3911 (-1820).

Respectfully submitted;


James C. Musgrove
Petroleum Geologist

