

Toby Elster

GAS AND OIL EXPLORATION AND DEVELOPMENT
CONSULTING GEOLOGIST
SUTTON 24
209 E. WILLIAM STREET
WICHITA, KANSAS 67202

OFF: 316-263-0542
RES: 316-685-7668

GEOLOGICAL REPORT

BULLSEYE PETROLEUM, INC
&
ASH OIL & GAS
Nordus - Drouhard No.2
110' NW of NW SE SW
Section 34 - T31S - R5W
Harper County, Kansas

RECEIVED
KANSAS CORPORATION COMMISSION
MAY 12 2006
CONSERVATION DIVISION
WICHITA, KS

Field: Spring Creek
Contractor: Ace Drill-N Rig 1
Commenced: January 12, 2006
Completed: January 29, 2006
Surface Casing: 8 5/8" @ 206'
Production Casing: 5 1/2" @ 4661'/100 sxs
Drill Stem Tests: One
Electric Log: Log Tech Radiation Guard Log
Well Site Geoloist: Toby Elster

Elevation: 1310 RB
1307 GL

<u>Formation</u>	<u>Sample Top</u>	<u>Electric Log Top</u>
Mississippian	--	4189 (-2879)
Kinderhook	4542 (-3232)	4534 (-3224)
Simpson Sand	4649 (-3339)	4635 (-3325)
Rotary Total Depth	4670 (-3360)	4662 (-3352)

Sample Discription:

Simpson Sand 4649-4653 4635-4635

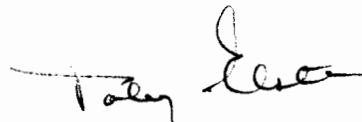
Sandstone: Small to medium grains, rounded to sub-angular, mostly clear, loose grains and in clusters. Much pyrite and sand studded pyrite. Good flouresence in the clusters, traces of free oil. Good porosity.

DST #1 4642-53 (El Log Depths 4634-45): Tool Open 45 min, Shut In 30 min, Open 60 min, Shut In 60 min; Stong blow, Gas Surfaced in 18 min. Gas surfaced in less then 1 min on second opening, Recovered 3100 ft fluid; 400 ft oil - 44° gravity; 70 ft muddy gassy oil and water; 2630 ft salt water; ISIP 1756psi - FSIP 1775; IFP 278 - 947 and FFP 951-1442psi. Temperature 151°F.

Comments: The Drilling Time indicates sandstone from below the DST total depth 4653 to 4663. The El Log indicates all sandstone to the depth logged, 4652.

The El. Log reads 5% porosity from 4635 to 38 and 10 to 11% to 4643. The DST covered this entire interval. The low porosity reading from 4635 to 38 may be caused by the oil column, the higher porosity the water zone.

5½" casing was set one foot off bottom (4661 El Log) with 100 sacks common cement.



Toby Elster
SIPES No. 113

RECEIVED
KANSAS CORPORATION COMMISSION
MAY 12 2006
CONSERVATION DIVISION
WICHITA, KS