

Geological Report

Tri United, Inc.
Zimmerman 3-B
2970' FSL & 2135' FEL
Sec 22-15S-18W
Ellis County, KS

15-051 - 25437

44 100 100
E2 SW SWNE

RECEIVED
KANSAS CORPORATION COMMISSION

DEC 14 2007

CONSERVATION DIVISION
WICHITA, KS

Tri United, Inc.
Zimmerman 3-B

8-29-05

Zimmerman 3-B
API # 15-051-254370000
2970' FSL & 2135' FEL
Sec 22-15S-18W
Ellis County, KS

Field: Zimmerman
Elevations: 2042' Ground Level
2045' Derrick Floor
2047' Kelly Bushing
Wellsite Geologist: Eugene Leiker
Contractor: Tri United, Inc.
Commenced: 8-5-2005
Reached TD: 8-14-2005
Rotary TD: 3617'
Log TD: 3616'
Surface Casing: 8 5/8 at 208' with 150 SKS
Production Casing: 4 1/2 at 3612' with 185 SKS
Electrical Survey: Gamma ray neutron CCL Log (Perf-tech)
Hole Size: 12 1/4 from surface to 218'
7 7/8 from 218' to 3617'

RECEIVED
KANSAS CORPORATION COMMISSION

DEC 14 2007

CONSERVATION DIVISION
WICHITA, KS

Tri United, Inc.
Zimmerman 3-B

Formation	Sample		
	Top	Datum KB	Struct. Comp.
Anhydrite	1194'	+853	3' L
B-Anhydrite	1237'	+816	2' L
Heebner	3290'	-1243	9' L
Toronto	3306'	-1259	4' L
LKC	3336'	-1289	6' L
B-LKC	3560'	-1513	---
Conglomerate	3606'	-1559	3' L
RTD	3616'	-1569	5' H

Reference Well: /Structural comparison
Okmar Oil Co., #1 Zimmerman "A"
NW-SE-NE 22-15S-18W

RECEIVED
KANSAS CORPORATION COMMISSION

DEC 14 2007

CONSERVATION DIVISION
WICHITA, KS

Tri United, Inc.
Zimmerman 3-B

Geological Formations and Porosity Zones

Toronto

Sample 3306 - 1259 Limestone, light grey, fine crystalline, fossiliferous, no free oil, spotted
to dark brown oil stain, no odor.
3321 Judged no commercial value.

LKC

Sample 3336 - 1289 Limestone, white to light grey, poor interfossiliferous porosity, no free
to oil, spotted dark brown oil stain, no odor.
3348 Judged no commercial value.

3348 Limestone, white, fine crystalline, fossiliferous poor porosity, trace
to live oil, spotted brown oil stain, slight odor.
3362

3362 Limestone, shale, white to light grey, fossiliferous, oolitic, some
to residual oil stain porosity, no odor.
3459 Judged no commercial value.

3459 Limestone, white to light grey to buff, fossiliferous, poor
to interfossiliferous porosity, no free oil, no odor.
3484 Judged no commercial value.

3484 Limestone, white to light grey, fine crystalline, fossiliferous,
to poor interfossiliferous porosity, poor show brown free oil, very slight
3526 odor.

3526 Limestone, light grey, poor intercrystalline porosity, no shows, no
to odor.
3560

3560 Shale and limestone stringers, no shows, no odor.
to
3610

3610 Sandstone, grey, fine grained, friable, poor intergranular porosity, poor
to to fair show, free oil, spotted oil stain, slight to fair odor.
3617 Judged to be commercial.

RECEIVED
KANSAS CORPORATION COMMIS

DEC 14 2007

CONSERVATION DIVISION

Tri United, Inc.
Zimmerman 3-B

Ran rag log from 3200' to 3616'.
Ran 4 1/2 casing set at 3612' with 185 SKS cement 2 1/2 gal.

It was recommended set pipe then drilling out shoe joint to open up open hole. See if anything natural, if not acidize 500 gals.

Respectfully Submitted,



Eugene Leiker

RECEIVED
KANSAS CORPORATION COMMISSION

DEC 14 2007

CONSERVATION DIVISION
WICHITA, KS