# BEREXCO, LLC. DEYLE #1-11 NWNW SECTION 11 1S-37W CHEYENNE COUNTY, KANSAS

GEOLOGIST WILLIAM B. BYNOG

### RESUME

OPERATOR:

BEREXCO, LLC.

WELL NAME & NUMBER:

**DEYLE #1-11** 

LOCATION:

NWNW SECTION 11 1S-37W

COUNTY:

CHEYENNE

STATE:

KANSAS

SPUD DATE: 4-6-2014

COMPLETION DATE: 4-18-2014

**ELEVATIONS:** 

GL: 3216 KB: 3227

CONTRACTOR:

BEREDCO RIG 10

LOGS: LOG TECH

TYPES: RAG, MICROLOG

WELLSITE ENGINEER:

NONE

MUD COMPANY:

MORGAN MUD

MUD TYPE & ENGINEER:

FRESH CHEMICAL

GEOLOGIST:

WILLIAM B.BYNOG

HOLE SIZE:

7 7/8

MUD LOGGING BY:

NONE

DRILL STEM TEST COMPANY:

TRILOBITE

DRILL STEM TEST:

DST#1 4035-4140, DST#2 4180-4270, DST#3 4255-4350, DST#4 4336-4400,

DST#5 4537-4580

WELL STATUS:

RAN 5 ½ PRODUCTION PIPE

#### DISCUSSION

Deyle #1-11 is an eastern extension of Jones Canyon Field drilled a total depth of 4680 feet testing the Lansing Kansas City, Pawnee and Cherokee formations in Cheyenne County, Kansas. This well was drilled with the help of seismic data and well control.

Structurally, Deyle #1-11 came in 7 feet low to the prognosis and other producers in the area.

As a result of running low there were fair sample shows with poor to fair porosity development in the Oread, Lansing B, C and E zones and good development in the Pawnee zone. The Oread was tested on drill stem test #1 recovering only 125 feet of mud cut water. Drill stem test #2 on the Lansing B zone had better results recovering 20 feet of mud cut oil and fair pressures. Drill stem test #3 on the C and D zones recovered 240 feet of oil and water cut mud. Drill stem test #4 on the E zone is very tight recovering only 10 feet of mud. The Pawnee is the best zone with very good porosity development and excellent oil shows in a clean grainstone. Drill stem test #5 recovered 558 feet of gas in pipe and 450 feet of gassy oil with good permeability. The initial flow and initial shutin didn't open, so this recovery is for the final flow and final shut-in only.

Logs agreed with sample evaluation recording fair to good porosity development with fair resistivity in the Oread and Lansing Kansas City formations. The Lansing Kansas City zones were tight, testing small amounts of free oil or water. The Pawnee zone is a very permeable grainstone with only 9% porosity and very good permeability.

A decision was made to run 5 ½ production casing based on favorable drill stem tests and log calculations.

# DEYLE #1-11 SAMPLE DESCRIPTIONS BREDECO DRILLING RIG 10 DRILLING 7 7/8 HOLE

3500-3700 SHALE red, dft, very argillaceous, very silty in part 3700-70 SHALE red, very silty 3770-88 LIMESTONE pale gray, hard, blocky, dense, dirty **FORAKER** 3788-3806 LIMESTONE pale gray, firm, slightly oolitic, chalky, poor pinpoint vuggy porosity, spotty to even live brown stain, good milky cut, poor show free oil 3806-24 SHALE as above 3824-36 SANDSTONE pale gray, green, firm, very fine grained, calcareous cement, poor porosity,no shows 3836-70 SHALE gray, green, firm, argillaceous 3870-76 LIMESTONE pale gray, hard, slightly sandy, poor porosity, no shows 3876-3910 SHALE red, green, pale gray, firm, silty in part

3910-46 SHALE red, very soft, very argillaceous with thin LIMESTONE as above no shows

3946-62 LIMESTONE white,pale gray,slightly hard,slightly fossils,chalky,poor porosity,spotty black dead stain,no free oil

3962-4008 SHALE red, soft, very argillaceous

TOPEKA

4008-60 LIMESTONE buff, slightly hard, slightly fossils, sandy in part, poor porosity, very spotty black dead stain, no free oil with thin SHALE as above

4060-90 SHALE as above

4090-4106 LIMESTONE buff, very hard, dense, blocky, smth texture, no shows with thin SHALE

4106-40 SHALE green, firm, waxy, very argillaceous in part

**OREAD** 

4140-46 GRAINSTONE white, firm, fossils, slightly chalky, poor to fair vuggy porosity, spotty to even live brown stain, good milky cut, good show free oil

4146-60 LIMESTONE buff,hard,dense,blocky,poor poor to poor vuggy porosity,very spotty live brown stain,good cut

4160-84 LIMESTONE pale gray, very hard, dense, blocky, no shows

A

4184-4212 SHALE red, very soft, very argillaceous some dark gray, slightly hard, fissile 4212-40 LIMESTONE pale gray, tan, very hard, dense, smth texture, poor porosity, no shows 4240-70 SHALE as above with some SANDSTONE white, very fine grained, friable, chalky, very spotty black dead stain B 4270-82 LIMESTONE white, firm, slightly fossils, chalky, poor pinpoint vuggy porosity, very spotty live brown stain, good cut, fair show free oil 4282-4300 LIMESTONE buff, very hard, dense, blocky, smth texture, no shows with thin SHALE as above 4300-21 SHALE red, very soft, very argillaceous  $\mathbf{C}$ 4321-25 GRAINSTONE white, firm, very fossils, fair intg and crystalline porosity, spotty to even live brown stain, very good milky cut, fair show free oil, fair odor 4325-36 LIMESTONE white, firm, chalky, slightly fossils, poor pinpoint porosity, very spotty live brown stain, fair cut

4336-50 LIMESTONE pale gray, very hard, dense, poor porosity, no shows

4350-60 SHALE green,firm,waxy,fissile
4360-66 SHALE red, firm, silty some sandy in part D
4372-92 LIMESTONE buff, very hard, dense, smth texture, no shows
4392-4408 SHALE as above E
4408-16 GRAINSTONE white, firm,fossils,chalky,poor to fair intg and crystalline porosity,spotty live brown stain,good milky cut,fair show free oil
4416-26 LIMESTONE white, slightly hard, sub chalky, poor porosity, no shows
4426-57 SHALE red, firm, argillaceous, silty in part  F
4457-76 LIMESTONE buff, very hard, dense, chalky in part, poor porosity, no shows
4470-4500 LIMESTONE as above with interbed SHALE as above

4500-22 LIMESTONE buff,pale gray,hard,blocky,dense,chalky in part no shows

4522-78 SHALE red, firm, silty, some sandy in part with very thin LIMESTONE as above pale gray, hard, dense, no shows

4578-90 LIMESTONE pale gray, very hard, dense, no shows

4590-4604 SHALE pale gray, green, slightly hard, waxy in part

**PAWNEE** 

4604-12 GRAINSTONE white, slightly hard, very oolitic, clean, fair into porosity, even brown stain, good milky cut, fair show free oil

4612-62 LIMESTONE pale gray, hard, dense, chalky in part, dense, some Chert orange, no shows with very thin SHALE dark gray black, firm, fissile, carbonaceous

4664-84 SHALE red, green, firm, waxy, some black carbonaceous

4684-4710 LIMESTONE buff, gray, very hard, dense, chalky in part, poor porosity, no shows

4710-46 SHALE as above with interbed SANDSTONE pale red, white, very hard, very fine to m good, dense, sileous, no vis porosity, no shows

4746-60 LIMESTONE and SHALE as above

RTD 4760'

LTD 4759'