

Joshua R. Austin

Petroleum Geologist



Lebsack Oil Production, Inc.



COMPANY: Lebsack Oil Production, Inc.

LEASE: Garden City #2-13

FIELD: West Ext. Dame

LOCATION: E2-E2-W2-Ne (1320' FNL & 1420' FEL)

SEC: <u>13</u> TWSP: <u>22s</u> RGE: <u>34w</u>

COUNTY: Finney STATE: Kansas

KB: 2925' GL: 2912'

API # 15-055-22417-00-00

CONTRACTOR: Sterling Drilling Co. (rig #5)

Spud: <u>07/09/2015</u> Comp: <u>07/17/2015</u>

RTD: <u>4850</u> LTD: <u>4851</u>

Mud Up: 3400' Type Mud: Chemical was displaced

Samples Saved From: 3700' to RTD.

Drilling Time Kept From: 3600' to RTD.

Samples Examined From: 3700' to RTD.

Geological Supervision From: 3850' to RTD.

Geologist on Well: <u>Josh Austin</u> Surface Casing: 8 5/8" @418'

Production Casing: none

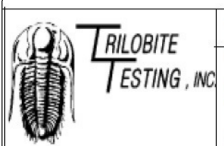
Electronic Surveys: By Pioneer Energy Services

NOTES

On the basis of the low structural position, negative drill stem test and after reviewing the electric logs it was recommended by all parties involved in the Garden City 2-13 that it be plugged and abandoned at the rotary total depth 4850.

Lebsack Oil Production, Inc. well comparison sheet

| | | DRILLING | WELL | | COMPARIS | SON WELL | | |
|----------------|--------|-----------|---------|------------------|----------|----------|--------------|------|
| | | Garden Ci | ty 2-13 | Garden City 1-13 | | | | |
| | | | | 1 | | | | |
| | | | | | | | | |
| | | | | | | | Struct | ural |
| | 2925 | KB | | | 2923 | KB | Relationship | |
| Formation | Sample | Sub-Sea | Log | Sub-Sea | Log | Sub-Sea | Sample | Log |
| Anhydrite | 2023 | 902 | 2018 | 907 | 2020 | 903 | -1 | 4 |
| Heebner | 3808 | -883 | 3808 | -883 | 3796 | -873 | -10 | -10 |
| Toronto | 3829 | -904 | 3827 | -902 | 3816 | -893 | -11 | -9 |
| Lansing | 3905 | -980 | 3912 | -987 | 3893 | -970 | -10 | -17 |
| Base KC | 4330 | -1405 | 4333 | -1408 | 4318 | -1395 | -10 | -13 |
| Marmaton | 4355 | -1430 | 4354 | -1429 | 4341 | -1418 | -12 | -11 |
| Pawnee | 4441 | -1516 | 4440 | -1515 | 4422 | -1499 | -17 | -16 |
| Ft. Scott | 4474 | -1549 | 4471 | -1546 | 4450 | -1527 | -22 | -19 |
| Cherokee Sh. | 4483 | -1558 | 4482 | -1557 | 4459 | -1536 | -22 | -21 |
| Morrow Shale | 4666 | -1741 | 4668 | -1743 | 4642 | -1719 | -22 | -24 |
| Miss. St. Gen. | 4737 | -1812 | 4748 | -1823 | 4708 | -1785 | -27 | -38 |
| St. louis C | 4807 | -1882 | 4809 | -1884 | 4768 | -1845 | -37 | -39 |
| RTD | 4850 | -1925 | | | 4860 | -1937 | | |
| LTD | | | 4851 | -1926 | 4858 | -1935 | | |



DRILL STEM TEST REPORT

Lebsack Oil Production Inc

13-22-34 Finney, Ks

P.O. box 354

Garden City 2-13

Chase, Ks 67524

Job Ticket: 61734

DST#:1

ATTN: Josh Austin

Test Start: 2015.07.14 @ 23:00:46

GENERAL INFORMATION:

Formation:

Interval: Total Depth: Pawnee

Deviated: No Time Tool Opened: 00:59:16

Time Test Ended: 06:05:46

Whipstock:

ft (KB)

Test Type: Conventional Bottom Hole (Initial)

Tester: Brandon Turley

Unit No: 79

4430.00 ft (KB) To 4460.00 ft (KB) (TVD)

4460.00 ft (KB) (TVD)

Reference Bevations:

2925.00 ft (KB) 2912.00 ft (CF)

Hole Diameter: 7.88 inchesHole Condition: Good KB to GR/CF:

13.00 ft

Serial #: 8166 Press@RunDepth:

Outside

4431.00 ft (KB)

Capacity:

8000.00 psig

Start Date:

340.99 psig @ 2015.07.14

End Date:

2015.07.15

Last Calib .: Time On Btm: 2015.07.15

Start Time:

2015.07.15 @ 00:58:46

23:00:51

End Time:

06:05:45

Time Off Btm:

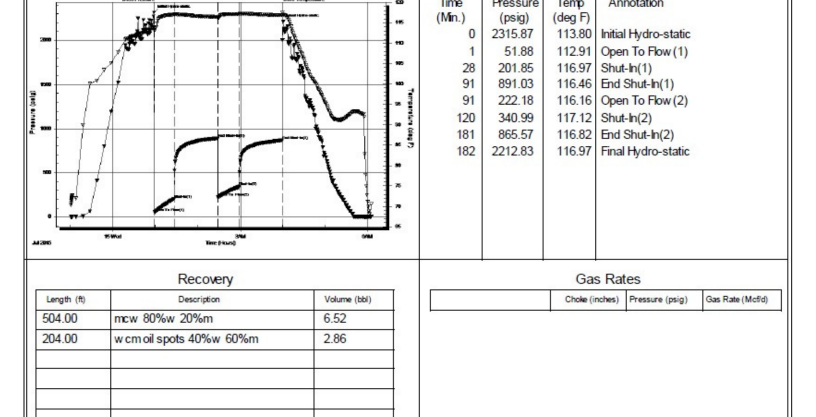
2015.07.15 @ 04:00:46

TEST COMMENT: IF: 1/4 blow BOB in 5 min.

IS: No return. FF: BOB in 10 min. FS: No return.

Pressure vs. Time

PRESSURE SUMMARY





DRILL STEM TEST REPORT

Lebsack Oil Production Inc

P.O. box 354

Chase, Ks 67524

ATTN: Josh Austin

13-22-34 Finney, Ks

Garden City 2-13

Job Ticket: 61735

DST#: 2

Test Start: 2015.07.17 @ 01:15:37

GENERAL INFORMATION:

Formation: Miss

Deviated: No Whipstock: ft (KB)

Time Tool Opened: 02:52:37

Time Test Ended: 08:23:37

Interval: 4754.00 ft (KB) To 4850.00 ft (KB) (TVD)

Total Depth: 4850.00 ft (KB) (TVD)

Hole Diameter: 7.88 inchesHole Condition: Good

Tester: Brandon Turley

Unit No: 79

Offictio. 15

Reference Bevations: 2925.00 ft (KB)

Test Type: Conventional Bottom Hole (Reset)

2912.00 ft (CF)

KB to GR/CF: 13.00 ft

Serial #: 8166 Outside

Press@RunDepth: 36.69 psig @ 4755.00 ft (KB) Capacity: 8000.00 psig

 Start Date:
 2015.07.17
 End Date:
 2015.07.17
 Last Calib.:
 2015.07.17

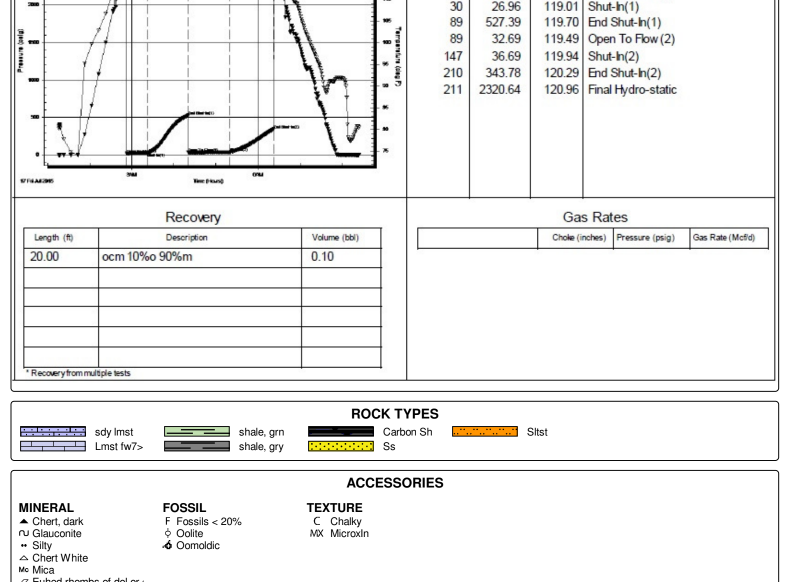
 Start Time:
 01:15:42
 End Time:
 08:23:36
 Time On Btm:
 2015.07.17 @ 02:52:07

Time Off Btm: 2015.07.17 @ 06:23:07

TEST COMMENT: IF: 1/4 blow died in 8 min.

IS: No return. FF: No blow . FS: No return.

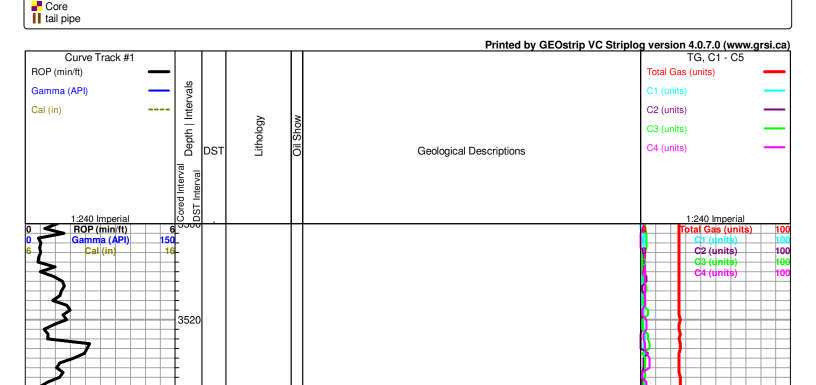
| Pressure vs. Time | PRESSURE SUMMARY | | | | |
|---------------------|------------------|----------------|--------------------|-----------------|----------------------|
| SECONOMIC SECONOMIC | - 600 | Time (Min.) | Pressure (psig) | Temp (deg F) | Annotation |
| 200 | 195 | 0 | 2398.07 | 119.21 | Initial Hydro-static |
| | . 110 | 1 | 18.78 | 118.73 | Open To Flow (1) |

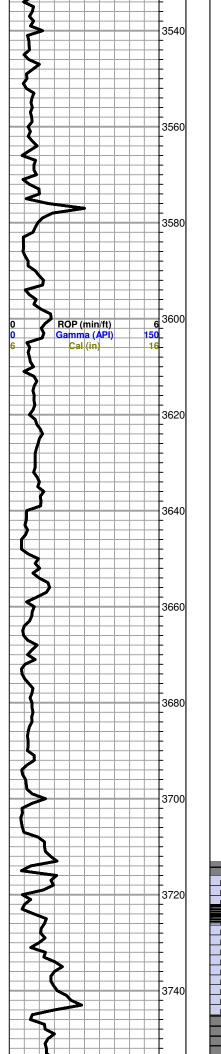


∠ Euhed rhombs of dol or (

DST BST Int DST alt

OTHER SYMBOLS







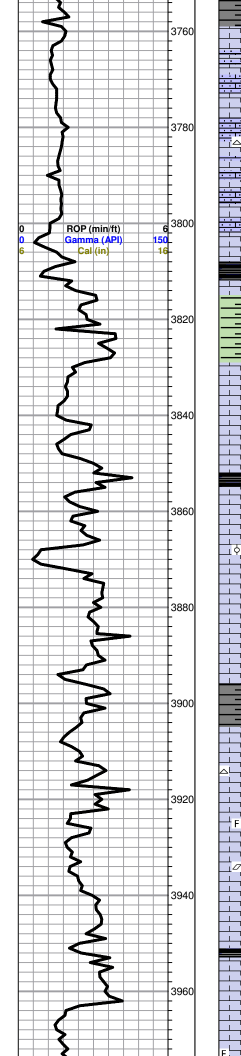
Shale; black-grey

Limestone; cream-lt. grey, fossiliferous, chalky in part, few scattered porosity, no shows

Shale; brick red-maroon, green-greyish green

otal Gas (units)

C2 (units) C3 (units) C4 (units)



silty in part

Limestone; cream-buff, fossiliferous, chalky, granular, plus white chalk

Limestone; cream, chalky, slightly oolitic, granular in part, trace Chert; grey, opaque, boney

HEEBNER 3808 (-883)

black carboniferous shale

grey-green shale

TORONTO 3829 (-904)

Limestone; cream, white, fine-medium xln, cherty in part, fossiliferous, few scattered porosity, no shows

trace black shale

Limestone; cream, fine xln, oollitic in part, few scattered pin point-oolicastic type porosity (barren) Chert; cream-It. grey, boney, fossiliferous

Limestone; cream-tan, fine xln, dense, cherty, poor visible porosity, plus chert as above

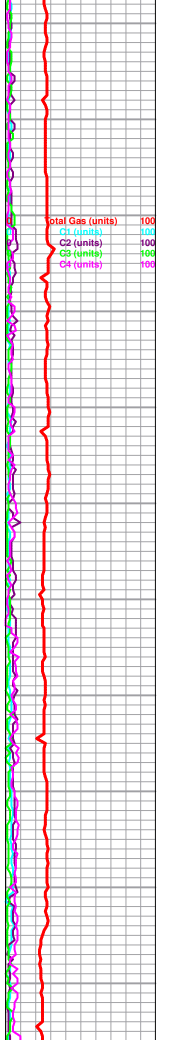
LANSING 3905 (-980)

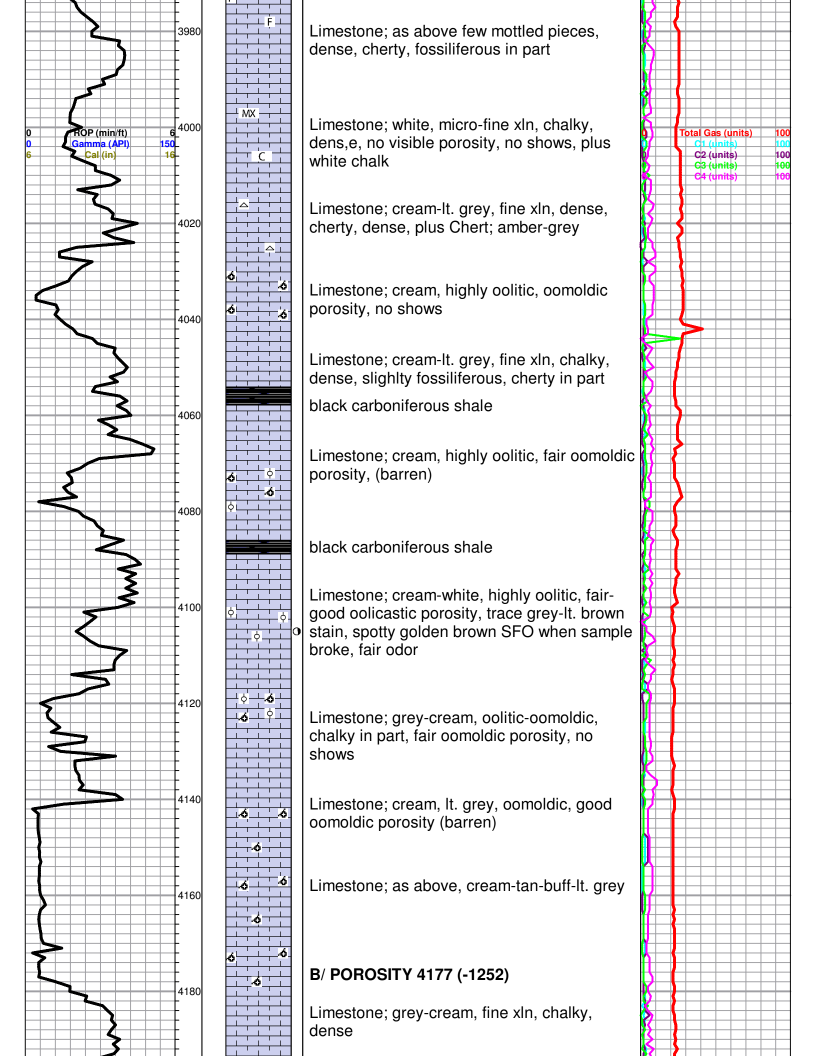
Limestone; cream, fine xln, chalky, dense,. fossiliferous, plus Chert; amber-translucent

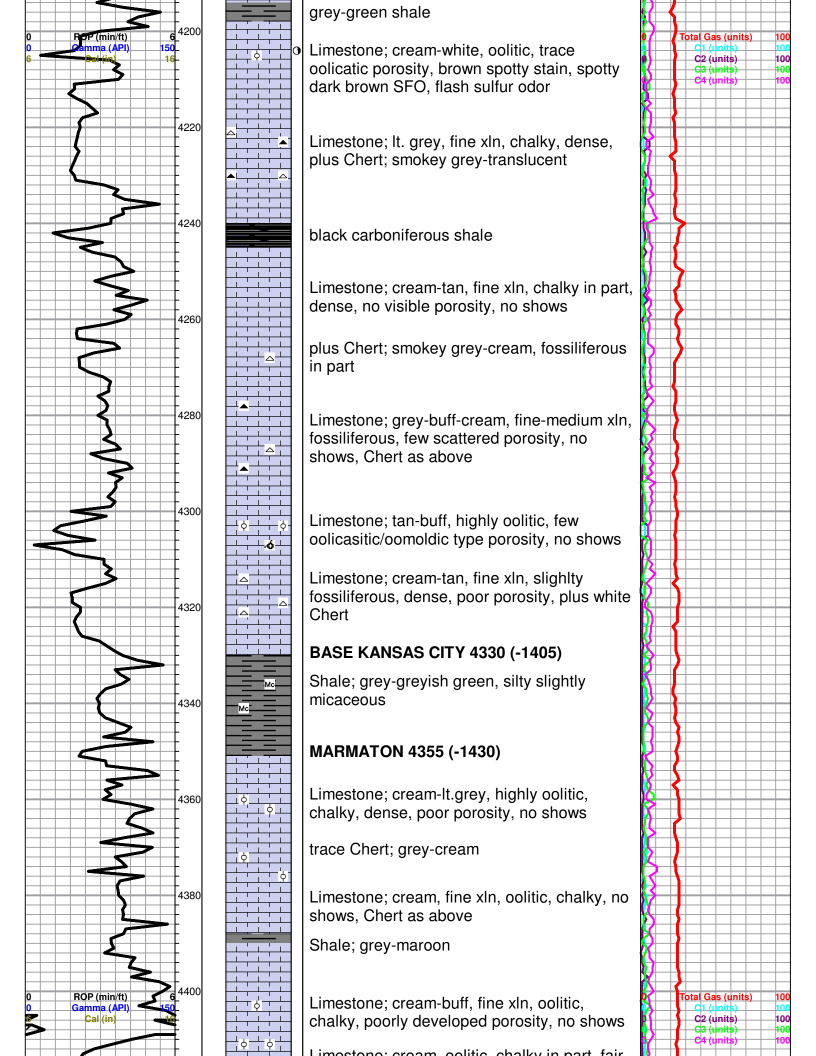
Limestone; cream-white, fine xln, fossilfierous, sparry calcite in porosity, chalky in part

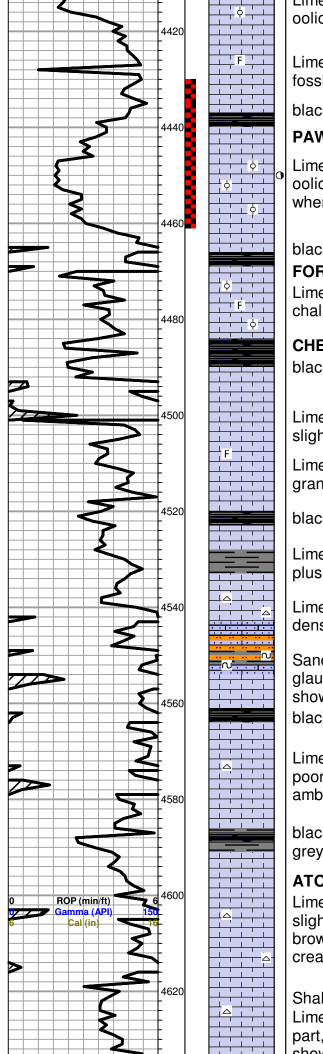
trace black shale

Limestone; tan, fine xln, slightly fossiliferous, dense, cherty









Linestone, cream, dontic, charky in part, fair oolicastic type porosity, no shows

Limestone; tan-cream, fine xln, slighlty fossiliferous/oolitic, dense, no porosity

black carboniferous shale

PAWNEE 4441 (-1516)

Limestone; white, oolitc, chalky, fair inter ixloolicastic porosity, brown stain, spotty SFO when sample broke, faint-fair odor

black carboniferous shale

FORT SCOTT 4474 (-1549)

Limestone; cream, fossiliferous-oolitic, chalky, trace spotty stain, trace FO, faint odor

CHEROKEE SHALE 4483 (-1558)

black carboniferous shale

Limestone; cream-tan, fine xln, chalky, slighlty fossiliferous, poor porosity, no shows

Limestone; as above, highly fossiliferous, granular, no shows

black carboniferous shale

Limestone; tan-buff, finee xln, dense, cherty, plus grey Shale

Limestone; grey-tan, fine xln, fossilfierous, dense, cherty, plus Chert; tan-translucent

Sandy Limestone; grey-cream, few glauconitic pieces, plus trace Sand; grey, no shows

black carboniferous shale

Limestone; tan-buff, fine xln, dense, cherty, poor visible porosity, no shows, Chert; amber-translucent

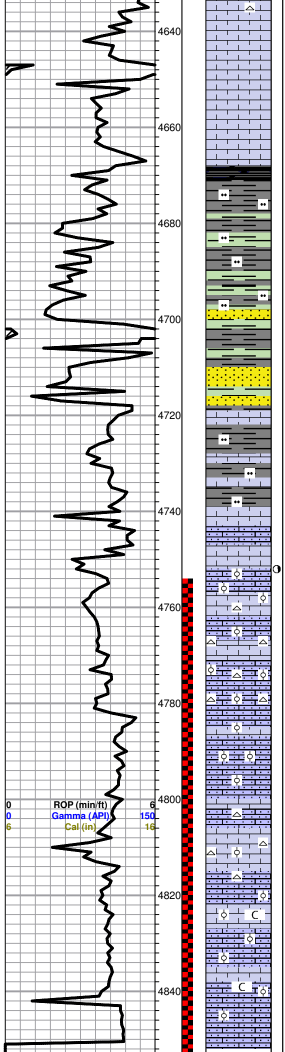
black carboniferous shale, plus grey-dark grey shale

ATOKA

Limestone; cream-tan-buff, fine-medium xln, slighlty fossiliferous in part, cherty, trace It. brown stain, NSFO, no odor, plus Chert; cream-tan, slighlty fossiliferous, boney

(units)

Shale; grey-greyish green-maroon, silty in Limestone; cream, fine-medium xln, chalky in part, finely fossiliferous, granular in part, no



10...

Limestone; cream-grey, fine xln, fossiliferous in part, chalky, dense, plus Chert; grey, fossiliferous, boney, no shows

Trace Limestone; brown-tan, fine xln, finely fossilifeorus, brown stain, spotty SFO, faint odor

MORROW SHALE 4666 (-1741)

black carboniferous shale, plus grey-green soft, silty Shale

Shale; dark grey-green, soft, silty in part

Shale; as above

MORROW SAND

Shale; as above, trace "dirty" Sand; shaley, micaceous, no shows

Shale; grey-green, silty in part, soft Sand; white-grey, sub rounded, sub angular, glauconitic, no shows

Abundant Shale variety of colors

Shale; grey-green, silty

MISSISSIPPI 4737 (-1812)

trace Limestone; cream, sandy/granular, finely oolitic, fair porosity, brown stain, spotty SFO, no odor

Limestone; as above no shows

plus Chert; orange, cream, translucent boney

Limestone; cream-lt. grey, highly oolitic, few scattered oolitcastic porosity, dense, trace dark brown stain, slight SFO, odor when broke

ST. LOUIS 'C' 4807 (-1882)

Limestone; cream-buff, fine xln, slighlty oolitic, dense, cherty, poorly developed porosity, no shows, plus smokey grey, boney, Chert

Limestone; cream, fine-mediu xln, oolitic, chalky, poor porosity, no shows, plus white chalk

Limestone; as above

