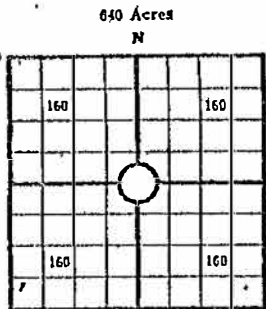


KANSAS CORPORATION COMMISSION

WELL RECORD

32-12-17W

(Mail to Kansas Geological Survey, 4150 Monroe Street, Wichita, Kansas 67209)



Lease Name: Staab Well No. 1
 Well Located: Ellis County, Kansas
 SW NW SE SEC 32 TWP 12S RGE 17W
 Operator: Beacon Resources Corporation
 Address: 1000 Century Plaza, Wichita, Kansas 67202
 Elevation: Ground 2091' D.F. 2093' K.B. 2096 rb.
 Type Well: (Oil, gas, dry hole) Oil

Drilling Commenced: 10-22 1971 Drilling Completed: 10-27 1971
 Well Completed: 11/17 1971 Total Depth 3631' RTD
 Initial Production: State Test 124 B.O. taken 1-17-72

Casing Record

Size: 8-5/8" Set at 240' Size: Set at
 Size: 5 1/2" Set at 3630' Size: Set at

Liner Record

Size: Set from To

Cementing

| Casing Size | Sacks | Type Cement and Additives |
|-----------------|---------------|---------------------------|
| <u>8-5/8"</u> | <u>175 sx</u> | <u>S.S. Common</u> |
| <u>5-1/2"</u> | <u>100 sx</u> | <u>S.S. Common</u> |
| <u> </u> | <u>250 sx</u> | <u>Pozmix</u> |

Perforations

Formation Perforated Interval and Number Shots
B/K.C.-K.C.-K.C.-L.C. 3578-82' w/4/ft.; 3426-30' w/4/ft.; 3401-06'; 13380-84'; 33331-35'
Lsg.: Tor. (Simson Sand zone) 3626-30' w/4/ft. - did not treat
Acidizations ea. zone on reverse

Electric Log Run (Show type log and depths covered)

Welex Radiation-Guard Log from 0'-3626'. Anby.-1319'; Heeb.-3310'; Toronto-3331'; Lsg.-3354'; B/K.C.-3588'; Arbuckle-3628'; LTD-3626'.

(Fill in formation and related information on reverse side)

DREILING OIL, INC.

Victoria, Kansas 67671

32-12-17W

JUL 26 1972

Beacon Resources Inc.
1000 Century Plaza
Wichita, Kansas 67202

WELL LOG

Company
Farm Staab No. 1

Sec. 32 Twp. 12 Rng. 17

Total Depth 3,631'

Location SW NW SE

Comm. 10-22-71 Comp. 10-31-71

County Ellis

Contractor Dreiling Oil, Inc.
Victoria, Kansas 67671

Elevation: 2096 K. B.

2093 D. F.

2091 G. R.

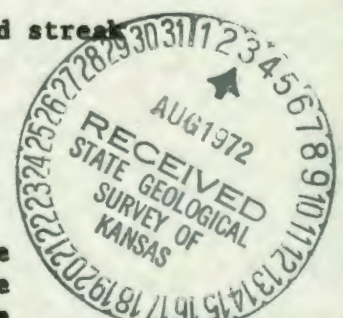
Casing Record
240' - 8 5/8"
117' - 5 1/2"

Cement Record
175 sacks cement
100 sacks common and
10 barrels salt flush

Production:
124 BOPD

Figures Indicate Bottom of Formations

| | | |
|-------|-------|----------------------|
| 0' | 40' | Surface Soil-Rock |
| 40' | 200' | Blue shale |
| 200' | 240' | Blue shale |
| 240' | 480' | Shale |
| 480' | 590' | Sand |
| 590' | 790' | Shale w/sand streak |
| 790' | 945' | Sand |
| 945' | 1306' | Red bed |
| 1306' | 1315' | Anhydrite |
| 1315' | 1348' | Anhydrite |
| 1348' | 1830' | Shale |
| 1830' | 1925' | Shale |
| 1925' | 2245' | Lime & shale |
| 2245' | 2420' | Shale & lime |
| 2420' | 2685' | Lime & Shale |
| 2685' | 2905' | Lime w/shale streaks |
| 2905' | 3045' | Lime w/shale streaks |
| 3045' | 3195' | Lime |
| 3195' | 3303' | Lime |
| 3303' | 3350' | Lime |
| 3350' | 3310' | Hebner |
| 3350' | 3385' | Lime |
| 3385' | 3395' | Lime |
| 3395' | 3415' | Lime |
| 3415' | 3431' | Lime |
| 3431' | 3441' | Lime |
| 3441' | 3485' | Lime |
| 3485' | 3537' | Lime |
| 3537' | 3540' | Lime |
| 3540' | 3580' | Lime |
| 3580' | 3590' | Lime |
| 3590' | 3604' | Lime |
| 3604' | 3626' | Shale & Lime |
| 3626' | 3631' | Arb. & Lime |
| 3631' | T.D. | |



| LOG TOPS | DEPTH |
|----------|-------|
| ANHY | 1319 |
| HEEB | 3310 |
| TOR | 3331 |
| LKC | 3354 |
| BKC | 3588 |
| LTD | 3626 |
| ARB | 3628 |
| RTD | 3631 |
| DDTD | 3639 |

STATE OF KANSAS)
COUNTY OF ELLIS)ss