WELL RECORD

| 7 | Well No. Water Fa | rm Bo | rker | | Producer | Belleair Oil Corporation |
|--------------|--|-------|----------------|------------------------------|---------------|--|
|) | Location S.W./4 | | | | Sec. | Twp. 27 Rg. 18E |
|] | Elevation | | | | State | Kansas County Neosho |
| 1 | Kind (Oil, Gas, Water, Dry Hole) | | | | Contractor | of substitute to begin a real to and a series of |
| | Producing formation Top | | | | | Bottom strikil - Bact No was |
| | • PARES AND PARES SANDER | | | | 65 67.9. | 1920 . Andres of granding bree the |
| | Shot with qts. | | | | from | to |
|] | Packer Set at Kind | | | Kind | | Size Elel 92 |
| | Liner from | | | to Perforate | | from to |
| | TO THE CELL NAME OF STREET | LC | G | ino pourona- Mirjohanicos | eG .fo. | Total Depth 1272 |
| | 1 - 3.02 (c.) | | FINE 3 - 1- | | | Open Hole |
| hick ness | O LI A La | Depth | Thick- ness | Strata | Depth | Casing at |
| 3 | Soil | 3 | 16 | Shale | 971 | Casing at |
| 15 | Clay | 18 | 39 | Blk. Shale | 1010- | |
| 6 | Gravel | 24 | 70 | Lime | 1080 | Casing at |
| 19 | THE RESIDENCE OF THE PARTY OF T | 43 | 158 | Lime | 1238 | Cement |
| 18 | Shale | 61 | 30 | Shale | 1258 | Tubing |
| 1.39 | | 200 | 4 | Lime | 1272 | |
| 30 | | 320 | | | | Rods |
|) Z | | 337 | | | | Additional Information |
| 40 | | 347 | | | | |
| 8 | | 355 | | | 1 1/4 | |
| 22 | | 377 | | | | |
| 12 | | 389 | | | | 971' Sandy |
| 7 | | 396 | | | | 1010' top of Mississippi lime |
| 29 | Sand S. Shale | 425 | | | Light Control | |
| 53 | | 478 | 1 1 1 1 | Hard | | Water from 1080 to 1100 |
| <u>3</u> | | 481 | | | A l | Set & casing-cemented with 300 sacks |
| 24 | Lime | 510 | | | | cement. İnstalled Reda Pump with |
| 30 | | 540 | | | | |
| 17 | | 557 | | | | 802' of 4". 2-18-52 pulled Reda |
| 6 | | 563 | | | 1 | Pump and ran 300' of 4". |
| 4 | | 567 | | | | |
| h | Shale | 571 | | | | |
| 89 | | 660 | 15,742 | Cased 576' of | 10" | 7.50 |
| 2 | | 662 | | | | 0/20/57 - hull-1 2:13 |
| 66 | Shale | 728 | | | | 8/20/53 - Pulled and |
| 26 | THE RESIDENCE OF THE PARTY OF T | 754 | | | | replaced Reda pump, Bottom |
| 36 | | 790 | | 基础 | | |
| 1 | The state of the s | 820 | | Showing of Oil | 5 | OF PUMP is 2T # 1200 Feat. |
| | Sand | 955 | | Hole full Wat | | |

Date Completed Started, July 13, 1951 Started, June 19, 1951 O. K.

Superintendent

April 9, 1955 - Top of the Reda Pump is at 1180 feet - S.L.M.

April 22, 1955 - Reda pump pulled out and repaired, pump ran back in, bottom of pump at 1230'. (1205' of 4") exchanged entire Pump, MoTor, eTc. New cable installed - 4" pipe looked good.

May 2,1957 - Pulled the entire unit, protector head was burned. Motor and protector were full of water. Pulled by Farrish and same unit run back.

- May 7,1957 New unit run by Parrish, Low voltage. The power company is stepping up the transformer.
- July 24,1958 Lightning struck switch board burning up the No.1 controls and burning up the motor. Complete new unit run by Moore.
- October 31,1958 Pulled to the top of the hole and changed two bad jointed of 4" tubing and rerun. Done by Mr.H.B.Cole.
- January 1,1959 Pulled entire unit, spliced cable in three places, rerun same pump with new motor and protector. Damage was caused by a break in the city power lines Sunday, Dec. 21,1958 at approximately 4:30 A.M. The powerline break single phased our system and burned three 12HP Electric motors on pumping units as well as the Reda Pump motor. Thr 100 HP motors pulling the Aldrich pumps kicked out and were not damaged and Reda No. 2 was off at the time.

Dec. 1960 Pulled Power Coble in two at 39th St. 94 tubing & pulled 35 Sto Cabing 9 Sto g 4" Tubing 500' of power cable & File Py left in well and by Sutch fle Pipe 1 Apply.