

Timroth Enterprises  
# 1 Ed. Greer

|                       |     |
|-----------------------|-----|
| 4 sand                | 930 |
| 1 dark shale sand     | 930 |
| 1 riled               |     |
| 6 sandstone sand      | 936 |
| 14 sand shale dark to |     |

Date Completed June 1, 1962  
Started June 1, 1962

WELL RECORD 214

Well No. 1 Farm Ed Greer Producer Timroth Enterprises

Location NE 1/4, Sec. 30-T289-R17E Sec. 30 Twp. 28 R. 17

Elevation \_\_\_\_\_ State Kansas County Ellison

Type (Oil, ~~Gas~~, ~~Water~~, ~~Geothermal~~) \_\_\_\_\_ Contractor Mid-Continent Drilling Co.

Date Started 1962 Date Completed Sept. 1962 Rig (Rotary, ~~Jack~~) \_\_\_\_\_

| LOG          |             |       |           |                     |       |                        |
|--------------|-------------|-------|-----------|---------------------|-------|------------------------|
| Thickness    |             | Depth | Thickness | Strata              | Depth | Hole Size              |
| 0            | Surface     | 0     | 32        | sh-blk              | 527   | Hole Size              |
| 8            | Soil clay   | 8     | 4         | lm-gry              | 531   | Hole Size              |
| 4            | br. br. sh  | 12    | 4         | sh-blk              | 535   | Total Depth            |
| 21           | sh. sh.     | 33    | 25        | lm-green.           | 570   | Casing At              |
| 10           | sand.       | 43    | 26        | sh-blk              |       | Casing At              |
| 15           | sh. med-bl  | 58    |           | w/ln springers      | 596   | Cement Circulated      |
| 8            | sh. gry. sh | 66    | 14        | sist. sh            | 610   | Tubing                 |
| 27           | sh. gry. sh | 93    | 19        | lm-gry. sh          | 629   | Rods                   |
| 5            | sh. med-bl  | 100   | 6         | sh-blk              | 635   | Perforated To          |
| 25           | sh. gry. s  | 125   | 9         | lm-gry-             |       | Additional Information |
| 15           | sist. gry.  | 140   |           | fossiliferous       | 644   | Producing formation    |
| argillaceous | sh. 1       | 160   | 4         | sh-blk-coal         | 648   | Squirrel top 657'      |
| 20           | lm-blk-gry  | 180   | 11        | sh-gry-             |       | bottom 673.5'          |
| 2            | sh-blk-coal | 182   |           | aren. show oil free | 557   |                        |
| 6            | lm-blk-gry  | 188   | 21        | sist. oil           |       |                        |
| 32           | sist. coal. | 220   |           | saturated           | 679   |                        |
| gry. sh.     | hd.         | 252   | 20        | sh-dk-gry           | 599   |                        |
| 48           | lm-blk-gry  | 272   | 29        | sh-gry to           |       |                        |
| fossil.      | hd.         | 300   |           | blk-soft            | 728   |                        |
| 28           | lm-gry-hd   | 328   | 2         | lm-gry-             |       |                        |
| 14           | sh-blk      | 342   |           | fossiliferous       | 730   |                        |
| 41           | sh-blk      | 383   | 152       | sh-gry to           |       |                        |
| 14           | sh-gry      | 397   |           | blk-aren. lm str    | 832   |                        |
| 5            | lm-gry-hd   | 402   | 5         | sh-aren. gry        | 837   |                        |
| 29           | sh-aren-    | 431   |           | sist. sh. lm        |       |                        |
| oil.         | gry         | 431   |           | oil hd              | 931   |                        |
| 31           | lm-gry-sh   | 462   | 17        | sh-aren-            |       |                        |
| 23           | sd-argil    | 485   |           | w/ln. gry sd-lense  | 718   |                        |
| gry.         |             | 485   |           |                     |       |                        |
| 20           | sh-gry-sd   | 505   |           | Total Depth         | 918   |                        |

WELL RECORD 274

Well No. 2 Farm Ed Greer Producer Timroth Enterprises