STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

WELL PLUGGING RECORD

| Strike | out | upper | line |
|--------|-----|---------|------|
| | | rting p | |
| | | LUMB I | |

| Take Require affidavit Lail or Deligible Report to: | | FORMA | TION 1 | PLUGGING | RECORD | Strike out upper lin when reporting plug ging off formations |
|--|---|---|--|--------------------|---|--|
| Conservat. A Division State Corporation Commission | Q+a+ | ford | | . ~ 1 | - 2/S - | 11 |
| 800 Bitting Building Wichita, Kansas | Location of "Ni | ELV NIWIV SWITA | Cou | nty. Sec Cent | er Na SW | SW (E) 11 _{(W} |
| NORTH | Lesse Owner | The | Texas | Company | | 7 |
| | Lease Name | M. | Volker | • | V | Vell No. 3 |
| | Office Address | Box | 2420, | Tulsa, Ok | la. | |
| | Character of W | ell (completed as | Oil, Gas or | Dry Hole) Oi | 1 | A |
| | Date well comp | leted | | June | e 22, | 19.4 |
| | | | | | | 19. 4 |
| | | | | | | 19 46 |
| | Plugging comm | enced | •••••• | Dec | ember 10 ember 11 | 19. 46 19. 4 |
| | Plugging compl | eted | | on formation On | eration i | 19± |
| | Leason for abai | profitabl | er producin | | ······ | |
| | | | | st productionO | etober 6, | 19. 46 |
| | | | | | | plugging was com |
| Locate well correctly on above Section Plat | menced? | Yes | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 71 55 L 5 | 17.0 0.0 | |
| Locate well correctly on above Section Plat ame of Conservation Agent who sup | pervised plugging of the | is well | . Kerr | , Gt Bena, | Kansas | 7505 |
| roducing formation V1018 | Dept | h to top | 4 Botto | m <u>5'/0</u> 5 то | otal Depth of W | 'ell 5705 Fee |
| how depth and thickness of all water | | s. | | | | |
| OIL, GAS OR WATER RECORD | os | | | | C. | ASING RECORD |
| Formation | Content | From | То | Size | Put In | Pulled Out |
| | | | | 13"0D | 187 | 0 |
| | | 1 | | 8-5/8"OD | 313 | 0 |
| | | | | 5 - 1/2"0D | 3705 | 2821 |
| | | | | | | |
| | 1 | | | | | *************************************** |
| | | | | | | |
| | | | | | | |
| Plugging Informat | ion: 3705' 3674' 3664' 3574' 350' 200' | to 3664' to 3574' to 350' to 200' to 100' | Mud Ceme n Mud Cemen Mud | | | |
| | | 1 244 1 | tw) | | State of Comments | |
| | Ü DARAZ SAZ | 84 2 | 1 | | | 947 1 |
| | in a management of a process | | -, | <u>/E</u> - | 4000 1000 1000 1000 1000 1000 1000 1000 | ~ /-3/ |
| Correspondence regarding this w | (If additional deell should be addressed uilding, Wic | scription is necessary to The I hita, Kan | , use BACK o exas C | f this sheet) | 101110 | |
| | arrel l | | dgwick | , . | | above-described wel |
| eing first duly sworn on oath, says: escribed well as filed and that the sa | That I have knowledge | ge of the facts, st | atements, a God. | | contained and the | |

614 Bitting Building, Wichita, Kans,

8/26/49

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY 412 Union National Bk Bldg., Wichita, Kansas

T. C. JOHNSON ET AL Maggie Volker No. 3. SEC.1 T.24 CNL SW SW

R.11W

Total Depth. 3736'

Comm. 5-28-41

Comp. 6-22-41

Shot or Treated.

Contractor.

8-16-41 Issued.

Stafford County.

CASING:

122" 8 5/8" 5½" 186'6" Com.

313' Cem. 37051 Cem.

Elevation.

Production. Pot. 291 B. .

 $\frac{1}{2} \frac{2}{3} \frac{2}{3} \frac{1}{3} \frac{1}$

The second secon The state of the state of

area to a later that

 $\mathcal{J}_{i}^{(k)} : \mathbb{Z}^{k} \times \mathcal{J}_{i}^{(k)} \times \mathbb{Z}^{k} \times \mathbb{Z}^{k}$

Figures Indicate Bottom of Formations.

The Armed Herriton AMA Control of the Australia Control of the Armed Con

| | rigulou II | Macaio | Doodow | 01 101 | INCOTOTED \$ |
|--------------------------|----------------|---------------|--------|--------|--|
| red bed | 312-500 | | | | |
| lime | 52 5 | | | | |
| shale & shells | 745 | | | | |
| shale & salt | 1180 | | | | |
| shale & shells | 1475 | | | | |
| lime | 1610 | | | | |
| sand | 1640 | | | | |
| shale & shells | 171 0 | | | | |
| lime brkn & sand | 1780 | | | | |
| sand & lime | 1860 | 1.7 | 4 | 1000 | 7.30 |
| sdy lime & shale | 1920 | | : 1 | | ar Degreen |
| lime | 1970 | | | | |
| lime brkn | 2035 | | | | |
| lime & shalo 💥 | | | | | $\frac{x_{-1},x_{1}}{2},\dots,\frac{n}{x_{n}}$ |
| shale & shells | | | | | 1 |
| shale & lime | 2510 | | | | |
| lime | 2530 | | | | |
| shale & shells | | | | | |
| lime & shale | 2645 | | | | |
| sha le | 2845 | | | | |
| lime | 2925 | | | | |
| lime brkn | 3050 | | | | |
| lime w hrd | 3090 | | | | |
| shale | 3135 | | | | |
| shale & lime | | **- 3 | | | |
| shale blk | | | | | $\sum_{i=1}^{N} \{\mu_i \in \mathcal{F}_{i+1}^{(N)}\}$ |
| sha le lime | 3370 | | | | |
| | 3465 | 4 | | a a | |
| lime cherty lime brkn | 3570 | Claude A fore | 4.77.4 | *** | |
| limo & shale | 3665 | | | | |
| shalo | 3685 | | | | |
| sand (Ame) | | | • | | |
| shalo | 3706 | | | | |
| | 3 . 00. | | | | |

Top Viola 3704 Corr.

Y

Page 6

This of Alberta Digital Alberta For Do Nicella

Viola 3705-3706

limo.

Total Depth.

24 110

3736

S. T.