| l | 5- | 147-20,026-00-00 |
|---|----|-------------------------|
| | | DE EILED WITH THE CTATE |

| TO | \mathbf{BE} | FILED | WITH | THE | STATE | CORPORATION | COMMISSION | PRIOR | TO | COMMENCEMENT | OF | WELL. |
|----|---------------|-------|------|-----|-------|-------------|-------------------|--------------|----|--------------|----|-------|

| | TO BE FILED WITH THE STATE CORPORATION COMMISSION PRIOR TO COMMENCEMENT OF WELL |
|-----|--|
| 1. | Operator Norman Fitzgerald Address P.O. Box 5046, Abilene, Texas |
| 2. | Lease name Nelson Well No. 1 County Phillips |
| 3. | Well Location NE SW Sec. 33 Township 1S Range 20W |
| 4. | Well to be drilled 1980 ft. from nearest lease line. |
| 5. | Drilling Contractor Red Tiger Drilling Address 1720 Wichita Plaza, Wichita, Ks |
| | Type of equipment: Rotary X Cable Tool . Approx. date operation to begin Dec. 9 4 1967. |
| 7. | Well to be drilled for Oil X Gas ☐ Disposal ☐ Input ☐ Estimated Total Depth of Well 3900 ft. |
| 8. | Depth of deepest fresh water well within one mile of location 7.5 ft. If none exists, write NONE. |
| 9. | Ground elevation at location is approx. 1evel ft. higher or ft. lower than ground elevation at water well. |
| .0. | Depth of the deepest municipal water well within three miles of location ft. If none exists, write NONE ft. |
| 1. | Operator states that he will set surface pipe at least 25 ft. below all Tertiary or unconsolidated deposits and, taking into consideration differences in ground elevations, that the minimum depth necessary, to the best of his knowledge and belief, to protect all fresh water zones is 100 ft. and operator agrees to set surface pipe at this location to a depth of not less than 200 ft. Alternate 1 \(\sigma\) Alternate 2 \(\frac{\mathcal{X}}{\mathcal{X}}\). |
| RE | MARKS: NORMAN FITZGERALD |
| | Maxime V. Stan |





State Corporation Commission of Kansas
Conservation Division
500 Insurance Building
212 North Market
Wichita, Kansas 67202

DEC 8 1967

OMSEKVATION DIVISION

(IF PREFERRED, MAIL IN ENVELOPE)