

## State Corporation Commission

## CONSERVATION DIVISION

(Oil, Gos and Water)
P.O. Box 17027 3830 S. Meridian
WICHITA, KANSAS 67217

## VERBAL PERMIT FORM (To Be Filed By Plugging Agent)

STATE CORPORATION COMMISSION

JAN 24 1974

CONSERVATION DIVISION

Wichita, Kansas

J. Lewis Brock Administrator 500 Insurance Building Wichita, Kansas 67202

Dear Sir:

| date requested permission to plug the following described well:  Mr. Moore guarantees payment of the plugging fee.  Operator's full Name: Petroleum, Incorporated,  Complete Address: 300 West Douglas, Wichita, Kansas.  Lease Name: Beougher Well No. 1  Location: CW/2-NW-SE Sec.28 Twp. 16 Rge. (B)(W)  County: Lane Total Depth 4626' Oil Well  Gas Well Input Well SWD Well D & A X Lost Hole  Mr. Moore was instructed to plug the well as follow  279'8 5/8" Surface casing, cement circulated with 200 Sx.  Top of Dakota section ? 750'.  Circulate hole with heavy mud. Pull DP to 975' and displace 110 Cu. cement thru DP. Pull DP to 310' and displace 30 Cu. Ft. cement thru | Mr.            | Lowell Moore                        | o <u>f</u> C % (  | G Drilling Company     | has this       |
|---|----------------|-------------------------------------|-------------------|------------------------|----------------|
| Operator's full Name: Petroleum, Incorporated,  Complete Address: 300 West Douglas, Wichita, Kansas.  Lease Name: Beougher Well No. 1  Location: CW/2-NW-SE Sec.28 Twp. 16 Rge. (8)(W)  County: Lane Total Depth 4626' Oil Well  Gas Well Input Well SWD Well D & A X Lost Hole  Mr. Hoore was instructed to plug the well as follow  279'-8 5/8" Surface casing, cement circulated with 200 Sx.  Top of Dakota section 7 750'.  Circulate hole with heavy mud. Pull DP to 975' and displace 110 Curcement thru DP. Pull DP to 310' and displace 30 Cu. Ft. cement thru   | date           | requested permis                    | sion to plug th   | he following described | well:          |
| Complete Address: 300 West Douglas, Wichita, Kansas.  Lease Name: Beougher Well No. 1  Location: CW/2-NW-SE Sec.28 Twp. 16 Rge. (B)(W)  County: Lane Total Depth 4626' Oil Well  Gas Well Input Well SWD Well D & A X Lost Hole  Mr. Moore was instructed to plug the well as follow  279'-8 5/8" Surface casing, cement circulated with 200 Sx.  Top of Dakota section ? 750'.  Circulate hole with heavy mud. Pull DP to 975' and displace 110 Cu. cement thru DP. Pull DP to 310' and displace 30 Cu. Ft. cement thru  | Mr.            | Moore                               | guaran            | tees payment of the pl | ugging fee.    |
| Lease Name: Beougher Well No. 1  Location: CW/2-MW-SE Sec.28 Twp. 16 Rge. (B)(W)  County: Lane Total Depth 4626' Oil Well  Gas Well Input Well SWD Well D A X Lost Hole  Mr. Moore was instructed to plug the well as follow  279'8 5/8" Surface casing, cement circulated with 200 Sx.  Top of Dakota section 7 750'.  Circulate hole with heavy mud. Pull DP to 975' and displace 110 Curcement thru DP. Pull DP to 310' and displace 30 Cu. Ft. cement thru  | Opera          | ator's full Name:                   | Petroleum, In     | ncorporated,           | ·              |
| Location: CW/2-NW-SE Sec.28 Twp. 16 Rge. (B) (W)  County: Lane Total Depth 4626' Oil Well  Gas Well Input Well SWD Well D&A X Lost Hole  Mr. Hoore was instructed to plug the well as follow  279'8 5/8" Surface casing, cement circulated with 200 Sx.  Top of Dakota section 7 750'.  Circulate hole with heavy mud. Pull DP to 975' and displace 110 Cu. cement thru DP. Pull DP to 310' and displace 30 Cu. Ft. cement thru   | Compi          | ete Address:                        | 300 West Doug     | glas, Wichita, Kansas. |                |
| County: Lane Total Depth 4626' Oil Well  Gas Well Input Well SWD Well D&A X Lost Hole  Mr. Hoore was instructed to plug the well as follow  279'8 5/8" Surface casing, cement circulated with 200 Sx.  Top of Dakota section 7 750'.  Circulate hole with heavy mud. Pull DP to 975' and displace 110 Cu.  cement thru DP. Pull DP to 310' and displace 30 Cu. Ft. cement thru  | Lease          | Name:                               | Be <b>o</b> ugher | Well No.               | 1              |
| Gas Well Input Well SWD Well D&A X Lost Hole  Mr. Moore was instructed to plug the well as follow  279'8 5/8" Surface casing, cement circulated with 200 Sx.  Top of Dakota section ? 750'.  Circulate hole with heavy mud. Pull DP to 975' and displace 110 Cu.  cement thru DP. Pull DP to 310' and displace 30 Cu. Ft. cement thru   | Locat          | tion:                               | CW/2-NW-SE        | Sec28_Twp16Rge         | . (B) (W) 27   |
| Mr. Moore was instructed to plug the well as followed:  279'8 5/8" Surface casing, cement circulated with 200 Sx.  Top of Dakota section 7 750'.  Circulate hole with heavy mud. Pull DP to 975' and displace 110 Cu. cement thru DP. Pull DP to 310' and displace 30 Cu. Ft. cement thru   | Count          | ty:                                 | Lane              | Total Depth 4626       | _Oil Well      |
| 279'8 5/8" Surface casing, cement circulated with 200 Sx. Top of Dakota section ? 750'.  Circulate hole with heavy mud. Pull DP to 975' and displace 110 Cu. cement thru DP. Pull DP to 310' and displace 30 Cu. Ft. cement thru  | Gas V          | WellInput We                        | 11SWD Wel:        | 1D & AX_Lost           | Hole           |
| Top of Dakota section 7 750'.  Circulate hole with heavy mud. Pull DP to 975' and displace 110 Cu. cement thru DP. Pull DP to 310' and displace 30 Cu. Ft. cement thru  | Mr             | Moore                               | was inst          | ructed to plug the wel | 1 as follows:  |
| cement thru DP. Pull DP to 310' and displace 30 Cu. Ft. cement thru   | 279'-<br>Top o | -8 5/8" Surface of Dakota section   | casing, cement    | circulated with 200 S  | х.             |
| Pull DP, set bridge $@40'$ with $\frac{1}{2}$ sack hulls and 10 Cu. Ft. cement to bottom of cellar.   | cemen<br>Pull  | t thru DP. Pull<br>DP. set bridge @ | DP to 310 and     | d displace 30 Cu. Ft.  | cement thru DP |

Very truly yours,

Conservation Division Agent