FORM C-1 7/91

| FORM MUST BE TYPED | | | | | |
|--------------------|------|----|--------|---|--|
| FORM | MUST | BE | SIGNED | į | |
| | | | F711F9 | | |

| | | | | | SOUN MUST BE TIVES |
|---------------|------------------|---------------------------------------|-------------------------------------|--------------------------------|--|
| EFFECTIVE DA | TE: | | State of K | ansas | FORM MUST BE SIGNED |
| DISTRICT #_ | | | NOTICE OF INTEN | TION TO DRILL | ALL BLANKS MUST BE FILLED |
| 56A7Yes. | No. No. | Must be approved | by the K.C.C. five | (5) days prior to commencing | well |
| | | 00 | | Spot | East |
| Expected Spuc | AUGUS | ST20 | 1993 | CWZ - NW - SW sec. | 36. Twp .31. S. Rg15. X West |
| • | month | day | year | 1980 | 17777 |
| | | E 200 | | feet | from South / North Line of Section |
| OPERATOR: Lic | ense # | 5290 | | | from Esst / West line of Section |
| Name:H | INKLE OIL CO | OMPANY | | IS SECTION XX REGULAR | · · · · · · · · · · · · · · · · · · · |
| Address: | 150 Ņ. MAIŅ | , STE. 1016 | | | the Section Plat on Reverse Side) |
| City/State/ | zip:WIC | HITA, KANSAS | 67202 | County: BARBER | ٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠ |
| Contact Per | rson: ORV | LE.HOWELL | | Lease Name: .ALEXANDE | IR Well #:1-36 |
| Phone: | (3,16)2! | 67 - 0231 | | Field Name: | Skinner |
| | | | | Is this a Proreted/Space | d Field? yesX. no |
| CONTRACTOR: | License #: | 5929 | | | ARBUCKLE |
| Name: | DUKE .DRILI | LING COMPANX | | Nearest lease or unit bo | undary:3.30 |
| | | | | Ground Surface Elevation | : .EST1860 feet HSL - |
| Well Dri | lled For: | Well Class: | Type Equipment: | Water well within one-qu | arter mile: yes X no 🗸 |
| | | | •• | Public water supply well | within one mile: yes X no |
| XX oil 🗸 | Enh Rec | Infield | XX Mud Rotary | Depth to bottom of fresh | water:70.' |
| XX Ges | | | Air Rotary | Depth to bottom of usabl | • water: 791 |
| | Disposal | | Cable | Surface Pipe by Alternat | A: X.1 2 |
| | # of Holes | | | Length of Surface Pine P | tanned to be set: (350!). 240 V |
| | | ULRU F | • | Length of Conductor pine | required: NONE |
| | well information | | ****** | Projected Total Depth: . | 5100' |
| • | * * | | | | ARBUCKLE |
| • | | | | Water Source for Drillin | |
| | | | | | well .X., farm pond other |
| tomp. Um | t o : | uta lotat ue; | oth | , DWR Permit #: | |
| Disectional | Devisted or Hou | elzontal wallhore | 17 yes .X. no. | | yes X no |
| | | | | | |
| | | | | , p. opesee 10 | - |
| bottom note : | | · · · · · · · · · · · · · · · · · · · | AFFID/ | WIT | |
| | | | NET AV | W.L. | |
| The undersig | ned hereby affi: | rms that the dri | lling, completion ar | d eventual plugging of this | well will comply with K.S.A. 55- |
| 101, et. seq | | | | | |
| It is agreed | that the follow | ring minimum requ | irements will be met | : : | |
| 4 4001 | du the engage | dinamina nddi | ice prior to spudding | raf wall. | |
| 2. A co | ny the appropria | red notice of in | tent to drill shall i | e-posted on each drilling ri | g: |
| 3. The | minimum amount | of surface pipe | as specified below | shall be set by circulating | cement to the top; in all cases |
| surf | ace pipe shall b | e set through al | l unconsolidated mate | orials plus a minimum of 20 fe | et into the underlying formation; |
| | | | ent between the oper | ator and the district office | on plug length and placement is |
| nece: | ssary prior to p | olugging; telet office will | he notified before | well is either plugged or pr | oduction casing is camented in: |
| 6. 17 A | E ALTERMATE II C | OMPLETION, PRODU | CTION PIPE SHALL BE (| EMENTED FROM BELOY ANY USABLI | HATER TO SURFACE WITHIN 120 DAYS |
| OF \$1 | PUD DATE. IN AL | L CASES, NOTIFY | DISTRICT OFFICE PRICE | R TO ANY CEMENTING. | and the second of the second o |
| I hereby cer | tify that the st | tatements made he | erein are true and to | The best of my knowledge an | |
| nata. AUGUS | T 19, 1993 | gnature of Operat | or or Agent: | two stroll | itte GEN MGR./GEOLOGIST |
| | | | | | |
| | | FOR KCC USE | 0.40 00410 | 10.00 | |
| | | | 007-22418- | | |
| | | Conductor p | ripe required <u>Not</u> | 200' feet per Alt. ① X | 1 |
| | | Approved by | C.B. 7-20-9 | 3 | |
| | | 1,4,2,3,3,0 | | | |
| | | | ization expires: $oldsymbol{\perp}$ | | - |
| | | | | lling not started within | |
| | | | of effective date.) | ent: | RECEIVED |
| | | spud date: | Ag | | STATE CORPORATION COMMISSION |
| | | - | REKEMBE | R TO: | |
| | - F1 | le Drill Pit App | lication (form CDP-1 |) with Intent to Drill; | JUL 2 0 1993 |

- File Completion Form ACO-1 within 120 days of spud date;

- File acreage attribution plat according to field proration orders;

- Notify appropriate district office 48 hours prior to workover or re-entry; CONS
- Submit plugging report (CP-4) after plugging is completed; V
- Obtain written approval before disposing or injecting salt water.

Nail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

CONSERVATION DIVISION Wichita, Kansas

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW. PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPRATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

*.__ ...

| QTR/QTR/QTR | CRES ATTRIBU OF ACREAGE | TABLE TO | WELL | CORNI Secti PLAT tributabl | feet in the feet i | From east/w P REGULAR or GULAR LOCA sed: NE | orth line of section est line of section RGIRREGULAR TE WELL FROM NEARES NWSESW or spaced wells.) |
|-------------|-------------------------|----------|------|-------------------------------------|--|---|---|
| 330' | | 36 | | | EXAMPLE SEWARD C | 198 | |

In plotting the proposed location of the well, you must show:

- 1) The manner in which you are using the depicted plat by identifying section lines, i.e. 1'section, 1 section with 8 surrounding sections, 4 sections, etc.;
- 2) the distance of the proposed drilling location from the section's south/north and east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.