State of Kanees

FORM C-1 7/91 FORM MUST BE TYPED FORM HUST BE SIGNED

| SA7Yes. X.No | | MOTICE OF INTENT | | ALL BLANKS MUST BE FILLE |
|--|--|---|---|---|
| 201-4-193-1289 | | | (5) days prior to commencing | well |
| pected Spud Date . | Feb. 15 | 1993 | C NW NW | 21 Twp .9 S. Rg. 27 X Ven |
| | onth day | yéar | | |
| , | 9482 | | \$6.0 foot | from South / North Line of Section |
| ERATOR: License # | | | √660 feet | from East / West line of Section |
| | | rves, Inc | IS SECTION X REGULAR | IRREGULAR? |
| ddress: 250.N.F | Rock Rd. suite | 340 | | the Section Plat on Reverse: Side |
| | |) | | / |
| ontact Person: | Ted .C. Bredehoft | - | Lease Name: .WHITMER | |
| nono:3166 | 81-3515 | | Field Name: Wildcat. | |
| | | | | |
| RACTOR: License | . 4 1 | is | Target Formation(s): .To | d Field? yes .k. ne Voronto, LKC |
| emphasi | ls UII Operation | 1S | Mearest lease or unit be | undary: .660.' |
| | | · | Ground Surface Elevation | :E27.40 feet H |
| Well Drilled For | : Well Class: | Type: Equipment: | Water well within one-qui | orter mile: yes .X.: |
| | • | | Public water supply well | within one mile: yes .X. |
| Dil 🗸 Enh | Rec Infield | X. Nud Rotary: | Depth to bottom of fresh | water: 200 |
| as: Sto | | t Air Rotary | Depth to bottom of usable | • water: 1550! |
| WWO Dis | | | | |
| eismic; # o | • | | Length of Surface Pine P | e: 1 .X. 2 lanned to be set: (300!)25 |
| ther | *************************************** | | | required: |
| | formation as follows: | | | |
| | | ****** | Formation at Total Depth | Marmaton |
| • | | ****** | Water Source for Drillin | g Operations: |
| | | Depth | | well .X. farm pond oth |
| • | | • | | · · · · · · · · · · · · · · · · · · · |
| tional, Deviate | d or Horizontal wallb | pore? yes: X no | Will Cores Be Taken7: | er. |
| | | | | , , , , , , , , , , , , , , , , , |
| om-Hole-Location | | | | |
| 2. A copy of th 3. The minimum surface pipe 4. If the well necessary pr 5. The appropri 6. If AM ALTERM OF SPUB BATE | e approved notice of amount of surface pi shall be set through is dry hele, an agretion to plugging; ate district office water II COMPLETION, PR. IN ALL CASES, NOTI | pe as specified below all unconsolidated mate meant between the operation between the operation pipe small be compared by district office paid. | p posted on each drilling rishall be set by circulating rials plus a minimum of 20 feator and the district office sell is either plugged or prememental FROM BELOW ANY USABLE | coment to the top; in all cases into the underlying formation on plug length and placement eduction casing is comented in; E WATER TO SURFACE WITHIN 120 DA |
| D: | Signature of Ope | rator or Agent: 1.4. | · · · | <u>براه</u> |
| | FOR KCC | | 20-00 | S CORPORATION FEB 0 5 1 |
| | API # 15 | | | SERV SERV |
| | | r pipe required <u>Non</u> | 100t per Alt. X(2) | Z B S B O |
| | 1 | by: 38 2-8-9 | E MILLION E | A OO, SW |
| | 1 | · - | | 0 5 6 5 |
| 1 | | | | |
| | | | lling not started within 🕝 | 99 () CO |
| | Spud dat | s of effective date.) | ent: | DIVISION |
| V | ahou det | | | |
| | | REMEMBER | TO: | COMMISSION 393 |
| • | | Application (form CDP-1) | • | 2 |
| | | Form ACO-1 within 120 (| | |
| | | | g to field proration orders; hours prior to workover or r | e-entry: |
| | | report (CP-4) after pla | | , , , , , , , , , , , , , , , , , , , |
| • | | approval before disposit | ng or injecting salt water. | |
| | | made Beats Building 201 | | |

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED 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/QT | OF AC | OF ACE | the we | | shade | attri | IS CO Se PLA | SEC RNER ctio I able | TION IS IN BOUNDAR ON CORNER ACTEAGE | REGULA REGULA Lused: for pro | | IRR WELL F | EGULAR ROM NEA | ARES |
|----------|-------|--------|--------|-------|-------|-------|-----------------------|----------------------------------|--------------------------------------|------------------------------|--------|------------|-------------------|------|
| 660 | 660 | | | 27 y. | | | | | | | | | ٠ | |
| | | | | | | | | <u>-</u> | EXAMPI | Æ | |] | | |
| | | | | | | | ***** | | | | /980:- | | | |
| <i>j</i> | | | 21 | | | | -, | 9 S. | | 33 | 00° | ACI | O RES | |
| | | | | | | | | | SEWARD | co. | | | | |
| | | L. | | | | | | | O ACRES | | | | , | |

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.