State of Kansas

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

EFFECTIVE DATE: 6-27-95

| DISTRICY # | | E OF INTENTION TO DR | | ALL BLANKS MUST BE FILLEI |
|---|---------------------------------------|---------------------------------------|------------------------|--|
| SGA7. V.YesNo | Must be approved by the K. | | rior to commencing we | |
| Expected Spud Date | .Unknown | Spot SW N | JW - Sec 11 | East . Twp 3.0 S. S. Rg 12x_ Vest |
| month | day y | | | |
| | • | · 1980 |) | m South / North line of Section |
| OPERATOR: License # | 5047 | V.565 | j feet fre | om Emet / West line of Section |
| | ·Company, ··Inc. ····· | | TION X REGULAR | |
| Address:434. Ohio | PC Box . 7.8.30.11 |)(NO 1 | TE: Locate well on the | Section Plat on Reverse Side |
| | taKansas67278: | | | |
| | am GClement | | | Well #: #l |
| Phone:(.3. <u>1</u> .6.) | 2623748 | Field | Name: .Wildcat | |
| , | INJUST AN ACONI | | | ield? yes .X. no ✓ |
| | LAVISE ON ACO-1 | Target | : Formation(*): | |
| Name: | Jnknown | | | ary:660 1800.@STfeet HSI |
| 11-11 M-211-4 F | Mall Steen Torre Paul | | | |
| Well Drilled For: | Well Class: Type Equi | | | er mile: yes χ no thin one mile: yes $\chi\chi$ no |
| ♥ Ail Enh Pas | Infield Mud R | | | ter: |
| | Pool Ext Air R | otary Depth | | ter: |
| . _X . OVWO Disposal | Wildcat Cable | | e Pipe by Alternate: | |
| Seismic; # of Hole | | Lenath | of Surface Pipe Plans | ned to be set:287.10f. 8.5 |
| | | Length | of Canductor pipe rea | quired: .alreadyinp.l |
| If OWNO: old well informat | ion as follows: | | | P.TD. 3550! |
| Operator:RupeQ | 1. Company,Inc | = | | Elgin |
| | Hamilton | | Source for Drilling Op | perations: |
| Comp. Date: 5./2.7./7. | 3 Old Total Depth . 35.5 (|)! | 1 | well farm pond other |
| , | | DWR Pe | | • |
| Directional, Deviated or H | orizontal wellbore? yes | \mathbf{x} no Will C | ores Be Taken7: | \dots yes $_{\mathbf{X}}$ \dots no |
| If yes, true vertical dept | h: | If yes | , proposed zone: | Plor |
| Bottom Hole Location | · · · · · · · · · · · · · · · · · · · | APPIRAMIT | | UN 2 Mission State |
| | | MPPIDATI | • | Committee Color |
| The undersigned hereby aff | irms that the drilling, com | pletion and eventual | . plugging of this wel | L will comply wifth K.S.A. 55- |
| 101, et. seq. It is seemed that the fall | | dil ba mak. | c1A ⁷ | TELO MIS |
| it is agreed that the jott | being minimum requirements t | itt de met; | څ. | went to the top; in all case |
| Notify the appropri | iate district office prior t | o spudding of well; | | · · Stylen |
| 2. A copy of the appr | oved notice of intent to dri | ll shall be posted o | n each drilling rig; | A Company of the Comp |
| | | | | ment to the top; in all cases into the underlying formation; |
| | | | | plug length and placement is |
| necessary prior to | | | | -41 |
| | | | | ction casing is cemented in; NTER TO SURFACE WITHIN <u>120</u> DAY: |
| OF SPUD DATE. IN | ALL CASES, MOTIFY DISTRICT O | FFICE PRIOR TO ANY C | EMENTING. | |
| | statements made herein are t | | | |
| Date: 14 - 19, 1995 | Signature of Operator or Agen | William M. C | leman Tiel | Staff 120/07/58 |
| <i>/</i> • | | · · · · · · · · · · · · · · · · · · · | | / / |
| | FOR KCC USE: API # 15 | 20234000 | 1 | |
| | Conductor pipe requir | ed NONE feet | · | |
| | Hinimum surface pipe | required 287' feet | per Alt. ① K | |
| | Approved by: 3K b | | | - |
| | This authorization ex | pires: | 75 | |
| | (This authorization v | oid if drilling not | | |
| | 6 months of effective Spud date: | e date.) Agent: | j | • |
| | span deta: | Ayent: | | \$ |
| | -11 - 111 -1 - 1 | REMEMBER TO: | | O |
| _ | File Drill Pit Application (| torm CDP.1) with int | ant to Deill. | · · |

- File Completion Form ACO-1 within 120 days of spud date;
- File acreage attribution plat according to field promation orders:
- File acreage attribution plat according to field proration orders;
 Notify appropriate district office 48 hours prior to workover or re-entry;
 Submit plugging report (CP-4) after plugging is completed;
 Obtain written approval before disposing or injecting salt water.

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

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.

| APT NO | 15- | | | : | | | 7 ; | | • | | | | | | | |
|--|-------------|---------------|---------------|---------------------------------------|--------------|-------------|--|----------|-----------------|------------------|-------------------|---------------|-------------------|--------|--------|--|
| API NO. 15- OPERATOR | | | | | | — L. | LOCATION OF WELL: COUNTY feet from south/north line of section | | | | | | | | | |
| OPERATOR | | | | | | | | | | | | | | | | |
| | IMRED | | | | | | | | | et fr | om ea | st/wes | t line | e of s | ection | |
| WELL NUMBER | | | | | | $-{SE}$ | feet from east/west line of secti SECTION TWP RG | | | | | | | | | |
| LIEDD - | | | | | | | " | 01101 | ·· · | | | | | | _ | |
| NUMBER | OF AC | RES AT | TRIBUT | ABLE | TO WEL | .L. | IS | SEC | TION | RI | GULAF | Cor | IR | REGUL. | AR | |
| NUMBER OF ACRES ATTRIBUTABLE TO WELLQTR/QTR OF ACREAGE | | | | | | | SECT | TON IS | TRREG | RREGULAR, LOCATE | | | WELL FROM NEAREST | | | |
| 4110,411 | ., 4+ | 01 1.01 | | | | | — co | RNER | BOUND | ARY. | | | · ··· | | | |
| - | | | | | | | | | | | ed: | NE | NW | SE | SW | |
| | | | | | | | PLA' | | | | | | ``` | | | |
| (Show | locat | ion of | the w | ell a | nd sha | de att | | | acreag | e for | pror | ated o | r snac | ed we | 115.) | |
| | 10040 | | | | | | | | | | | line. | | | , | |
| | - | (3 | 110 # 10 | 00050 | | | | | - | | , | | , | | | |
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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.