FORM C-1 7/91

| <del></del>  |   |                     | <b>オ</b> じ                              | orrection  | FORM MUST BE TYPED  |
|--------------|---|---------------------|---|--|---|
| EFFECTIVE    | DATE: 6-16-                             | 7.3                 | State o                                 | f Kanses   | FORM MUST BE SIGNED   |
| DISTRICT &   | 2                                       |                     | NOTICE OF IN                            | FENTION TO DRILL                                     | ALL BLANKS MUST BE FILLED   |
| SGAT. X Y    | eYo                                     | Must be approve     | by the K.C.C. fi                        | ve (5) days prior to commen                          | cing wall   |
|              | _                                       | , , , , ,           |   | Spot   | East  |
| Expected Sp  | ud Date June                            | 1, 1993             |   | . SW. NW. NE. s                                      | Sec7. Tup .2.7. S, Rg9 $\overline{X}$ Vest                                    |
|              | month                                   | day                 | year                                    | 4200   | (x, y) = 0  |
|              |   | 2001E               |   | 4230   | feet from South / NOTEN line of Section feet from East / Wast line of Section |
| OPERATOR: L  | Conse & doby by                         | 30815<br>የተከተከተ የተቀ |   | 2310   | feet from East / West line of Section   |
| Name:        | CEDARFORD E                             | NIEKEKISES          | • | . IS SECYLOR X REGI                                  | ULAR IRREGULAR?   |
| Address:     | P O Bo:                                 | x 880136            |   | (NOTE: Locate well                                   | on the Section Plat on Reverse Side)  |
| City/State   | •/Zip: Steamb                           | oat Springs,        | Colorado 80                             | 1488- <b>Unify</b> : Kii                             | ngman   |
|              |   |                     |   |  | lm Well #:l   |
| Phone:       | 316/63                                  | 4-0267              |   |  | nown  |
|              |   | 5929                |   | Is this a Prorated/Sp                                | paced Field? yes $.X.$ no   |
| CONTRACTOR:  | License ∌:                              | 3929                |   | . Target Formation(s):                               | Miss  |
| Name:        | DUKE DRILLI                             | yg ço., inc.        |   |  | t boundary:990'   |
|              |   | F                   |   |  | tion: Unknown feet MSL  |
| Well Dr      | illed For:                              | Well Class:         | Type Equipment:                         |  | -quarter mile: yes no   |
|              |   |                     |   |  | well within one mile: yes no  |
|              | Enh Rec                                 |                     | •                                       |  | resh water:45.  |
| 640          | Storege                                 |                     | Air Rotary                              | Depth to bottom of u                                 | sable water: .180.  |
| 0440         | Disposal                                |                     | Cable                                   | Surface Pipe by Alter                                | rnete: . X. 1 2   |
|              | ; # of Holes                            |                     |   | Length of Surface Pig                                | pe Planned to be set:200"+  |
|              |   |                     | • | Length of Conductor ;                                | pipe required: N/A  |
|              | d well informatio                       |                     |   | Projected Total Depti                                | 4400  |
| •            |   | •                   |   |  | pth:Mississippian   |
|              |   |                     | • |  |   |
| Comp. Da     | ate:                                    | Old Total Dep       | th <sub>.</sub>                         |  | well farm poind $X$ , other   |
|              | ,                                       |                     | v.                                      | DWR Permit #:  | · • · · · · · · · · · · · · · · · · · ·                                       |
| Directional, | . Deviated or Hor                       | izontal wellbore    | 07 yes . <sup>X</sup> . no              | Will Cores Be Taken?:                                | yes X na -  |
| If yes, true | • vertical depth:                       |                     |   | . If yes, proposed zone                              | 1:  |
| Bottom Hole  | Location                                |                     | •••••                                   | -V =   | 21676 api   |
| las 2        | 1.672                                   |                     | AFF                                     | WAYLE X L. 3   | 2/6/8 epc   |
| The undersig | gned hereby affir                       | me that the dri     | lling, completion                       | and eventual plugging of ti                          | his well will comply with K.S.A. 55-  |
| 101, et. sec |   |                     |   | · · · · · · · · · · · · · · · · · · ·                | , , ,   |
| It is agreed | d that the follow                       | ing minimum requ    | irements will be a                      | let:   |   |
| 4 4-4        | lfu the encounts                        |                     | ce prior to spuddi                      |  |   |
| 2. A co      | ncy of the appropria                    | ed notice of int    | ent to drill shall                      | be posted on each drilling                           | ria:  |
| 3. The       | binisus assumt d                        | f surface pipe      | es specified belo                       | w shall be set by circulat                           | ing coment to the top; in all cases   |
|              |   |                     |   |  | 0 feet into the underlying formation:   |
|              | the well is dry ?<br>essary prier to pi |                     | nt between the op                       | erator and the district of                           | fice on plug length and placement is  |
|              |   |                     | be notified befor                       | e well is either plugged or                          | production casing is comented in:   |
| 6. IF A      | W ALTERKATE II CO                       | MPLETICA, PRODUC    | TION PIPE SHALL BE                      | CEMENTED FROM BELOW ANY US                           | ABLE WATER TO SURFACE WITHIN 120 DAYS   |
|              |   |                     |   | IOR TO ANY CEMENTING.<br>to the best of my knowledge |   |
|              |   |                     |   | A RION LONG OF MY KNOWLENGE                          | end belief.   |
| Date: May.   | 26, 1993 sig                            | nature of Operat    | or or Agent. Col                        | WASH THE WAR   | Title Agent   |
|              |   |                     | <del></del>                             |  | 1   |
|              | 4                                       | FOR KCC USE         | 395-21.67                               | 1-00-00  | 15-095-21676-000  |
|              |   | Conductor p         | ipe required No                         |  |   |
|              | •                                       | Minimum sur         | face pype regulred                      | 200 feet per Alt. 1)                                 |   |
|              |   | Approved by         | : Drw 6-//-                             | 73   | 1 /   |
|              |   | This suthan         | ization expires:                        | 12-11-83   | DECEIVED 1  |
|              | •                                       |                     | rization void if d                      | rilling not started within                           | RECEIVED STATE CORPORATION COMMISSION   |
|              |   |                     | f effective date.)                      |  | OTATE CONSCINATION COMMISSION   |
|              | •                                       | Spud date: .        | _ <del></del>                           | Agent:   | 1. HAY 0 7 1002 121   |
|              |   | , <b>L</b>          | · · · · · · · · · · · · · · · · · · ·   | SER TO:  | MAY 2 7 1993  |
|              |   | - D-411 D/A 4       | menen<br>Con                            | PER IUI<br>45 mish ymassa as neill.                  | 1,*   |

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACC-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;

- Submit plugging report (CP-4) after plugging is completed;

- Obtain written approval before disposing or injecting salt water. Mail to: Conservation Division, 200 Colorado Derby Building, 202 V. First St., Wichitz, 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 PRORATED 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.

| OPERATOR LEASE WELL NUMBER FIELD |                       | LOCATION OF WELL: COUNTY  feet from south/north line of section feet from east/west line of section  SECTION TWP RG  |  |  |
|----------------------------------|-----------------------|--|--|--|
|                                  | well and shade attrib | IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEARES' CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT Outable acreage for prorated or spaced wells.) I lease or unit boundary line.)  |  |  |
|                                  | 9901                  |  |  |  |
|                                  | 2510'                 | EXAMPLE  |  |  |
|                                  |                       |  |  |  |
|                                  | 7                     | 10 40 ACRES  |  |  |
|                                  | 4290                  |  |  |  |
|                                  |                       | SEWARD CO.   |  |  |
|                                  |                       | ••••   |  |  |
|                                  | , J                   | By a Common of the common of t |  |  |

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

Kingman County

- 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.