FORM C-1 4/90 ROYLE OF INTENTION TO DRILL

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

1 ---

Must be approved by the K.C.C. five (5) days prior to commencing well

| Expected Spud DateMay                               | z 25. 1991 i.  | •   | CF NU CU - 2                                       | 8° 8                                    | 32 — East                               |
|---|--|---|--|---|---|
| expected Spud Datemy                                |  | • •                                       | SE NW SW sec 2                                     | A. Tup A S, I                           | Rg +f <u>X</u> West ν                   |
| illocated .   | day  | year                                      | 1650   | Anah Anam Bulah                         | 15mm of market . /                      |
| OPERATOR: License # . 5285                          | 1  | √ .                                       |  |   | line of Section/<br>line of Section     |
| Name: The Dane G. Ha                                | ansen Trust  |   | (Note: Locate well on                              |   |   |
| P. O. Roy 19  | 97   |   | (Motes focate mett ou                              | section Plat on                         | xeverse 21de)                           |
| City/State/Zip: Logan                               | Kansas 67646   |   | Thoma  | s                                       |   |
| Contact Person: Dane                                | G. Bales   |   | County: Thoma Lease Name: Weyan                    | d uali #.                               | 5 5                                     |
| Phone: 913-689-4816                                 |  |   | Field Name: North                                  | Randall                                 | ••••••••••••••••••••••••••••••••••••••• |
| * .   |  | /   | Is this a Prorated Field:                          | ? yes                                   | X no /                                  |
| CONTRACTOR: License #:5.                            | /83  |   | Target Formation(s):                               | Mississippi                             |   |
| Name: Galloway Drill                                | ling Co., In   | 2   | Nearest lease or unit boo                          | undary:990.                             |   |
|   |  | ·   | Ground Surface Elevation                           | . \$100 N.A.                            | feet MSL                                |
| Well Drilled For:                                   | Well Class: Ty   | /pe Equipment:                            | Domestic well within 330                           | feet: yes                               | .X. no                                  |
|   |  | . /                                       | Municipal well within one                          |   |   |
| X Oil Inj   |  |   | Depth to bottom of fresh                           | Water:200                               | ·····                                   |
| Gas Storage   |  | •   | Depth to bottom of usable                          | e water:250                             | ••••••                                  |
|   | Wildcat  | . Cable                                   | Surface Pipe by Alternate                          |   | 2                                       |
| Seismic; # of Holes                                 | •  | •   | Length of Surface Pipe Pi                          |   |   |
|   |  |   | Length of Conductor pipe                           | required:                               | None                                    |
| If OWWO: old well information                       |  |   | Projected Total Depth:                             | 492(                                    | ار ماده در است.<br>- ماده ماده است.     |
| Operator:   |  |   | Formation at Total Depth:                          |   | \$81051                                 |
| . Comp. Date:                                       |  |   | Water Source for Drilling                          | •                                       |   |
| comp. pate:   | Old lotal Depth  |   | frank in the same and the high residue is the same |   |   |
| Directional, Deviated or Horiz                      | omeni voliberot  | , you X                                   | DWR Permit #:                                      |   | /                                       |
| If yes, total depth location:                       | A CONTRACTOR OF THE PROPERTY O | •   | Will Cores Be Taken?:<br>If yes, proposed zone:    | yes                                     | no /                                    |
|   | ***************  |   | ri yeag proposed zone:                             | ·                                       | • • • • • • • • • • • • • • •           |
|   |  | AFFIDAV                                   | <b>!</b>   |   |   |
|   | . :  |   |  |   |   |
| The undersigned hereby affirms et. seq.             | that the drilling  | g, completion and ev                      | entual plugging of this wel                        | L will comply with                      | h K.S.A. 55-101,                        |
| It is agreed that the followin                      | g minimum require  | ments will be met:                        |  |   |   |
| <ol> <li>The appropriate distri</li> </ol>          | ct office shall b  | e notified before a                       | setting surface pipe:                              |   |   |
| <ol><li>The minimum amount of s</li></ol>           | iurface pipe as sp   | ecified above shall                       | be set by circulating cemen                        | t to the top; in a                      | ll cases surface                        |
| 3. If the well is dry, a                            | ugn all unconsol:<br>plugging proposal   | dated materials plo<br>Shall be committee | us a minimum of 20 feet into                       | the underlying t                        | formation;                              |
| and the district offic                              | a on plug length   | and placement is no                       | ecessary prior to plugging:                        |   | •                                       |
| <ol> <li>The appropriate distri</li> </ol>          | ct office will be  | notified before w                         | ell is either plugged or pro                       | oduction casing is                      | s cemented in;                          |
| J. IT an Alternate II com                           | pletion, production  | on pipe shall be cen                      | mented from below any usable                       | water to surface                        | within 120 days                         |
| of spud date. In all i hereby certify that the stat | ements made herei  | n are true and to 1                       | to any cementing.                                  | t halfaf                                |   |
| . 5 00 01   |  | _/1                                       | 12   | •                                       |   |
| Date:5-20-91 Signa                                  | ature of Operator  | or Agent:                                 | ·//  | itle. Contracto                         | ) * * * * * * * * * * * * * * * * * * * |
|   | FOR KCC USE:   |   | /  |   |   |
|   | API # 15- 19   | 3-20.55                                   | 0-00-00  | !                                       | 1                                       |
|   | Conductor pipe   |   | t feet   | -120                                    | 191 102                                 |
|   | Minimum surfac   | e pipe required 36                        | feet per Alt 1 &                                   | -50                                     | ,   <del>x</del>                        |
| • •   | Approved by: 1   | MW-5-20-91                                |  | ÜEO                                     | lemen 100                               |
|   | This authoriza   | 5-25-91                                   | 11-20-91   | STATE CORES                             | FINEK                                   |
| •   | (This authoriz   | ation void if drill                       | ing not started within                             | STATE                                   | TION THOMASSIDA                         |
|   | 6 months of e  | ffective date.)                           |  |   |   |
|   | Spud date:   | Ager                                      | 16:  | MAY 2                                   | n 1991   ~                              |
|   | 1  |   |  | CONSERVATION                            | ON DEGREEO.                             |
| •   | m 4 = 1  | REMEMBER                                  |  | Wichita,                                | Kansas n. 1                             |
| - file  | Drill Pit Applic   | ation (form CDP-1)                        | with Intent to Drill;                              | • | 1 -0                                    |
| · File  | acreage attribut   | ACO-1 within 120 dates                    | ys of spud date;<br>to field proration orders;     |   | دوا                                     |
| - Noti  | fy appropriate d   | istrict office 48 h                       | ours prior to workover or re                       | e-entry;                                | 2                                       |
| · Subm  | it plugging repor  | t'(CP-4) after plug                       | ging is completed;                                 |   | ~                                       |
| - 0018  | THE RELECTION  | a. Derore DISDOSING                       | or injecting east water                            |   |   |

FELTINE DAL

13/1/39

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1 ... 132.15

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL

State Corporation Commission, Conservation Division 200 Colorado Derby Bldg. Wichita, Kansas 67202

| OPERATOR The Dane G. Hansen Trust  | LOCATION OF WELL: SE NW SW             |
|--|--|
| LEASE Weyand   | 1650 feet north of SE corner           |
| WELL NUMBER 5  | 4290 feet west of SE corner            |
| FIELD North Randall  | SW/4 Sec. 28 T 8 R 32 W/W              |
|  | COUNTY Thomas                          |
| NO. OF ACRES ATTRIBUTABLE TO WELL 20   | IS SECTION x REGULAR IRREGULAR?        |
| and the state of t | IF IRREGULAR, LOCATE WELL FROM NEAREST |
| DESCRIPTION OF ACREAGE SW/4  | CORNER BOUNDARY.                       |

NOTE: If plat depicted is insufficient for your circumstances, you may attach your own scaled or surveyed plat.

## PLAT

|     |                |                 |      |     | ·        |                |        | -                   |   | .·                                      |         |  |            |            |
|-----|----------------|-----------------|------|-----|----------|----------------|--------|---------------------|---|---|---------|--|------------|------------|
|     |                | . 401           |      |     |          |                |        |                     |   |   | (taina. |  |            | l          |
|     | ( 1 h          |                 |      | 1   |          |                |        |                     |   |   | <u></u> |  |            | ,          |
|     | ]              | <u> •     •</u> | ļ    |     | l        |                |        |                     |   |   |         |  | ;          |            |
|     | ١              |                 |      |     |          |                |        |                     |   | •                                       |         |  | i          |            |
|     |                |                 | -    |     |          |                | e#     | L.                  |   |   | :       |  |            |            |
|     | <u> </u>       |                 |      |     |          |                |        | •                   | A   |   |         |  | T "-       |            |
|     |                |                 | 6M   | 44  |          | · · · · · ·    |        |                     |   |   | t       | i  |            |            |
|     |                |                 |      | •   | G        | e a.           |        |                     |   |   |         |  | • •••<br>: | ł .        |
|     |                | 4               |      | 3   |          |                | +      | 7                   |   |   | :       | !  | <u> </u>   | }          |
|     | 4              | kc              | 8    | /EK |          | KG.            |        | i<br>               |   | 1                                       | i.      | <u> </u>   | i          |            |
|     | Z              | 5               | :    |     |          |                |        |                     |   |   | !       | -  |            |            |
| 1   | ,              | 1               |      | 72  |          |                |        | *                   |   | 1                                       |         | •  |            | İ          |
|     |                |                 |      | 1   |          |                |        |                     |   |   | •       |  |            |            |
| 1;  |                |                 | 1    |     |          |                |        |                     |   |   |         | ********   |            |            |
|     |                |                 |      |     | 1        |                |        |                     |   | •                                       |         | -  |            |            |
| 177 | ] (* .229<br>1 | 1.              | 13.  |     | '# nu-   | ĪŢ,            |        | 3.                  | 10-11-00                                      |   | <br>    | • •  |            | <b>i</b> . |
|     |                |                 | 1 kc | 4   | AKG COBR | 4 3 AKG CAER L | Chair. | CARR.  4 3 4 4 ARG. | Clair.  4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | CAPP CAPP CAPP CAPP CAPP CAPP CAPP CAPP |         | CARPA ALCO AND |            |            |

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

- The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding partial sections, 4 sections, 16 sections, etc.;
- 2) the well's location relative to the location of other wells producing from the same common source of supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the Commission;
- 3) the distance of the proposed drilling location from the section's east and south lines; and
- 4) ... the distance to the nearest lease or unit boundary line.

I hereby certify that the statements made herein are true and to the best of my knowledge and belief.

Signature of Operator or Agent

Date \_\_\_May 20, 1991

· Contracto