| FORM MUST | BE TYPEDEFFECTIVE | ATE: 6-29-91 State of Kansas |
|-----------|-------------------|------------------------------|
| FORM C-1  |                   | MOTICE OF INTENTION TO DRILL |

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

| own will opposite                     | Must be approved h  |   | ) days prior to commencing well  |
|---------------------------------------|---------------------|---|--|
| Expected Spud Date                    | 15                  | 91                                      | $R^{\rho}_{C.W/2.SE.SW. sec}$ . 3. Tup . 7. s, Rg .23. ${X}$ Wes                               |
| month                                 | day                 | year /                                  |  |
|                                       | 5058                | ,/                                      | 4 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =  |
| OPERATOR: License #Grigg              | o Oil The           |   | ***************************************  |
| Name:                                 | ,S OLL, LIIC.       |   | (Note: Locate well on Section Plat on Reverse Side)  |
| Address: 107 N                        | Market - St         | 111e 800                                | Craham   |
| City/State/Zip: Wichi                 | ta Kansas c         | 1,7202                                  | County: Graham Lease Name: Fountain Well #: 3  |
| Contact Person: Jim (                 | OLLINS              |   | Field Name: Mt. Etna Northwest   |
| Phone: 316-2                          | ;07-77.79           | ····· /                                 | Field Name: 1151. Heiser Ayartivery  |
|                                       | Inknown             |   | Is this a Prorated Field? yes .X. no LKC Target Formation(s):LKC                               |
| CONTRACTOR: License #:                |                     | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   | Hearest legge or smit boundary: 4.7.9  |
| Name:                                 |                     | ********                                | Ground Surface Elevation: 2346 EST feet MS   |
| Well Drilled For:                     | Well Class:         | Type Equipment: /                       | Domestic well within 330 feet: yes .X. no  |
| well britted for:                     | Wett Class.         | //                                      | Municipal well within one mile: yes .X. no   |
| X. Oil inj                            | Infield             | .X. Mud Rotary                          | Benth to bottom of fresh water: 120  |
| Gas Storage                           |                     | 1                                       | Depth to bottom of usable water: 150   |
| OWWO Disposal                         |                     | Cable                                   | Surface Pipe by Alternate: 1 .A. 2 /   |
| Seismic; # of Holes                   |                     |   | Length of Surface Pipe Planned to be set:200   |
| •                                     |                     | •                                       | Length of Conductor pipe required:   |
| If OWNO: old well informati           |                     |   | Projected Total Depth:   |
| Operator:N/A                          |                     |   | Formation at Total Depth:BKC   |
| Well Name:                            |                     |   | Water Source for Drilling Operations:  |
| Comp. Date:                           | Old Total Dept      | h                                       | well .X farm pond other  |
|                                       | ^=                  | /                                       | DWR Permit #: To be filed  |
| Directional, Deviated or Ho           |                     | ? yes <b>☆.</b> no <u>V</u>             | Will Cores Be Taken?: yes .X. no /   |
| If yes, total depth location          | 471                 |   | 11 yes, proposed zoro.   |
|                                       | 1                   | AFFIDA                                  | ur.  |
| The independenced bandon offi         | ome that the drill  | ing completion and s                    | eventual plugging of this well will comply with K.S.A. 55-10                                   |
| et. seq.                              | rus that the writt  | ing, configeron and t                   | residual progging of the Note and Compty and   |
| It is agreed that the folio           | wing minimum requi  | irements will be met                    | •  |
| 1. The appropriate dis                | strict office shall | be notified before                      | <pre>setting surface pipe; l be set by circulating cement to the top; in all cases surfa</pre> |
| nine shall be set t                   | through all uncons  | elidated materials p                    | us a minimum of 20 feet into the underlying formation;   |
| <ol><li>If the well is dry.</li></ol> | , a plugging propos | sal shall be submitte                   | ed to the district office. An agreement between the operate                                    |
| and the district of                   | ifice on plug leng  | th and placement is a                   | necessary prior to plugging; well is either plugged or production casing is cemented in;       |
| <ol><li>If an Alternate II</li></ol>  | completion, produc  | tion pipe shall be c                    | emented from below any usable water to surface within 120 da                                   |
| of spud date. In a                    | all cases, notify o | district office prior                   | r to any cementing.  |
| I hereby certify that the             | itatements made he  | 7 1                                     | the best of my knowledge and belief.   |
| Date:6-19-91 s                        | ignature of Operat  | or or Agent:                            | was A Collingitie Vice President   |
|                                       | FOR KCC USE         | :                                       |  |
|                                       | APT # 15- (         | 065-22643                               | - 00-00  |
| RECEIVED                              | I CONTROCTOR P      | ipe iequii eq ipe di ag                 |  |
| STATE CORPORATION COMMIS              | own   Minimum sur   | face pipe required a                    | OO  feet per Alt. $ OO $   |
| 6-20-91                               | i who in the said   | : <b>ml</b> 6 - 34 - 9<br>ATE: 6 - 29 - | $\mathcal{G}$  |
| _ ` ` .                               |                     | ization expires:                        | 12-24-91   |
| JUN 2 0 1991                          | (This autho         | rization void if dri                    | lling not started within   |
| CONSERVATION DIVISION                 | •                   | of effective date.)<br>Ag               | ent:   |
| Wichita, Kansas                       | spou date:          | Ay                                      |  |
|                                       | 1                   |   |  |
| -                                     | File Drill Pit Apr  | REMEMBEI<br>Dlication (form CDP-1       | t TO: ' ) with Intent to Drill;  |
|                                       | File Completion Fo  | orm ACO-1 w thin 120                    | days of spud date;   |
| _                                     | Eila sanasaa sttni  | bution of a cocolodin                   | a to field proportion 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.

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL

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

| WELL NUMBER FIELD M  NO. OF ACRES  DESCRIPTION OF NOTE: If plate  | t. Etna NW  ATTRIBUTABLE TO WELL  F ACREAGE <u>C W/2 SE SV</u> depicted is insuffic  | COUNTY 40 IS SECURIF IRE CORNER Lient for yo | IF IRREGULAR, LOCATE WELL FROM NEAREST |            |  |  |  |  |  |
|---|--|--|--|------------|--|--|--|--|--|
| your ow   | m scaled or surveyed   | -  |  |            |  |  |  |  |  |
| oue e   | ,  | PLAT   |  | and gently |  |  |  |  |  |
| / <del></del> -   |  | -  |  |            |  |  |  |  |  |
|   |  |  | SUNTAIN L                              | CASC 3     |  |  |  |  |  |
| •   | Annual Control of the | 9  |  | 100        |  |  |  |  |  |
| 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 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 trye and to the best of my knowledge and belief.   |  |  |  |            |  |  |  |  |  |
| Signature of Operator or Agent April Aller  |  |  |  |            |  |  |  |  |  |
| Date 6-19-91 Title Vice President   |  |  |  |            |  |  |  |  |  |
|   |  |  |  | •          |  |  |  |  |  |