CONSERVATION DIVISION

WICHITA, KS

| EFFECTIVE DATE: 11-17-99  | 3   |   | FORM MUST BE TYPED  |
|---|---|---|---|
| DISTRICT #  | State of Ki   |   | FORM MUST BE SIGNED   |
| SGA?YesXNo  | Must be approved by the K.C.C. f  | <del>-</del>  | ALL BLANKS MUST BE FILLED   |
|   |   |   | -   |
| Expected Spud DateNovem   | day year  | /SW SW SW Sec   | 28 Tup 33 S, Rg 13W _ West  |
| OPERATOR: License # 550 Name: WOOLSEY PETR Address: 125 N. MARKE City/State/Zip: WICHITA, Contact Person: DEBRA K.  | 6<br>OLEUM CORPORATION  | IS SECTION XX REGUL  (NOTE: Locate well of BARBER County: SPRIGGS Lease Name: SPRIGGS   | et from South / North line of Section et from East / West line of Section AR IRREGULAR? on the Section Plat on Reverse Side)  G Well #: .2                                    |
| CONTRACTOR: License #: 592  |   | Is this a Prorated/Spa  | ced Field? yes no LANSING boundary: 330'  |
| Well Drilled For:   | ell Class: Type Equipment:  | Water well within one-o   | quarter mile: yes no  |
| XX Gas Storage OWWO Disposal Seismic; # of Holes Other If OWWO: old well information a Operator: Well Name:   |   | Depth to bottom of fre<br>Depth to bottom of usal<br>Surface Pipe by Altern<br>Length of Surface Pipe<br>Length of Conductor pi<br>Projected Total Depth:                                   | Planned to be set: 200'  pe required: N/A 4250'  th: LANSING  |
| Directional, Deviated or Horizon If yes, true vertical depth: Bottom Hole Location  |   | If yes, proposed zone:  | yes no  |
| et. seq.  | AFFIDAY<br>that the drilling, completion and e<br>minimum requirements will be met:   | eventual plugging of this w   | well will comply with K.S.A. 55-101,  |
| <ol> <li>A copy of the approved</li> <li>The minimum amount of supipe shall be set throut.</li> <li>If the well is dry holinecessary prior to plug</li> <li>The appropriate distriction.</li> <li>If AN ALTERNATE II COMPLOTE SPUD DATE. IN ALL COMPLOTED.</li> </ol> | gh all unconsolidated materials place, an agreement between the operaging; toffice will be notified before a LETION, PRODUCTION PIPE SHALL BE CLASES, NOTIFY DISTRICT OFFICE PRIOR ments made herein are true and to ture of Operator or Agent: | e posted on each drilling of the set by circulating cemulus a minimum of 20 feet in tor and the district office well is either plugged or personner. The second way usage to any cementing. | ent to the top; in all cases surface nto the underlying formation; ce on plug length and placement is production casing is commented in; SLE WATER TO SURFACE WITHIN 120 DAYS |
|   | FOR KCC USE: 07-2260  API # 15- Conductor pipe required Nons Minimum surface pipe required 2  Approved by: JK 11-12-9   | 7-0000<br>feet per Alt 1)x  | RECEIVED KANSAS CORPORATION COMMISSION  |
|   | This authorization expires: 5 (This authorization void if dril 6 months of effective date.)   | -12-2000  | NOV 10 1999   |

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date;

Spud date: \_\_\_\_\_ Agent: \_

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.

## 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.

|          | RATOR WOOLSEY PETROLEUM CORPORATION SE SPRIGGS G |           |               |               |   | LOCATION OF WELL: COUNTY BARBER |             |   |      |  |
|----------|--|-----------|---------------|---------------|---|---------------------------------|-------------|---|------|--|
|          |  |           |               | ···           |   |                                 |             | /next line of se                        |      |  |
|          | 3ER  | <u>'</u>  |               |               |   |                                 |             | /west line of se                        | ctio |  |
| ELD      |  |           | <del> </del>  |               | SECTION_                                |                                 | TWP33S      | RG13W                                   | •    |  |
| MBER OI  | ACRES  | ATTRIE    | SUTABLE TO    | WELL_         | IS SECT                                 | ION XX                          | _ REGULAR o | rIRREGULAR                              |      |  |
| R/QTR/(  | TR OF  | ACREAGE   | ≊             | <u> </u>      | <u>IF SECTI</u>                         | ON IS I                         | REGULAR, LO | CATE WELL FROM NE                       | ARES |  |
|          |  | •         | ,             |               | CORNER I                                |                                 |             |   |      |  |
|          |  |           |               |               | Section                                 | corner                          | used:N      | TENWSE                                  | _sw  |  |
|          |  |           |               |               | PLAT                                    |                                 |             | *                                       |      |  |
| Show lo  | cation   |           |               |               |   | _                               | _           | ed or spaced wel                        | ls.  |  |
|          |  | (Show     | footage 1     | to the near   | est lease c                             | or unit                         | boundary 1: | ine.)                                   |      |  |
| -        |  |           |               |               |   |                                 |             | •                                       |      |  |
|          |  |           |               | <del></del>   | <del></del>                             | <del></del> 1                   |             |   |      |  |
| i        | •  | •         | •             | •             | •                                       | ł                               |             |   |      |  |
|          | •  | •         | •             | •             | •                                       | 1                               |             |   |      |  |
| •        | • • • • • •                                      | • • • • • | • • • • • •   | • • • • • • • | • • • • • • • •                         | ••                              |             |   |      |  |
|          | •  | •         | •             | •             | •                                       |                                 |             |   |      |  |
|          | •  | •         | •             | •             | •                                       |                                 |             |   |      |  |
| •        | • • • • • •                                      | •         | • • • • • • • | • • • • • • • | • • • • •                               | ••                              |             |   |      |  |
| •        | •  | •         | •             | •             | •                                       | i                               |             |   |      |  |
| •        | •  | •         | •             | •             | •                                       |                                 |             |   |      |  |
| •        | • • • • •  | • • • • • | • • • • • •   | • • • • • • • | • • • • • • • • • •                     | ••                              |             |   |      |  |
|          | •  | •         | •             | •             | •                                       | 1                               |             |   |      |  |
| <u> </u> | •  | •         | <u> </u>      | 3 <u> </u>    | •                                       |                                 | EXAMPLE     |   |      |  |
|          |  | _         | _             | _             |   |                                 | TWHILL      |   |      |  |
|          | •  | -         | •             | •             |   |                                 |             |   |      |  |
| - 1      |  | -         | •             |               | •                                       |                                 |             | ##o-1980                                |      |  |
|          |  |           |               |               |   |                                 | • .         | 1 |      |  |
| •        | •  | ••••      |               | • • • • • • • | • | ••                              | •           |   |      |  |
| •        | •  | •         | •             | •             |   |                                 |             |   | •    |  |
|          | •  | •         | •             |               | • |                                 | 1           |   | •    |  |
| •        | •  | •         | ••••••        | •             |   | ••                              | 1           |   |      |  |
| •        | •  | •         | •••••         |               |   | •                               | 1           | [ <b>         </b>                      | •    |  |
|          | · · · · · · · · · · · · · · · · · · ·            | •         | ••••••        |               |   |                                 | 1           | [ <b>         </b>                      | •    |  |
| FWL      |  | •         |               |               |   |                                 | 1           | [ <b>         </b>                      |      |  |

## 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.;

SEWARD CO.

- 2) the distance of the proposed drilling location from the section's south/north and east/west; and
- 3) the distance to the nearest lease or unit boundary line.