| For KCC Use:      | 4.10.05 |
|-------------------|---------|
| Effective Date: _ |         |
| District #        |         |
| CCA2 Type         | MA No.  |

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 September 1999 Form must be Typed Form must be Signed All blanks must be Filled

### NOTICE OF INTENT TO DRILL

Must be approved by KCC five (5) days prior to commencing well

| Expected Spud Date   | 7                 | 25               | 05                 | Spot          |                     |              |              |             |                  |                   | x East    |
|--|-------------------|------------------|--------------------|---------------|---------------------|--------------|--------------|-------------|------------------|-------------------|-----------|
|  | month             | day              | year               | SE            | SE                  | SE           | Sec          | 4 Tw        | n 30 s           | R 17              | . West    |
| OPERATOR: License#33   | 247               |                  |                    | 35            |                     |              |              |             | ) I K (circle    |                   |           |
| Name: Petrol 0il &   |                   |                  |                    | 35            | 0                   |              |              |             | ) M (circle      |                   |           |
| Address: P.O. Box 34   |                   |                  |                    | Is SEC        | TION                | _XRegu       |              | _           |                  | ·                 | •         |
| City/State/Zip: Piqua, K   | S 66761           |                  |                    |               | <b>(A</b>           | Vote: Locale | e well on t  | the Section | n Plat on reve   | ree eidel         |           |
| Contact Person: F.L. Ba  |                   |                  |                    | County        |                     | Wilson       | ·            | ne Section  | iii iai oii ieve | ise side/         |           |
| Phone: (620) 468-288   | 35                |                  |                    | ,             | Vame:               | Forbe        | es           |             |                  | Well #:           | 4-2       |
|  |                   |                  |                    |               | ame:                | Mad          | odesha       |             |                  |                   |           |
| CONTRACTOR: License#_  | 33072             |                  |                    |               |                     | ed / Space   | ed Field?    |             |                  |                   | Yes X No  |
| Name: Well Refined D   | orilling Comp     | any, Inc.        |                    |               |                     | on(s): _R    |              |             |                  |                   |           |
| Man Dained Fee   | Mall Class        | T F              |                    | -             |                     | or unit bo   |              | 25/         | )                |                   |           |
| Well Drilled For:  | Well Class:       | Type Equ         | -                  | Ground        | Surface             | Elevation:   | :            | 910         |                  |                   | feet MSL  |
| Oil Enh Re   | <u> </u>          | <u></u>          | Rotary             | Water v       | vell with           | in one-qua   | rter mile    | :           |                  |                   | Yes X Ne  |
| X Gas Storage  | $\vDash$          | Cab              | •                  |               |                     | ipply well v |              |             |                  |                   | Yes XNo   |
| Seismic:# of H   | <del>}=</del> {   |                  | .6                 | Depth t       | o botton            | n of fresh   | water:       | 1           | 50' K            |                   |           |
| Other  | loles 🔲 Office    |                  |                    | •             |                     | n of usable  |              |             |                  |                   |           |
| Other  |                   |                  | -                  | Surface       | Pipe by             | y Alternate: | :            | 1 <u> </u>  |                  |                   |           |
| If OWWO: old well informat   | ion as follows:   |                  |                    | Length        | of Surfa            | ace Pipe P   | lanned t     |             |                  |                   |           |
| Operator:  |                   |                  |                    |               |                     | ductor Pipe  | •            | ·           | one              |                   |           |
| Well Name:   |                   |                  |                    |               |                     | Depth:       |              |             |                  |                   |           |
| Original Completion Dat  | e:O               | riginal Total De | pth:               |               |                     | tal Depth    |              |             | ippi             |                   |           |
| Directional, Deviated or Hor   | izaniai wallhara? |                  | Yes No             |               |                     | or Drilling  |              |             | Λ.               |                   | lad       |
|  | نات               | CEIVED           |                    |               |                     |              |              |             | Olher_Ai         | r ariii           | eu        |
| If Yes, true vertical depth:   | YANGAG GODDO      |                  | ISSION             | DWR P         | ermit #:            |              |              |             |                  |                   |           |
| Bottom Hole Location:  |                   |                  | NOIO!              |               |                     |              | e: Apply fo  | or Permit v | vith DWR         |                   | ·         |
| KCC DKT #:   | JUL               | 0 5 2005         |                    |               | res be t            |              |              |             |                  |                   | Yes x No  |
|  |                   |                  |                    | II Yes,       | propose             | d zone:      |              |             |                  |                   |           |
|  |                   | TION DIVISION    | AFF                | DAVIT         |                     |              |              |             |                  |                   |           |
| The mideries of beach, of  |                   | HITA, KS         | - and sugartual s  | lugging of t  | الميد منط           | السال مصحو   | de with b    | . C A EE    | 101 of no        | ~                 |           |
| The undersigned hereby at It is agreed that the following                  |                   |                  | •                  | lugging of t  | ms wen              | i wiii comp  | ny with r    | S.M. 55     | -101, et. set    | 4.                |           |
| •  |                   |                  |                    |               |                     |              |              |             |                  |                   |           |
| <ol> <li>Notify the appropriat</li> <li>A copy of the approv</li> </ol>    |                   | •                | -                  | ch drilling r | ia.                 |              |              |             |                  |                   |           |
| 3. The minimum amount  |                   |                  | •                  | •             | •                   | ment to th   | e top; in    | all case    | s surface pi     | pe <i>shall</i> i | be set    |
| through all unconsol   |                   |                  |                    |               |                     |              |              |             |                  | ,                 |           |
| <ol> <li>If the well is dry hole</li> <li>The appropriate distr</li> </ol> |                   |                  |                    |               |                     |              |              |             | necessary        | prior to p        | olugging; |
| 6. If an ALTERNATE II  |                   |                  |                    |               |                     |              |              |             | vithin 120 d     | avs of sp         | ud        |
| date. In all cases,  |                   |                  |                    |               |                     | ,            |              |             |                  | ,                 |           |
| I hereby certify that the sta  | tements made he   | erein are true   | and to the best of | f mv knowl    | edge ar             | nd belief.   |              |             |                  |                   |           |
| ,,,  |                   |                  | $O_{I}$            | 1 11          | 1                   |              |              |             | •                |                   |           |
| Date: 6/29/05  | Signature of C    | perator or Ag    | ent: X             | Dan           | M                   |              |              | _Title:     | Age              | nt                |           |
|  |                   | ,                | •                  |               |                     |              |              |             |                  |                   |           |
| Ear KCC Has ONLY   |                   |                  |                    | Reme          | mber to             | o:           |              |             |                  |                   |           |
| For KCC Use ONLY   | . 2613            | 2-000            | 20                 | - File        | Drill Pit           | Application  | on (form     | CDP-11      | with Intent to   | o Drill:          |           |
| API # 15 - 205   | NONE              |                  |                    |               |                     | • •          | •            | •           | 20 days of s     |                   | 1         |
| Conductor pipe required_   | 707               | feet             | _                  |               | _                   |              | •            | _           | to field pro     |                   |           |
| Minimum surface pine rec   | wired             | feet             | per Alt. 🥦 ②       |               | ,                   | opriate dis  | strict offic | ce 48 ho    | urs prior to     | workover          | or        |
| Approved by:   | -0.00             |                  |                    |               | entry;<br>emit pluc | naina reno   | rt (CP-4     | ) after of  | ugging is co     | mnleted:          | $\bowtie$ |
| This authorization expires   | 1-5-06            |                  |                    |               |                     |              | •            |             | ng or inject     |                   | ater.     |

(This authorization void if drilling not started within 6 months of effective date.)

Spud date:

## IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended 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 and 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.

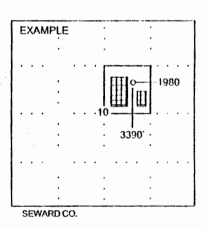
| API No. 15                            | Location of Well: County:  |
|---------------------------------------|--|
| Operator;                             |  |
| Lease:                                | feet from E / W (circle one) Line of Section                       |
| Well Number:                          | SecTwpS. REast West  |
| Field:                                | · Securit Securit  |
| Number of Acres attributable to well: | Is SectionRegular orIrregular                                      |
| QTR / QTR / QTR of acreage:           | If Section is irregular, locate well from nearest corner boundary. |
|                                       | Section corner used:NENWSESW                                       |

#### **PLAT**

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

. (Show location of the well and shade attributable acreage for prorated or spaced wells.)

| : |                                       | :        |       |
|---|---------------------------------------|----------|-------|
|   |                                       |          |       |
| : |                                       |          |       |
|   |                                       |          | •     |
|   | · · · · ·                             | <u> </u> |       |
|   | · · · · · · · · · · · · · · · · · · · | :        | : : : |
|   |                                       |          |       |
|   |                                       |          | 2     |



NOTE: In all cases locate the spot of the proposed drilling locaton.

#### 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.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).