| For KCC Use: | 4.1 | 9. | 05 | - |
|--------------|-------------|----------|----|---|
| District # | L | <i>[</i> | | - |
| SGA? Yes | ⋉ No | | | |

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

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

| | | Must be ap | proved by I | KCC fi | ve (5 |) days pr | ior to co | mmencin | g well | | | |
|---|--|--|--|---|---|--|---|--|---|----------------------------|------------------|--------------|
| Expected Spud Date | April | 20 | 2005 | | | Spot | | | | | | East |
| | month | day | year | 10 | NE | - | _ NW | SE | Sec. 24 | Twp. 3 | S. R. 41 | West |
| ODEDATOD. Linear# | 33019 | | | M | • | 1885 | | | feet from | \sim | cle one) Line o | of Section |
| OPERATOR: License# Name: Rosewood Re | esources. Inc. | | | | • | 1498 | | | | | rcle one) Line o | |
| 2711 N Has | skell Ave Suite | 2800, LB #22 | 2 | | | Is SEC | TION _ | ✓_Regu | iarIrre | | , | |
| Dallas 1 | Texas 75204 | | | | • | | | - | | - | wama sida) | |
| City/State/Zip: Jenni Contact Person: Jenni | Trietsch | | | | - | County | Cheye | | e well on the Se | ction Piat on it | everse side) | |
| 21.4.756.6607 | | | | | • | | Name: | | | | Well #: 1-2 | 4 |
| Phone: 214730-0007 | | | | | - | Eigld N | ama. C | herry Cre | ek | | | |
| CONTRACTOR: License# | 33532 | V | | | | | | ed / Space | | | | es V No |
| Name: Advanced Drillin | ng Technologi | es LLC | | | _ | | | on(s): Nic | | | | ES [V 140 |
| | .4 | / | | | | Neares | t Lease | or unit ho | undary: 739' | | | |
| Well Drilled For: | Well Clas | s: Type | Equipment: | | | | | Elevation: | | | | _feet MSL |
| Oil Enh F | Rec 🗸 Infie | ld ✓ ħ | Mud Rotary | | | | | in one-qua | | | Υ. | es V No |
| ✓ Gas Stora | ge Pool | Ext. | Air Rotary | | | | | | vithin one mile | | | es 🗸 No 🥕 |
| OWWO Dispo | sal Wild | cat 🔲 🤇 | Cable | | | | | of fresh | | 150 | □ " | V 140 |
| Seismic; # of | f Holes Othe | er | | | | • | | | e water: | 150 | | |
| Other | | | | | _ | | | | xxx_1 | | 1 | |
| If O\AAA(O) and wall informs | -ti f-ll | | | | | | | | Planned to be | | 00 M | เท |
| If OWWO: old well inform | | | | | | | | | e required: No | | | |
| | | | | | _ | | | Depth: 17 | | | | |
| Well Name: | | | I Daneth | | 7 | | ion at To | | Niobrara | | | |
| Original Completion D | vate: | Original lota | i Depth: | | - | | | • | Operations: | | | |
| Directional, Deviated or H | lorizontal wellboi | ·e? | Yes | ✓ No |) | | | | rm Pond | Other. | кхх | |
| If Yes, true vertical depth: | | ~~!! !!~~ | | | | | | | | | | |
| Bottom Hole Location: | | CEIVED | HOCHEN- | | _ | _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | : Apply for Per | nit with DWR |) | |
| KCC DKT #: | XANSAS CORP | UKATION GUMM | 199101 | | _ | Will Co | res be ta | • | , | | | es 🚺 No |
| | APR | 4 2005 | | | | | | | | | | 1.1 |
| The undersigned hereby It is agreed that the follow 1. Notify the appropria 2. A copy of the appropriate of the minimum amounthrough all uncons 4. If the well is dry hour the appropriate die of the appropriate die of the appropriate die of the appropriate of | affirms that the wing minimum rate district offic oved notice of iount of surface polidated materialle, an agreement office will II COMPLETION, NOTIFY districts and additional additional and additional and additional additiona | equirements we prior to spuntent to drill sloppe as specificals plus a miniment between the benotified befully, production rict office prior | etion and e fill be met: dding of we hall be post ed below si mum of 20 t e operator ore well is e pipe shall b r to any cet ue and to t | wentuall; ted on thall be feet int and th either pe e cem mentin | each each o the e dis plugg ente | drilling r by circula underlyi strict offic ed or pro d from be | rig; ating ce ing form e on plu duction elow any | ment to th ation. Ig length a casing is y usable w | ne top; in all cand placemer cemented in; | ases surface It is necessa | pipe shall b | lugging; |
| For MOO Hay ONLY | | | | | \neg | Reme | mber to | o: | | | | |
| For KCC Use ONLY | 3-20 | 611.1 | 0000 |) | | | | | on (form CDP | 1) with Inten | t to Drill | ١. |
| API # 15 - 22 | | | | | - | | | | ACO-1 withi | , | | 2 |
| Conductor pipe required | | | eet | _ | | | | | | - | roration order | rs; |
| Minimum surface pipe r | | | eet per Alt. | ① ≱ | | - Noti | ify appro | priate dis | trict office 48 | hours prior | to workover o | or |
| Approved by: | 4.14.0 | 5 | | | _ | | entry; | | | | | |
| This authorization expire | s: 10.14-1 | 25 | | | | | | | rt (CP-4) afte | | | W |
| (This authorization void it | | d within 6 month | s of effective | date.) | | - Obt | ain writt | en approv | ai perore disp | osing or inje | ecting salt wat | ler. |
| Spud date: | Agent: | | | | - | | | | | | | 4/4 |
| | Mail And Mi | 00 0 | ation Divis | i 4 | | Market | D | 2070 145 | iahita Ka | - 67202 | | 2 |

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: Cheyenne |
|---|--|
| Operator: Rosewood Resources, Inc. | 1885 feet from(S)/ N (circle one) Line of Section |
| Lease: Grace | feet from W (circle one) Line of Section |
| Well Number: 1-24 Field: Cherry Creek | Sec. 24 Twp. 3 S. R. 41 East ✓ Wes |
| Number of Acres attributable to well: 160 | ls Section Regular or Irregular |
| QTR / QTR / QTR of acreage: SE - NW - SE | 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.)

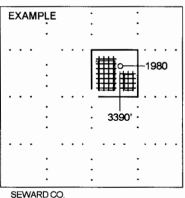
(Show footage to the nearest lease or unit boundary line.)

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RECEIVED ANSAS CORPORATION COMMISSION

APR 1 4 2005

CONSERVATION DIVISION WICHITA, KS



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).