For KCC Use:

#### KANSAS CORPORATION COMMISSION Oil & Gas Conservation Division

## NOTICE OF INTENT TO DRILL

Form C-1 December 2002 Form must be Typed Form must be Signed All blanks must be Filled

|   |   | Must be ap  | proved by KCC five   | 9 (5) days pr  | ior to co  | mmencin  | ng well  |  |  |                           |                              |
|---|---|---|--|--|--|--|--|--|--|---------------------------|------------------------------|
| Expected Spud Date _  | March   | 14<br>day   | 2008<br>year   | Spot<br>SE   | . <u>NE</u>  | SE   | Sec. 29  | Twp. <u>23</u>   | _ S. R. <u>17</u>  | <b>✓</b>                  | East<br>West                 |
| OPERATOR: License#  | 34047   |   |  | 1466   | 4  |  |  |  | ✓S Line o  |                           |                              |
| Name: Kon-Bob Off EL  | .c  |   |  | 209  | · · · · · · · · · · · · · · · · · · ·                                    |  |  |  | W Line o   | f Secti                   | on                           |
| Address: PO Box 41  |   |   |  | Is SECT  | FION   | <u>∕Reg</u> u                                      | ılarIrr  | egular?  |  |                           |                              |
| City/State/Zip: Neosho  | Falls, KS 66758   |   |  |  | (NL  | nter i ocale                                       | e well on the S  | ection Plat or   | reverse sidel  |                           |                              |
| Contact Person, Rober   | t Chriestenson  |   |  | County   | Woods  |  |  |  | 1010.30 3.007  |                           |                              |
| Phone: 620-365-0919   |   |   |  | Lease I  | <sub>lame</sub> . Fi   | itzpatrick   | /Hoke  |  | Well #: 1  |                           |                              |
|   |   |   |  | Field Na   | me. Ne   | osho Fa  | lls-Leroy  |  |  |                           |                              |
| CONTRACTOR: Licens  | rvice LLC   |   |  | Is this a  | Prorate  | d / Space<br>n(s): <u>mis</u>                      | d Field?   | /  |  | Yes                       | √No                          |
| Well Drilled For.   | Well Class  | : Type  | Equipment:   | Nearest  | Lease o  | or unit boo  | undary: <u>209</u> '   |  |  |                           |                              |
| V Oil V □ Enl   | n Rec 🗸 Infield   |   | flud Rotary  |  |  | Elevation:   |  |  |  | _                         | t MSL                        |
|   | rage Pool I   | <u></u>   | ir Rotary  |  |  | n one-qua  |  |  |  | Yes                       |                              |
|   | posal Wilder  | ====  | able   |  | •  | -: -   | vithin one mile  | <del>9</del> :   | _  | Yes                       | ✓ No                         |
| Seismic;#   | · 🖳   | لصا   |  | Depth to   | bottom   | of fresh   | water: 100+  | ·10 V  |  |                           | <del> </del>                 |
| Other   |   |   |  |  |  |  | water: 200   | 10-  |  |                           |                              |
| _   |   |   |  | Surface  | Pipe by  | Alternate:   | : ∐1 ⊻   | 2 40'  | •  |                           |                              |
| If OWWO: old well info  | rmation as follows:   |   |  | Length   | of Surfac  | ce Pipe P  | lanned to be   | set:   | ·  |                           |                              |
| Operator:   |   |   | <del> </del>   | Length   | of Condi   | uctor Pipe   | e required: no   | , nc   |  |                           | ***********                  |
|   |   |   |  | Projecte   | d Total  | Depth: 13  | mississin  | ni ni  |  |                           | <del></del>                  |
| Original Completion   | Date:   | _Original Tota  | Depth:   |  |  |  | mississip  | ·Ρι  |  |                           | <del></del>                  |
| Directional, Deviated or  | Horizontal wellhore   | 2   | ☐ Yes ✓ No   |  |  |  | Operations:  |  |  |                           |                              |
| •   |   |   |  |  |  | •  |  | r  |  |                           |                              |
| If Yes, true vertical dep   |   |   |  | DWR P  | əmit #:  |  |  |  |  |                           |                              |
| Bottom Hole Location:   |   |   |  |  |  |  | : Apply for Per  | mit with DWF   | <i>'</i> (1)   | n 1                       | <u> </u>                     |
| KCC DKT #:  |   |   |  | Will Cor   | es be ta   | ken?   |  |  |  | Yes                       | <b>√</b> No                  |
|   |   |   |  | tf Yes, p  | proposed   | zone:  | ,  |  | REC  | EIVE                      | =n                           |
|   |   |   | AFF  | FIDAVIT  |  |  |  | KΔ   | NSAS CORPOR  |                           |                              |
| The undersigned herel   | by affirms that the o   | Irillina, comple  |  |  | nis well t   | will compl   | v with K.S.A.  | . 55 et. sea.  |  |                           |                              |
| It is agreed that the fol   | _   |   | •  |  |  |  | ,  |  | MAR  | 172                       | MAR                          |
| Notify the appropriate the second secon | _   | -   |  |  |  |  |  |  | 1 10 111   | ., _                      | .000                         |
| <ol> <li>A copy of the ap</li> <li>The minimum ar through all unco</li> <li>If the well is dry</li> <li>The appropriate</li> <li>If an ALTERNAT Or pursuant to A</li> </ol>   | proved notice of in<br>nount of surface pi<br>nsolidated material<br>hole, an agreemer<br>district office will be<br>E II COMPLETION<br>Appendix "B" - East | tent to drill shope as specifies plus a mining a mining a motified before production per Kansas s | nall be posted on each delow shall be so<br>num of 20 feet into a operator and the proper well is either plu | et by circula<br>the underlyir<br>district office<br>gged or produted from bel<br>r #133,891-0 | ting cent<br>ng forma<br>ng on plug<br>duction of<br>low any<br>c, which | tion. Ilength a lasing is ousable wo applies t     | and placement<br>cemented in;<br>ater to surface<br>to the KCC D | nt is necess<br>be within <i>12</i><br>district 3 are        | ary <b>prior to</b><br>O <b>days</b> of sp<br>a, alternate I | plugg<br>ud dat<br>li cem | i <b>ng;</b><br>e.<br>enting |
| I hereby certify that the   | e statements made   | herein are tri  | ue and to the best   | of my knowle   | edge and   | d belief.  |  |  |  |                           |                              |
| Date: 3-/4-0  |   |   | $\sim$   | Ch   | ~~   | L <del>L</del>                                     | Titie  | : 0 W /r   | ER   |                           | <u>_</u>                     |
|   |   |   | , -00  | Remem  | ber to:  |  |  |  |  |                           |                              |
| Conductor pipe requi  | e required  | fe  | et per Alt. / (2)  | - File Di<br>- File Ci<br>- File ad<br>- Notify<br>- Submi                                     | rill Pit Ap<br>ompletion<br>creage at<br>appropri<br>t pluggin           | n Form Attribution  <br>attendistric<br>g report ( | t office 48 ho<br>CP-4) after p                                  | 20 days of a<br>to field pro<br>urs prior to<br>lugging is o | spud date;<br>oration orders;<br>workover or re<br>ompleted; | e-entry                   | 29                           |
| Approved by:  | <b>2</b> -1C-0  | 9   |  | - If this  | permit h   | as expire  | d (See: autho  | rized expirat  | ting salt water<br>tion date) pleat                          |                           | 23                           |
| (This authorization void  | d if drilling not started   | within months   | s of effective date.)  |  |  |  | d return to th<br><b>ermit Expire</b> d                          |  | erow.  |                           | 1                            |
| Spud date:  | Agent: _  |   |  | Signate  | ure of Op  | erator or  | Agent:<br>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.

| Operator: Ron-Bob Oil LLC Lease: Fitzpatrick/Hoke                               |  |         |   |  |               |  |             | Location of Well: County: Woodson  1466 |         |                       |                         |  |  |  |
|---|--|---------|---|--|---------------|--|-------------|---|---------|-----------------------|-------------------------|--|--|--|
|   |  |         |   |  |               |  | _           | )9                                      |         |                       | Line of Section         |  |  |  |
| Vell Number: 1 Field: Neosho Falls-Leroy  Number of Acres attributable to well: |  |         |   |  | _ Se          | Sec. 29 Twp. 23 S. R. 17   |             |   |         |                       |                         |  |  |  |
|   |  |         |   |  | ls            |  |             |   |         |                       |                         |  |  |  |
|   |  |         |   |  |               | If Section is Irregular, locate well from nearest corner boundary. |             |   |         |                       |                         |  |  |  |
|   |  |         |   |  |               |  |             | ection con                              | -       |                       | er Doungary.            |  |  |  |
|   |  |         |   |  |               |  |             |   |         |                       |                         |  |  |  |
|   |  |         |   |  |               |  |             |   |         |                       |                         |  |  |  |
|   |  |         |   |  |               |  | PLAT        |   |         |                       |                         |  |  |  |
|   |  | (       | Show loc  |  |               |  |             |   |         | ted or spaced wells.) |                         |  |  |  |
|   |  |         |   | (Sno   |               | to the nea   | irest leasi | or unit t                               | oundary | ' line.)              |                         |  |  |  |
|   | <u> </u>   |         |   |  | T             | _  |             |   | 7       |                       |                         |  |  |  |
|   |  | •       |   |  |               |  |             |   |         |                       |                         |  |  |  |
|   |  |         |   |  |               |  |             |   |         |                       |                         |  |  |  |
|   |  |         | •   | •  |               |  |             |   |         |                       | RECEIVED                |  |  |  |
|   |  |         |   |  |               |  |             | ·<br>·                                  |         |                       | KANSAS CORPORATION COMM |  |  |  |
|   | de de la constante de la const |         |   |  |               |  |             |   |         |                       | MAR 17 2008             |  |  |  |
|   |  | · · · · |   |  |               |  | ·<br>       | ·<br>· · · · ·<br>·                     |         |                       | CONSERVATION DIVISION   |  |  |  |
|   |  |         |   |  |               | :  |             | -                                       |         | EXAMPLE               |                         |  |  |  |
| $\omega$  | <u></u>  |         | , <del>, , , , , , , , , , , , , , , , , , </del> | <del>.                                    </del> | ! <del></del> | •  |             | ·                                       | E       |                       |                         |  |  |  |
|   | ]  | ,       | •   |  | 1             |  |             |   |         |                       |                         |  |  |  |
|   |  |         |   |  |               |  |             |   |         | 198                   | 0                       |  |  |  |
|   |  |         |   | •  |               |  |             |   | og '    | 10                    |                         |  |  |  |
|   |  |         |   | ·  |               |  |             |   | 7       | 3390                  |                         |  |  |  |
|   | i .  |         |   | •  |               |  |             |   |         |                       |                         |  |  |  |
|   | I .  |         |   |  |               | •  |             | او -                                    |         |                       | r                       |  |  |  |
|   |  |         | •   |  | i             |  |             |   |         |                       |                         |  |  |  |
|   |  |         |   |  |               | * * *  |             | 3                                       |         |                       |                         |  |  |  |

#### 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.
- 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).

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

### **APPLICATION FOR SURFACE PIT**

Submit in Duplicate

| Operator Name: Ron-Bob Oil LLC   | 3                    | License Number: 34047   |   |  |  |  |  |  |
|--|----------------------|---|---|--|--|--|--|--|
| Operator Address: PO Box 41, Neosho Falls, KS 66758  |                      |   |   |  |  |  |  |  |
| Contact Person: Robert Chriesten   | son                  | Phone Number: ( 620 ) 365 - 0919  |   |  |  |  |  |  |
| Lease Name & Well No.: Fitzpatrick   | :/Hoke #1            | Pit Location (QQQQ):  |   |  |  |  |  |  |
| Type of Pit:   | Pit is:              |   | <u>SE . NE . SE</u>   |  |  |  |  |  |
| Emergency Pit Burn Pit   | ✓ Proposed           | Existing  | Sec. 29 Twp. 23 R. 17 📝 East 🗌 West   |  |  |  |  |  |
| Settling Pit   | if Existing, date of | onstructed:   | 1466 Feet from North / South Line of Section  |  |  |  |  |  |
| Workover Pit Haul-Off Pit  | Pit capacity:        | <del></del>   | 209 Feet from 🗸 East / West Line of Section   |  |  |  |  |  |
| (If WP Supply API No. or Year Drilled)   | 200                  | (bbls)  | Woodson County  |  |  |  |  |  |
| Is the pit located in a Sensitive Ground Water   | Area? Yes            | No  | Chloride concentration: mg/l  |  |  |  |  |  |
| Is the bottom below ground level?  | Artificial Liner?    |   | (For Emergency Pits and Settling Pits only)  How is the pit lined if a plastic liner is not used? |  |  |  |  |  |
| Yes No   | Yes 🗸                | No  | native clay   |  |  |  |  |  |
| Pit dimensions (all but working pits): 3   | 30 Length (fe        | <sub>set)</sub> 8   | •   |  |  |  |  |  |
| Pit dimensions (all but working pits): 30 Length (feet) 8 Width (feet) N/A: Steel Pits  Depth from ground level to deepest point: 5 (feet) |                      |   |   |  |  |  |  |  |
| If the pit is lined give a brief description of the material, thickness and installation procedure   |                      | Describe procedures for periodic maintenance and determining liner integrity, including any special monitoring. |   |  |  |  |  |  |
|  |                      |   |   |  |  |  |  |  |
| Distance to nearest water well within one-mile   | e of pit             | Depth to shallowest <b>fresh</b> waterfeet.   |   |  |  |  |  |  |
| feet Depth of water well   | fact                 | Source of information: measured well owner electric log KDWR  |   |  |  |  |  |  |
| Emergency, Settling and Burn Pits ONLY:  |                      | Drilling, Workover and Haul-Off Pits ONLY:  |   |  |  |  |  |  |
| Producing Formation:   |                      | Type of material utilized in dritting/workover: fresh water   |   |  |  |  |  |  |
| Number of producing wells on lease:  |                      | Number of working pits to be utilized: 1  |   |  |  |  |  |  |
| Barrels of fluid produced daily:   |                      | Abandonment procedure: evaporation and backfill   |   |  |  |  |  |  |
| Does the slope from the tank battery allow all flow into the pit? Yes No   | spilled fluids to    | Drill pits must be closed within 365 days of sput Alexs CORPORATION COMMISSION                                  |   |  |  |  |  |  |
| I hereby certify that the above statements are true and correct to the best of my knowledge and belief. MAR 1 7 2008                       |                      |   |   |  |  |  |  |  |
| 3/8/2008  But Chief Signature of Applicant or Agent  CONSERVATION DIVISION WICHITA, KS  Signature of Applicant or Agent                    |                      |   |   |  |  |  |  |  |
| KCC OFFICE USE ONLY  |                      |   |   |  |  |  |  |  |
| Date Received: 3/17/08 Permit Num  | nber:                | Perm  | it Date: 324 05 Lease Inspection: Yes No  |  |  |  |  |  |