#### 

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

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

## NOTICE OF INTENT TO DRILL

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

| Expected Spud Date  | January                 | 6                                       | 2008                   | Spot   |         |
|---|-------------------------|---|------------------------|--|---------|
| Expected Spod Date  | month                   | day                                     | year                   | NW - NW - SE Sec. 8 Twp. 14 S. R. 17W X West   |         |
|   | 33625                   |   |                        | 2310 feet from N / X S Line of Section   |         |
| HTTTI   | L OIL COMPA             | I.I. VV.                                | C                      | 2310 feet from X E / W Line of Section   |         |
| 704 F   | est 12th St             |   |                        | Is SECTION X Regular Irregular?  |         |
| Hove  |                         |   |                        |  |         |
| David   | Hertel                  |   |                        | (Note: Locate well on the Section Plat on reverse side) County: Ellis  |         |
| (785)   | 628-2445                |   |                        | LIOUTIMANI 3_0   |         |
| Phone:  |                         |   |                        | Volumean   |         |
| CONTRACTOR: License#-   | 31548                   |   |                        | 4  |         |
| Name: Discov  | very Drilli             | .ng                                     |                        | Is this a Prorated / Spaced Field? Yes No  |         |
| value.  |                         |   |                        | Target Information(s): Arbuckle  |         |
| Well Drilled For:   | Well Class:             | Туре                                    | Equipment:             | Nearest Lease of unit boundary:  |         |
| X Oil / Enh Re  | ec X Infield            | - X                                     | Mud Rotary             | GIOGILA SUITACE LIEVATORI.   |         |
| Gas Storage   |                         | =                                       | Air Rotary             | Water well within one-quarter mile:  | -       |
| OWWO Disposi  | =                       | =                                       | Cable                  | Public water supply well within one mile: 180  |         |
| Seismic;# of I  | <u> </u>                | استسا                                   |                        | Depili to bottom of flesh water.   |         |
| Other   |                         |   |                        | Depth to bottom of dauble water.   |         |
| L-mal   |                         |   |                        | Surface Pipe by Alternate: 1 X 2 200' +  |         |
| If OWWO: old well information   | tion as follows:        |   |                        | Length of Surface Pipe Planned to be set:  |         |
| Operator:   |                         |   |                        | Length of Conductor Pipe required: None  |         |
| Well Name:  |                         |   |                        | Projected Total Depth: 3600'   |         |
| Original Completion Da  | te:C                    | Original Tota                           | al Depth:              | Formation at Total Depth: Arbuckle   |         |
|   |                         |   |                        | Water Source for Drilling Operations:  |         |
| Directional, Deviated or Ho   |                         |   | Yes X No               | Well X Farm Pond Other   |         |
| If Yes, true vertical depth:  |                         |   |                        | DWR Permit #:  |         |
| Bottom Hole Location:   |                         |   |                        | (Note: Apply for Permit with DWR)  |         |
| KCC DKT #:  |                         |   |                        | Will Cores be taken?   |         |
|   |                         |   |                        | If Yes, proposed zone:   |         |
|   |                         |   | ΔFF                    | RECEIVED RECEIVED  |         |
| The undersioned hereby a  | ffirms that the dril    | lina, comp                              |                        | KANSAS CORPORATION COM  blugging of this well will comply with K.S.A. 55 et. seq.  | AISSKY! |
| It is agreed that the followi   |                         |   | •                      |  |         |
|   |                         |   |                        | DEC 28 2007  |         |
| <ol> <li>Notify the appropriat</li> <li>A copy of the approx</li> </ol> | -                       |   | -                      | ach drilling rig:  |         |
|   |                         |   |                        | conservation pivisic<br>et by circulating cement to the top; in all cases surface pipe share as es                         | .1      |
| through all unconsol  | idated materials p      | lus a mini                              | mum of 20 feet into    | the underlying formation.  |         |
| <del>-</del>  | -                       |   |                        | district office on plug length and placement is necessary prior to plugging;   |         |
|   |                         |   |                        | gged or production casing is cemented in;<br>ted from below any usable water to surface within 120 days of spud date.      |         |
|   |                         |   |                        | r #133,891-C, which applies to the KCC District 3 area, alternate II cementing   |         |
| must be completed   | within 30 days of       | the spud o                              | late or the well shall | be plugged. In all cases, NOTIFY district office prior to any cementing.   |         |
| •   |                         |   | /                      | of my knowledge and belief.  |         |
| • •   | nomonio mado m          | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                        |  |         |
| Date: 26 DEC 2007   | Signature of C          | perator or                              | Agent: / WY            | 001-101-101-101-101-101-101-101-101-101  |         |
|   |                         |   | <i>y</i> —,            |  |         |
|   |                         |   |                        | Remember to:   |         |
| For KCC Use ONLY  | 25718-0                 | 270                                     |                        | - File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; |         |
| API # 15 - USIT   |                         |   |                        | - File acreage attribution plat according to field proration orders;   |         |
| Conductor pipe required_  | None                    | f                                       | eet                    | Notify appropriate district office 48 hours prior to workover or re-entry;   |         |
| Minimum surface pipe rec  | uired 200               | )                                       | eet per Alt. V 2       | - Submit plugging report (CP-4) after plugging is completed;   |         |
|   |                         |   |                        | - Obtain written approval before disposing or injecting salt water.  |         |
| Approved by:  | - <i>28-0</i> 7         |   |                        |  |         |
| Approved by: fine 12  | ענאעגבנו                |   |                        | - If this permit has expired (See: authorized expiration date) please  |         |
| This authorization expires:   | 12-28-08                | thin dan art                            | on of affactive data ! | If this permit has expired (See: authorized expiration date) please check the box below and return to the address below.   |         |
| 1   | 12-28-08                |   | ns of effective date.) |  |         |
| This authorization expires:<br>(This authorization void if d            | rilling not started wit | thin & month                            | ns of effective date.) | check the box below and return to the address below.   |         |
| This authorization expires:   | rilling not started wit |   | ns of effective date.) | check the box below and return to the address below.  Well Not Drilled - Permit Expired                                    |         |

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

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

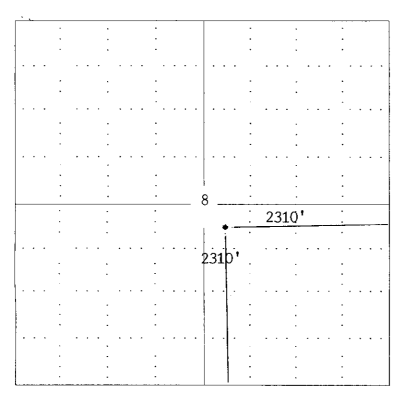
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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.

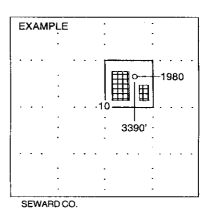
| API No. 15 - 051-257/8-0000           | Location of Well: County: Ellis                                    |
|---------------------------------------|--|
| Operator: HERTEL OIL COMPANY, LLC     | 2310 feet from N / X S Line of Section                             |
| Lease: HOFFMAN                        | 2310 feet from X E / W Line of Section                             |
| Well Number: <u>3-8</u>               | Sec. 8 Twp. 14 S. R. 17W East X Wes                                |
| Field: Younger                        |  |
| Number of Acres attributable to well: | ls Section: X Regular or Irregular                                 |
| QTR / QTR / QTR of acreage:           | If Section is Irregular, locate well from nearest corner boundary. |
|                                       | Section corner used: NE NW SE SW                                   |

#### **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.)





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

Ellis Co., KS

#### 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: HERTEL OIL  | COMPANY, LLC   | }   | License Number: 33625   |
|--|--|---|---|
| Operator Address: 704 East 1   | 2th Street H   | Hays, KS  | 67601   |
| Contact Person: David Hert   | e1   |   | Phone Number: ( 785 ) 628 - 2445  |
| Lease Name & Well No.: HOFFMAN #   | 3-8  | -   | Pit Location (QQQQ):  |
| Type of Pit:   | Pit is:  |   | NW _ NW _ SE  |
| Emergency Pit Burn Pit   | X Proposed   | Existing  | Sec. 8 Twp. 14S R. 17W   East   X West  |
| Settling Pit X Drilling Pit  | If Existing, date co   | onstructed:   |   |
| Workover Pit Haul-Off Pit  |  |   | 2310 Feet from X East / West Line of Section  |
| (If WP Supply API No. or Year Drilled)   | Pit capacity:  | (bbls)  | Ellis County  |
| Is the pit located in a Sensitive Ground Water   | er Area? Yes   | No  | Chloride concentration: mg/l  (For Emergency Pits and Settling Pits only)                             |
| Is the bottom below ground level?  | Artificial Liner?  |   | How is the pit lined if a plastic liner is not used?  |
| X Yes No   | Yes X  | No  | Clay soil, native and fresh mud.  |
| Pit dimensions (all but working pits):   |  | •   | Width (feet) N/A: Steel Pits  |
| Depth  If the pit is lined give a brief description of t material, thickness and installation procedu  | from ground level to de<br>ne liner<br>ure.  | Describe proce  | edures for periodic maintenance and determining ncluding any special monitoring.                      |
| If the pit is lined give a brief description of t  | ne liner   | Describe proce  | edures for periodic maintenance and determining   |
| If the pit is lined give a brief description of t  | ne liner<br>ıre.   | Describe proce<br>liner integrity, i  | edures for periodic maintenance and determining ncluding any special monitoring.  Diverse fresh water |
| If the pit is lined give a brief description of t<br>material, thickness and installation procedu  | ne liner<br>ure.   | Describe proce<br>liner integrity, i<br>Depth to shallo<br>Source of infoi  | edures for periodic maintenance and determining ncluding any special monitoring.  Diverse fresh water |
| If the pit is lined give a brief description of t material, thickness and installation procedute.  Distance to nearest water well within one-nearest per second per second per per second per per second per   | ne liner ure.  hile of pit  40 feet Y:   | Describe proce liner integrity, i  Depth to shallo Source of informeast   | over and Haul-Off Pits ONLY:  |
| If the pit is lined give a brief description of t<br>material, thickness and installation procedu  | ne liner ure.  hile of pit  40 feet Y:   | Depth to shallo Source of informassum Drilling, Work  | owest fresh water   |
| If the pit is lined give a brief description of to material, thickness and installation procedule.  Distance to nearest water well within one-inguity of the pit of water well. Emergency, Settling and Burn Pits ONL. Producing Formation:  Number of producing wells on lease:   | ne liner ure.  hille of pit  40 feet Y:  | Describe proce liner integrity, i  Depth to shall source of informeast  Drilling, Work  Type of materi  | owest fresh water   |
| If the pit is lined give a brief description of t material, thickness and installation procedule.  Distance to nearest water well within one-nearest period of water well.  Emergency, Settling and Burn Pits ONL Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  | ne liner ure.  hile of pit  Government Gover | Describe procelliner integrity, i  Depth to shallo Source of informeast  Drilling, Work  Type of materi  Number of work  Abandonment                          | owest fresh water   |
| If the pit is lined give a brief description of t material, thickness and installation procedule.  Distance to nearest water well within one-inguity of the pit of water well. Emergency, Settling and Burn Pits ONL Producing Formation:  Number of producing wells on lease:   | ne liner ure.  hile of pit  Government Gover | Describe proce liner integrity, i  Depth to shallo Source of informeast  Drilling, Work Type of materi Number of work Abandonment evaporate                   | west fresh water  |
| If the pit is lined give a brief description of t material, thickness and installation procedule.  Distance to nearest water well within one-ingerial producing and Burn Pits ONL Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow  | ne liner ure.  hile of pit  HO feet  Y:  all spilled fluids to   | Describe procelliner integrity, i  Depth to shalle Source of informeast  Drilling, Work Type of materi  Number of work Abandonment evaporate  Drill pits must | west fresh water  |
| Distance to nearest water well within one-nearest water wate | ne liner ure.  hile of pit  HO feet  Y:  all spilled fluids to   | Describe procelliner integrity, i  Depth to shalle Source of informeast  Drilling, Work Type of materi  Number of work Abandonment evaporate  Drill pits must | owest fresh water   |