| For KCC<br>Effective |     | 10-3-06     |
|----------------------|-----|-------------|
| District #           |     | 9           |
| SGA?                 | Yes | <b>⊠</b> No |

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## NOTICE OF INTENT TO DRILL

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

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

| 5  |   | st be approved by KCC   |   |   |  |  |   |   |  | _                                      |                           |
|--|---|---|---|---|--|--|---|---|--|--|---------------------------|
| Expected Spud Date   |   | lay year  |   | Spot<br>S/2   | en eu  | NIA  | 17  | 16  | :  | 14                                     | East                      |
|  | // /  | lay year  | LAN   |   | _ <u>S/2</u> _ <u>SV</u>   |  |   |   |  |  | West                      |
| OPERATOR: License# 5259  | ~   |   |   | 530<br>1290   |  |  | feet fr   |   |  | Line of Sec                            |                           |
| Name: Mai Oil Operations, Inc  | <b>2</b>  |   |   |   |  |  |   |   | / <b>∀</b> W                                 | Line of Sec                            | ction                     |
| P.O. Box 33  |   |   |   | Is SEC  | TION R   | Regular  | 1   | rregular?                                     |  |  |                           |
| City/State/Zip: Russell, Ks. 67  | 665   | ., , ,  |   |   | (Note: Lo  | ocale we   | eil on the a  | Section Plat                                  | on reverse                                   | side)                                  |                           |
| Contact Person: Allen Banger   | t   |   |   | County  | Barton   |  |   |   |  |  |                           |
| Phone: 785 483 2169  |   |   |   | Lease   | Name: Elsasse  | er   |   |   | We   | ell #: 1                               |                           |
| `  |   |   | _   | Field N   | lame: Wildcat  |  |   |   |  |  |                           |
| CONTRACTOR: License# 33  | 350~  |   |   |   | a Prorated / Sp  |  | ield?   |   |  | Yes                                    | √ No                      |
| Name: Southwind Drilling, In   | nc.   |   |   |   | Formation(s):  |  |   | ,   |  |  | ( <b>J</b> .).50          |
|  |   |   |   | Magres  | st Lease or unit   | t hound  | 530   | Y 1   |  |  |                           |
| Well Drilled For:  | Well Class:   | Type Equipment:   |   |   | d Surface Elevai   |  |   |   |  | 6                                      | et MSL                    |
| Oil Enh Rec  | Infield   | ✓ Mud Rotary  |   | _   | well within one-   |  |   |   |  |  | √ No _                    |
| Gas Storage  | Pool Ext.   | Air Rotary  |   |   | water supply w   | -  |   | ilo:  |  | =                                      | ✓ No                      |
| OWWO Disposal  | ✓ Wildcat   | Cable   |   |   | to bottom of fre   |  |   | nę.   | /  |  | A II40                    |
| Seismic;# of Hol   | les Other   |   |   |   | to bottom of us  |  |   |   |  |  |                           |
| Other  |   | ······································  |   |   |  |  |   | _   |  |  |                           |
|  |   |   |   |   | e Pipe by Altern   |  | <u> </u>  | _] 2<br>2                                     |  |  |                           |
| If OWWO: old well information  | as follows:   |   |   | Length  | of Surface Pip   | oe Plan  | ned to b  | e set:  |  |  |                           |
| Operator:  |   |   |   |   | of Conductor   |  |   | 40.60   |  |  |                           |
| Well Name:   |   |   |   | Project   | ted Total Depth  | 3490   | Arbundeli   |   |  |  |                           |
| Original Completion Date:  | Origi   | nal Total Depth:  |   | Forma   | tion at Total De   | epth:  | PULLAR  | <b>a</b>                                      |  |  |                           |
|  |   |   |   | -   | Source for Dritti  |  |   |   |  |  |                           |
| Directional, Deviated or Horizo  |   | Yes 🗸 I   |   |   | Well ✓ Farm  | m Pond   | Oth   | er  | - ···- ·- ·-                                 |  |                           |
| If Yes, true vertical depth:   | -   |   |   | DWR F   | Permit #:  |  |   |   |  |  |                           |
| Bottom Hole Location:  |   |   |   |   | (P   | Note: A  | oply for Po   | ermit with D                                  | WR 🔲 )                                       |  |                           |
| KCC DKT #:   |   |   |   | Will Co   | ores be taken?   |  |   |   |  | Yes                                    | <b>√</b> No               |
|  |   |   |   | If Yes,   | proposed zone  | ə:   |   |   |  |  |                           |
| The undersigned hereby affir   | ms that the drilling  |   | <b>AFFID</b><br>ual pluç  |   | this well will co  | omply v  | vith K.S.   | A. 55 et. s                                   | eq.  |  |                           |
| It is agreed that the following  | minimum requiren  | nents will be met:  |   |   |  |  |   |   |  |  |                           |
| 4. If the well is dry hole, a 5. The appropriate district 6. If an ALTERNATE II Co Or pursuant to Append | I notice of intent to<br>of surface pipe as<br>ited materials plus<br>an agreement beto<br>t office will be notif<br>OMPLETION, prod<br>fix "B" - Eastern K<br>hin 30 days of the | drill shall be posted of<br>specified below shall be<br>a minimum of 20 feet in<br>ween the operator and it<br>ied before well is either<br>luction pipe shall be cer<br>ansas surface casing of<br>spud date or the well s | be set into the the distributed in the distributed | by circul<br>underly<br>trict office<br>ed or pro<br>I from be<br>133,891-<br>plugged | ating cement to<br>ing formation.<br>se on plug leng<br>oduction casing<br>elow any usable<br>C, which applied. In all cases | oth and<br>is cen<br>le wate<br>les to the<br>s, NOT | placemented in<br>rented in<br>r to surfa<br>he KCC | ent is nece<br>o;<br>ace within<br>District 3 | essary <i>pri</i><br>120 days<br>area, alter | ior to plug<br>of spud d<br>mate il ce | nging;<br>ate.<br>menting |
| Date: 9-27-06  | Signature of Oper   | rator or Agent: ${\cal M}$  | <u>lli</u>  | n.  | Kair   | n  | <u>/_</u> Tr  | le: Prod.                                     | Supt.  |  | <del></del>               |
|  |   |   |   |   | nber to:   | •  |   |   |  |  |                           |
| For KCC Use ONLY   | 7/10 01   | 200(2   |   |   | Orill Pit Applicati  |  |   | •   |  |  |                           |
| API # 15 - 009 - 00  | 14986-0   |   | _   |   | Completion Form  |  |   |   | -  |  | <b>\</b>                  |
| Conductor pipe required  | None  | feet  |   |   | ecreage attributi  | •  |   | -   | •  | -                                      | ~ \                       |
| Minimum surface pipe requi   | 400   | feet per Alt. 1   | V   | -   | / appropriate di:<br>nit plugging rep  |  |   | •   |  |  | - <b>J</b> ,              |
|  |   | loor har All.   | <i>r</i>  |   | in written appro   |  | -   |   | -  |  | 1                         |
| Approved by: Put 9-28  |   |   |   |   | • •  |  | •   |   |  |  |                           |
| This authorization expires:  | 3-28-07   |   | -   |   | s permit has ex<br>of the box below  |  |   |   |  | y piease                               | 6                         |
| (This authorization void if drilli   | ing not started within  | 6 months of approval date   | .)  |   |  |  |   |   |  |  | 1 *                       |
| 1  | _   |   |   |   | Well Not Drilled   |  | •   | ed  |  |  | 1                         |
| Spud date:   | Agent:  |   |   | Signa   | iture of Operator  | -  |   |   |  |  |                           |
| _  |   |   |   |   |  |  | rie:  |   | - 12 /P                                      | - I'                                   | - 6                       |
| ,  | Mail to: KCC - Co   | onservation Division,   | 130 S.  | Market  | <ul> <li>Room 2078,</li> </ul>   | , Wichi  | ta, Kans  | ·***  | シヒリンと  | :D                                     | _ <del>  </del>           |

SEP 2 8 3006

KCC WICHITA

#### 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.

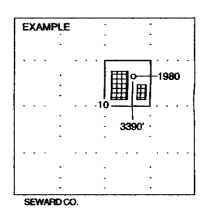
| API No. 15 - 009 -24986-0000                 | Location of Well: County: Barton   |
|--|--|
| Operator: Mai Oil Operations, Inc.           | ·  |
| Lease: Elsasser                              | 530 feet from N / ✓ S Line of Section 1290 feet from E / ✓ W Line of Section                         |
| Well Number: 1                               | Sec. 17 Twp. 16 S. R. 14 East ✓ West   |
| Field: Wildcat                               |  |
| Number of Acres attributable to well:        | Is Section: 📝 Regular or 🔲 Irregular   |
| QTR / QTR / QTR of acreage: S/2 - S/2 - SW/4 | 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.)

| · · · · · · · · · · · · · · · · · · · |             |     |
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| 1                                     |             |     |
| -1290-0                               | _           |     |
| 530                                   |             | •   |
| 330                                   |             |     |



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

#### In plotting the proposed location of the well, you must show:

- 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).

SEP 2 8 0003

### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

## **APPLICATION FOR SURFACE PIT**

Submit in Duplicate

| Pit Location   Pit Location   S/2  | Feet from North / South Line of Section Feet from East / West Line of Section County For Emergency Pits and Settling Pits only)  Intend if a plastic liner is not used?  |
|--|--|
| Phone Number of working pits   Phone Number of producing wells on lease: Name & Weil No.: Elsasser #1   Pit Location   S/25  | Page 2000):    2   |
| Pit Location   Proposed   Proposed   Existing   S/2   Sec. 17   Settling Pit   Proposed   Existing   Proposed   Existing   Sec. 17   Settling Pit   Proposed   Existing   Sec. 17   Sec   | Page 2000):    2   |
| Type of Pit:  Emergency Pit Burn Pit  Settling Pit Drilling Pit  Workover Pit Haul-Off Pit (#WP Supply API No. or Year Drilled)  Is the pit located in a Sensitive Ground Water Area? Yes No  State bottom below ground level?  Yes No  Artificial Liner?  Yes No  Pit dimensions (all but working pits):  75 Length (feet)  Depth from ground level to deepest point:  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  Describe procedures for peric liner integrity, including any state in the pit of water well feet  Emergency, Settling and Burn Pits ONLY:  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow all spilled fluids to  Drill pits must be closed within one if the pits must be closed within one integrity including and brief pits on the pit?  Pit saisting, date constructed:  530  1290  Barton  Chloride constructed:  Pit capacity:  500  (bbls)  Barton  Chloride constructed:  Fluor Existing, date constructed:  530  1290  Barton  Chloride constructed:  Flow in Existing, date constructed:  530  1290  Barton  Chloride constructed:  Flow in Existing, date constructed:  530  1290  Barton  Chloride constructed:  Flow in Existing, date constructed:  530  Chloride constructed:  Flow in Existing, date constructed:  530  1290  Barton  Chloride constructed:  Flow in Existing, date constructed:  530  Chloride constructed:  Flow is the pit existing, date constructed:  530  Chloride constructed:  Flow is Existing, date constructed:  Flow is the pit existing, date constructed:  Flow is the pit existing, date constructed:  540  Chloride constructed:  Flow is the pit existing, date constructed:  540  Chloride constructed:  Flow is the pit existing, date constructed:  540  Chloride constructed:  540  Chlori | Feet from North / South Line of Section Feet from East / West Line of Section County For Emergency Pits and Settling Pits only) Ilined if a plastic liner is not used?   |
| Emergency Pit  | Feet from North / South Line of Section Feet from East / West Line of Section County For Emergency Pits and Settling Pits only) Ilined if a plastic liner is not used?   |
| Settling Pit    Drilling Pit    If Existing, date constructed: 530  1290  1290  Barton  Is the pit located in a Sensitive Ground Water Area?    Yes    No  | Feet from North / South Line of Section  Feet from East / West Line of Section  County  Intration:   |
| Workover Pit   | Feet from East / West Line of Section  County  Intration:  |
| Pit capacity: 500  | County Intration: mg/l For Emergency Pits and Settling Pits only) lined if a plastic liner is not used?  MUC   |
| Is the pit located in a Sensitive Ground Water Area?   | entration:mg/t For Emergency Pits and Settling Pits only) tined if a plastic liner is not used?  MUC   |
| Is the bottom below ground level?  Yes No  No  No  Pit dimensions (all but working pits):  Depth from ground level to deepest point:  Depth from ground level to deepest point:  Describe procedures for peridiner integrity, including any space of information:  No  Emergency, Settling and Burn Pits ONLY:  Producing Formation:  Number of producing wells on lease:  Describe procedures for peridiner integrity, including any space of information:  Type of material utilized in dri  Number of produced daily:  Does the slope from the tank battery allow all spilled fluids to  Total Care  How is the p  Drilling?  How is the p  Drilling?  How is the p  Drilling.  How is the p  Describe procedures for peridiner integrity, including any space information:  ———————————————————————————————————  | For Emergency Pits and Settling Pits only) lined if a plastic liner is not used?  Mud  |
| Is the bottom below ground level?  Yes No  No  Pit dimensions (all but working pits):  75  Length (feet)  Depth from ground level to deepest point:  Depth from ground level to deepest point:  Describe procedures for peridiner integrity, including any specified in feet integrity.  Distance to nearest water well within one-mile of pit  Depth to shallowest fresh wate Source of information:  measured  measured  well Drilling. Workover and Haus Type of material utilized in drilling producing wells on lease:  Does the slope from the tank battery allow all spilled fluids to flow into the pit?  Yes No  Artificial Liner?  How is the p Drilling.  How is the p Drilling.  How is the p Drilling.  Poscribe procedure:  Describe procedures for peridiner integrity, including any specified in feet.  Depth to shallowest fresh wate Source of information:  ———————————————————————————————————  | For Emergency Pits and Settling Pits only) lined if a plastic liner is not used?  Mud  |
| Pit dimensions (all but working pits): 75  | Mud  |
| Pit dimensions (all but working pits): 75 Length (feet) 75 Width (feet)  Depth from ground level to deepest point: 3  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  Describe procedures for periodicing any specific integrity, including any specific integrity.  Depth to shallowest fresh water specific integrity, including any specific integrity, including any specific integrity.  Depth to shallowest fresh water specific integrity, including any specific integrity.  Depth to shallowest fresh water specific integri | ······································   |
| Depth from ground level to deepest point: 3  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  Describe procedures for pericular inner integrity, including any space in the procedure inner integrity, including any space in the procedure.  Depth to shallowest fresh wat Source of information:   | N/A: Steel Pits  |
| Depth from ground level to deepest point: 3  If the pit is lined give a brief description of the liner material, thickness and installation procedure.  Describe procedures for pericular inner integrity, including any space of information:  Depth to shallowest fresh wat Source of information:  Meter Depth of water well feet measured well measured with the producing Formation:  Producing Formation:  Depth to shallowest fresh wat Source of information:  Type of material utilized in driving the producing wells on lease:  Number of producing wells on lease:  Does the slope from the tank battery allow all spilled fluids to flow into the pit?  Type of material utilized in Drill pits must be closed within the pit?  Depth to shallowest fresh wat Source of information:  Depth to shallowest fresh wat Source of information:  Measured well within one-mile of pit  Depth to shallowest fresh wat Source of information:  Measured well within one-mile of pit  Depth to shallowest fresh wat Source of information:  Measured well within one-mile of pit  Depth to shallowest fresh wat Source of information:  Measured well within one-mile of pit  Depth to shallowest fresh wat Source of information:  Measured well within one-mile of pit  Depth to shallowest fresh wat Source of information:  Measured well within one-mile of pit  Depth to shallowest fresh wat Source of information:  Measured well within one-mile of pit  Depth to shallowest fresh wat Source of information:  Depth to shallowest fresh wat Source  |  |
| Describe procedures for period inermaterial, thickness and installation procedure.  Distance to nearest water well within one-mile of pit  Depth to shallowest fresh water source of information:  NA feet Depth of water well feet measured measured measured measured measured measured measured measured measured for measured measured for measured measured measured for measured measured measured measured for measured meas |  |
| Emergency, Settling and Burn Pits ONLY:  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow all spilled fluids to flow into the pit?  Yes No  Number of working pits to be Abandonment procedure:  Drill pits must be closed within   | feet.  |
| Producing Formation: Type of material utilized in dri  Number of producing wells on lease: Number of working pits to be  Barrels of fluid produced daily: Abandonment procedure: Le  Does the slope from the tank battery allow all spilled fluids to  flow into the pit? Yes No No No Principles must be closed within  | If owner electric logKDWR  |
| Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow all spilled fluids to flow into the pit?  Yes No  Number of working pits to be Abandonment procedure: Le   | Off Pits ONLY:   |
| Barrels of fluid produced daily:  Does the slope from the tank battery allow all spilled fluids to flow into the pit?  Yes No  Abandonment procedure: Le   | ng/workover: Drilling Mud  |
| Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No Drill pits must be closed within  | tilized: 3   |
| Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No Drill pits must be closed within  | dry and Backfill   |
|  |  |
| I hereby certify that the above statements are true and correct to the best of my knowle   |  |
| $\Delta$   | 365 days or spuid date.  |
| //   |  |
| 9-27-06 Ullen R  |  |
| Date Signature of App  |  |
| KCC OFFICE USE ONLY  | ge and belief.   |
|  | ge and belief.   |
| Mail to: KCC - Conservation Division, 138 S. Market - Room 2078, V   | ge and belief.  NOTE: The second of the seco |

SEP 28 2003

KCC WICHITA