#### For KCC Use: 6-9-2009 Effective Date: District #

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 October 2007 Form must be Typed Form must be Signed All blanks must be Filled

## NOTICE OF INTENT TO DRILL

| Expected Spud Date: June 18 2009   | e (5) days prior to commencing well  Spot Description: 165' E of   |  |
|--|--|--|
| OPERATOR: License# 9408 / Name: Trans Pacific Oil Corporation  | 3,135 feet from X E  | S. R. 27 EXW  / X S Line of Section  / W Line of Section   |
| Address 1: 100 S. Main, Suite 200 Address 2:   | Is SECTION: Regular Irregular?   |  |
| City: Wichita State: KS Zip: 67202 +   | (Note: Locate well on the Section Plat on r  | everse side)   |
| Contact Person. Glenna Lowe  | Odanty:  | Well #: 1-14   |
| Phone: _316-262-3596   | Field Name: wildcat  | vvei #:  |
| CONTRACTOR: License#5929   | Is this a Prorated / Spaced Field?   | Yes No   |
| Name: _Duke Drilling Co., Inc.   | Target Formation(s): Kansas City, Marmaton, Mississip  | ppi / Line Zine  |
| Well Drilled For: Well Class: Type Equipment:  | Nearest Lease or unit boundary line (in footage): 990  |  |
| ◯ Oil ☐ Enh Rec ☐ Infield ☑ Mud Rotary   | Ground Surface Elevation: 2620' Est.   | feet MSL   |
| Gas Storage Pool Ext. Air Rotary   | Water well within one-quarter mile:  | Yes No   |
| Disposal Wildcat Cable   | Public water supply well within one mile:  | Yes X No   |
| Seismic ; # of Holes Other   | Depth to bottom of fresh water: 150'   |  |
| Other:   | Depth to bottom of usable water:   |  |
| If OWWO: old well information as follows:  | Surface Pipe by Alternate:   | _  |
| Onvertee   | Length of Sunace Pipe Platmed to be set.  Length of Conductor Pipe (if any): None  | West to the second seco |
| Operator:  | Projected Total Depth: 4550'   | V-10   |
| Original Completion Date: Original Total Depth:  | Formation at Total Depth: Mississippi  |  |
| /  | Water Source for Drilling Operations:  |  |
| Directional, Deviated or Horizontal wellbore?  | Well Farm Pond Other:  | 7.51.41.60   |
| If Yes, true vertical depth:  Bottom Hole Location:  | DWR Permit #:  |  |
| KCC DKT #:   |  |  |
|  | Will Cores be taken?   | Yes No   |
|  | If Yes, proposed zone:   | NSAS CORPORATION COMMISSION  |
| AFF  | FIDAVIT  | INDIA FORESTANDIS FOREITHE   |
| The undersigned hereby affirms that the drilling, completion and eventual plu  |  | JUN 0 4 2009   |
| It is agreed that the following minimum requirements will be met:  |  | 1014 0 J 5002  |
| Notify the appropriate district office <i>prior</i> to spudding of well;   |  |  |
| 2. A copy of the approved notice of intent to drill shall be posted on each  |  |  |
| <ol> <li>The minimum amount of surface pipe as specified below shall be set<br/>through all unconsolidated materials plus a minimum of 20 feet into the</li> </ol>                     |  | shall be set   |
| 4. If the well is dry hole, an agreement between the operator and the dist   | , ,  | r to plugging:   |
| 5. The appropriate district office will be notified before well is either plugg  |  | · · · · · · · · · · · · · · · · · · ·  |
| <ol><li>If an ALTERNATE II COMPLETION, production pipe shall be cemented<br/>Or pursuant to Appendix "B" - Eastern Kansas surface casing order #1</li></ol>                            |  |  |
| must be completed within 30 days of the spud date or the well shall be   |  |  |
| I hereby certify that the statements made herein are true and correct to the b   | . •••  | ,g.  |
| lung 2, 2000   | Geolo Geolo  | niet   |
| Date: June 3, 2009 Signature of Operator or Agent:   | ryce Della mie: 00010  | gist   |
|  | Remember to:   | 14   |
|  | nemember to.   |  |
| For KCC Use ONLY   | - File Drill Pit Application (form CDP-1) with Intent to Dri   | H;   |
| API#15- 101-22171-00-00  | <ul> <li>File Drill Pit Application (form CDP-1) with Intent to Dri</li> <li>File Completion Form ACO-1 within 120 days of spud of</li> </ul>  | ll;<br>date;   |
| API # 15 - 101-22171-00-00  Conductor pipe required None feet  | <ul> <li>File Drill Pit Application (form CDP-1) with Intent to Dri</li> <li>File Completion Form ACO-1 within 120 days of spud</li> <li>File acreage attribution plat according to field proration</li> </ul>   | date;<br>orders;   |
| API # 15 - 101-22171-00-00  Conductor pipe required None feet  Minimum surface pipe required 200 feet per ALT.   1   | <ul> <li>File Drill Pit Application (form CDP-1) with Intent to Dri</li> <li>File Completion Form ACO-1 within 120 days of spud of</li> </ul>  | date; orders; over or re-entry; ted (within 60 days);  |
| API # 15 - 101-22171-00-00  Conductor pipe required None feet  Minimum surface pipe required 200 feet per ALT. I Fill  Approved by: WH 6-4-2009  | <ul> <li>File Drill Pit Application (form CDP-1) with Intent to Dri</li> <li>File Completion Form ACO-1 within 120 days of spud of File acreage attribution plat according to field proration</li> <li>Notify appropriate district office 48 hours prior to worked</li> <li>Submit plugging report (CP-4) after plugging is compled</li> <li>Obtain written approval before disposing or injecting satisfactory</li> </ul>   | It; date; orders; over or re-entry; ted (within 60 days); It water.  |
| API # 15 - 101-22171-00-00  Conductor pipe required None feet  Minimum surface pipe required 200 feet per ALT.   1   | <ul> <li>File Drill Pit Application (form CDP-1) with Intent to Dri</li> <li>File Completion Form ACO-1 within 120 days of spud of File acreage attribution plat according to field proration</li> <li>Notify appropriate district office 48 hours prior to worker Submit plugging report (CP-4) after plugging is compleded to Obtain written approval before disposing or injecting safety</li> <li>If this permit has expired (See: authorized expiration described in the prior of the prior of</li></ul> | It; date; orders; over or re-entry; ted (within 60 days); It water.  |
| API # 15 - 101-22171-00-00  Conductor pipe required None feet  Minimum surface pipe required 200 feet per ALT. I Minimum surface pipe required 200                                     | <ul> <li>File Drill Pit Application (form CDP-1) with Intent to Dri</li> <li>File Completion Form ACO-1 within 120 days of spud</li> <li>File acreage attribution plat according to field proration</li> <li>Notify appropriate district office 48 hours prior to worke</li> <li>Submit plugging report (CP-4) after plugging is comple</li> <li>Obtain written approval before disposing or injecting sa</li> <li>If this permit has expired (See: authorized expiration dicheck the box below and return to the address below.</li> </ul>  | It; date; orders; over or re-entry; ted (within 60 days); It water.  |
| API # 15 - 101-22171-00-00  Conductor pipe required None feet  Minimum surface pipe required 200 feet per ALT. I FII  Approved by: full 6-4-2009  This authorization expires: 6-4-20/0 | <ul> <li>File Drill Pit Application (form CDP-1) with Intent to Dri</li> <li>File Completion Form ACO-1 within 120 days of spud of File acreage attribution plat according to field proration</li> <li>Notify appropriate district office 48 hours prior to worker Submit plugging report (CP-4) after plugging is compleded to Obtain written approval before disposing or injecting safety</li> <li>If this permit has expired (See: authorized expiration described in the prior of the prior of</li></ul> | It; date; orders; over or re-entry; ted (within 60 days); It water.  |

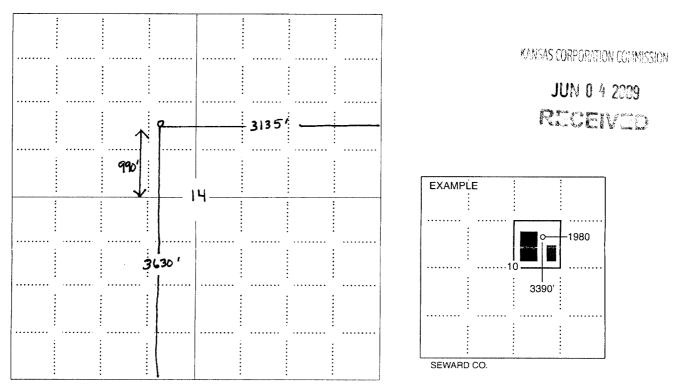
#### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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 - 101-22171-00-00            |  |
|---|--|
| Operator: Trans Pacific Oil Corporation | Location of Well: County: Lane   |
| Lease: Evel "B"                         | 3,630 feet from N / X S Line of Section  |
| Well Number: 1-14                       | 3,135 feet from $\times$ E / $\square$ W Line of Section   |
| Field: wildcat                          | Sec. <u>14 Twp. 16 S. R. 27 </u> E 🔀 W   |
| Number of Acres attributable to well:   | Is Section: Regular or Irregular   |
|   | 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.

#### 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 south / north and east / west outside section lines.
- 3. The distance to the nearest lease or unit boundary line (in footage).
- 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).

# 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: Trans Pacific Oil Corporation   |   | License Number: 9408   |   |  |
|--|---|--|---|--|
| Operator Address: 100 S. Main,   | Suite 200                                     |  | Wichita   | KS 67202   |
| Contact Person: Glenna Lowe  |   | Phone Number: 316-262-3596   |   |  |
| Lease Name & Well No.: Evel "B" 1-14   |   | Pit Location (QQQQ):   |   |  |
| Type of Pit:   | Pit is:                                       |  | 165' E N/2 SE NW  |  |
| Emergency Pit Burn Pit   | Proposed                                      | Existing   | Sec. 14 Twp. 16 R. 27 Ea  | st West  |
| Settling Pit Drilling Pit  | ☐ Drilling Pit If Existing, date constructed: |  | 3,630 Feet from North / South Line of Section   |  |
| Workover Pit Haul-Off Pit  | Pit capacity:                                 |  | 3,135 Feet from East / Wes  | ł  |
| (If WP Supply API No. or Year Drilled)   |   | (bbls)   | Lane  | 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 Pit.  How is the pit lined if a plastic liner is not used  |  |
| Yes No   | Yes X   | No   | Native Clay & Drilling Mud  | a?   |
| Pit dimensions (all but working pits):   | DO Length (fe                                 | eet) 100   |   | Steel Pits   |
| , ,,   | om ground level to de                         | ,  | 4 (feet) No   |  |
| If the pit is lined give a brief description of the  |   |  | dures for periodic maintenance and determinin   | g  |
|  |   | liner integrity, ir  | ncluding any special monitoring.  | S CORPORATION COMMISSIC  |
|  |   |  |   |  |
|  |   |  |   | ILIN 6 4 2000  |
|  |   |  |   | JUN 0 4 2009   |
| Distance to nearest water well within one-mile   | of pit  | Depth to shallo  |   | JUN 0 4 2339<br>25 DERVIO  |
|  |   | Source of infor  | west fresh waterfeet.<br>mation:  |  |
| N/A feet Depth of water well   |   | Source of information measurements   | west fresh waterfeet. mation: redwell ownerelectric log _   |  |
|  |   | Source of information measured Drilling, Works   | west fresh waterfeet. mation: redwell ownerelectric log over and Haul-Off Pits ONLY:  | KDWR 6   |
| N/A feet Depth of water well   |   | Source of information measured measured brilling, Worked Type of material  | west fresh waterfeet. mation: redwell ownerelectric log over and Haul-Off Pits ONLY:  | KDWR 6   |
| Emergency, Settling and Burn Pits ONLY:  Producing Formation:  | feet  | Source of information measured measured prilling, Worked Type of material Number of worked measured principles.  | west fresh waterfeet. mation: redwell ownerelectric log over and Haul-Off Pits ONLY: I utilized in drilling/workover: Fresh Drilling N ting pits to be utilized:3  orocedure: Allow pits to dry, fill pits, rip | KDWR /S 70   |
| 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 settlements.  | feet  | Source of information measured measured prilling, Worked Type of material Number of worked Abandonment principles.   | west fresh water  | KDWR /S 70   |
| Emergency, Settling and Burn Pits ONLY:  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:   | feet  | Source of information measured measured prilling, Worked Type of material Number of worked Abandonment principles.   | west fresh waterfeet. mation: redwell ownerelectric log over and Haul-Off Pits ONLY: I utilized in drilling/workover: Fresh Drilling N ting pits to be utilized:3  orocedure: Allow pits to dry, fill pits, rip | KDWR   \( \frac{5}{10} - 22/7 \) and   |
| 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 settlements.  | feet feet                                     | Drilling, Worked Type of materia Number of worked Abandonment p  | west fresh water  | KDWR   \( \frac{5}{10} - 22/7 \) and   |
| 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 sflow into the pit?  I hereby certify that the above stater               | feet feet                                     | Drilling, Worked Type of materia Number of worked Abandonment p  | west fresh water  | KDWR /S 70   |
| 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 sflow into the pit?  Yes No   | feet feet                                     | Source of information measurement in the control of | west fresh water  | KDWR   \( \frac{5}{10} - 22/7 \) and   |
| 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 sflow into the pit?  I hereby certify that the above stater  June 3, 2009 | spilled fluids to                             | Source of information measurement programme from the correct to the best significant measurement programme from the correct to the best significant measurement programme from the correct to the best significant measurement programme from the correct measurement from the correc | west fresh water  | KDWR   5 70 - 22/7   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-000   00-000   00-000   00-000   00-0000   00-000   00-000   00-0000   00-0000   00-0000   00-0000   00-0000   00-0000   00-0000   00-0000   00-0000   00-0000   00-0 |
| 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 sflow into the pit?  I hereby certify that the above stater  June 3, 2009 | spilled fluids to                             | Source of information measurement in the control of | west fresh water  | KDWR   \( \frac{5}{10} - 22/7 \) and   |