| For KCC | Use: Date: | 1-27 | 7.03 | |
|------------|---------------|------|------|--|
| District # | | - ਪ | | |
| SGA? | Yes | Ø No | | |

Spud date:

KANSAS CORPORATION COMMISSION OIL & GAS CONSTRUCTION OIL & GAS CONSERVATION DIVISION

| RECEIVED | |
|----------|--|
| | |

NOTICE OF INTENT TO DRILL

Must be approved by KCC five (5) days prior to commencing well AN 2 1 2003All blanks must be Filled

| | | • | | | 1-21-2003 | | • |
|--|-------------------------|----------------------|--|--|---|--|---------------|
| Expected Spud Date | 03 - 11 | - 03 | | Spot | KCC WICHITA | | |
| | month | day | year | C NE NE | / 9 = 10 | East | |
| | 20070 | , | • | 660' | _ Sec. 9 Twp. 10 s | | |
| OPERATOR: License# | 32278 / | · _ · | | 660 | feet from & / (N) (circle | one) Line of Section. | _ |
| Name: | Tengasco | Inc. | | | feet from (E) / AV (circle | e one) Line of Section- | _ |
| Address: | P.O. Box | 458 | | Is SECTIONReg | ularIrregular? | | |
| City/State/Zip: | Hays, KS | 6760. | 1 | (Note: Loca | te well on the Section Plat on reve | erse side) | |
| Contact Person: | Ed Glassm | nan | | | raham | | |
| Phone: | 785.625.6 | 374 | | | ewis B | Well #: 1-9. | - . |
| | / | | * : | | Cooper | , VV GII # | - |
| CONTRACTOR: License#- | 31548 | | | Is this a Prorated / Spac | | | |
| Name: | Discovery | <u>Dril</u> | ling | Target Information(s): | 3 1 1 1 . | Yes XINo | 7 |
| | | | | Nearest Lease or unit bo | | | - |
| Weil Drilled For: | Well Class: | Type Equ | uipment: | | D-+ | 281 | • |
| Oil Enh Red | Infield | Mud Mud | Rotary | Ground Surface Elevation | | | |
| Gas Storage | Pool Ext. | Air F | Rotary | Water well within one-qua | | ∑Yes ∑No | |
| OWWO Disposal | Wildcat | Cabl | le | Public water supply well v | | Yes XINO | _ |
| Seismic;# of He | oles Other | _ | | Depth to bottom of fresh | 3 2 5 2 | RJP/Kec | |
| Other | | | | Depth to bottom of usable | e water:1050 / | · | |
| . — | | | | Surface Pipe by Alternate | :1 _ <u>X X</u> 2 | | |
| f OWWO: old well information | in as follows: | | e a company of the co | Length of Surface Pipe P | lanned to be set: 252 | | |
| Operator: | | | | Length of Conductor Pipe | e required: None | / | |
| Well Name: | | | | Projected Total Depth: | 3900' | <u>* </u> | |
| Original Completion Date: | Origi | nal Total De | oth: | | get: Arbuckle | • | |
| | | | | Water Source for Drilling | | | |
| Directional, Deviated or Horiz | ontal wellbore? | ł | Yes X No | | m Pond Other | xx / | |
| Yes, true vertical depth: | | | | DWR Permit #: | | | |
| ottom Hole Location: | | | | | : Apply for Permit with DWR | 3 | |
| CC DKT #: | | <u> </u> | | Will Cores be taken? | . Charle ion a south mini past | | |
| • | | | | If Yes, proposed zone: | • | Yes No | |
| | | | | 103, proposed 20ite | | | |
| | | | AFFI | DAVIT | | | |
| no undersigned becalt, efficient | | 1 11 | | | | | |
| is agreed that the falls is a | ns that the drilling, | completion | and eventual pi | ugging of this well will comply | y with K.S.A. 55-101, et. seq. | | |
| is agreed that the following | | | | | | | |
| 1. Notify the appropriate of | district office prior t | o spudding | of well; | | | | |
| 2. A copy of the approved | notice of intent to | drili <i>shall b</i> | e posted on eac | h drilling rig; | • | | |
| 3. The minimum amount of | of surface pipe as s | pecified be | low shall be se. | by circulating cement to the | top; in all cases surface pip | shall be set | |
| | ioa illerellera bida c | | UIZU IAAT INTO IN | A UDDANADA tormatica | | | |
| 5. The appropriate district | office will be notific | ed hefore w | erator and the di | strict office on plug length ar Jed or production casing is c | nd placement is necessary p | dor to plugging; | |
| 6. If an ALTERNATE II CO | MPLETION, produ | ction pipe s | shall be cemente | ged or production casing is co | emented in; Iter to surface within <i>120 de</i> j | | |
| date. <i>In all cases, NC</i> | TIFY district offic | e prior to a | DV cementing. | d nom below any usable wa | iter to surface within 120 day | os of spud | |
| ereby certify that the stater | | | | | | | |
| in the state of th | nome made nerent | ane mae an | id to the sest of | my knowledge and belief. | | | |
| te: December | Signature of Operat | | 1 | | | | |
| 16, 2002 | olghalule of Operal | or or Agen | i: Lagea | aman_ | Title:_Geologi: | <u>st</u> | |
| | <u></u> | | | | | | |
| For KCC Use ONLY | | • | | Remember to: | | | |
| API # 15 . 065 · | 22878- | 00.0 | ω . | | (form CDP-1) with Intent to I | | |
| | | | | - File Completion Form A | CO-1 within 120 days of spu | اااا: عامل | \mathcal{L} |
| Conductor pipe required 1 | | feet | · _ | - File acreage attribution | plat according to field prorati | o date; | |
| Minimum surface pipe require | 4 600 | feet per | Alt. 47 (2) | Notify appropriate distri | ct office 48 hours prior to we | on orders; | |
| Approved by: RSP 1-2 | 12.03 | | | re-entry; | Tours prior (O W | I ALL | |
| This authorization expires: 7 . | 22.03 | | | | (CP-4) after plugging is comp | pleted: | j |
| This sutherization wild it dulin | | | | - Obtain written approval | before disposing or injecting | notion, | |

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.

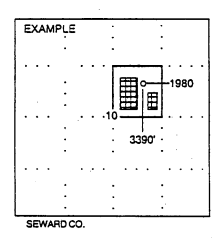
| API No. 15 | Location of Well: County: |
|---------------------------------------|--|
| Operator: | feet from S / N (circle one) Line of Section |
| Lease: | feet from E / W (circle one) Line of Section |
| Well Number: | Sec Twp S. R East West |
| Field: | |
| Number of Acres attributable to well: | Is SectionRegular orIrregular |
| QTR / QTR / QTR of acreage: | If Section is Irregular, locate well from nearest corner boundary. |
| | Section comer 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.)

| | | | | |
|-------------|---------------|---|---------|---------------------------------------|
| • | • | | • | • |
| | | | | 🔿 |
| | • | | | |
| • | • | | • | /) |
| | • | | • | (,(: |
| | | | • • • • | |
| · · | • | | • | • |
| | • | a | : : | • |
| • | • | 1 | : | • • |
| | •. | | | · · · · · · · · |
| | • | | | |
| • • • | • • • . • . • | | • | · · · · · · · · · · · · · · · · · · · |
| · . | • | | • | • |
| • • • • | • | | • • • • | · · · · · · · · |
| • | • | | | • |
| | <u> </u> | | | • |



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; CGi-8 for gas wells).