## EFFECTIVE DATE: 10-8-90 State of Kansas

FORM MUST BE TYPED FORM C-1 4/90

NOTICE OF INTENTION TO DRILL

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

Must be approved by the K.C.C. five (5) days prior to commencing well

|  | (.200 po app. 010 |   | 37 days prior to considericing                  | wett   | _            |
|--|-------------------|---|---|--|--------------|
| Expected Spud Date October   | er9               | 1990                                    | CNW/4 NE/4 SE/sec 3                             | 2 twp5 s, $_{Rg}$ .20 $\bar{x}$  | West         |
| month  | day               | year                                    |   |  |              |
| OPERATOR: License #5447  | 7<br>             |   |   | . feet from South line of Sec. feet from East line of Sec  | tion V       |
| Address: P.O. Box 261  | 00                | • | (MOTE: Locate Well on                           | Section Plat on Reverse Sid  | e)           |
| City/State/Zip: Qklaho   |                   |   | Phillips  | •  | 1            |
| Contact Person: Raymon   | id Hui            | ······································  | County: + II + II + II   Dozz A                 | ••••••   | /            |
| Phone: (405) 749-24  | .71               |   | Lease Name:                                     | Well #: .9   | !            |
|  |                   | • | rield Name: Nay                                 | 77   |              |
| CONTRACTOR: License #:   | 5302              |   |   | ? yes .X. no 🗸   |              |
| CONTRACTOR: License #:  Name: Red Tiger Dribling Co.   |                   |   | Target Formation(s): Reagan                     |  |              |
| Numer and a series of a series |                   |   |   | undary:99.0'   |              |
| Well Drilled For:  | Well Class:       |   |   | :2190' fee   |              |
| wett bi itted for.   | well class:       | Type Equipment:                         |   | feet: yes .X. no 🗸   | •            |
| X. Oil Inj   | 37 1mfi-1J        | .X. Mud Rotary                          |   | e mile: yes .X. no   |              |
| Gas Storage  |                   |   | Depth to bottom of fresh                        |  |              |
| OWWO Disposal  |                   | Air Rotary                              |   | water: 12001.115.0   |              |
| ore proposat   | Wildcat           | Cable                                   |   | e: 1 .X 2 🖊  |              |
| Seismic; # of Holes  |                   |   | Length of Surface Pipe Planned to be set: .350! |  |              |
| If Ollow old well information  |                   |   | Length of Conductor pipe required: None         |  |              |
| If OWWO: old well informatio   |                   |   | Projected Total Depth: .3                       | 650'   | <u>A</u>     |
| Operator:  |                   |   | Formation at Total Depth:                       | Granite  | and the same |
| Well Name:   |                   |   | Water Source for Drilling                       |  |              |
| Comp. Date: Old Total Depth  |                   |   |   | . well farm pond X   | other        |
| Directional, Deviated or Horizontal wellbore? yes X no   |                   |   | DWR Permit #:                                   |  | ••••         |
|  |                   |   |   | yes .X no  |              |
| If yes, total depth location   |                   | • | If yes, proposed zone:                          | •••••  |              |
|  |                   |   |   |  |              |
|  |                   | AFFIDAVI                                | <u>I</u>  |  |              |
| The undersigned hereby affirmet. seg.  | ns that the drill | ing completion and av                   | control plumaina of this                        |  |              |
|  |                   |   | entual plugging of this well                    | . Will comply with K.S.A. 55-  | 101,         |
| It is agreed that the follow   | ing minimum requ  | irements will be met:                   |   |  |              |
| 1. The appropriate dist  | rict office shal  | l be notified before s                  | etting surface pipe;                            |  |              |
| pipe shall be set the  | rough all uncons  | specified above shall                   | be set by circulating cement                    | to the top; in all cases sur   | face         |
| · · · · · · · · · · · · · · · · ·  | 4 214991119 21020 | sat Shati be Shomirren                  | s a minimum of 20 feet into                     | the underlying formation;<br>n agreement between the oper  |              |
|  |                   |   |   |  |              |
| 4. The appropriate disti   | rict office will  | be notified before we                   | Il ic oithon mlummed as well                    | duction casing is cemented i   | n•           |
|  | mprecion, produc  | CION DIDE SHALL DE CEM                  | ented from below any weakle                     | <b>quetion casing is cemented</b> i<br>water to surface within 120   | days         |
| I hereby certify that the sta  |                   |   |   |  | •            |
| 10 2 22  | are made made     | ciri di e ti de and to t                | ne best of my knowledge and                     | belief.  |              |
| Date: 10-2-90 Sig  | nature of Operato | or or Agent: Raymond                    | Hui Camera Har                                  | eleSr. Acct. Controls  | Analvs       |
|  |                   |   |   | A CONTRACTOR OF THE STATE OF TH | .11.61.75    |
|  | FOR KCC USE:      |   |   |  |              |
|  | API # 15-         | 47-20,520                               | -00-00  |  |              |
|  | Conductor pi      | pe required <b>Dom</b>                  | ▶ feet  | SECENT   | 1W           |
|  | Minimum surf      | ace pipe required 23                    | o feet per Alt. ● ②                             | STATE CORPORATION COMM   | R            |
|  | Approved by:      | May 10-3-90                             |   | TOMM COMM  | ISSIDIN      |
|  |                   |   | 3-91  | nct -  |              |
|  | (This author      | ization void if drill                   | ing not started within                          | OCT 3 1990   |              |
|  | 6 months of       | effective date.)                        |   | CONSERVATION   | 10           |
|  | Spud date: _      | Agent                                   |   | CONSERVATION DIVISION  | 101          |
|  | 1                 |   |   | Wichita, Kansas  | ļ            |
|  |                   | REMEMBER T                              | 0:  |  |              |
| - Fil  | e Drill Pit Appl  | ication (form CDP-1) w                  | ith Intent to Drill.                            |  | 10           |
| - 111  | e completion for  | m ACO-1 within 120 day                  | s of soud date:                                 |  | 20           |
|  |                   |   |   |  |              |
| Submit plugging report (CP-4) after plugging is completed;   |                   |   |   |  |              |
| AL -   |                   |   |   |  |              |

- Obtain written approval before disposing or injecting salt water.

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL

## State Corporation Commission, Conservation Division 200 Colorado Derby Bldg. Wichita, Kansas 67202

| THE SET TO SET THE PROPOSED LOCATION AND ASSESSED TO SET OF SET OF SECTION AND ASSESSED TO SECTION AND ASSESSED TO SECTION AS A SECTION | OPERATOR <u>OXY USA</u> , Inc.  | LOCATION OF WELL:  |  |  |  |
|--|---|--|--|--|--|
| NO. OF ACRES ATTRIBUTABLE TO WELL 10. IS SECTION X REGULAR IRREGULAR?  DESCRIPTION OF ACREAGEAll sec. 32-5S-20/CORNER BOUNDARY.  NOTE: If plat depicted is insufficient for your circumstances, you may attach your own scaled or surveyed plat.  PLAT  PLAT  In plotting the proposed location of the well, you must show:  1) The manner in which you are using the depicted cast by identifying section lines, i.e. i section, section with 8 surveyeding plats is sections, 6 sections, etc.;  2) the well's location relative to the location of short wells producing from the same cumbun source of supply in adjoining drifting units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the domination;  3) the distance of the proposed drilling location from the section's east and south lines; and the distance to the nearest lease or unit boundary line.  Laurent A.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the commission;  Thereby certify that the statements made herein at true and to the bast of my knowledge and belief.  August A.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the commission;  Laurent A.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the commission;  The reby certify that the statements made herein at true and to the bast of my knowledge and belief.  August A.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the proposed drilling location from the section's east and south lines; and the distance of the proposed drilling location from the section's east and south lines; and the distance of the proposed drilling location from the section's east and south lines; and the distance of the proposed drilling location from the section's east and south lines; and the distance of the proposed drilling location from the section's east and south lines; and the distance of the proposed drilling location from the section's east and south lines; and the distance of the proposed drilling location from the section's east and south lines; and the proposed location from the section  | LEASE Ray A   | feet north of SE corner  |  |  |  |
| NO. OF ACRES ATTRIBUTABLE TO WELL 10 IS SECTION X REGULAR IRREGULAR?  DESCRIPTION OF ACREAGE All sec. 32-58-201 CORNER BOUNDARY.  NOTE: If plat depicted is insufficient for your circumstances, you may attach your own scaled or surveyed plat.  PLAT  In plotting the proposed location of the well, you must show:  1) The manner in which you are using the aspicted plat by identifying section lines, i.e. issection, section with 8 surrounding partial sections, 4 sections, 16 sections, etc.;  2) the well's location relative to the location of other wells, producing from the large common source of supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the distance of the proposed drilling location from the section's east and south lines; and the distance to the nearest lease or unit poundary line.  I hereby certify that the statements made herein at true and to the best of my knowledge and belief.  Apparature of Operator or Agent  |   |  |  |  |  |
| NO. OF ACRES ATTRIBUTABLE TO WELL 10 IS SECTION X REGULAR IRREGULAR?  IF TRREGULAR, LOCATE WELL FROM NEAREST DESCRIPTION OF ACREAGEAll sec. 32-58-20 CORNER BOUNDARY.  NOTE: If plat depicted is insufficient for your circumstances, you may attach your own scaled or surveyed plat.  PLAT  PLAT  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. is section, sector with 8 surrounding partial sections, 4 sections, 16 sections, etc.;  2) the well's location relative to the location of other wells producing from the same turnum source of supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the Commission;  3) the distance of the proposed drilling location from the section's east and south lines; and the distance to the nearest lease or unit councary line.  I hereby certify that the statements made herein any true and to the least of my chowledge and belief.  | FIELD May   | $\underline{\qquad} \underline{\qquad} \underline{\qquad} \underline{\qquad} \underline{\qquad} \underline{\qquad} \underline{\qquad} \underline{\qquad} $ |  |  |  |
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| The mariner in which you are using the depicted plat by identifying section lines, i.e. 1 section, section with 8 surrounding partial sections, 4 sections, 16 sections, etc.;  the well's location relative to the location of other wells producing from the same common source of supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the Commission;  the distance of the proposed drilling location from the section's east and south lines; and the distance to the nearest lease or unit boundary line.  I hereby certify that the statements made herein are true and to the best of my knowledge and belief.  Signature of Operator or Agent  |   |  |  |  |  |
| The mariner in which you are using the depicted plat by identifying section lines, i.e. 1 section, section with 8 surrounding partial sections, 4 sections, 16 sections, etc.;  the well's location relative to the location of other wells producing from the same common source of supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the Commission;  the distance of the proposed drilling location from the section's east and south lines; and the distance to the nearest lease or unit boundary line.  I hereby certify that the statements made herein are true and to the best of my knowledge and belief.  Signature of Operator or Agent  |   | V  |  |  |  |
| the wells location relative to the location of other wells producing from the same common source of supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the Commission;  3) the distance of the proposed drilling location from the section's east and south lines; and the distance to the nearest lease or unit boundary line.  I hereby certify that the statements made herein are true and to the best of my knowledge and belief.  Signature of Operator or Agent  | In plotting the proposed location of the well, you must   | : show:  |  |  |  |
| the well's location relative to the location of other wells producing from the same common source of supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the Commission;  the distance of the proposed drilling location from the section's east and south lines; and the distance to the nearest lease or unit boundary line.  I hereby certify that the statements made herein are true and to the best of my knowledge and belief.  Signature of Operator or Agent  | 1) The manner in which you are using the depicted section with 8 surrounding partial sections. 4                | poset by identifying section ones, i.e. 1 section, 1   |  |  |  |
| 4) the distance to the nearest lease or unic boundary line.  I hereby certify that the statements made herein are true and to the best of my knowledge and belief.  Signature of Operator or Agent   | 2) the we is cocation relative to the cocation of supply in adjoining drilling units, pursuant to               | i Other Weils producing from the same number course of   |  |  |  |
| I hereby certify that the statements made herein are true and to the best of my knowledge and belief.  Signature of Operator or Agent  | 3) the distance of the proposed drilling location   | from the section's east and south lines; and   |  |  |  |
| I hereby certify that the statements made herein are true and to the best of my knowledge and belief.  Signature of Operator or Agent  |   |  |  |  |  |
|  | I hereby certify that the statements made herein are tr   | ue and to the best of my knowledge and belief.   |  |  |  |
|  | Signature of Operator or Agent  |  |  |  |  |
|  |   |  |  |  |  |