FORM C-1 4/90

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

NOTICE OF INTENTION TO DRILL

| Mus                                     | t be approved by the K.C.C. five (5                                    | ) days prior to commencing well  |
|---|--|--|
|   |  | N/2 NE NE Sec 31 Twp .8S S, Rg 21V West /  |
| Expected Spud Date                      |  | */.*. \\ \ . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \   |
| month                                   | 'day year year   | 4950' feet from South line of Section  |
| 6284                                    |  |  |
| Vonfelit Oil: One                       | rations, Inc.  | (Note: Locate well on Section Plat on Reverse Side)  |
| 140000.                                 | ••••• ***  | (Mote: Locate Wett on Section Plat on Reverse Side)  |
| City/State/Zip:Russell                  | KS 67665   | County: Graham   |
| Roy Vo                                  | nfeldt   | Lease Name:KATK Well #:  |
| Phone: 913/483-6446                     | nfeldt   | Lease Name: well #:  |
| Phone:                                  |  | Field Name:  |
| contractor: License #:94                | .31  | Is this a Prorated Field? yes X no V Target Formation(s): Arbuckle   |
| Transcalide Desila                      | ing Company  | Nearest lease or unit boundary: .330.  |
| Name:                                   |  | Ground Surface Elevation:  |
| uali Daillad Fare                       | ell Class: Type Equipment:   | Domestic well within 330 feet: yes X no 1  |
| Well Drilled For:                       | ett ctass: Type cquipment:   | Municipal well within one mile: yes X no   |
| .X. oil Inj                             | Infield X Mud Rotary   | Depth to bottom of fresh water:  |
| · · · · · · · · · · · · · · · · · · ·   | X Pool Ext Air Rotary  | Depth to bottom of usable water:   |
|   | Wildcat Cable  |  |
| Seismic; # of Holes                     |  | Length of Surface Pipe Planned to be set:  |
|   |  |  |
| If OMMO: old well information a         | s follows:   | Projected Total Depth:3800'  |
|   |  | Formation at Total Depth: Arbuckle.  |
|   |  | Water Source for Drilling Operations:  |
| Comp. Date:                             | Old Total Depth  | well .X farm pond other  |
|   |  | / DWR Permit #:/   |
| Directional, Deviated or Horizo         | ntal wellbore? yes .X. no/   | Will Cores Be Taken?: yes no   |
| If yes, total depth location: .         |  | 1f yes, proposed zone;   |
|   |  |  |
|   | AFFIDAVI   | <u>:T</u>  |
| The undersigned hereby affirms 1        | that the drilling, completion and e                                    | ventual plugging of this well will comply with K.S.A. 55-101,  |
| et. seq.                                |  |  |
|   | minimum requirements will be met:                                      |  |
|   | t office shall be notified before s                                    | setting surface pipe; be set by circulating cement to the top; in all cases surface  |
|   |  | us a minimum of 20 feet into the underlying formation;   |
| 3. If the well is dry, a p              | lugging proposal shall be submitted                                    | d to the district office. An agreement between the operator  |
|   | on plug length and placement is no                                     |  |
|   |  | ell is either plugged or production casing is cemented in;<br>mented from below any usable water to surface within 120 days  |
| of spud date. In all c                  | ases, notify district office prior                                     | to any cementing.  |
| I hereby certify that the state         | ments made herein are true and to                                      | the best of my knowledge and belief.   |
| 9/5/90 Signat                           | ure of Operator or Agent:  | Title President  |
| vate: signat                            | ure of operator of Agent. Agreement.                                   |  |
|   | FOR KCC USE:   |  |
|   | API # 15-065-22,59=  | 3-10-00  |
| · · · · · · · · · · · · · · · · · · ·   | Conductor pipe required No   | ve feet  |
|   | Minimum surface pipe required 2  | 50 feet per Alt. ● (2)   |
|   | Approved by: MILL 9-12-9   | D TATE OF THE PARTY OF THE PART |
| 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | EFFECTIVE DATE: $9-17-90$ This authorization expires: $3-$             | 77-91  |
|   | (This authorization void if drill                                      |  |
|   | 6 months of effective date.)   | 9-10-90 8  |
|   | Spud date: Ager  | CUNSERVATION LIVISION  |
|   | I  | Wichita, Kansas  |
|   | , REMEMBER   |  |
| - File                                  | Drill Pit Application (form CDP-1)                                     | with Intent to Drill;  |
| - File                                  | Completion Form ACO-1 within 120 da                                    | ys or spud date;   |
| - rile                                  | acreage attribution plat according by appropriate district office 48 h | ours prior to workover or re-entry;  |
| ₹_} - Submi                             | t plugging report (CP-4) after plug                                    | iging is completed;  |
| - Obtai                                 | n 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

· weit

| N/2 NE NESec. 31 T 8S R 21W 1  COUNTY Graham  O. OF ACRES ATTRIBUTABLE TO WELL 80 IS SECTION REGULAR IRREGULAR  TE IRREGULAR I | NO. OF ACRES ATTRIBUTABLE TO WELL SO IS SECTION REGULAR IF IRREGULAR, LOCATE WELL CORNER BOUNDARY.  NOTE: If plat depicted is insufficient for your circumstances, y 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 depicted plat by identifying section lines, 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 san supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  | h of SE corne         |
|--|--|-----------------------|
| COUNTY Graham  IO. OF ACRES ATTRIBUTABLE TO WELL 80  IS SECTION NEGULAR IF IRREGULAR, LOCATE WELL FROM NEAR CORNER BOUNDARY.  OTE: If plat depicted is insufficient for your circumstances, you may attanyour own scaled or surveyed plat.   | NO. OF ACRES ATTRIBUTABLE TO WELL SO IF REGULAR IS SECTION REGULAR IF IRREGULAR, LOCATE WELL CORNER BOUNDARY.  NOTE: If plat depicted is insufficient for your circumstances, y your own scaled or surveyed plat.  PLAT  The memory in which you are using the depicted plat by identifying section lines, 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 san supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the distance of the proposed drilling location from the section's east and south lines in the distance of the proposed drilling location from the section's east and south lines.   |                       |
| IS SECTION WELL SO IS SECTION REGULAR IRREGULAR IF IRREGULAR, LOCATE WELL FROM NEAR CORNER BOUNDARY.  NOTE: If plat depicted is insufficient for your circumstances, you may attanyour own scaled or surveyed plat.  | NO. OF ACRES ATTRIBUTABLE TO WELL SO IS SECTION REGULAR IF IRREGULAR, LOCATE WELL CORNER BOUNDARY.  DESCRIPTION OF ACREAGE N/Q NE/4  NOTE: If plat depicted is insufficient for your circumstances, y your own scaled or surveyed plat.  PLAT  PLAT  The manner in which you are using the depicted plat by identifying section lines, 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 san supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south legisters.   | R21W E,               |
| DESCRIPTION OF ACREAGE N/2 NE/4 IF IRREGULAR, LOCATE WELL FROM NEAR CORNER BOUNDARY.  NOTE: If plat depicted is insufficient for your circumstances, you may attanyour own scaled or surveyed 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, 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 san supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  3) the distance of the proposed drilling location from the section's east and south leading to the proposed drilling location from the section's east and south leading to the proposed drilling location from the section's east and south leading to the proposed drilling location from the section's east and south leading to the distance of the proposed drilling location from the section's east and south leading to the commission;  | 77777777              |
| DESCRIPTION OF ACREAGE $\frac{N/2}{NE/4}$ CORNER BOUNDARY.  NOTE: If plat depicted is insufficient for your circumstances, you may attage your own scaled or surveyed plat.  | DESCRIPTION OF ACREAGE N/2 NE/4 CORNER BOUNDARY.  NOTE: If plat depicted is insufficient for your circumstances, y 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 depicted plat by identifying section lines, 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 san supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  3) the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location f |                       |
| OTE: If plat depicted is insufficient for your circumstances, you may atta<br>your own scaled or surveyed plat.  | NOTE: If plat depicted is insufficient for your circumstances, y 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 depicted plat by identifying section lines, 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 san supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  3) the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading the distance of the proposed drilling location from the section's east and south leading location from the section's eas | L FROM NEARES         |
| your own scaled or surveyed 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, 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 san supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  3) the distance of the proposed drilling location from the section's east and south leading the commission;   | ,                     |
|  | 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, 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 san supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  3) the distance of the proposed drilling location from the section's east and south l   | ou may attac          |
| PIAT   | 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, 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 san supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  3) the distance of the proposed drilling location from the section's east and south lines.  | The second second     |
|  | 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, 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 san supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south leading to the commission;   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south leading to the section of the proposed drilling location from the section's east and south leading location from the section.   | · · · · ·             |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south l   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south lines.  |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   | N                     |
| #  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   | All .                 |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   | ##                    |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   | I N                   |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   | •                     |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   | and the second second |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   |                       |
|  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   | • .                   |
| n plotting the proposed location of the well you must show:  | The manner in which you are using the depicted plat by identifying section lines, 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 sam supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south location.   | •                     |
|  | supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312 of the Commission;  the distance of the proposed drilling location from the section's east and south l   | , i.e. 1 section      |
|  | the distance of the proposed drilling location from the section's east and south l   |                       |
| 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 supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special order.  | ) the distance to the nearest lease or unit boundary line.   | lines; and            |
| the well's location relative to the location of other wells producing from the same common source supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special order the Commission;  |  |                       |
| 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 supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special ord of the Commission;  the distance of the proposed drilling location from the section's east and south lines; and   | hereby certify that the statements made herein are true and to the best of my knowledge  | and belief.           |
| 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 supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special ord of the Commission;  the distance of the proposed drilling location from the section's east and south lines; and   | ignature of Operator or Agent  |                       |