FORM C-1 7/91
FORM MUST BE TYPED

| EFFECTIVE DATE: | 11-17-97 | State of Kansas | FORM MUST BE SIGNED |
|--|---|--|---|
| DISTRICT # \\ SGA?Yes.X.No | Must be appr | NOTICE OF INTENTION TO DRILL oved by the K.C.C. five (5) days prior | ALL BLANKS MUST BE FILLED to commencing well. |
| Expected Spud Date | December 1 | | SW Sec |
| | month day 31093 ker Oil Corporation | year / 1650 / 660 | feet from South North line of Section feet from East (West) line of Section |
| Name: Becl | ker Oil Corporation E. Grand, Suite 2 | 1 IS SECTION 2 | REGULAR IRREGULAR? |
| City/State/Zip: | Ponca City, OK 746 | 501 County | te well on the Section Plat on Reverse Side) Wichita |
| Contact Person: . | Clyde M. Becker (580) 765-8788 | Lease Name: | WC Well #: |
| | e#: 05382 | Is this a Pro | rated/Spaced Field? yes .X. no ion(s):Marmaton/St. Louis |
| | yenne Drilling | Nearest lease | or unit boundary: |
| Well Drilled Fo | r: Well Class: | Type Equipment: Water well with Public water s | thin one-quarter mile: |
| | h Rec Infield | X Mud Rotary Depth to botte | om of fresh water: |
| | orage Pool Ext. sposal Wildcat | Air Rotary Depth to botto Cable Surface Pipe 1 | om of usable water:, 160' |
| OWWO Di Seismic; # | | Length of Sur | by Alternate: 1 .X.2 face Pipe Planned to be set:275! |
| Other | | Length of Con- | ductor pipe required: |
| | nformation as follows: | | al Depth:St. Louis |
| | | | for Drilling Operations: |
| Comp. Date: | Old Total Dep | th | well farm pond $\overset{X}{\ldots}$ other |
| Directional Devict | ed or Horizontal wellbore | X No. X Po. Will Cores Re | Taken?: yes .X. no |
| If yes, true vertic | al depth: | If yes, propos | ed zone: |
| | n | | |
| et. s eq. | eby affirms that the drile | | of this well will comply with K.S.A. 55-101, |
| 2. A copy of t 3. The minimum pipe shall 4. If the well necessary p 5. The appropr | the approved notice of int amount of surface pipe as be set through all uncons l is dry hole, an agreeme prior to plugging; liate district office will | olidated materials plus a minimum of interpretation of the district of the materials and the district of the control of the co | drilling rig; ating cement to the top; in all cases surface 20 feet into the underlying formation; rict office on plug length and placement is ugged or production casing is cemented in; W ANY USABLE WATER TO SURFACE WITHIN 120 DAYS |
| OF SPUD DAT | E. IN ALL CASES, NOTIFY | DISTRICT OFFICE PRIOR TO ANY CEMENTIN | G. |
| I hereby certify th | at the statements made he | rein are true and to the best of my k | nowhedge and belief. |
| Date: .11-5-97 | Signature of Operat | or or Agent: | All President President |
| | Minimum sur | ipe required NONE feet face pipe required 200 feet per Al | X(2) |
| | (This author | rization expires: 5-17-98 rization void if drilling not started f effective date.) | within V |
| | Spud date: | Agent: | |
| REMEMBER TO: | File Completion For File acreage attri | olication (form CDP-1) with Intent to orm ACO-1 within 120 days of spud date bution plat according to field prorat | ; ion orders; |
| | - Submit plugging re | district office 48 hours prior to wo port (CP-4) after plugging is complet roval before disposing or injecting s | ed; |

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented 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 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 | | | | | | | |
|------------------------|----------|-----------------|------------------------|---------------------|--|-------------|---------------------------------|--------------------------|
| OPERATOR | | | | | LOCATION OF WELL: COUNTY feet from south/north line of section | | | |
| LEASE | | | | | | | | |
| WELL NUMBER | | | | = | feet from east/west line of section SECTION RG RG | | | |
| | | | | 5 | | | | |
| NUMBER | OF ACRES | ATTRIB | UTABLE TO | WELL | I | S SECTION_ | REGULAR OF | IRREGULAR |
| OTR/OTR/OTR OF ACREAGE | | | | <u>+</u> | CORNER BOUNDARY. | | | |
| | • | | | | S | ection corr | | nwsesw |
| (Show | location | of the (Show | well and footage to | shade at the nea | <u>PLJ</u> tribut rest] | able acrea | ge for prorated it boundary lin | i or spaced wells.) ne.) |
| | • | • | • | • | • | • | | |
| | · · | • | | • • • • • • • | • • • • • | | | |
| | | • | | • | • | • | | |
| | | • | | • | • | • | | |
| | | | | • • • • • • | • • | • • • • • • | | |
| • | | • | • | • | • | • | | |
| | • | • | • | • | • | • | | |
| | •••• | • • • • • | • • • • • • • | • • • • • • | • • • • • | ••••• | | |
| | • | • | • 1 | • | • | • | | |
| | • | • | · 11 | • | • | • | EXAMPLE | • |
| | | • | 1.1 | _ | | | | |
| | | • | . 1 | • | • | | | |
| | | • • • • • |] | • • • • • • | | | • | 1980 |
| | | • | . | • | • | • | • | |
| | 660- | • | • | • | • | • | 10 | <u>}</u> |
| | | • | • • • • • • | • • • • • • | • • | ••••• | • | |
| | - | • | • | • | • | • | • | 3390' |
| | 1650 | • | • | • | • | • | • • • • • • • • | |
| | 1 | • • • • • | ••••• | • • • • • • | • • • • • | ••• | | |
| | • | • | • | • | • | • | • | |

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.;

SEWARD CO.

- 2) the distance of the proposed drilling location from the section's south/north and east/west; and
- 3) the distance to the nearest lease or unit boundary line.