FORM C-1 7/91
FORM MUST BE TYPED

| EFFECTIVE DATE: 4-6-96 | State of | | FORM MUST BE SIGNE |
|---|--|--|--|
| DISTRICT #_4/ | NOTICE OF INTEN | TION TO DRILL | ALL BLANKS MUST BE FILLE |
| SGA?Yes.VNo | Must be approved by the K.C.C. | five (5) days prior to commencing | g well. |
| 4 | 15 96 | √ \$75 SW SE sec 31 | 8 17W — Eas |
| | | Sec | . Twp S, Rg Wes |
| month | day year | / 660' face for | |
| ODERATOR 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | | 2310' feet fro | om South / North line of Section om East / West line of Section |
| Kenny Brown Fr | terprises | IS SECTION X REGULAR | om East / West line of Section |
| Address: P.O. Box 340 | •••••••••••• | | IKKEGULAK? e Section Plat on Reverse Side |
| City/State/Zin: Plainvill | e, Kansas 67663 | | section Plat on Reverse Side |
| Contact Person:Viola.Br | ʻown. | tease Name: DoDita | Well #:A-15 |
| | *************************************** | Field Name:Donita | |
| | | Is this a Prorated/Spaced F | jeld? yes no |
| CONTRACTOR: License #: 94.5 | ng, Inc. | Target Formation(s):LK(| jeld? Yes X no 2 - ARB |
| Name: Vonfeldt Drilli | ng, Inc. | Nearest lease or unit bound | ary:660' |
| | | Ground Surface Elevation: . | 1962 feet MS |
| Well Drilled For: W | ell Class: Type Equipment: | · | er mile: yes X . n |
| 77 | *** *** *** | | thin one mile: yes X . $oldsymbol{n}$ |
| | X Infield .X Mud Rotary | | ter:75! |
| Gas Storage | Pool_Ext Air_Rotary | Depth_to_bottom_of_usable_w | ater: 8001 700' |
| OWWO Disposal . | Wildcat Cable | Surface Pipe by Alternate: | ned to be set: |
| Seismic; # of Holes . | Other | Length of Surface Pipe Plan | ned to be set: |
| If OWNO: old well information a | | Projected Total Depth: | quired: 0 3400.' |
| | •••••• | Formation at Total Depth: | Arbuckle |
| | *************************************** | Water Source for Drilling O | |
| | Old Total Depth | | well .X. farm pond othe |
| | · | | |
| Directional, Deviated or Horizo | ntal wellbore? yes $. \times$. no | Will Cores Be Taken?: | |
| • | ••••• | If yes, proposed zone: | |
| Bottom Hole Location | ••••• | | |
| | AFFID | AVIT | |
| The undersigned hereby affirms | that the drilling, completion and | eventual plugging of this well w | rill comply with K.S.A. 55-101 |
| et. seq. | | | |
| It is agreed that the following | minimum requirements will be me | t: | |
| 1. Notify the appropriate | district office prior to spuddin | g of well; | |
| A copy of the approved: | notice of intent to drill shall | be posted on each drilling rig: | |
| 5. The minimum amount of su | rface pipe as specified below sha | all be set by circulating cement t plus a minimum of 20 feet into t | o the top; in all cases surfac |
| 4. If the well is dry hole | e, an agreement between the oper | eator and the district office on | ne undertying formation; plug length and placement i |
| necessary prior to plug | ging; | • | |
| 5. The appropriate distric | t office will be notified before | well is either plugged or produ CEMENTED FROM BELOW ANY USABLE WA | ction casing is cemented in; |
| OF SPUD DATE. IN ALL C | ASES, NOTIFY DISTRICT OFFICE PRI | OR TO ANY CEMENTING. | |
| I hereby certify that the state | ments made herein are true and ţ | o the best of my knowledge and b | |
| Date: 3-29-96 Signat | cure of Operator or Agent: | latt Drawing | Agent = |
| | | | > \name{7} |
| | FOR KCC USE: API # 15- 163-23276 | | 出る所 |
| | Conductor pipe required NON | | |
| | Minimum surface pipe required | スロン' feet per Alt. X(2) | 1 - SE W |
| | Approved by: 18 4-1-9 | 0 | (1) 196 > PE [|
| | This authorization expires: | 10-1-96 | 4111 = 8 |
| | (This authorization void if dr | | MWOCC |
| | 6 months of effective date.) | | CORP COMM 31 41 41 41 41 41 41 41 41 41 |
| | Spud date: A | gent: | ſ |
| | REMEMBE | | |
| | Drill Pit Application (form CDP- | | İ |
| | Completion Form ACO-1 within 120 acreage attribution plat accordi | | entry; |
| - Notif | y appropriate district office 48 | hours prior to workover or re-e | entry; |
| | t plugging report (CP-4) after p | | 1 |
| - UDTAIL Mail to: KCC - Conservation | n written äpproval before dispos n Division, 130 S. Market - Room | ing or injecting salt water. 2078, Wichita, Kansas 67202 | • |
| | | -, | |

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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.

| WELL NUMBER feet from east/west line of section | API NO | . 15 | 1 | | | | | | | |
|--|--------------------------------------|---------------|---|---------------------|--------------------------|---|---------------------------------------|-------------|-------------|--------------|
| LEASE | OPERAT | OR | | | | LOCATION OF | WELL: CO | UNTY | | |
| Teet from east/west line of section FIELD SECTION TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR COTR/OTR/OTR OF ACREAGE SECTION REGULAR, LOCATE WELL FROM NEAREST CONNER 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.) EXAMPLE SECTION TWP RGULAR OF IRREGULAR OF I | LEASE . | | | | | f | eet from so | uth/nor | th line of | section |
| NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE SECTION SIRREGULAR, 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.) EXAMPLE 1980 3390' | WELL N | UMBER | | | | | | | | |
| OTR/QTR/QTR OF ACREAGE 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.) EXAMPLE EXAMPLE 3 4 5 5 6 3 3 3 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | FIELD . | | | | | SECTION | TWP | | RG | |
| OTR/QTR/QTR OF ACREAGE 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.) EXAMPLE EXAMPLE 3 4 5 5 6 3 3 3 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | • | | r | | | | , | | | |
| Section corner used: NE NW SE SW FLAT Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 3 6 3 8 33901 | NUMBER OF ACRES ATTRIBUTABLE TO WELL | | | | IS SECTION_ | REGULA | R or | IRREGU | LAR | |
| 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.) EXAMPLE 3390' | QTR/QT | R/QTR OF . | ACREAG | E | <u> </u> | IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST | | | | |
| (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 1980 3390' | | * | ! ************************************ | يدون يست وميضوره در | | CORNER BOUNDARY. | | | | |
| (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 1980 3390' | | | | | | Section corr | ner used: | NE | _NWSE | sw |
| (Show footage to the nearest lease or unit boundary line.) EXAMPLE SEWARD CO | | | | en* | | | • | | | |
| EXAMPLE10 1980 | (Show | location | of th | e well an | d shade attri | butable acrea | ge for pro | rated or | r spaced v | vells.) |
| 2 f 3 g 3390' SEWARD CO | | | (Show | footage | to the neares | t lease or un | it boundar | y line. |) | |
| 2 f 3 g 3390' SEWARD CO | | | ī | | | | | | | |
| 2 f 3 g 3390' SEWARD CO | | | | | | | | | | |
| 2 f 3 g 3390' SEWARD CO | | • | • | • | | • | | | | |
| 3 E 3 E 3 SEWARD CO | | • | • | • | | | | | | |
| 3 E 3 E 3 SEWARD CO | | | ••,••• | • • • • • • | •••• | • • • • • • • • | ÷ . | | | |
| 2 f 3 g 3390' SEWARD CO | | • | · • | • | | | | • | | |
| 2 f 3 g 3390' SEWARD CO | | • | • | • | • • | • | | | | |
| 2 f 3 g 3390' SEWARD CO | | ••••• | • ' • | • • • • • • | ••••• | • • • • • • • | j | | | |
| 2 f 3 g 3390' SEWARD CO | | • | • | • | | • ' | | | , | |
| 2 f 3 g 3390' SEWARD CO | • | • | • | • | • | • | 0 | | | |
| 2 f 3 g 3390' SEWARD CO | | •••• | • • • • • | ••••• | •••• | • • • • • • • • • • • • | | | | |
| 2 f 3 g 3390' SEWARD CO | | • | • • | • | | • | | | | |
| 2 f 3 g 3390' SEWARD CO | | | • | • | • • | • | , , , , , , , , , , , , , , , , , , , | | | |
| 3 E 3390' | | | | | | | EXAMPL | E | . | |
| 3 E 3390' | | • | • | • | | • | • | | | |
| 3 E 3390' | | • | • | • | | • | • • • • • | • • • | — · · · · · | |
| 2 f 3 E 3 S S S S S S S S S S S S S S S S S | | • • • • • • • | • • • • • | • • • • • | •••• | • • • • • • • • • | • | · | | |
| 3 E 3 E 3 3 9 0 1 | | • | • | • | • • | • | • | | # | |
| 3 E 3390' | | | • | | a contract of the second | | | 10 | | ۷ ياښنت بيوت |
| SEWARD CO | | • • • • • • | • | • • • • • • | • • • • • • • | | • | | • | |
| SEWARD CO | | • | • | • | • • | | | 3: | 390' | |
| SEWARD CO. | | . • | . • | • | • | | - | • • • • • | | |
| SEWARD CO. | | • • • • • • | • • • • • | •••••• | • • | •••• | • | | • | |
| SEWARD CO. | | • | • | • '` | • • | • | | | • | |
| SEWARD CO. | | • | ! • | • | 3 20 1/20 | • | | <u>-</u> | | |
| | ' | • | | | 660' FSL | | SEWAR | o co. | | |

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, i.e.
 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; and
- 3) the distance to the nearest lease or unit boundary line.