| | | 15-171- | 200 | 191-00-00 | |
|---------------------------------------|--|--|-----------|---|---------------------|
| EFFECTIVE DATE: 6-19-95 | 5 | State of | Kansas | | FORM MUST BE SIGNED |
| DISTRICT # | THE SHAPE OF | NOTICE OF INTEN | TION TO | DRILL ALL BL | ANKS MUST BE FILLE |
| SGA?YesJ.No | Must be appr | oved by the K.C.C. | five (5) | days prior to commencing well. | |
| 7 | 13 | 95 | Sp | NW Sec Twp | 32 _ Eas |
| Expected Spud Date | | | . V 31 | Twp | S, Rg X Wes |
| month | day | year | / | 1980' | |
| 2125 | | / | " | reet from south / No | |
| OPERATOR: License #3125 | | | | | |
| Name:Wabash Eper | | | IS | SECTION X REGULAR IRREGUL | |
| Address:PQBox.59 | | | | (NOTE: Locate well on the Section Pl | at on Reverse Side |
| City/State/Zip:Lawren | | | Co | unty:Scott | Acct. II T#1 |
| Contact Person:Larry. | | | Le | ase Name: Pearl Strickert Ftaled Name: STRICKERT - CHRIS | # #1 |
| Phone:(6.18).943- | 3.362 | | | | |
| CONTRACTOR: License #:3 | 0684 | / | | this a Prorated/Spaced Field? rget Formation(s):LKC/Marmato | |
| Name: Abergrombie R | TD. Inc. | | | arest lease or unit boundary: .660 | |
| Name: | *************************************** | | - CC | ound Surface Elevation:2958 | EST foot MS |
| Well Drilled For: | Vell Class | Type Equipment: | | ter well within one-quarter mile: | ** |
| wett britted roi. | Actt Ctass. | Type Equipment. | 1700 | blic water supply well within one mil | |
| X oil Enh Rec | Infield | .X. Mud Rotary | | pth to bottom of fresh water: .200. | |
| Gas Storage | | Air Rotary | | oth to bottom of usable water: 1450 | |
| OWWO Disposal | Wildcat | Cable | I- su | rface Pipe by Alternate: | 1 2 |
| Seismic; # of Holes | Other | | H Le | rface Pipe by Alternate: ngth of Surface Pipe Planned to be s | et: 240' |
| Other | | | & Le | ngth of Conductor pipe required: -0: | |
| If OMNO: old well information | n as follows: | | o Pr | ojected Total Depth: .4650' | |
| Operator: | | | O Fo | rmation at Total Depth: Mississi | ppi |
| Well Name: | | | | ter Source for Drilling Operations: | |
| Comp. Date: | Old Total Dep | oth | | well f | arm pond . X. othe |
| | | x v | / | | X |
| Directional, Deviated or Hor | izontal wellbore | e? yes no | | ll Cores Be Taken?: | yes no |
| If yes, true vertical depth: | | | | yes, proposed zone: | |
| Bottom Hole Location | | | DAVIT | | 11ED 11115510 |
| | | | Bullion 1 | | CF10HC111 |
| The undersigned hereby affirmet. seq. | ns that the dril | ling, completion an | nd eventu | al plugging of this well will comply | |
| It is agreed that the follow | ing minimum requ | uirements will be m | net: | STATE | JUN 14-95 |
| | | | | | 101111-42 |
| 1. Notify the appropria | | | | ed on each drilling rig; | (0-1 |
| | | | | et by circulating cement to the top; | in all cases surfa |
| | | | * | minimum of 20 feet into the underly | |
| 4. If the well is dry | | ent between the ope | erator a | nd the district office on plug leng | th and placement |
| | The second secon | l be notified befor | e well i | s either plugged or production casin | ng is cemented in; |
| | | | | D FROM BELOW ANY USABLE WATER TO SUR | FACE WITHIN 120 DA |
| OF SPUD DATE. IN AL | | | | est of my knowledge and belief. | |
| 6-9-95 | acements made in | are true and | 11.1 | | |
| Date: Sig | gnature of Opera | tor or Agent: | Call.C | Title Vice P | resident |
| | FOR KCC US | | | | |
| | API # 15- | | 10000 | | |
| | Conductor | pipe required NONE | E . | eet | |
| | Approved by | y: TK 6- H-9 | 220 | feet per Alt. X 2 | |
| | | | | | |
| | | rization expires: | | | |
| | 1/22 | | | not started within | |
| | Spud date: | of effective date.) | Agent: | | 1- |
| | - | | | | 00 |
| | le Delli bis | | BER TO: | latest to Dallie | 12.7 |
| | | plication (form CDP orm ACO-1 within 12 | | | |
| | | | | field proration orders; | 1 |
| - N | otify appropriat | e district office | 48 hours | prior to workover or re-entry; | w |
| | The state of the s | eport (CP-4) after | | g is completed; injecting salt water. | 2 |
| | | | | Wichita, Kansas 67202. | 10 |
| | | | | | |

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.

LOCATION OF WELL: COUNTY

| LEASE _ | | | | | | | | | feet | from | south/ | north | line | of pac | tion |
|----------------|---------|-------|-------|---------|---------|--------|---|--------------------------------------|--------------------------------|----------------------------|---------|-------|----------|---------|------|
| WELL N | UMBER _ | | | | | | - | | feet | t from | east/ | wast | line | of con | |
| FIELD . | | | | | | | SECT | NOI | | IWP | | RG | | 'I SEC | LIOH |
| QIR/QII | OF ACRI | on of | the w | ell and | d shad | • | IF ST CORN Sect PLAT ibutab | ECTION ER BOU ion co le acr | IS IR INDAR INEI eage | REGULAY. used: for p | NE. LOC | ATE W | ELL PRO | om neai | sw |
| | | ,,,, | | cugo | CO 1115 | neare. | st lea | se or | unic | Dounda | ity II | ne., | | | |
| ·) ` , | | 1980 | ,086/ | | | | | | | EXAMP | LE | 339 | ا • | 0 | |
| | | | • . | • | 1 | • | • | | L | • | | 1 | <u> </u> | | |
| | | | | | | | | | | | | | | | |

In plotting the proposed location of the well, you must show:

OPERATOR

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.