| EFFECTIVE DATE: 4-10- | ૧૯ | State of Kans | 58 \$ | FORM MUST BE SIGNED | | | |
|---|--|-------------------------|---|--|--------------|--|--|
| DISTRICT # _/_ | | NOTICE OF INTENTION | I IO DEILE | ALL BLANCS MUST BE FILLED | | | |
| SEA7YesY.No | | | e (5) days prior to comme | ncing well. | | | |
| April Expected Spud Date | 8. 1996 | | Spot NE NE | 19 Tup 17S s, Rg 21W Hest | | | |
| Expected Spud Date | ••••• | | NE Sec | Tup S, Rg Tir West | | | |
| month | day | year | 4620 | t from South / NOICH Line of Section | | | |
| | | | | t from East / XMMX line of Section | | | |
| OPERATOR: License # | ATION | | IS SECTION X REGULA | p TOPFCID AP7 | | | |
| Hame: LFBEN CORPOR Address: 105 South Br | oadway - Suit | e 640 | (MOTE: Locate Hell or | the Section Plat on Reverse Side) | | | |
| Address: | Kansas 67202 | | | | | | |
| Contact Person: Jerry Zor | ger | | Lease Name: WOLFE | | | | |
| Phone: 316/264-2 | 375 | * | | | | | |
| | | | Is this a Prorated/Spac | ed Field? yes no | | | |
| CONTRACTOR: License #: | 5929 | | | Lansing, Mississippian | | | |
| Name: DUKF DRILLIN | G CO. INC | | Nearest lease or unit b | oundary: | | | |
| | | | Ground Surface Elevation | oundary: 660' n: 2244' feet MSL | | | |
| Well Drilled For: | Well Class: | Type Equipment: | Water well within one-q | warter mile: yes .x no | | | |
| | | | Public water supply wel | l within one mile: yes .X no | | | |
| X Oil Enh Rec | | .X. Mud Rotary | Depth to bottom of fres | h water: | | | |
| Gas Storage | Pool Ext. | Air Rotary | Depth to bottom of usab | ole water:850 | | | |
| OWWO Disposal | Wildcat | Cable | Surface Pipe by Alterna | te:1 .X. 2 | | | |
| Seismic; # of Holes | Other | | Length of Surface Pipe | Planned to be set: 250' | | | |
| Other | | *********** | Length of Conductor Pip | pe required:N/A | | | |
| If OWNO: old well information | | | projected total Deptil. | h. Mississippian | | | |
| Operator: | | | Water Source for Drilli | | | | |
| Well Name: | | | | well farm pond .X other | | | |
| Comp. Date: | . Old lotal bep | otn/ | | The state of the s | | | |
| Directional, Deviated or Hori | zontal unlibore | 12 Vas X 00 | Will Cores Be Taken?: | yes .X. no | | | |
| If yes, true vertical depth:. | Zonicat Bertbore | , co | If yes, proposed zone: | , | | | |
| Bottom Hole Location | | | . , , , | | | | |
| | | Ġ. | | RECEIVED | | | |
| | | <u>AFFIDAVI</u> | <u>IT</u> | KANSAS CORPORATION COMMISSION | | | |
| The undersigned become affirm | e that the dril | ling completion and ev | | ell will comply with K.S.A. 55-101, | | | |
| et. seq. | | | renteed pressure or three in | | | | |
| It is agreed that the followi | ng minimum requ | uirements will be met: | | APR 0 4 1996 | | | |
| 1 Notify the appropriat | a district off | ice prior to soudding (| of well: | 04-04-1994 |) | | |
| 2. A copy of the approve | d notice of in | tent to drill shall be | posted on each drilling | rig: ONDEDVATION DIVISION | | | |
| 2. A copy of the appropriate district of intent to drill shall be posted on each drilling rig; The minimum amount of surface pipe as specified below shall be set by circulating cement to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation; | | | | | | | |
| nine shall be set thr | ough all uncons | solidated materials Dli | LIS A MAINIMULE OF ZV TEET 11 | nto the underlying formation; ce on plug length and placement is | | | |
| paceagency prior to pl | umaina- | | | | | | |
| E The engagements digte | ict office will | l be notified before w | ell is either plugged or p | production casing is cemented in; | | | |
| IF AN ALTERNATE II CO | MPLETION, PRODU | ICTION PIPE SHALL BE CE | MENTED FROM BELOW ANT USAL | LE WATER TO SURFACE WITHIN 120 DAYS | , | | |
| | | DISTRICT OFFICE PRICE | | | | | |
| I hereby certify that the sta | tements made ho | erein are true and to | the best of my knowledge | and belief. | | | |
| | | 0 ./ | / / / | | | | |
| Date: April 4, 1996 Sign | nature of Opera | tor or Agent: | J. K. J. J. C. LA | Title | | | |
| • | | , | a = a | 1 | | | |
| | FOR KCC US | | |] | | | |
| | API # 15- | " 135 <u>- 7397</u> 9 | 10000 <u> </u> | | <u>.</u> | | |
| | Conductor | nine required NONE | feet _ | | ינר | | |
| | Minimum su | rface pipe required | feet per Alt. X(2) | <u>'</u> | | | |
| | Approved b | y: <u>1K4-5-96</u> | | | | | |
| | This autho | | 10-5-96 | | | | |
| | | | ling not started within | 1. | _ | | |
| | 6 months | of effective date.) | | | J | | |
| | Spud date: | Age | nt: | | | | |
| | | | | i . | | | |
| | <u>. </u> | | | • | | | |
| REMEMBER TO: - Fil | le Drill Pit Ap | plication (form CDP-1) | with Intent to Drill; | - | W | | |
| - Fil | le Completion F | orm ACO-1 within 120 d | ays of spud date; | [· | 9 <u>1</u> E | | |
| - Fil | le acreage attr | ibution plat according | to field proration order ours prior to workover or | s; re-entry: | と | | |
| - NO1 - Sub | urry appropriat omit plugging r | eport (CP-4) after plu | gging is completed: | | | | |
| - Obt | tain written ap | proval before disposin | g or injecting salt water | • | | | |

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 | | | | _ | | | |
|-----------|----------------|----------------|---------------|--|---|----------------------------|--------------|-----------------|
| ADDD ATAD | | | | LOCATION OF WELL: COUNTY feet from south/north line of section | | | | |
| LEASE | | | | | | $_{f L}$ feet from ${f s}$ | outh/north | line of section |
| WELL N | UMBER | | | | _ | _ reer from | east/west 1 | THE OF SECTION |
| FIELD | | | | _ SECTION | TWP | RG_ | | |
| | AD 160000 | 3 Marin T 17 F | מ משר שומנים | DT 1 | TS SECTIO | NREGUI | LAR OI | IRREGULAR |
| NUMBER | OF ACRES | ATIKIBU | IMBLE TO W | - | TR SECTION | N IS IRREGULA | R. LOCATE WE | LL FROM NEAREST |
| QIR/QI | R/QIR OF A | ACREMGE . | | | CORNER BO | UNDARY. | | |
| | • | | | | | | NE NV | WSESW |
| | | | | | PLAT | • | | |
| (Show | location | of the | well and s | hade attr | ibutable ac | reage for pr | orated or s | paced wells.) |
| • | | (Show for | ootage to | the neare | st lease or | unit bounda | ry line.) | |
| | | | | | | | • | |
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In plotting the proposed location of the well, you must show:

NESS COUNTY

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.