CORRECTED FORM C-1 7/91

| FOR | M MUS | ST B | Æ 1 | TY |
|------|-------|------|-----|-----|
| FORM | MUST | BE | S | I G |

| | ru | CI INO | I D | C 1170 |
|-----|---------|--------|-----|--------|
| | FORM | MUST | BE | SIGNE |
| ALL | BI ANKS | MIST | RF | FILLE |

| EFFECTIVE DATE: 8-/4-94 | State of Kansa | s FORM MUST | BE SIGNED |
|---|--|--|---|
| DISTRICT # / | NOTICE OF INTENTION | TO DRILL ALL BLANKS MUST | T BE FILLED |
| SGA?YesNo Must be ap | proved by the K.C.C. five (5) day | | |
| • | | | Fast |
| Expected Spud Date8 - | 18 - 94 | Spot N/2- N/2- SE. sec .24. Twp .17. s, Rg .29 | X ⊌est |
| month | day year | | |
| | • | 2310 feet from Coutb / North line | of Section |
| OPERATOR: License #5123 | | 1320 feet from East / West line | of Section |
| OPERATOR: License # 5123 Name: Pickrell Drilli | ng Company, Inc. | IS SECTION X REGULAR TRREGULAR? | or section |
| Address: 110 N. Market, | Suite 205 | (NOTE: Locate well on the Section Plat on Rev | verse Sidel |
| City/State/Zip:Wichita, K. Larry J. R. Contact Person: 216 365 87 | ansas 67202 | County: Ness | cise side, |
| Contact Person: Larry J. R | ichardson | County: Ness Lease Name: Schaben E Well #: 1 | ********** |
| Contact Person: Larry J. R Phone: 316-262-84 | 27 | -• • • · · · /\ | |
| | <u> </u> | Is this a Prorated/Spaced Field? yes .X. | |
| CONTRACTOR: License #:512 | 3) | Torget Formation(s). Mississippian | no / |
| Name: Company To | ols | Target Formation(s): Mississippian Nearest lease or unit boundary: | •••• |
| · · · · · · · · · · · · · · · · · · · | | Ground Surface Elevation: 2400 est. | · / |
| Hall Battlad Fam. Hall | | | |
| Well Drilled For: Well | Class: Type Equipment: | Water well within one-quarter mile:) | |
| Oil Enh Rec | X | Public water supply well within one mile:) Depth to bottom of fresh water: | ∕es\. no |
| | · | | |
| Gas Storage I | | Depth to bottom of usable water: 1060 | ••••• |
| * | dildcat Cable | Surface Pipe by Alternate: 1 .X. | 2 |
| Seismic; # of Holes (| | Length of Surface Pipe Planned to be set: .20 |) |
| Other | | Length of Conductor pipe required:4400 Projected Total Depth: | me |
| If OMMO: old well information as for | | Projected Total Depth: | ••••••• |
| Operator: | | Formation at Total Depth: Mississippian | • |
| Well Name: | | Water Source for Drilling Operations: | v |
| Comp. Date: Old | Total Depth | well farm pond | other |
| | v | DWR Permit #: | • |
| Directional, Deviated or Horizonta | · · · · · · · · · · · · · · · · · · · | Will Cores Be Taken?: yes .X. | |
| If yes, true vertical depth: | | If yes, proposed zone: | |
| Bottom Hole Location | | Is: API#15135 23829 | د بيخا سفينسس ديد - |
|) AS APT#15/35238280 | AFFIDAVIT | 13: API 13133 23821 | |
| The undersigned hereby affirms that | the drilling, completion and eve | ntual plugging of this well will comply with K.S. | A. 55-101, |
| et. seq. | | | • |
| It is agreed that the following min | nimum requirements will be met: | ••• | |
| 1. Notify the appropriate dist | trict office prior to spudding of | well: | |
| A copy of the approved not: | ice of intent to drill shall be p | osted on each drilling rig; | |
| . 3. The minimum amount of surface | ce pipe as specified below shall b | e set by circulating cement to the top; in all case | es surface |
| pipe shall be set through a | all unconsolidated materials plus | a minimum of 20 feet into the underlying format | ion; |
| necessary prior to plugging | in agreement between the operator | and the district office on plug length and pl | acement is |
| 5. The appropriate district of | fice will be notified before wel | l is either plugged or production casing is ceme | nted in: |
| 6. IF AN ALTERNATE II COMPLETI | ON, PRODUCTION_PIPE SWALL BE/CENE | ITED FROM BELOW ANY USABLE WATER TO SURFACE WITHI | N 120 DAYS |
| UP SPUD DATE. IN ALL CASES | , NOTIFY DISTRICT OFFICE PRIOR TO | ANY CEMENTING. | |
| I hereby certify that the statement | s made herein are true and to the | // 🔉 / / | • |
| Date: Signature | of Operator or Agent: | Le Geologist | • |
| apple a life | R KCC USE | esta S | |
| $\mathcal{F} \mathcal{G}$ \mathcal{F} AF | 1 # 15-135-238271 + | | |
| , Co | nductor pipe required | | |
| 77 10 27 77 77 77 77 77 77 77 77 77 77 77 77 | nimum surface pipe required 200 proved by: <u>CB 8-9-94</u> / | feet per Alt. X(2) | |
| Co Hi Ap | Co 6 1-47 | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | |
| Th | is authorization expires: $2-9-$ | <u>95 </u> | |
| | his authorization void if drilli | ng not started within | |
| | months of effective date.) | | |
| 35 | ud date: Agent | | |
| ļ | REMEMBER TO | | • |
| - File Dril | l Pit Application (form CDP-1) w | th Intent to Drill. | |
| | letion Form ACO-1 within 120 days | | |

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW."

63 21 1

Pickrell Drilling Co. Inc.

API NO. 15-

OPERATOR

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.

LOCATION OF WELL: COUNTY

| WELL NUMBER 1 FIELD Aldridge NE NUMBER OF ACRES ATTRIBUTABLE TO WELL 40 QTR/QTR/QTR OF ACREAGE | | | | | IS IF COI Sec | IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW X SE SW PLAT | | | | ection AR EAREST SW | | | |
|---|---------|----------|---------------------------------------|-------------------------------|---------------|--|--------|--------------|--|---------------------------------------|---------------|--------------------------------------|---|
| (Snow | Tocat | 10n 01 | Show fo | ootage | to th | e near | est le | sase | or unit | boundary | line.) | spaced we | 115.) |
| | | | | | | | | | | | | | |
| i e É sui | | | | nger sik s Til kan yang la | F | | | i . | *** *** | · · · · · · · · · · · · · · · · · · · | | | ingen og en en som og en en som og en en en som og en |
| e Programme | ï j | · | 3 | | | | | | EXAMPL | E /// | 7 | • • • • • • | t in the fac |
| | | | | | | | | . , | | 10 | /980 | 40 | , |
| stars to | | ore T.Ps | 2 | 24 - | — | < −/32 | o' → | | | 3300 | | ACRES | ٠. |
| 1 2 | MM CALA | | * * * * * * * * * * * * * * * * * * * | | | | | ₹.** \$.* | SEWARD | co. | RE | CEIVED PORATION COMP | MISSION |
| | | | | | 2310 | 5X | 2 B | | entre en | Kt | | | |
| | | | | C. | \.\\\ | | | | Carr. | | CO <i>i</i> / | UG U SERVATION DI SERVATION DI | .e Nieloy |

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