K 240 MINIMUN SULFACE CASING

FORM C-1 7/91 FORM MUST BE TYPED

State of Kansas

| | FORM | HUST | BE | SIGNED | | |
|-----|--------|--------|----|--------|--|--|
| ALL | BLANKS | E MUST | RE | FILLED | | |

| DISTRICT # // | -1 | | MOTICE OF INTEN | | ALL BLANKS MUST BE FILLED |
|---|---------------------|---|--|---|---|
| SGA7YesNo | LJ Ku | ist be approved | i by the K.C.C. five | (5) days prior to commencing | g well |
| the Substitute of the Control of the Control of | | | • | · Spot · | 24 L6 26 East |
| Expected Spud Date | April | 10,.1994 | | Yow Sec IVW Sec | 24. Twp .16. \$, Rg .26. x West |
| • | 'month | day | year ' ' | 12070 | |
| | 7200 | | | feet | t from South North line of Section |
| | | | | ₩.4555 | T Trop East / West line of Section |
| | | | | IS SECTION X REGULA | |
| Address: . F U. | .Urawer. U | MO 75747 | | | the Section Plat on Reverse Side) |
| | | | | | •••••• |
| | | | | Lease Name: MCKIRRIS | |
| Phone: [3,15,1-65 | 3-91/8 | • | | Field Name: | ed Field? yes .X no |
| | 92/11 | | | Is this a Prorated/Space | ed Field? yes .X no |
| | | | | Target Formation(s): [U. | ssissippi oundary: 330 |
| Mame: . thibites is | .Vi) obejav | 19113 | | | |
| | | | | | n:Est2590 feet MSL |
| Well Drilled F | or: | well Class: | Type Equipment: | | uarter mile: yes no |
| ×oil E | | X radiated | X Hud Rotary | | h water: 1257 220 |
| Gas S | | | Air Rotary | Depth to bottom of week | le vater: 1475 1200 |
| CVVO D | - | Wildcat | • | | |
| Seismic;: # | - | | Cable | Length of Sunface Dine | te:1X 2 Planned to be set: .2007. 240 |
| Other | | | | tength of Surface Pipe i | • required:N/A |
| If OWNO: old well | | | • | | 4600' |
| | | | | • | h. Mississippi |
| • | | | | Water Source for Drilli | |
| | | | oth | | well .X farm pond other |
| томр. васа | •••••• | 014 10121 00, | **** | | wete term point wenter |
| Directional Devis | sted or Horiz | ontal wallborn | 97 yesX. no | | yes .X no |
| If yes, true verti | | | | | •••••• |
| • | • | | | or year property control | · |
| , | • | | AFFID | AVIT | RECEIVED |
| | | | | | STATE CORPORATION COMMISSION |
| | preby affirms | s that the dri | lling, completion ar | nd eventual plugging of this | well will comply with K.S.A. 55- |
| 101, et. seq. It is agreed that | the followin | ka minimum regu | uirements will be me | t • | APR 0 1 1994 |
| | | | | | 4-1-94 |
| | | | ice prior to spudding | | CONSERVATION DIVISION |
| Z. A copy of | the approved | notice of in | tent to drill shall! | be posted on each drilling r shall be set by circulating | coment to the top; in all cases |
| surface pi | pe shall be | set through al | l unconsolidated mate | erials plus a minimum of 20 f | feet into the underlying formation; |
| | | | | | e on plug length and placement is |
| | prior to plu | | l bu makkkkud badima | | |
| 6. IF AN ALTE | RMATE II COM | PLETICAL PROBU | L De Notitied Detale CTICE PIPE SHALL BE | watt 16 wither plugged or p 25:CERTER FROM RELOW ANY USARI | roduction casing is cemented in; LE WAYER TO SURFACE WITHIN <u>120</u> DAYS |
| OF SPUD DA | TE. IN ALL | CASES, NOTIFY | DISTRICT OFFICE PRI | OR TO ANY CEMENTING. | · —· |
| I hereby certify t | that the stat | ements made he | erein are true and to | the best of my knowledge a | nd belief. |
| Date:3-31-94 | Sign | sture of Operat | tor or Agent: | IT Draw | Title Agent |
| | - | | | | · ` . |
| | | FOR KCC USI | | 7mn | |
| • | | | pipe required No. | | |
| | | Minimum sur | rface | 240 feet per Alt. W (2) | |
| | | Approved by | y: | <u> </u> | 122 |
| | | This withou | rization expires: | 10-1-94 | |
| | | 4 | · · · — | illing not started within | |
| | | 6 months | of effective date.) | - | |
| | | Spud date: | A | gent: | |
| | | L | REXEXBE | R TO: | . 6 |
| | - File | Drill Pit Ap | | i) with Intent to Drill; | 10. |
| | - File | Completion F | orm ACO-1 within 120 | days of spud date; | • |
| | | • | • | ng to field proration orders | - |
| | | | | I hours prior to workover or lugging is completed; | re-entry; |
| | | | | ing or injecting salt water. | |
| Mail to: Conserva | | | | 02 W. First St., Wichita, Ka | |

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 | | | | | | | | | | | |
|---------|----------|--|---------------------------------------|---------|-------------|-------------|-----------|----------|---------------------------|-------------|--------------|-------------|
| PERAT | OR | • | | | | | LOCAT | CON OF W | | | | |
| LEASE | •• | | - | | | | | fee | t from so | uth/nor | th line of | section |
| vell"ni | UMBER | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | fee | t from e | ast/wes | t line.of | section |
| FIELD | | | | • | | | SECTIO | N | TWP | <u> </u> | RG | |
| | _ | · | | | | | | | | | | |
| | | | | | TO WELL_ | | IS SEC | | _ REGULA | | IRREGU | |
| ĮTR/QT! | R/QTR | OF A | ACREAGE | , | · | | | | | LOCATI | WELL FROM | UNEARES' |
| | •• | | . 25 | | | | | BOUNDAR | | | | |
| | | | | • | | | | n corner | used:_ | NE | nwse | SW |
| | _ | | | | | | TAIS | | | _ | | |
| (Show | locat | | | | | | | | | | r spaced v | wells.) |
| | | • | (Show | footage | to the r | nearest | lease | or unit | boundar | y line. |) | ì |
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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.