FORM C-1 7/91

FORM MUST BE TYPED

| EFFECTIVE DA | TE: 5-24 | 13 | State of K | ansas | FORM MUST BE SIGNE |
|-----------------------------|--------------------------------------|---|---|---|---|
| DISTRICT #_ | | | NOTICE OF INTEN | · · · · · · · · · · · · · · · · · · · | ALL BLANKS MUST BE FILLE |
| SEAT. X. Yes. | Но | Must be approve | d by the K.C.C. five | (5) days prior to comm | |
| Expected Spuc | Date April | 30 | 1993 | SW SE SW | . Sec $.18$ Twp $.07$ S, Rg $.17$ $\frac{-}{x}$ Ves |
| | month | day | year | 320 | |
| ADEDATOR 12. | 504 | $7\sqrt{}$ | • | 7 6 4 0 | . feet from South / North line of Section. feet from From Year / West Line of Section |
| OPERATOR: L10 | Rune Oil | Company. | Inc. | TO SECTION X | . Teet from XXXX / West line of Section Egular Irregular? |
| | | | | | ell on the Section Plat on Reverse Side |
| | | | 20.1 | | ks |
| | | | ent | Lease Name: LOW | xy veii #1 |
| | | | • | Field Name: .Rif | fe/Spaced Field? yes no |
| CONTRACTOR. | ticense #.725 | 1 1 | | |): Lansing-Arbuckle |
| P] | Lainville | well Servi | ce | | |
| | | | | Ground Surface Ele | nit boundary, 3.20 |
| Well Dril | lled For: | Well Class: | Type Equipment: | Water well within | one-quarter mile: yes Xr |
| , | | | •• • • | Public water supply | y well within one mile: yes A. r |
| .X oit | Enh Rec | Infield | Mud Rotary | Depth to bottom of | y well within one mile: yes r fresh water: |
| 625 | Storage | POOL EXT. | AIF KOTSFY | Depth to bottom of | usable water:760 |
| .X. owwo | Disposal | Wildcat | Cable | Surface Pipe by Al | ternate:X 1 2 |
| | # of Holes | | | Length of Surface | ternate:X 1 2 Pipe ************************************ |
| Other | | * | • | Length of Conducto | r pipe required: "IIU IN PLACE. |
| | well information | | | | pth 3 , 300 |
| • | | - | | | Depth. Arbuckle |
| | | | | Water Source for D | rilling Operations: |
| Comp. Dat | | old total be 3-21,899 | pth .3,342 | num normite u DT/ | well farm pond .X. other |
| Dissotianal | | | e? yes .∑. no | | A.usingsteel.tank |
| | | | er yes . <u></u> . no | | n?: yesX. no one: |
| - | - | | | 11 yes, proposed 2 | une: |
| | | | AFFID/ | VIT | |
| | | • | | | • |
| The undersign 101, et. seq. | | rms that the dr | illing, completion ar | nd eventual plugging of | this well will comply with K.S.A. 5 |
| - | | ing minimum reg | uirements will be met | t: | |
| | | | | • | |
| | • • • • | | ice prior to spudding | 9 | •• |
| | | | | be posted on each drill shall be set by circu | ing rig; lating cement to the top; in all case |
| surf | ace pipe shall b | e set through ai | il unconsolidated mate | orials plus a minimum o | f 20 feet into the underlying formation |
| | | | ent between the oper | ator and the district | office on plug length and placement |
| | ssary prior to ; appropriate dist | | L be notified before | well is either nivered | or production casing is cemented in: |
| | | | | | USABLE WATER TO SURFACE WITHIN 120 DAY |
| | | | DISTRICT OFFICE PRI | | |
| I nereby cer | tiry that the si | atements made n | erein are true and to | the best of my knowle | edge and Deliet. |
| Date: 23 A | prii 1993, | gnature of Opera | tor or Agent: N.K. | llian , Cleme | of TieroStaff bealogest |
| | | | | | - |
| | | FOR KCC US | 11/2-21 890- | 00-01 | |
| | • | Conductor | pipe required | o' feet | · |
| | | Minimum su | rface pipe required | 0 feet <u>230 </u> feet per Alt. 19 93 | * |
| | | | | | <u>-</u> |
| | | This author | rization expires: 🔟 | 1-19-93 | _1 |
| | | (This auth | orization void if dr | illing not started with | in |
| | | 6 months Spud date: | of effective date.) | gent: | |
| | | I aban nate: | ^ | y | . |

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;
- File Completion Form ACO-1 within 120 days of spud date;
- File acreage attribution plat according to field proration orders;
- Notify appropriate district office 48 hours prior to workover or re-entry;

- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

 Mail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

Called open about W. G. E. 4-26-93 OK to approve as @ ApMc Camon 5-19-93 CB

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 belo 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 | | | | | | _ | | | | | ` | | | |
|-------------|--|--------|--------------|---------------|-------------|---------|-------------|-------|--------|---------|----------------|--------|---------------|---------|-----------|
| OPERAT | OR | | | | | | LC | CATI | | WELL | | | | | |
| LEASE | | | | | | | | | f | eet f | rom so | uth/no | orth li | ne of s | ectio |
| WELL N | UMBER | | | | | | | | f | | | | est lin | | |
| VELL NUMBER | | | | | SECTION TWP | | | | | | | | | | |
| | | | | | | | | | | | | | | • | |
| NUMBER | OF AC | CRES A | TIRIBU | TABLE T | O WELL | | . IS | SECT | LON_ | F | REGULA | Ror | II | REGUL | IR |
| QTR/QT | R/QTR | OF AC | REAGE . | - | | - | · IF | SECT | ION IS | IRRE | GULAR | LOCA | re well | FROM N | EARES |
| | | | | | | | | | | DARY. | | | | | |
| | | | | | | | 36. | CT1OI | corr | ier us | ed: | NE_ | NW | SE | SW |
| (Show | 1000+ | ion o | f who . | | المصاحات | | PLAT | | | | _ | | | ā | |
| (SHOW | Tocar | .101 0 | t the | METT SD | d snad | e attri | Duca | rote | acrea | ge Io | r pro: | rated | or spa | ced we | lls.) |
| | | C | SUOM I | ootage | to the | neares | T 16 | ease | or un | 11 po | undar | y line | .) | | |
| | | | | | | | | _ | | | | | | | |
| | , , , | | | | i | | | | | | | | | | |
| | | | İ | | ĺ | | | | • | | | | | | |
| ***** | ! ! ********************************** | | | | | | | | | | | | | | |
| | | | | | l | | | | | | | | | | |
| | • • | | | | ŀ | | | 1 1 | | : | | | | | |
| | | | + | - | | | | | EXA | MPLE | i | į | - 1 | | |
| , | | | | | ĺ | | | | | . i | | | ı | | |
| | ; ; | | | | | | | | | | 7// | 7 | | | |
| | | | | | | | | | | | G. | /980 | - | | |
| | | | | 1 | | | | | - | : | 10/2 | 4 | | | |
| ٠ | | | / | 8 | | | | 1 1 | | : | 7 | | - 1 `~ | 40 | • |
| | ; ; ; | | 1 | | | | | 1 | | | 3300 | 2' | A | CRES | |
| | | | | | | | | 1 1 | •••••• | ******* | - - - | | | | |
| | ! | | | | | | | | | | | i | | | |
| | | | | | 1 | į | | 1 1 | | | | | | | |
| | [| | • | | - | | | - | CEWA | ARD C | <u> </u> | | | | |
| | | . ——— | | | | | | | SEWF | ARD C | Ο. | | | | |
| | | | | | 1 | | | | | | | | | | |
| | • | | | | | | | | | | | | | | |
| | | | | | ******* | | •••• | İ | • | | | | | | |
| 4 1 | 640 _ | >-6- | 220 | | | | | | | | | | | | |
| | ! - | 7 24 | はなって ひ | | | : | | t . | | | | | | | |

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.