FORM C-1 7/91 OW. FORM MUST BE TYPED

| EFFECTIVE C | DATE: | 9-7-9 | 2 | State of i | Kansas | 4.2 | | FORM HUST | RF GICKEN | |
|--------------|-------------------|---------------------|---|---------------------------------------|----------------------------|--------------------------------|------------------------------|-----------------------------------|-----------------|--|
| DISTRICT # | | | | NOTICE OF INTE | KTION TO DRILL | | 4 | LL BLAKKS HUST | | |
| SEA7Yes | X. No | 1 | Must be approved | by the K.C.C. five | | r to commenci | | | | |
| | | | | • | 20 W/ | | | | East | |
| Expected Spu | ud Date | 9 | 8 | 92 | Arci ir c | L -011 1100 - | . 11. Two 1 | l8 s. r g .4.3 | _ | |
| • | | month | day | Voer B | EW/ | 25W NE | | | | |
| | | | | | 980 | fe | et from South | (North) ine o | f Section | |
| OPERATOR: Li | icense (| 306 | 06 🗸 | year OCX Resources | 2130 | fa | at tros fact | / West Line of | f Section | |
| Namo: | Murf | in/Axem | Resources/D | CX Resources | AN GES SECTION | M REGUL | AR X TRR | FCIII AND | | |
| Address: . | . 250. | North W | ater. Suite | 300 | | | | n Plat on Reve | 61461 | |
| | | | | | | | | ······ | | |
| Contact Pe | erson: | Scott | Robinson | | | | | Wolk #: | | |
| | | | | | Field Nem | Moore | Iohnson | /wildca | <i>Ŧ</i> ····· | |
| | | | | | | | | .X. yes n | | |
| CONTRACTOR - | Licens | . 4. | 30606 | | | rmation(s): . | | | , – | |
| | | | | ., .Inc | Verget Fo | rmetion(s): . | haundanu. | 510 | ·· | |
| | | TW-PAT | THE - POSTINGERY | · · · · · · · · · · · · · · · · · · · | George Cu | ofeca Flavati | soundary: | .3909 | MC1 | |
| Well Dri | illad Ed | | Well Class: | Type Equipment: | | | | ye | | |
| MOCC DI | itted re | J1" ; | matt crass: | type Equipment: | | | • | : ye :mile: ye | | |
| .X. oit | e. | .h 0 | Infield | X Mud Batanu | | | | 100.'. | | |
| Gas | | m we torage | .X. Pool Ext. | • | | | | | | |
| OWWO | | iorage Isposai | | Cable | | | | 1700! 1 X 2 | | |
| Seismic; | | | | Lable | | | | 1 . . 2 be set:53 | | |
| | - | | Utner | | | | | | | |
| | | | n as follows: | | Length of | Conductor pi | pe required: | A\M | | |
| | | | | ******** | Projected | Projected Total Depth: | | | | |
| • | | | | | | | | | • • • • • • • • | |
| | | | | | Water Sou | rce for Drill | | | v . | |
| comp. Da | MT0: | • • • • • • • • • • | Uld Total Dep | th | | | | farm pond | | |
| | - •- | | | _ v | | | | ************ | | |
| | | | | 7 yes ^X . no | | s Be Taken?: | | yes .X. no | | |
| | | | | | If yes, p | roposed zone: | ••••• | •••••• | • • • • • • • • | |
| ROLLOW HOIS | LOCATIO | on | • | ••••• | | | | | | |
| | | | | AFFID | AVIT | | | | | |
| The undersig | aned her | reby affir | ms that the dri | lling, completion a | nd eventual pl | ugging of thi | is walt will | comply with K. | S.A. 55- | |
| 101, et. sec | ۹. | | | | | | | | | |
| It is agreed | d that t | the fallow | ing minimum requ | irements will be me | t: | 146 | | i | | |
| 4 904 | ifu tha | | en disentae affi | ce prior to spuddin | a af sall. | ٠, | | | | |
| | | | | ent to drill shall | | ach deilling | ria. | • | | |
| | | | | as specified below | | | | the top: in a | ill cases | |
| surf | face pip | o shall be | set through all | unconselidated mat | erials plus a : | ninimum of 20 | feet into th | e underlying fo | ormation: | |
| | | | | nt between the oper | rator and the | district offi | ce on plug i | length and plac | ement is | |
| | | prior to p | | be notified before | | 14 | | | | |
| 6. IF A | appropi MALTER | MATE II C | MPLETION PRODUC | TION PIPE SHALL BE | CEMENTED FROM I | r plugged er Beinu Amy IISA | Production C Rif Water to | ENING IS COMENT Subsect uttuin | 120 IN; | |
| | | | | DISTRICT OFFICE PRI | | | | OORINGE BITTER | ILU PAIG | |
| | | | | rein are true and t | | | and belief. | | | |
| Date: 9- | -1-92 | A* - | | | XX (<\l | msan | Geo | logical Ma | nager | |
| vete: | •••• | 818 | mature of Uperat | or or Agent: Scot | t Robinson | | 11810 | | | |
| | | | FOR KCC USE | _ | | | | KANSAS | | |
| | | | API # 15 | 071-20572 | | | <u></u> | 8 | | |
| | | | Conductor p | ipe required No. | 2 feet | ام بی | G G | S and | | |
| | | | Approved by | face pipe required : C.B. 9-2-9 | <u> ないい</u> feet per スー | r ALT. X | 200 | 6 8 20 | | |
| | | | white and pa | · <u>~~~~</u> | |] | e E≥ | SEP. | 12 | |
| | | | This author | ization expires: 3 | -2-93 | | ਰੋ≲ਾ | | , | |

REMEMBER TO: - File Drill Pit Application (form CDP-1) with Intent to Drill;

6 months of effective date.)

Spud date:

- 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;

(This authorization void if drilling not started within

Agent:

- 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.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

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.

| API NO. 15- | | | | | | |
|---|---|--|--|--|--|--|
| OPERATOR Murfin Drilling Company, Inc. | LOCATION OF WELL: COUNTY Greeley | | | | | |
| LEASE NORMA | 1980 feet from south north line of section | | | | | |
| WELL NUMBER #1-11 | 2130 feet from east/west line of section | | | | | |
| FIELD Moore-Johnson | SECTION 11 TWP 18S RG 43W | | | | | |
| NUMBER OF ACRES ATTRIBUTABLE TO WELL 80 QTR/QTR/QTR OF ACREAGE - S/2 - NE/4 | IS SECTION REGULAR or X IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: X NE NW SE SW | | | | | |
| 1 | PLAT | | | | | |
| | butable acreage for prorated or spaced wells.) t lease or unit boundary line.) | | | | | |
| | , | | | | | |
| |] | | | | | |
| 9 × × × × × × × × × × × × × × × × × × × | | | | | | |
| Ampeo | EXAMPLE | | | | | |
| HGB AGO | G /980- | | | | | |
| #3 BREWER #1 BREWER | 10 4 | | | | | |
| 11-11-11 | 3300' ACRES | | | | | |
| Amoro | | | | | | |
| | | | | | | |
| #2 BROWER | SEWARD CO. | | | | | |
| | — BEWARD CO. | | | | | |
| Amoco | | | | | | |
| | | | | | | |
| 21 BREWER | | | | | | |
| | | | | | | |
| | | | | | | |

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

- The manner in which you are using the depicted plat by identifying section lines, i.e. l section, l 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.