15-109-20590-00-00

FORM C-1 7/91

| EFFECTIVE DATE: | 6-26-95 | State of Ka | | FORM MUST BE TYPE FORM MUST BE SIGNE |
|---|---|---|---|---|
| DISTRICT # 4/ | - | NOTICE OF THEENT | | ALL BLANKS MUST BE FILLE |
| SGA?YesY.No | Must be | approved by the K.C.C. f | ive (5) days prior to com | mencing well. |
| Expected Spud Date | July 2 | 0 1995 y year | | ec 30 Twp lls s, Rg 33 XX Wes |
| OPERATOR: License Name: | AFG Energy I | | IS SECTION XX REGU | eet from South / North line of Section eet from East / West line of Section LARIRREGULAR? on the Section Plat on Reverse Side |
| City/State/Zip: Contact Person: | Ed Glassman | 601 74 | County: Loga Lease Name: Hube Field Name: Unkn | n rt A "] |
| Phone: | | ٠ | Is this a Prorated/Sp. | aced Field? yes .XX no |
| CONTRACTOR: Licen | se #: 31540 Discovery | Drilling | Target Formation(s): Nearest lease or unit Ground Surface Elevat | houndary 330 |
| Well Drilled F | or: Well Clas | s: Type Equipment: | Water well within one | ·quarter mile: yes 🏠 no |
| XX oil E | nh Rec Infie | ld XX Mud Rotary | Depth to bottom of from | ell within one mile yes XX. neesh water:approx |
| Gas S | torage YY Pool | Ext Air Rotary | Depth to bottom of us | able water:1700 approx. |
| UWWU;. U | isposat witac | at · Cable | Surface Pipe by Alter | 274 |
| • | of Holes Other | | Length of Surface Pipe | e Planned to be set: |
| Other | | ••••• | Length of Conductor p | ipe required: None |
| | information as follow | | Projected Total Depth | . 4800 |
| | | •••••• | Formation at Total Dep | _{oth:} Mississippi |
| | | ••••• | Water Source for Dril | |
| Comp. Date: | Old Tota | l Depth | | well XX. farm pond other |
| If yes, true verti | cal depth: | lbore? yes XX no | Will Cores Be Taken?: If yes, proposed zone: | yes XX no |
| | O(} | AFFIDA | <u>/II</u> | 30 |
| et. seq. | | drilling, completion and e | | well will comply with K.S.A. 55-101, |
| A copy of The minimum pipe shall | the approved notice o m amount of surface pi be set through all u | nconsolidated materials pl | e posted on each drilling I be set by circulating ce Lus a minimum of 20 feet | rig; ment to the top; in all cases surface into the underlying formation; ice on plug length and placement is |
| 5. The approp 6. IF AN ALTER OF SPUD DA | prior to plugging; riate district office RNATE II COMPLETION, F TE. IN ALL CASES, NO | will be notified before a | Well is either plugged or EMENTED FROM BELOW ANY USA R TO ANY CEMENTING. | production casing is cemented in; BLE WATER TO SURFACE WITHIN 120 DAYS |
| Date: 6-20-95 | • | perator or Agent: | | . Title Geologist |
| • | FOR KC | C USE: | 16 1 | |
| | Minimu | 15- 109-20590 tor pipe required <u>NONE</u> m surface pipe required 2 ed by: <u>TK 6-21-95</u> | feet | h |
| | (This | uthorization expires: | ling not started within | |
| İ | <u> </u> | | | |
| | | REMEMBER t Application (form CDP-1) on Form ACC-1 within 120 c | with Intent to Drill; | = |

- File acreage attribution plat according to field proration orders;

- Notity appropriate district office 40 mours prior to workover of its 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.

- Notify appropriate district office 48 hours prior to workover or re-entry;

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 | | | WELL: COUNTY | 1 1 i |
| | | | eet from south/nort | |
| WELL NUMBER | | | eet from east/west | |
| FIELD | | SECTION | TWPF | RG |
| NUMBER OF ACRES ATTRIBU | TABLE TO WELL | IS SECTION | REGULAR or | IRREGULAR |
| QTR/QTR/QTR OF ACREAGE | | IF SECTION IS | S IRREGULAR, LOCATE | WELL FROM NEAREST |
| | | CORNER BOUND | | |
| | | | ner used:NE | NWSESW |
| • | | PLAT | | |
| (Show location of the (Show i | well and shade att footage to the near | ributable acrea est lease or un | ge for prorated or it boundary line.) | spaced wells.) |
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| | I | | SEWARD CO. | |

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; and
- 3) the distance to the nearest lease or unit boundary line.