## STATE OF KANSAS NOTICE OF INTENTION TO DRILL

C-1

|            | TO BE FILED WITH THE STATE CORPORATION COMMISSION 5 DAYS PRIOR TO COMMENCEMENT OF WELL | API Number 15- 125-23, 888- (For office use only) |
|------------|--|---|
| 1.         | OperatorGerald Elmore  | Starting Date 4 / 30 / 81  Month Day Year         |
|            | Address Route # 4  | MODUL Day (Car                                    |
|            | City-State Coffeyville, KS Zip Code 67337  | County <u>Montgomery</u>                          |
| 2.         | ContractorTo_be_determined   | Sec13 Twp34 S. Rng15                              |
|            | Address Unknown  | Exact   |
|            | City-State Zip Code  | Spot Location C S/2 SE/4 SW/4, SE/4 of Well       |
| 3.         | Type of Equipment: Rotary: X Air: MUC Cable Tools:                                     |   |
| 4.         | Well to be Drilled for: Oil: X Gas: X SWD: Input:                                      | Nearest Lease Line165                             |
| <b>5</b> . | Well Classification: Infield X Pool Ext. Wildcat                                       |   |
| 6.         | Depth of Deepest Fresh Water within 1 mileft.  | Lease Name Elmore                                 |
| 7.         | Depth of Municipal Water Well within 3 miles None ft.                                  |   |
| 8.         | Depth to Protect all Fresh Water (Table 1) /75 100 ft.                                 | Well No   |
| 9.         | Amount of Surface Casing to be set 100 ft.   |   |
|            | (Surface Casing) Alternate No. 1 Alternate No. 2                                       | Est. Total Depth 450 ft.                          |
|            | \$40.00 FEE PAID Ø 4-29-8/ OPERATOR S  | STATES THAT HE WILL GOMPLY WITH K.S.A. 55-128     |
|            | REMARKS: PC # 2/20 Signature of Operator   | Gerald Elmone                                     |

First Class Postage

State Corporation Commission of Kansas Conservation Division 245 North Water Wichita, Kansas 67202

APR 271981