## State of Kansas

## NOTICE OF INTENTION TO DRILL

| Starting date 5 2 1983   | _ API Number 15207 _ 24,251-00-00 East   |
|--|--|
| Month Day Year   | $\underline{SW}$ , $\underline{SW}$ , $\underline{SE}$ , $\underline{Sec}$ , $\underline{Sec}$ , $\underline{3}$ , $\underline{T}$ , $\underline{24}$ , $\underline{S}$ , $\underline{R}$ , $\underline{16}$ , $\underline{W}$ |
| Operator license # 7977  | ft. fron XX or S line of section   |
| Operator Rolled di Beorge  | 3140 ft. from ₩ or E line of section   |
| name & Box 1   |  |
| address Neosho Falls, Kansas 6675  | Woodson  |
|  | County   |
| Contact person Richard Bruner  | Surface piped by alternate 1 or 2X   |
| Phone 310 903 2303   | Demostic well within 220 ft ves. Municipal well within one mile ves  |
| Contractor license # 5661  | Depth of fresh waterfeetfeet   |
| Contractor Kelly Down Drilling Co.   |  |
| name & Route 1   | Lowest usable water formation none   |
| address Neosho Falls, Ks. 66758  | Depth to bottom of usable waterfeet  |
|  | Surface pipe to be set 40 feet Conductor pipe if any required none feet THIS PERMIT  |
| Type equipment: rotary X air cable   |  |
| Well drilled for: oil gas SWD _X   | Est total depth 650 feet COTION 1993   |
| Ini OWWO   | √Into solid formation not less than 40 ft  |
| Well class: infield <u>x</u> poll ext wildcat  | T  |
| F  | EXPIRES  |
| I certify that we will comply with K.S.A. 55-101, et seq., plus eventually plugging hole to KCC specs. |  |
| Date 4/29/83 Signature of operator or agent UPLAND OIL COMPANY Title                                   |  |
| \$40 Fee Paid PC + 2455 By: To be filed with Kansas Corporation Commission                             |  |
|  |  |
| Date received 4-24-53 5  | days prior to commencing well.  Card to be typed MHC-NOHE 4/29/83 form C-1   |
|  | Card to be typed Myc NOHE 4/27/83 form C-1   |

**State Corporation Commission of Kansas** 

**Conservation Division** 

200 Colorado Derby Bldg.

202 W. 1st St.

Wichita, Kansas 67202

APR 29 1983

Wichita, Kansas

429-83

(MAIL IN ENVELOPE)