

CARD MUST BE TYPED

State of Kansas  
**NOTICE OF INTENTION TO DRILL**  
(see rules on reverse side)

*Correction*

CARD MUST BE SIGNED

*7-23-84*

Starting Date: .....1-18-84.....  
month day year

API Number 15-207-24683 - *00-00*

OPERATOR: License # ..... 6807 .....

\* NE<sup>1</sup>/<sub>2</sub> ..... Sec . 12 Twp . 24 S, Rge . 16.  East  
(location)  West

Name ..... Oil Drillers & Dev. ....

Address ..... 7939 S.W. 29th .....

City/State/Zip ..... Topeka, Kansas 66614 .....

Contact Person ..... Dr. Jerry Feagan .....

Phone ..... 913-354-9591 .....

\* 4455 Ft North from Southeast Corner of Section

\* 2475 Ft West from Southeast Corner of Section

(Note: Locate well on Section Plat on reverse side)

CONTRACTOR: License # ..... 5367 .....

Nearest lease or unit boundary line ..... 165 ..... feet.

County ..... Woodson .....

Name ..... Double "I" Drilling \* .....

Lease Name ..... West Mabers ..... Well# ..... 5 .....

City/State ..... *WAS? Oil Drillers & Developers* .....

Domestic well within 330 feet :  yes  no

Municipal well within one mile :  yes  no

Well Drilled For: Well Class: Type Equipment:

- Oil  Swd  Infield  Mud Rotary
- Gas  Inj  Pool Ext.  Air Rotary
- OWWO  Expl  Wildcat  Cable

Depth to Bottom of fresh water ..... 40 ..... feet

Lowest usable water formation .....

Depth to Bottom of usable water ..... 150 ..... feet

Surface pipe by Alternate : 1  2

Surface pipe to be set ..... 40 ..... feet

Conductor pipe if any required .....

Ground surface elevation ..... feet MSL

This Authorization Expires *7-13-84*

Approved By *1-13-84*

If OWWO: old well info as follows:

Operator .....

Well Name .....

Comp Date ..... Old Total Depth .....

Projected Total Depth ..... \* 1349 *was? 1250* feet

Projected Formation at TD .....

Expected Producing Formations .....

I certify that we will comply with K.S.A. 55-101, et seq., plus eventually plugging hole to K.C.C. specifications.

Date JUL 12 1984

Signature of Operator or Agent

*Tom W. Stander*  
Tom W. Stander Title Agent

\* *WAS? NW 1/4*

*825 FWL  
105 FWL*

