NOTICE OF INTENTION TO DRILL

(see rules on reverse side)

Starting Date January 27, 1986	API Number 15— /5/-2/, 763-00-00
OPERATOR: License #5,107.	SW NE/4 Sec. 35. Twp 27. s, Rg. 14 X West
Name H-30, Inc.	
Address 251 N. Water, Suite 10.	24.7.4
City/State/ZipWichita,KS67.202	(Note: Locate well on Section Plat on reverse side)
Contact Person. Dean Britting	
Phone(316)263-2043	Nearest lease or unit boundary line2310feet
CONTRACTOR: License #5107	CountyPratt
NameH-3.0., Inc.	Lease NameKrueger Well #.4
City/StateWichita, KS. 67.202	Ground surface elevation feet MSL
Well Drilled For: Well Class: Type Equipment:	Domestic well within 330 feet:yesno
X Oil SWD Infield _X Mud Rotary	Municipal well within one mile:yesno
Gas Inj Pool Ext Air Rotary	Surface pipe by Alternate: 1 X 2
OWWOExpl _X_WildcatCable	Depth to bottom of fresh water140
If OWWO: old well info as follows:	Depth to bottom of usable water250
Operator,,	Surface pipe planned to be set350
Well Name	Projected Total Depth
Comp Date Old Total Depth	Formation,
I certify that well will comply with K.S.A. 55-101, et seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plus eventually plugging hole to KCC specifications. Continue of Complete Seq., plugging hole to KCC specifications. Continue of Complete Seq., plugging hole to KCC specifications. Continue of Complete Seq., plugging hole to KCC specifications. Continue of Complete Seq., plugging hole to KCC specifications. Continue of Complete Seq., plugging hole to KCC specifications. Continue of Complete Seq., plug	
For KCC Use: Conductor Pipe Required feet; Minimum Surface Pipe Required 250 This Authorization Expires 7-21-56 Approved By 72/86	

Must be filed with the K.C.C. five (5) days prior to commencing well This card void if drilling not started within six (6) months of date received by K.C.C.

Important procedures to follow:

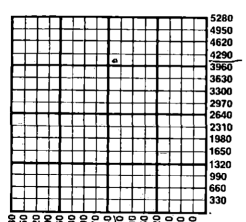
- 1. Notify District office before setting surface casing.
- 2. Set surface casing by circulating cement to the top.
- 3. File completion forms ACO-1 with K.C.C. within 90 days of well completion, following instructions on ACO-1, side 1, and including copies of wireline logs.
- 4. Notify District office 48 hours prior to old well workover or re-entry.
- 5. Prior to filing Intent, prepare a proposed plugging plan in case well is D & A, then obtain approval of plan when calling district office prior to setting surface pipe.
- 6. Submit plugging report (CP-4) to K.C.C. after plugging is completed.
- 7. Obtain an approved injection docket number before disposing of salt water.
- 8. Notify K.C.C. within 10 days when injection commences or terminates.
- 9. If an alternate 2 completion, cement in the production pipe from MEDELVED below any usable water to surface within 120 days of spud date.

JAN 21 1986 01-21-86

State Corporation Commission of Kansas Conservation Division

200 Colorado Derby Building Wichita, Kansas 67202 (316) 263-3238

A Regular Section of Land 1 Mile = 5.280 Ft.



CONSERVATION DIVISION