NOTICE OF INTENTION TO DRILL

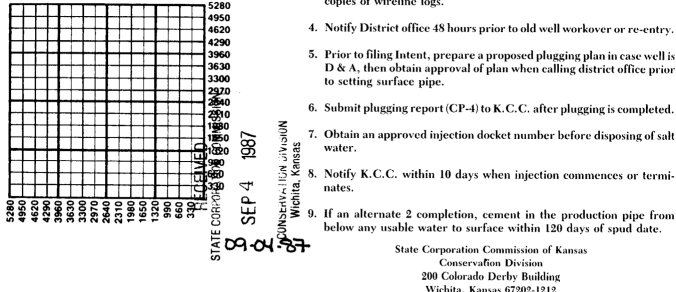
Expected Spud DateSeptember 9, 1987	(see rules on rev	verse side) API Number 15— / Irregular Sec	99-20,111-0 tion		st
OPERATOR: License #		330 Approx. 1620 (Note: Loca Nearest lease or unit County	ec25. Twp14\$s, Ft. fi te well on Section Plat on boundary line3; ace	Rg. 43	est on on eet
X Oil Storage Infield X Gas Inj X Pool Ext. OWWO Expl Wildcat 0 If OWWO: old well info as follows: Operator Well Name Old Total Depth.	Equipment: Mud Rotary Air Rotary Cable	Depth to bottom of fr Depth to bottom of us Surface pipe by Alter Surface pipe planned Conductor pipe requi Projected Total Depth FormationMO	n one mile: esh water350 sable water1 200. nate: to be set650. redNane n5300 nrow Sand	900 1 2 _≥	 X_
I certify that well will comply with K.S.A. 55-101, et se Date	ent	y West	TitleVr.1.l.l.i.ng.		

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:

- I. Notify District office before setting surface easing.
- 2. Set surface casing by circulating cement to the top.
- 3. File completion forms ACO-1 with K.C.C. within 120 days of well spud date, 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.
- 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 below any usable water to surface within 120 days of spud date.

A Regular Section of Land 1 Mile = 5.280 Ft.



State Corporation Commission of Kansas Conservation Division 200 Colorado Derby Building Wichita, Kansas 67202-1212 (316) 263-3238