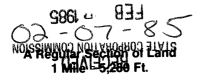
CARD MUST BE TYPED

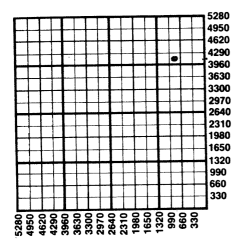
NOTICE OF State of Kansas TO DRILL (see rules on reverse side)

CARD MUST BE SIGNED

Starting Date:		85	API Number 15- 003-22, 573-00-00
	month day	y year //.00	XX East
OPERATOR: License #7093			NE Sec . 7. Twp21 S, Rge21 West
Name Milo Gadelman			(location)
Address Route 1			412.5 Ft North from Southeast Corner of Section
City/Ctata/7im	Garnett, KS	66032	9.7.5 Ft West from Southeast Corner of Section
			(Note: Locate well on Section Plat on reverse side)
Contact Person Milo Gadelman Phone 913 448 3104			,
			Nearest lease or unit boundary line
			County Anderson
			Lease Name Milo. Gadelman Well# M-5
City/State 332 West 8th, Garnett, KS 660			$^{0.3}$ 2Domestic well within 330 feet: \Box yes $\overset{\checkmark}{\times}$ no
Well Drilled For:	Well Class:	Type Equipment:	Municipal well within one mile: yes
XX Oil Swd	XX Infield	XX Mud Rotary	- Land V Land
🗌 Gas 🔲 Inj	☐ Pool Ext.	☐ Air Rotary	Depth to Bottom of fresh water none feet
☐ Gas ☐ Inj ☐ OWWO ☐ Expl	☐ Pool Ext. ☐ Wildcat	☐ Air Rotary ☐ Cable	Depth to Bottom of fresh water PORC feet Lowest usable water formation
·	☐ Wildcat	<u> </u>	•
OWWO Expl	☐ Wildcat as follows:	<u> </u>	Lowest usable water formation
OWWO Expl If OWWO: old weil info Operator	☐ Wildcat as follows:	☐ Cable	Lowest usable water formation
OWWO Expl If OWWO: oldweilinfo Operator Well Name	☐ Wildcat as follows:	☐ Cable	Lowest usable water formation
OWWO Expl If OWWO: oldweilinfo Operator Well Name Comp Date	☐ Wildcat as follows:	Cable	Lowest usable water formation
OWWO Expl If OWWO: old weil info Operator Well Name Comp Date Projected Total Depth	□ Wildcat as follows: Old Total 7.00	☐ Cable ☐ Cable ☐ Cable ☐ Cet	Lowest usable water formation Depth to Bottom of usable water 100 feet Surface pipe by Alternate: 1 20 feet Surface pipe to be set 20 feet Conductor pipe if any required feet Ground surface elevation feet MSL
OWWO Expl If OWWO: oldweilinfo Operator Well Name Comp Date Projected Total Depth	□ Wildcat as follows: Old Total 700	Cable Cable	Lowest usable water formation Depth to Bottom of usable water 100 feet Surface pipe by Alternate: 1 20 feet Surface pipe to be set 20 feet Conductor pipe if any required feet Ground surface elevation feet MSL
OWWO Expl If OWWO: old weil info Operator Well Name Comp Date Projected Total Depth Projected Formation at Expected Producing For	☐ Wildcat as follows: Old Total 700 TD	Cable Cable	Lowest usable water formation Depth to Bottom of usable water 100 feet Surface pipe by Alternate: 1 X Surface pipe to be set 20 feet Conductor pipe if any required feet Ground surface elevation feet MSL This Authorization Expires Approved By 2-7-25
OWWO Expl If OWWO: oldweilinfo Operator Well Name Comp Date Projected Total Depth Projected Formation at Expected Producing For	☐ Wildcat as follows: Old Total 700 TD	Cable Cable	Lowest usable water formation Depth to Bottom of usable water 100 feet Surface pipe by Alternate: 1 X Surface pipe to be set 20 feet Conductor pipe if any required feet Ground surface elevation feet MSL This Authorization Expires Approved By 2-7-25
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Must be filed with the K.C.C. five (5) days prior to commencing well SESUEN 'ENUMERIES and void if drilling not started within six (6) months of date received by K.C.C. NOISIAID NOI VANDENOO





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 plugging, prepare a plugging plan, then obtain agreement from the appropriate district office for an approved plugging plan.
- 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 below any usable water to surface within 120 days of spud date.

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