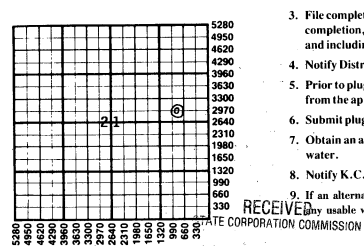
Starting Date:	. 12 10 month day	Vear	API Number 15- 05/- 24, 063-00-00
OPERATOR: License # Name DaMar	9067	100'	E. SW. SE. NE. Sec. 21. Twp. 14. S, Rge 18. X West
Name DaMar Resources, Inc  Address P. O. Box 70 City/State/Zip Hays, KS 67601 Contact Person Daniel F. Schippers Phone (913) 625-0020 CONTRACTOR: License # 5381 Name Big Springs City/State Wichita, KS 67208			
City/State N.I.C.II. Well Drilled For:	Well Class:	Type Equipment:	Domestic well within 330 feet: yes
Ö Oil □ Swd	☐ Infield	X Mud Rotary	·
□ Gas □ Inj	□X Pool Ext.	☐ Air Rotary	50
	Dy Logi Ext.	Air Rotary	Depth to Bottom of fresh water feet
OWWO Expl	☐ Wildcat	Cable	Lowest usable water formation Dakota
	☐ Wildcat		Lowest usable water formation Dakota  Depth to Bottom of usable water
OWWO Expl  If OWWO: old weil info as f  Operator	☐ Wildcat	☐ Cable	Lowest usable water formation
OWWO Expl  If OWWO: old weil info as f  Operator	□ Wildcat follows: Old Total Depti	☐ Cable	Lowest usable water formation Uakota.  Depth to Bottom of usable water 700 feet  Surface pipe by Alternate: 1 2 X  Surface pipe to be set 240 feet  Conductor pipe if any required none feet
OWWO Expl  If OWWO: old weil info as f  Operator	□ Wildcat  ollows:  Old Total Depti 3700	Cable	Lowest usable water formation Uakota.  Depth to Bottom of usable water .700. feet  Surface pipe by Alternate: 1 2 X  Surface pipe to be set .240. feet  Conductor pipe if any required
OWWO Expl  If OWWO: old weil info as f  Operator  Well Name  Comp Date  Projected Total Depth  Projected Formation at TD	□ Wildcat  ollows:  Old Total Deptt 3700  Arbuckle	Cable  Cable	Lowest usable water formation Uakota  Depth to Bottom of usable water 700 feet  Surface pipe by Alternate: 1 2 X  Surface pipe to be set 240 feet  Conductor pipe if any required none feet  Ground surface elevation 2000 est feet MSL.  This Authorization Expires 4-17-85
OWWO Expl  If OWWO: old weil info as f Operator  Well Name  Comp Date  Projected Total Depth  Projected Formation at TD	□ Wildcat  collows:  Old Total Deptt 3700  Arbuckle	Cable  Cable	Lowest usable water formation Uakota.  Depth to Bottom of usable water .700. feet  Surface pipe by Alternate: 1 2 X  Surface pipe to be set .240. feet  Conductor pipe if any required

## 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.

## A Regular Section of Land 1 Mile = 5.280 Ft.



## 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 RECEIVE any usable water to surface within 120 days of spud date.

OCT 1 7 1984
10-17-84
DINSERVATION DIVISION
Wichita, Kansas

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