USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD

ASS 1201-1215

Kansas Department of Health and Environment-Division of Environment

		13/14				Topeka, Kansas 66620
1. Location of well:	SHER MAN	NE1/4 S	' '	ction	number	Township number Range number T / O S R / 2 E/W
Distance and directly street address of well	ction from nearest town or cit		3. Owner of R.R or street	rek:	Car	L Denton MKANOPADE
Locate with "X" i	NE SE	Sketch map: CRAIN BARN 250 FT Walk ASTANK				6. Bore hole dia in. Completion date
5. Type and color of	material		F	rom	То	Diain. to ft. depth gage No/
<u>Top Soi L</u> (Lay				0	3 79	Type Millsolt Dia. 4/2 Slot/gauze R Length 20
Sand			7	ر بور	91	Set betweenft. andftft. andft. Gravel pack?Size range of materialft.
Sandycla	<u>y</u>		•	71	101	11 Static water level: mo./day/yr. 29 ft. below land surface Date 10/15/73
Sand			1	01	106	12. Pumping level below land surfaces:
Sandycla	y		1	06	123	ft. after hrs. pumping g.p.m.
Sand			1	23	135	Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.
Sandy (L	au			35	••	Yes X No Date
Sandstone				48		14. Well head completion: Pitless adapter Inches above grade
Sand				62	175	15. Well grouted? Bentonite Concrete Depth: From ft. to ft.
Soapestone				75	196	6. Nearest jource of possible contamination:
Shale				96	197	ft
	BROC	K 1751		-		17. Pump: Manufacturer's name AGUIDS
		· , , , , , , , , , , , , , , , , , , ,				Model number AFSOS HP 1/2 Volts 1/5 Length of drop pipe 120 ft. capacity 10 g.p.m.
						Type: Submersible Length of drop pipe 2 2 3 1t. capacity 2 2 g.p.m. Type: Turbine
	(Use a s	econd sheet if needed)				Jet Reciprocating Centrifugal Other
18. Elevation:	19. Remarks:		· L			20. Water well contractor's certification:
Topography:Hill	Cemen	TWASRUN Stepply co	4.		İ	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. John John William Control of the License No.
Upland Valley	By Four	of Supply co	and a			Signed Ball Library Date 11-21-