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

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County Froction		Section	number	Township number	Range number	
1. Location of well:	Dickinson	SE 1/4 SE 1/4 SE 1	/4 32	2	T 12 s	_R 3	/E)w
2. Distance and direct	ction from nearest town or city: 1	arl McDonald .R. #5 oilene, Kansas	67410				
4. Locate with "X" i N N	FIELD FIELD SET SLOPE	SHED SHED SHED SHED SHED SHED SHED SHED	7700	HI- WAY	6. Bore hole dia. 8 in. Well depth 47 ft. 7. X Cable tool Rotary Hollow rad Jetted 8. Use: X Domestic Pu Irrigation Air		try ir in. bs./ft. es or
Light brown clay				22	10. Screen: Monufacturer's nome Western Plastics		
Red clay			22	31	Type		
Green & gray mixed clay				38	ft. a	nd	ft.
Yellow clay, limestone			38	39	11. Static water level: mo./day/yr. 27 ft. below land surface Date 4/12/76		
Lim	mestome rock		39	47	15. Well grouted? Yes. With: X Neat cement Depth: From O ft. to 16. Nearest source of possible ft. 200! Direction eas Well disinfected upon comple 17. Pump: Manufacturer's name Model number Length of drop pipe Type: Submersible Jet	rs. pumping g mo./d Date Col. Col. contamination: Chi. Col. Col. Col. Col. Col. Col. Col. Col	ade ade ncrete No p.m. 2 p.m. 2 2
18. Elevation: Topography: Hill Slope Upland Valley	(Use a second s	ined 11 Necded)	<u></u>	1	Centrifugal 20. Water well contractor's of This well was drilled under my is true to the best of my know Rader Drilling Business name Address Carlton, K Signed Authorized repi	viurisdiction and this reledge and belief. Co. 191 Licentary 192 Ansas 67425	= 1 th