## WATER WELL RECORD KSA 82a-1201-1215

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

County Fraction		Fraction		Section number		Township number Range number
<ol> <li>Location of well:</li> </ol>	Reno	SE 1/4 NE 1/4 SE 1/4				T 23 S R 6 W E/W
Hutchinson, Kansas R.R. or street:					81	ophia Dade c/o Helen Comes 11 N VanBuren utchinson, Ks. 67501
4. Locate with "X" in section below: Sketch map: N N N Sketch map: N Sketch map: N Sketch map: N Sketch map: N Sketch map: N Sketch map: Sketch map: Sket				From To		6. Bore hole dia.       10       in.       Completion data         Well depth       50       ft.       9/12/76         7.       Cable tool*       Rotary       Driven       Dug
	topsoil		-	0	2	10. Screen: Manufacturer's name
	clay yellow			2	21	Slot/gauze         3/32**         Length         10*           Set between         40         ft. and         50         ft.
sand & gravel				21	36	Gravel pack? <b>Jes</b> Size range of material <b>1-2</b> , ft.
	clay gray			36	40	11, Static water level: 20 ft, below land surface Date 9/12/76
	sand & gravel			440	50	12. pumping level below land surfaces:       23. ft. after       m.       ft. after       ft. after       hrs. pumping       20. g.p.m.       Estimated maximum yield       45. g.p.m.       13. Water sample submitted:       Yes       X
						14. Well head completion:
						Well disinfected upon completion?       X       Yes       No         17. Pump:       X       Not installed         Manufacturer's name
(Use a second sheet if needed)						Submersible Turbine Jet Reciprocating Centrifugal Other
18. Elevation: Topography: Hill Slope Upland Valley	19. Remarks:					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Miller Water Well Serv. 137 Business name Address Address Signed Authorized representative

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5

7

D) W

Ø...

K

ĥ

L.