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

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

	County	Fraction		Section number		Township number	Range number	
1. Location of well:	Sterens	nw 1/4 nw 1/4 SW 1/4		35		1 34 s	R 37	E/W
2. Distance and direction from nearest town or city: 28,845 3. Owner o						Rober Lyr		
Street address of well location if in city: $OSHUGOTON$ R.R. or sh City, state					code:	AUGOTON Kansas 67921		931
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 10 in. Completion date 10-82 - 7.5  Well depth 288 ft.		
NW NE						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
E W X 1						8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other		
S S						9. Casing: Material       Height: Above or below         Threaded       Surface       24 in.         RMP       PVC       PVC         Weight       2.25 blbs./ft.		
I <del> </del>						Dia. 5 in. to 288 ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 250		
5. Type and color of material				From	То	10. Screen: Manufacturer's name		
Top soil Light				0	18"	Type Saw Cut Dia. # 5"		
Olay Sandy				18	12	Slot/gauze		
Sand sine contanino clays				12	47	Gravel pack? X Size range of material 1/16 - 1/2		
Clay shelf brown				42	76	11. Static water level: mo./day/yr. / / / / / / / / / / / / / / / / / / /		
May balls + silt some Gravel				76	106	12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.		
Clay Gray to white "				186	112	ft. after hrs. pumping g.p.m.   Estimated maximum yield g.p.m.   QD		
Clay balls Tan to red sandy silt				112	146	13. Water sample submitted: mo./day/yr.		
Clay jip rock + Sand				140	170	14. Well head completion:		
fil cock - Some sand stone Grarel 1 send					200	Pitless adapter 24 Inches above grade  15. Well grouted?		
fir rock clays + silt				200	240	With: Neat cement Bentonite Concrete   Concrete		
frint clays 1jip Bock				240	260	16. Nearest source of possible contamination: ft. 100 Direction N. Cr. Type Septic		
joint clays - Sand corse Fine Gravel				260	288	Well disinfected upon completion?XYesNo		
					ļ	Manufacturer's name	Not installed	" <b> </b> ~.
				ļ		Model number	HP Volts ft. capacity g	
·						Type: Submersible	Turbine	n.
(Use a second sheet if needed)						Jet Centrifugal	Reciproco	nting   M
18. Elevation: 19. Remarks: 20. Water well contractor's certification:								
Tanamanh	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.							
Topography:  Hill						Business name  Address  H. G. G. Oton  H. G. G. G. Oton  H. G.		
Slope Upland						Signed Rul Slower Date 11-12		
Valley Signed Authorized representative								1-15-75 SE