WATER WELL RECORD KSA 82a-1201-1215

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

County	Fraction	E 1/4 SE 1/4 SW 1/4 34		number	Township number	Range number	
1. Location of well: Seward	SE 1/4 SE 1/4 SU			4	1 34 s	R 31	E/W
2. Distance and direction from nearest town or city:	Hane	1	er of well street: ate, zip	: <i>A</i>	nna Hels Booker Te	senbeit xas 79a	75
4. Locate with "X" in section below: N				6. Bore hole dia. 5 4 in. Completion date May 5 Well depth 2 8 ft.			
NW NE	water tan	k			7 Cable tool X Rotary _ Hollow rod _ Jetted	Driven Dug	
W	X				Lawn C	ir conditioning X St. Oil field water O	ock ther
Abandond				9. Casing: Material			
5. Type and color of material From To				То	Dia in. to ft. depth Wall Thickness: inches of Dia in. to ft. depth gage No S		
T					10. Screen: Manufacturer's		Statter
100 3011			0	2	Type Slot/gauze	Dia	
Light Clay			2	27	Set between 226		ft.
Lorse sand			29	105	Gravel pack? Size ro		/day/yr
Fine to Ned C			105	162	185 ft. below land su 12. Pumping level below lan	:17	<u>/78</u>
Clay & Fine S	and		162	184	ft. after		
Limestonce			184	196	Estimated maximum yield — 13. Water sample submitted:		g.p.m. ./day/yr.
Med sand		,	196	217	Yes X No	Date	
Limestone			217	223	Pitless adapter 15. Well grouted?	12 Inches above	grade
Clay & Sand	Stra.		223	286	With: Neat cement Depth: From ft. to	<i></i>	
					16. Nearest source of possible ft. 4.00 Direction	Type 25	200
					Well disinfected upon complete. 17. Pump:	etion? Yes Not installed	No
					Manufacturer's name	HP 15 VO	1:23/
					Length of drop pipe Type:		_g.p.m. (
					Submersible Jet		ocating
(Use a second s	heet if needed)				Centrifugal 20. Water well contractor's		
Topography:					This well was drilled under m is true to the best of my know Business name	wledge and belief.	report #2 ense No.
Slope Upland Valley					Address Signed Authorized res	Date presentative	5/5/28