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

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

1. Location of well:	County	Fraction center of	S½	Section	number	Township number	Range number										
	Kiowa	1/4 1/4 SW	1/4	1	12	т <b>28</b> s	R 16	ΕW									
2. Distance and direction from nearest town or city:  3. Owner of well: Kei																	
Street address of well location if in city: In Wellsford Kansas  R.R. or str					offreet: 408 East 5th  The property of the state of the s												
4. Locate with "X" in section below: Sketch map:					]	b. Bore hole dia 9 in. Completion date 16-79 Well depth 142 ½ !											
N N																	
						7Cable tool _XRotary Driven Dug Hollow rod Jetted Bored Reverse rotary											
					Ì	8. Use: X Domestic Public supply Industry											
					ĺ	Irrigation Air conditioning Stock											
									5. Type and color of material				From	То	Dia in. to ft. dep	th gage No	200
															10. Screen: Manufacturer's i	lowell	<u> </u>
Sandy top soil				0	2	TypeStyrene 200 Dia. 5"  Slot gauze 1/8" Length 20'											
Brown & gray sandy clay - Very hard				2	7	Slot gauze 1/8"  Set between 122½											
Brown sandy clay - Very Hard				7	13	ft. andft. Gravel pack? Yes Size range of material 3/8-200											
Gray sandy clay				13	15	11. Static water level:  83 † 4!! ft. below land sur	mo	./day/yr.									
Gray & brown sandy clay				15	38	12. Pumping level below land	d surfaces: N/C										
Brown clay, very sandy, 75-soft, 78-Hard				38	90	ft. after											
				90	96	Estimated maximum yieldg.p.m.											
Fine sand & gravel with clay streaks						13. Water sample submitted: mo./day/yr. Yes											
Sand & gravel				96	112	14. Well head completion: Pitless adapter	12 Inches above	grade									
White sandy clay				112	123	15. Well grouted? Yes											
Sand & gravel & Caliche streaks				123	136	With: X Neat cement Bentonite Concrete Depth: From 0 ft. to 10 ft.											
Sand & gravel, thin tan clay streaks				136	146	16. Nearest source of possible ft Direction		IELD O									
Tan clay				146	150	Well disinfected upon comple		No.									
Sand & gravel			150	153	17. Pump:  Manufacturer's name Ber	keley Pump	Co. 7										
Tan clay				153	154	Model number 4AM-11 Length of drop pipe 122 *	HP <u> </u>	1175 = 00									
Sand & gravel				154	158	Type: $X = X$ Submersible	Turbin										
						Jet	Recipr	ocating S									
Dakota clay (Use a second sheet if needed)  18. Elevation: 19. Remarks:					160	Centrifugal 20. Water well contractor's a	Other	وا الله									
10. Elevarion:	17. Nemarks.					This well was drilled under m		•									
Topography:						is true to the best of my knowledge and belief. Clarke Well & Eq., Inc. 185											
Hill					ſ	Project No.											
Slope Upland						(ha)	/// 5-	-30-79									
Valley						Signed Authorized rep											