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 SE 1/4 NW 1/4 SE 1/4		number	Township number	Range number	
. Location of wel	Seward	SE _{1/4} NW _{1/4} SE			4	_T 34 _S	R 32 EW	
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		ner of well	: Gle Ark	n Allen alon Grazing As	soc.	
f XXXIVEXXXIX Street address of well location if in city: E, ½ N, ¼ NW of Hayne, City, sto				tate, zip code:		Kismet, Kangas		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia 9 7/0 in. Completion date		
						7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning X Stock Lawn Oil field water Other		
E W - SW ME								
S						Threaded Welded Surface in. RMP PVC X Weight 2.8 lbs./ft. Dia. 5 in. to 3.87 ft. depth Well Thickness: inches or		
5 Turn and solve of material					То	Dia. <u>3</u> in. to <u>38</u> ft. dep Dia. <u> </u>	th gage No. <u>• 265</u>	
5. Type and color of material				From		10. Screen: Manufacturer's r		
Top Soil				0	5	Type PVC	Dia	
Fine Sand				5	22	Set between	ft. and 387 ft.	
Clay with sand				22	90	Gravel pack? Size ra	nge of material #1 fine	
Medium sand				90	135	11. Static water level: mo./day/yr. 197 ft. below land surface Date 5/10/79		
Med. to Lar. Sand Gravel 1				135	170	12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.		
Fine Sand				170	357	ft. after hrs. pumping g.p.m.		
Fine to Medium sand				 357	388	Estimated maximum yield — 13. Water sample submitted:		
7 2110	· · · · · · · · · · · · · · · · · · ·					Yes X No	Date	
						Pitless adapter	8 Inches above grade	
						15. Well grouted? YES With: X Neat cement Depth: From ft. to	Bentonite Concrete	
WD-387'					<u></u>	16. Negrest source of possible	e contamination: old well	
						Well disinfected upon comple	etion? X Yes No	
							Not installed	
						Model number Rebuil Length of drop pipe252	1thpMill Volts ft. capacity _3_g.p.m.	
						Type: Submersible	Turbine	
	(Use a se	cond sheet if needed)				Jet Centrifugal	Reciprocating	
18. Elevation:	19. Remarks:					20. Water well contractor's	certification:	
Tanamanh						This well was drilled under m is true to the best of my know Friesen Windmi	vledge and belief.	
Topography: Hill							ansas 67864	
Slope						Signed Sulf	Date 6-15-79	
X Valley						/Aufhorized rep	n esemunye	