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:	Ford SE 1/4 SE 1/4 SE 1/4		1/4			т #27 s	R #25 ¥∴/w		
2. Distance and direction from nearest town or city: 32 miles south of Dodge City, Ks. and 2 miles west Street address of well location if in city:				or of well: Allen Dunnan Street: Countryside Manor - Lot #9 Orte, zip code: Dodge City, Kansas 67801					
4. Locate with "X" in section below: N				,		6. Bore hole dia8 in	. Completion date		
NW NE						7Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
w	E					Irrigation A	ir conditioning Stock		
Threaded						9. Casing: Material RMP Threaded Welded	Height: Above or 120 in.		
_						Dia. 5 in. to 230 ft. dep	th Wall Thickness: inches or		
5. Type and color of material			From	То	Dia in. to ft. dep 10. Screen: Manufacturer's i				
Top soil & clay				0	15	Sunflower Type RMP	Dig. 511		
Clay			15	45	Slot/36834 1/8# Set between 205	Length 20_ft. _ft. and 225 ft.			
Clay & fine sand			45	60	Gravel pack? YES Size ra				
Fine sand			60	120	11. Static water level: mo./day/yr. 129 ft. below land surface Date 2-12-76				
Fine to medium sand				120	135	[
Medium t	to coarse sand		ិ១ ១	135	150	ft. after Estimated maximum yield	hrs. pumpingg.p.m.		
Coarse s	sand & clay			150	165	13. Water sample submitted:	mo./day/yr.		
			165	180	14. Well head completion:	Date			
Fine sand			180	195	15 Wall ground Ves				
Fine to medium sand			195	210	With: X Negt cementBentonite Concrete				
Medium to coarse sand			210	225	16. Nearest source of possible contamination: ft Direction Type				
Clay & blue shale			225	235	Well disinfected upon comple	etion?_XYesNo			
						17. Pump: Manufacturer's name Flint & Walling			
						Model number 20BK16 Length of drop pipe 189	Kansas 67801 — in. Completion date — ft. 2-12-76 Rotary _ Driven _ Dug Jetted _ Bored _ Reverse rotary — Public supply _ Industry — Air conditioning _ Stock — Oil field water _ Other The Height: Above or Stock Oil field water _ Other The Height: Above or Stock Oil field water _ Other The Height: Above or Stock Oil field water _ Other The Height: Above or Stock In. Weight _ Ibs./ft. ft. depth Wall Thickness: inches or inc		
						Type: Submersible			
	(Use a second s	heet if needed)				Jet Centrifugal			
18. Elevation:	19. Remarks:			•		20. Water well contractor's			
New guilding site - no contamination our knowledge.				ation	to	is true to the best of my know	vledge and belief.		
						JOE'S WEDL SEI	T		
Slope Upland						Signed Lauf (sick 5-25-7		
Valley						Mythorized rep	presentative		