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		Section number		Township number	Range number		
	Stanton	SW 1/4 1/4	1/4	14	ŀ	т 29 s	_R 42	₽/W	
, 2					er of well: City of Manter				
Street address of well location if in city: City, sta					street: Manter, Kansas ote, zip code: Well No. 1				
4. Locate with "X" in section below: N					6. Bore hole dia. 30 in. Completion date 9/12 Well depth 603 ft.			/12/75	
						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary			
						8. Use: Domestic X Public supply Industry			
E SW SE						Irrigation Air conditioning Stock Lawn Oil field water Other			
						9. Casing: Material Stl Height: Above as below. Threaded Welded X Surface 36 in.			
s s						RMP PVC Weight 4.5 lbs./ft. Dia.12 in. to 303t. depth Wall Thickness: inches or			
5. Type and color of material				From	То	Dia. L Z in. to SUAt. dept		es or	
				<u> </u>		10. Screen: Manufacturer's name <u>Doerr</u> Metal Products			
Top soil				0	3	Type Armco Iron Slot/gauze 1/16	Dia. 12"	,	
Tan clay caliche-yellow chalk & sandstne				3	150	Set between 253	ft. and 603	ft.	
Light blue clay				150	190	Gravel pack? X Size range of material $1/3-2/3$			
Sandy grey clay				190	220	11. Static water level: mo./day/yr. 236_ft. below land surface Date 9/12/75			
Grey clay				220	248	12. Pumping level below land surfaces: 290 ft. after hrs. pumping 320 g.p.m.			
Very fine to fine sand				248	292	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.			
Blue clay				292	352	13. Water sample submitted: mo./day/yr. Yes No Date			
Blue clay - fine sand steaks				352	380	14. Well head completion:			
Very fine to fine sand				380	406	Pitless adapter 30 Inches above grade			
Tan clay				406	412	15. Well grouted? 45. With: Neat cement Bentonite K Concrete Depth: From ft. to ZO ft.			
Fine to coarse sand				412	420	16. Nearest source of possible contamination: City ft. Of Direction Type Zewel Lives			
Lt. brn sandstone-sandy red clay lenses				420	512	Well disinfected upon comple	tion? X Yes	_N°	
Red clay				512	520	17. Pump: Manufacturer's name Lay	ne Not installed	7704	
Lt. brn. sandstone-lots of red clay				520	600	Model number BRK Length of drop pipe 400	HP <u>50</u> Volts ft. capacity 300g	.p.m. (3)	
						Type: Submersible	X Turbine		
(Use a second sheet if needed)						Jet Centrifugal	Reciproca Other	ting S	
18. Elevation: 19. Remarks: 20. Water well contractor's certification:									
T						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
Topography: Hill						Layne Western Co. 102 Business name: 100 License No.			
Slope Upland						Address Wichitch Kapsas Signed Authorized representative			
Valley	·					- Authorized repi	esentative	1≥ <i>K</i> 6	