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:	McPherson	nw 1/4 nw 1/4 sw	1/4		+		R 3	x ^w	
3-S 2-E 2-N from McPherson, Kansas R.R. or s Street address of well location if in city:					reet: Rt. 2 re, zip code: McPherson, Kansas 67460				
4. Locate with "X" in section below: N					6. Bore hole dia. 10 in. Completion date Well depth 165 ft. 11-16-78				
NW NE						7 Cable tool _X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: _X Domestic Public supply Industry			
W X						Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material DVC Height: Above or XXXX Threaded Welded Surface 18 in.			
									RMPPVC_XWeightlbs./ft. Dia. 5\frac{5}{2} in. to 165ft. depth Wall Thickness: inches or
						5. Type and color of material			
tan silty clay				0	9	CertainTeed Type DVC Dia.			
red silty clay				9	14	Slot XXXX 1/16 Length 20 Set between 165 ft. and 145 ft.			
brown to yellow clay				14	24	ft. andft. Gravel pack? _X Size range of material 章3/4_3/8			
red sandy yellow & brown silty clay				24	34	11. Static water level: mo./day/yr. 72 ft. below land surface Date 11-16-78			
soft yellow sandy clay				34	44	12. Pumping level below land surfaces: 72 ft. after 2 hrs. pumping 40 g.p.m.			
fine sand				44	55	ft. after hrs. pumping g.p.m.			
medium fine sand				55	60	13. Water sample submitted: mo./day/yr.			
medium sand				60	65	X Yes No Date			
tan clay				65	71	X Pitless adapter			
medium sand				71	75	With: X Neat cement Bentonite Concrete Depth: From ft. to ft. & 85			
medium fine sand				75	85	16. Nearest source of possible contamination: ft. 200 Direction ne Type Septic			
brown clay			85	120	Well disinfected upon comple	etion? <u>hth</u> Yes _	No		
medium sand			120	130	17. Pump: Manufacturer's name CUST	omers old p	ump ~ ~		
tan clay			130	133	Model number HP Volts 230 Length of drop pipe 145 ft. capacity 20 g.p.m.				
medium to coarse a sand			133	164	Type:X Submersible	Turbine	1 1		
green shale (Use a second sheet if needed)				164	165	Jet Centrifugal	Recipro	cating Se	
18. Elevation: #15. At 75 there was gas contamination 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report									
#15. Well grouted per Norman Biegler approval.					is true to the best of my knowledge and belief. Rosencrantz-Bemis 134				
Hill Slope					Business name Address Great Bend, Ks. 67530				
Upland Valley						Signed Sandy K	LOOKE Date	11-28-25	