WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction SE		Section	number	Township number	Range number		
1. Location of well:	McPherson	NW1/4 502 1/4 SW		3		T 20 S	R 3	9 /w	
2. Distance and direction from nearest town or city: 1/2 \$ 5 0 F 3. Owner of well: 6,						Ibert Schrab			
Street address of well location if in city: MCPhERSON, KS. R.R. or street: R.R. & City, state, zip code:						McPherson, KS 67460			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 30 in.			
N N					}	Well depth 235 ft. 7 Cable tool Rotary Driven Dug			
						Hollow rod Jetted Bored **Reverse rotary			
!' i i						8. Use: Domestic Public supply Industry			
I RRIGATION WELL						✓ Irrigation Air conditioning Stock Lawn Oil field water Other			
SW SE 17272						9. Casing: Material Transitieight: Above or below			
$\frac{1}{s}$ ω						Threaded Welded Surface / 2 in. RMP PVC Weight 3 2 bs./ft.			
1 → 1 Mile						Dia. 16 in. to 169 ft. depth Wall Thickness: inches or			
5. Type and color of material				From	То	Diain. toft. depth gage No			
Too Soil				0	5	AURORA TILE COMPANY			
						Type TRANSITE Dia. 1641.0. Slot/gauze VB Length 155			
BUFF CLAY				5	27	Set between			
BROWN Clay				27	50	Gravel pack? YES Size ran		lin	
BROWN SANDY CLAY				50	62	11. Static water level: mo./day/yr			
MEDIUM SANO				62	90	12. Pumping level below land			
GRAY Clay				90	102	ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m.			
man C						Estimated maximum yield			
MEDIUM SANOS				102	124		Date	/ ddy/ yr .	
BROWN Clay				124	127	14. Well head completion: Pitless adapter inches above grade			
BE MEDIUM COURSE SAND				127	130				
GRAY CIAY				/30	160				
BROWN SANDY CLAY				160	178	16. Nearest source of possible contamination: ft. 500 Direction Type			
FINE SAND				178	192	Well disinfected upon completion? Yes No			
				192	201	17. Pump: Manufacturer's name	X Not installed	∞ ∖	
Brown Clay				201	204	Model number	HP Volt ft . capacity	ts	
MEDIUM COURSE SAND				24	207	Type: Submersible	Turbine	• •	
ALL COMPANY				207	235	Jet	Reciproc	ا ا	
18. Elevation: 19. Remarks:					2 33	Centrifugal 20. Water well contractor's of	Other	$-\dashv$ i \ltimes	
					This well was drilled under my jurisdiction and this report				
Topography:					is true to the best of my knowledge and belief. PETERSON IRRIGATION 138 5 6				
Hill Slope				Business name Address 304 150 KINDSBORG KS					
_ Upland						Signed Mich Return Date 9-25-28			