WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction	Ī	Section n	umber	Township number	Range number	
1. Location of well:	, i	B 0 C				1		
	Meade	NW1/4 NW1/4SU				1 3 2 s	R 28 E/W	
				er of well:		Pete Cornels	on	
Street address of well location if in city: R.R. or s				Meade, Kansas		s		
City, state, zip					ode:	•		
4. Locate with "X" in section below: N						6. Bore hole dia. 28 in. Completion date Well depth 327 ft.		
						7 Cable tool Rotary Driven Dug		
						Hollow rod Jetted Bored X Reverse rotary		
<mark> []] </mark>						8. Use: Domestic Public supply Industry		
						X Irrigation Air conditioning Stock		
						Lawn Oil field water Other		
SW SE						9. Casing: Materia Meta	Height: Aboye or below	
<u> </u>						9. Casing: Materia Metal Height: Above or below Threaded Welded Surface in. RMP PVC Weight 31 . 66 lbs ./ft.		
S						PVC Weight 12:00 bs./ft. Dia. 16 in. to 327 ft. depth Wall Thickness in the second		
I ← I Mile ← I				E		Dia in. to ft. de		
5. Type and color of	material			From	То	10. Screen: Manufacturer's W.A.Brown Inc		
Surface				o	3	Type Free-fle & Gaok 16		
Fine sand				3	9	Slot/gauze 1/8	Length	
Fine sand with clay mixed			9	45	Jei beiween			
Blue clay			45	97	ft.			
Fine sand			97	105		ange of material 3/8 CM		
Med. sand and gravel			105	116	1112 Static water level:	urface Date 12-10-76		
Gray and brown clay			116	133	12 Pumping level below land st	nd surfaces		
Half med. sand and gravel with clay mixed				133	147	200 ft. after 3	nd surfaces: hrs. pumping 8 <u>00 </u>	
Sandy bro	wn clay			147	174	ft. after	hrs. pumping g.p.m	
1	sand and gravel			174	177	Estimated maximum yield	850g.p.m	
Sandy brown clay				177		13. Water sample submitted:		
	sand and gravel			201	207	Yes X No	Date	
Brown coleche clay				207		14. Well head completion:	X inches share sand	
Fine sand				253	262	Pitless adapter	Inches above grade	
Brown coleche clay and rock				262	294	14/*-1	Bentonite Concret	
Fine sand and clay					300	Depth: From ft. to		
Good brown gravel & broken rock					307			
Brown clay				307			ole contamination: Bouth Typegas we.	
Fine sand & brown rock mixed with clay				308 314		Well disinfected upon comp	letion?Yes <u>X</u>	
Red bed	Ked bed				330	17. Pump: Manufacturer's nameGC	Not installed	
						Manufacturer's name <u>GC</u> Model number 12.TLC		
						Length of drop pipe 305	ft. capacity 700 g.p.m	
	<u>-</u>					Туре:	. , 3	
						Submersible	Turbine	
	///	shoot if passed and \				Jet Centrifugal	Reciprocating Other	
(Use a second sheet if needed)								
18. Elevation: 19. Remarks: 10' of concrete and pump base to be						20. Water well contractor's This well was drilled under	s certification: my jurisdiction and this report	
installed by customer-he knows this						is true to the best of my kno		
is a regulation					Ace-Hi Intern	national 190		
1 — niii					Business name Dodge City, Kansas License No.			
Slope	I — Slope					Address	7/4/ 10	
= Upland x Valley Cornelsen						Signed Authorized re	presentative Date	