USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

Level

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors)

SL

						Topeka, Kansas 66620	
	County Cheyenne	Fraction		Section number		Township number Range number	
1. Location of well:	Cheyenne	NW SW SW	1/4	26		T 4 S R 39	
1/4 1/4 1/4						3 K L/W	
2. Distance and direction from nearest town or city: St. Francis, KS				wner of well: Ben Andrist			
2. Distance and direction from nearest town or city: St. Francis, KS 7 miles East. 6½ miles South R.R. or Street address of well location if in city:				or street: state, zip code: Bird City, Kansas			
City, si				state, zip code:			
4. Locate with "X" in section below: N						6. Bore hole dia. 30 in. Completion date Well depth267ft10-7-78	
,	` <u> </u>					7Cable toolRotary Driven Dug	
W E						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock	
-						Lawn Oil field water Other	
SW SE					9. Casing: Material Stee Height: Above or below		
					Threaded WeldedX Surfacein.		
s · · · · · · · · · · · · · · · · · · ·						RMPPVCWeight 31.75_lbs./ft.	
ı→ 1 Mile → ı				1	-	Dil 6 in. to 267 ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No 188	
5. Type and color of	f material			From	То	10. Screen: Manufacturer's name Cook	
	, , , , , , , , , , , , , , , , , , , ,			†		10. Screen: Manufacturer's name	
Top Soi	11, Sand, & Gravel			0	130	Type Wire Wrapped Dia. 16	
Medium Gravel (Streaks, Hard Sandstone)				130	150	Slot/gauze	
Medium Graver (Streaks, hard Sandstone)			130		Set between 237 ft. and 207 ft. Perf177 (Brown)t. and 257 ft.		
Fine Sand & Sandstone				150	162	Gravel pack? X Size range of material 70% \(\frac{1}{2}\times \frac{1}{2}\times \fra	-
TITO DOLLA G DOLLAGO COLLAGO			1		11. Static water level: mo./day/yr. 3	0%#1	
Clay & Sandstone			162	166	135 ft. below land surface Date 10-5-78		
Titue Cond			166	171	12. Pumping level below land surfaces:		
Fine Sand			100	1/1	- 260 ft. after 2 hrs. pumping 520 g.p.m.		
Clay & Sandstone				171	183	ft. after hrs. pumping g.p.m.	
				100		Estimated maximum yield	
Fine Sand & Streaks of Sandstone				183	190	13. Water sample submitted: mo./day/yr.	
Medium Gravel				190	196	14 Wall hard completion	
						Pitless adapter Inches above grade	
Fine Sand & Streaks of Sandstone				196	202	15. Well grouted? X	1
Disc Cond C Maddum Conserval				202	211	With: Neat cement Bentonite _X Concrete	_ I
Fine Sand & Medium Gravel						Depth: From ft. to ft.	4
Fine Sand & Sandstone				211	221	16. Negrest source of possible contamination: ft. 500 Direction NW Type Farmstead	1
					Well disinference completion?	•	
Clay				221	239	No. 10 Alex Contested	1 >
Fine Sand Medium Gravel				239	263		ى _"
						Model number 1000M HP 68 Volts	
Ochre & Shale				263	280	Length of drop pipe -265 ft. capacity -590 .m.	③ ¬
RPMI 7/3'						Type: X	
	1 X OCK					Submersible Turbine Reciprocating	b
(Use a second sheet if needed)						Centrifugal Other	چ کے
18. Elevation: 19. Remarks:					20. Water well contractor's certification:	0	
io. Elevation:	(/ + NGINGINA,					This well was drilled under my jurisdiction and this report	
						is true to the best of my knowledge and belief.	_ ì≥
Topography:						Western Well & Pump, Inc. 245	3 4
						Business nameColby, KS 67701 License No.	źÆ
Slope Wpłand					Address ON ON 1507/2-31-TV	ع! <u></u>	
Valley						Signed Authorized representative Date	% ½