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

WATER WELL RECORD KSA 82a-1201-1215

TWP: Summers HB

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

	County	Fraction	ction		number	Township number	Range number	Annahara constandon sucoscio	
1. Location of well:	Thomas	5E 1/4 NW 1/4 NE		34		T 9 s	R 33	E/W	
2. Distance and direction from nearest town or city: From Colby 3. Owner of well: Harold Herbel									
l o					or street:				
City, state, zip code: Co						1by, Kansas 6. Bore hole dia. 36 in. Well depth 295 ft.			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 36 in.	Completion date 2	<u>.7247</u> 76	
Ν						Well depth _295 ft.			
i I	!					7 Cable tool Rotary			
NW	X _E					Hollow rod Jetted	Bored X Rever	rse rotary	
9						8. Use: Domestic Pu	blic supply Inc	dustry	
W						X Irrigation Air conditioning Stock			
ir I ' I	SE						I field water Ot	- The second of	
						9. Casing: Material Steel Height: Above or bellow! Threaded WeldedX Surface 12 in.			
	THE WAS DECOMMENDED AND ADDRESS OF THE PARTY					Threaded Welded X RMP PVC	_ISurface12	in.	
S 1-41 Mi		•				Dia. 16 in. to 185ft. dep	th Wall Thickness in	ches or	
5. Type and color of		MATTER CONTROL OF THE		From	То	Dia in. to ft. dept	th gage No18	18	
3. Type and coror or	morerrai			1.0	10	10. Screen: Manufacturer's n			

Clay				0	50	Type Regular Dia. 16"			
Coarse sand & gravel & streaks of clay Coarse sand & gravel				38	184	Slot/gauze 10% Length 100'			
Clay				104	118	285 ft. o	ft. and285ft. ft. and295ft.		
Medium to coarse sand & gravel				118	151		Size range of materia 70% #1 30 % 1/4		
				151	161	11. Static water level: mo./day/yr.			
Clay medium to coarse sand & gravel					168	140 ft. below land sur	face Date <u>2/25</u>	1/76_	
Clay				166	i I	12. Pumping level below land surfaces: 280 ft. after 2 hrs. pumping 979 g.p.m.			
Glay & streaks of sand Mediu m to coarse sand				 168	181	<u>ZOU</u> ft. after <u>Z</u>	after hrs. pumping		
. Clay & streaks of sand				194	213	ft. after hrs. pumping g.p.m. Estimated maximum yield 9.79 g.p.m.			
Medium to coarse sand				213	228	Estimated maximum yield 9/9 g.p.m. 13. Water sample submitted: mo./day/yr.			
Clay Medium sand				226	233	Yes X No Date			
					1	14. Well head completion:			
Medium sand & clay streaks				233	238	Pitless adapter Inches above grade			
Fine to medium sand				250	262	15. Well grouted?		lav I	
Fine to medium sand & clay streaks				262	273	15. Well grouted? X With: Neat cement X	Bentonite <u>X</u>	Control _	
						Depth: FromO ft. to	10_ft.		
Medium to coarse sand & gravel				273	279	16. Nearest source of possible		'	
						ft. 2600 Direction N		- Na N	
Clay				279	284	Well disinfected upon comple		-X- №	
Coarse sand & gravel				284	292	17. Pump: Manufacturer's name <u>F10</u>	Not installed way	~ /	
STATE OF STA				1 <u>-</u>	<u> </u>	Model number	HP _1_00 Vol	lts	
Shale Shale				292	300	Length of drop pipe $\frac{280}{\text{Type: }}$	off capacity 550	<u>O</u> g.p.m.	
	RPNU	(76.7'				туре: II stage l	O. DOH powl	L `~	
didirana masaasaasaa caasaa caasaa caasaa		" Com Com		4	ļ	Submersible	X Turbine	e l	
	(Use a second s	heet if needed)				Jet Centrifugal	Recipro	1 (0)	
18. Elevation:	19. Remarks:				1	20. Water well contractor's a		ň	
10. Elevation:	17 • Nenici Ks;					This well was drilled under m		s report	
						is true to the best of my know			
Topography:						Western Well &	Pump 2	245	
Hill						Business name BO Box 8		ense No.	
Slope X Unland						Address — F		4	
Upland Valley						Signed — Authorized rep	presentative Date	[] []	