WATER WELL RECORD KSA 82a-1201-1215

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

County	Section	number	Township number	Range number			
l '	Fraction			1	1 1		
	Nh: 1/4 Nh 1/4 Sh: E 1/2 S CF	3. Owner of well	<u>U</u>	T 33 s	R ZZ E/W		
2. Distance and direction from nearest town or city: 16	James Schmidt R.R.						
Street address of well location if in city:	Hugolon, K= 67951						
4. Locate with "X" in section below:		6. Bore hole dia. 10 in. Completion date 9-20-					
N	Well depth 340ft.						
	7 Cable tool Rotary Hollow rod Jetted						
NW NE	8. Use: 🗶 Domestic Pu						
₩	Irrigation Air conditioning Stock						
SW SE	Lawn Oil field water Other 9. Casing: Material Height: Above or below						
	Threaded Welded iSurface 2H in.						
S	RMPPVCXWeightlbs./ft.						
5 Turn and solve of material		T Eram	То	Dia. <u>5</u> in. to <u>340</u> ft. dep Dia. <u> </u>			
5. Type and color of material Lapsail	This 6"	From	10	10. Screen: Manufacturer's r			
light gray is buff w	Calichie node	scels 0	20	Type Saw Cat	Dia5 "		
Sand brown to		20	50	Slot/gauze	Length 40'		
2/ 1 1 1 1 1	Earsh			3/6 ft.	and 336 ft.		
Clay Drowanish	red	50	54	· · · · · · · · · · · · · · · · · · ·	ange of material 416 14		
Sand brownesh re	d Contanina Cla	245 54	70	11. Static water level: 143 ft. below land su	mo./day/yr.		
Clays Gray to white	to brown	70	114	12. Pumping level below land	d surfaces: hrs. pumping		
May balls small	Sand tan	114	120	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m			
" Shelf tan		120	140	13. Water sample submitted: mo./day/yr			
" balls Some Cal	lichie rock	140	160	14. Well head completion:	Date		
" Calichie +	Sand Cors	e 160	168	Pitless adapter	24 Inches above grade		
11 11 with reak st.	clay Gens	168	206		Bentonite Concrete		
Sand corse time 6		206	·-		le contamination: N Type SePTic		
Clays & sand fine		217	223	ft Direction Well disinfected upon comple			
Ca / Garage		223	221	17. Pump: Manufacturer's name Fly	Not installed		
11. W. I T	t the		246	Model number 10 BA 15	HP / Volts 230 5 ft. capacity /5 g.p.m.		
Clays sand intermit	lently cons			Type:	ff. capacityg.p.m.		
Sind Corse		246	254	Submersible Jet	Turbine Reciprocating		
Clay S: Ta-1/(Sseps second s	heet if needed)	254	303	Centrifugal	Other		
18. Elevation: 19. Remarks:				20. Water well contractor's	certification: ny jurisdiction and this report		
				is true to the best of my know			
Topography:	Stecon well Dilling 127						
Hill Slope				Business name Address # 6 6 c 7 c -	11 K		
Upland	Signed Jack St.	Date 9-28					
Valley				Authorized re	presentative		

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							Тор	eka, Kansas 66620		
	Location of well:			Section number		Township number Range number				
I. Location of well:				T S	R	E/W				
2. Distance and dire	ection from nearest town or city:			3. Ow	3. Owner of well: Tances Schmildt					
R.R. or street:			or street:							
Sireer douress of well foculturing in city:				City, s	tate, zip o	ode:				
4. Locate with "X"		Sketch map:					6. Bore hole dia. — ir Well depth — ft.	·		
	· 						7 Cable tool Rotary			
NW NE							Hollow rod Jetted Bored Reverse rotary			
							8. Use: Domestic Public supply Industry			
w X !	E E						Irrigation A	ir conditioning	Stock	
, , , , , , , , , , , , , , , , , , ,	i 						Lawn C	Dil field water	Other	
!	!						9. Casing: Material Threaded Welded			
	<u> </u>						RMP PVC	ISurface	in. ibs./ft.	
	o Aile 						Dia in. to ft. de			
5. Type and color o					From	То	Dia in. to ft. de			
							10. Screen: Manufacturer's	name		
Sand co.	rse Warare/				303	336	Туре	Dia		
Sand corse Forarel Clay Shelf					`	Slot/gauze	Length			
Clay .	She/f				33¢.	360	Set between			
0							Gravel pack? Size r			
	* **						11. Static water level:		mo./day/yr.	
							ft. below land s			
						12. Pumping level below la				
							ft. after			
		_				ft. after Estimated maximum yield				
					1		13. Water sample submitted		mo./day/yr.	
				• · ·	+		Yes No			
						14. Well head completion:				
							Pitless adapter _	Inches abo	ove grade	
				+	 	15. Well grouted? Bentonite Concrete				
						Depth: From ft. to		Concrete		
						16. Nearest source of possil				
				+-	_	ft Direction _	Туре _			
							Well disinfected upon comp		No	
							17. Pump: Manufacturer's name	Not install	led	
				+			HP	Volts		
							Length of drop pipe	ft. capacity _	g.p.m.	
							Type:		-h:	
					+		Submersible Jet		rbine ciprocating	
	(Use a second	d sheet if needed)					Centrifugal		her	
18. Elevation:	19. Remarks:						20. Water well contractor			
							This well was drilled under			
Topography:							is true to the best of my known		127	
Hill							Slocom well Business name	U1)1119,6	License No.	
Slope							Address —			
							Signed Jan St	0	Date 9-28	
/ \ \/allay							I Authorized r	epresentative		