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WATER WELL RECORD KSA 82a-1201-1215 (B)

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

		JE - NE -	مملات		-00		peka, Kansas 00020			
1. Location of well: Fraction		Fraction No.	Section nu			Township number	Range number			
	Jefferson	1/4 7 1/4	1/4	<u> 3.</u>			s R /9	CE/W_		
					3. Owner of well: Charles Pence					
Street address of well location if in city: 3/				City, state, zip code: Winches ter, 15						
4. Locate with "X" in section below: Sketch map:						6. Bore hole diain. Completion date				
N						Well depth 120 ft.				
		vell				7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary				
NW	1 /									
₩ W I	120'	f s.]				8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock				
اخر ساء ۔ ۔ ا	SE					Lawn	Oil field water	Other		
	·	11				9. Casing: Material Pro				
I S	Concerd	/ Laterals				Threaded Welded RMP PVC	Surface 24			
1 Mi	M/8 # / / /					Dig. 5 in. to 120 ft. d	enth!Wall Thickness:	inches or		
5. Type and color of	material			From	То	Dia in. to ft. de	epth gage No. 212	4.20		
	.1					10. Screen: Manufacturer's	Pumco			
100	Soil			0	4	Type Puc	Dia5-"			
Brown	un Clay			4	9	Slot/gauze .0.00	Length 30			
					2.		and	ft.		
Brow	on Sandy Clay			9	20	Gravel pack?Size				
Bro	wn Sondstone			20	26	11. Static water level:ft. below land s		no./day/yr.		
Brow	wn Rusty Lime	Stone		26	37	12. Pumping level below to	and surfaces:			
Brou	en Shale			37	40	ft. after	hrs. pumping	g.p.m.		
Brox	un limestone			40	43	Estimated maximum yield		g.p.m.		
, i		_				Yes No	Date			
Gray)tone		43	49	14. Well head completion: Pitless adapter	Cappel Inches abov	ve grade		
Cray	Limestone			49	55	15. Well grouted?	-			
Fray	Shole			<u>55</u>	60	With: Neat cement		_ Concrete		
Gray	Sand stone			60	67	16. Nearest source of possil	ble contamination:	terus		
Gray	Shaley Sands	tone		67	80	Well disinfected upon comp	oletion? Yes	No		
	86.1			8ċ -		17. Pump: Manufacturer's name	Not installed	; `		
Gray	JACIE			\ \	14	Model number	HP V	olts		
					120	Length of drop pipe	ft. capacity	g.p.m. ≤ (
						Type: Submersible	Turbi	ne		
						Jet	Recip	procating (
10. 51	(Use a second sh	eet if needed)				Centrifugal	Othe	<u> </u>		
1095	19. Remarks:	<i>-</i> 2 1				20. Water well contractor's This well was drilled under		nis report		
1100	owner will F	our slap a	row	ud L	/ [صو	is true to the best of my kno		ح ا _ ا		
Topography: Hill						STRADER DEL9 Business name	Co Inc /	icense No.		
Slope						Address RT / Ha	ITam, Ks	<u> </u>		
Upland						Signed Och /	shrim Dat	.12-1576 C		
Valley		The state of the s				Authorized re	epresentative			

Forward the white, blue and pink copies to the Department of Health and Environment

GR = 1080

x = 1086

Form WWC-5

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

27 - No elevation

27 - No elevation

1201-1215

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	cad					(Water well Contractors) Topeka, Kansas 66620				
1. Location of well:		Fraction Nu	SE	Section number		Township number	Range number			
1. Location of well: Jefferscij		1/4 7 1/4					R 19	Gw.		
2. Distance and direc	3. Owner of well: Charles Persone R.R. or street:					j				
Street address of well	location if in city: 34 m;	S. Windleston	City, st	tate, zip	code: (¿	vinelester,	15			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. in. Completion date Well depth 120 ft. 12-14-76				
1 NE NE Xivell						7 Cable toolRotary Driven Dug Hollow rod Jetted Bored Reverse rotary				
E 120' Hs.						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other				
sw				9. Casing: Material II Height: Above or below Threaded Welded iSurface 24 in.						
S 1		/ Literals				PVC The Dia. 5 in. to 120 ft. dep	th Wall Thickness:	inches or		
5. Type and color of	material			From	То	Dia in. to ft. dept 10. Screen: Manufacturer's n	th gage No. Zar			
Teg	Scil			0	4	Type PLC	Dia. 5"			
Bree	un Clay			4	9	Set between 20		ft.		
Brenn Sandy Clay				9	20	Gravel pack? Size ra		1×15		
Bocan Sandstone			·	20	26	11. Static water level: 2.C. ft. below land sur		no./day/yr.		
Brown Rusty Limestone			·	26	37	12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.				
Brown Shele				37	40	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.				
Bro	Brown limestone				43	13. Water sample submitted: mo./day/yr. Yes No Date				
Gray Shaley Soul Stone				43	19	14. Well head completion: Cipped Pitless adapter 24 Inches above grade				
Cray	1 kimestone			49	53	15. Well grouted?				
	Shale			55	60	Depth: From ft. to	/5_ft.			
Gray		f		60	00	ft. 124 Direction Well disinfected upon comple	5 Type &	ters IS		
Gray	Shaley Sand	stone		67	NAX	17. Pump:	Not install	ed		
Gray	Shale			80	100	Manufacturer's name Model number		Volts		
				 	120	Length of drop pipe Type:	free copacity	g.p.m.		
	(Use a second s	heat if needed)	····		·	Submersible Jet Centrifugal	Turl	procating		
18. Elevation Kein	19. Remarks:	44 100 90 00 100 44 100 100 100 100 100 100 100		1	L	20. Water well contractor's	certification:			
1098	owner will	This well was drilled under m is true to the best of my know		1						
Topography:			STRADER DRL9	to Tac	183 License No.					
Slope						Address A H & L	len 105	te 12-15 ?		
Valley						Authorized rep	resentative			