## WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction			Section	number	Township number	Range	e number	
1. Location of well:						7			22	<b>I</b> ∕w
2. Distance and dire	Ford	DE 1/4 DE 1/	/4 DN	ĭ	ner of wel	•		S R		
R.R. or						••	Duane Riegel (Steve Riegel)			
Street address of well location if in city:					state, zip code:		Pt. Doge Road  Dodge City Kansas  6. Bore hole dia. 2779 in. Completion date			
4. Locate with "X" in section below: Sketch map:							6. Bore hole dia.22.7	Zen. Comp	letion date _	
N	l						Well depth 131	.ft. <u>10</u>	/20/75	
							7 Cable tool X Rotary Driven Dug			
NW NE							Hollow rod Jetted Bored Reverse rotary			
E W							8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock			
w i										
SW SE							LawnOil field waterOther  9. Casing: MaterialRPiHeight: Above or below			
							Threaded Welded _X Surface in.			
S	<b>3</b>						RMPPVC_			
1 M					Τ	Ι _	Dia. 5 in. to 131	t. depth¦Wall	Thickness: in	nches or
5. Type and color of	material				From	То	10. Screen: Manufactu		140.	
						_	Jess	& Lowe		
Top soi	1			*	<del>                                     </del>	5	Type RMP	Dia.	5# h 701	
Corpus ansons					5	20	Slot/gauze <b>finc</b> Set between	Lengt	303	
Gypsum			,				<u> </u>	_ft. and		- /- /t <sub>e</sub>
Fine sand					20	30		-		<u> 1/10 "</u>
Gypsum & sandy clay					30	57	11. Static water level: 43 ft. below lo		າດ/ຶ່ງ	./dgy/yr:
Oppoun a same viay							12 Purpling level by	und surface D	ате <u>жу</u> "	411
Dakota sand					57	130	12. Pumping level belo	— hrs. pum	Availal	ole -g.p.m.
Blue cl		Annual September 1 and 1	orani na filipa	fo <sup>n</sup> in words a regular mass.	130	140	ft. after	hrs. pum		
we are a second	The second secon	, then the subsection has a section of the contract of the con	e se e se e	· make a chi garanna	100		Estimated maximum yie			g.p.m.
deliner (s. 1, p.) and c., he design design	Property of the Control of the Contr	A STATE OF THE STA	7		bod		13. Water sample submi		mo	./day/yr.
ange de l'Alle e embres rede me	dinner relations	and the same of th	<u> </u>		Lw		14. Well head complete			
Mary 27 to 18 and make the particular section of the section of th	Yar Land warm			10.00			Pitless adapter		Inches above	grade
		where the state of	26 % 440	·	403 JVV	-	15. Well grouted? <u>y</u>	<del>es</del>		_
Andready Street, Spines, Spine		The state of the second section of the section of the second section of the section	, Name of Address of the Contraction	<u> </u>	¥₹ Q	<u></u>	With: Neat cemer	nt Bent ft to 74	onite <u>X</u>	Concrete
	•			23/1	sing S		16. Nearest source of p			one
			•		+			n	Type	
							Well disinfected upon		Yes	No
							17. Pump:  Manufacturer's name _	\ Aermo	Not installed	
					<del>                                     </del>		Model number SD19	<u>-100</u> нр_		1ts <u>220</u>
	. <del></del>						Length of drop pipe ユ	05 ft. c	apacity 20	_g.p.m.
							Type:X Submersible		Turbin	_
				<u>.</u>	<del> </del>		Jet		· ·	ocating
	(Use a seco	nd sheet if needed)			]		Centrifugal		Other	
18. Elevation:	19. Remarks:						20. Water well contrac			
							This well was drilled un is true to the best of my			s report
Topography:							Friesen Wil		in beller.	252
Hill							Business name			ense No.
Slope							Address —	Ages Ka	nsas oʻ	7864
Upland Valley							Signed Authoria	ed representat	ive Date	10-012-
vuity						1	( / 77		-	