## BBB WATER WELL RECORD KSA 829-1201-1215

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

1	County Froction		Section number		Township number	Range number	3
1. Location of well:	Sheridan	NW1/4 NW 1/4 NW1/4	/	14	т <b>9</b> s	R 28	E. <b>(X)</b>
2. Distance and dire	ction from nearest town or city:		ner of wel	i. ale	x 5 chwarzen	beiger	
Street address of well	location if in city:				is, Kansers		
4. Locote with "X" i	•	13 E 3 12 7 City, s Sketch map:	1010, 210	cuuc.	y *	. Completion date	
N	- < til	Well or Slope	<u>-</u>		Well depth 190 ft.	¥.5-2-	<u>25</u>
		00211003107-	•		7 Cable tool 🗶 Rotary Hollow rod Jetted		rse retary
					8. Use: Domestic Public supply Industry		
					Irrigation Air conditioning 💥 Stock		
					LownOil field waterOther  9. Casing: MaterialHeight: Above or below		
<u>                                     </u>					Threaded Welded	ISurface	in.
S I→ 1 Mile					PMP PVC X Dia 15. to 250 ft. dep		
5. Type and color of	· · ·		From	То	Diain. to ft. dep		
	1				10. Screen: Manufacturer's r		
Top 30	, /		0	28	Type Puc	Dia.	
SAMOL	lau		28	36	Slot/gauze	_ Length	<del></del>
-	0 00 1				ft. c	and	
Tino asn	D, 1/1. grower		36	62	Gravel pack? Size ra	1	<u> </u>
Jany clay			62	90	11. Static water level: ft. below land sur		/day/yr. 
M. gravel				96	12. Pumping level below land surfaces:		
Sandy clay Maguel				108	ft. after		g.p.m.
Jarog exag, W, graser					Estimated maximum yield	25-	g.p.m.
Sandy clay				1/3	13. Water sample submitted:  Yes X No	mo.,	/day/yr.
Fine sand				131	14. Well head completion:		
50.0	day on Oit.	4 C	121	151	Pitless adapter	Inches above g	<u>jrade</u>
- in	8 m	7		/ * * /	5. Well grouted?	Bentonite C	Concrete
ten sa	nd, ///. graves	<b>,</b>	151	56	Repth: From ft. to		کا ⁻ لـــــ
MI. gra	vel gravel		156	160	16. Nearest source of possible		haur '
Sandy	clau		160	163	Well disinfected upon comple		No
500-	7		163	22	17. Pump:  Manufacturer's name	Not installed	
Jana s	inc		, .	165		HP Volt	<u>,                                    </u>
MI grand	d, gravel		165	185	Length of drop pipe Type:	_ ft. capacity	.g.p.m.   🔇
Sandy	Class		185	188	Submersible	Turbine	
Da Rag	(Use a second	sheet if needed)	127	190	Jet Centrifugal	Reciprod  **X*** Other	cating S
18. Elevation:			400	, .	20. Water well contractor's o	<del></del>	
	Farmer for	ishedown well			This well was drilled under m		report
Topography:	RPAN	Z 1881			is true to the best of my know X R+B Dull		76 32
₹Slope					Business name		ense No.
Upland					Signed R	Date )	5-2-19 8
Valley					Authorized rep	resentative	
Forward the white, blu	ue and pink copies to the Department	of Health and Environment				Form WW	c- <b>s</b>