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

WESKAN

WATER WELL RECORD KSA 82a-1201-1215

Job #158-77-C-33-13-41

KSA 82a-1201-1

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

300 #130-7	/-0-33-13-41		ルノし					ı	opeka, k	(ansas 66	620	
1 1	County	Fraction			Section	number	Township no	ımber	Rai	nge numb	er	
1. Location of well:	Wallace		SE 1/4 SW	1/4	33		↑ 13		S R	41		<b>¥</b> /w
7½ W; 2 S; ½ E.  Street address of well location if in city:					Owner of well: John Ostmeyer  . or street: /, state, zip code: Colby, Kansas							
4. Locate with "X" in section below:  N							6. Bore hole dia. $\frac{30}{225}$ in. Completion date $\frac{4-28-7}{225}$					
Mile	NE   						7 Cable Hollo	tool Rote w rod Jett Domestic	red	Bored	X Revers	ıstry
SW   xx	SE I					***	9. Casing: A Threaded	Lawn Material St  Welded PVC	Oil fiel	ight: Abo	Oth ove o <b>KE</b> 12 188	Mo¥K in. lbs./ft.
5. Type and color of		Andrew September 1995	· · · · · · · ·		From	То	Dia. 16 in.	10 11.	aepin ;ga	ge 140	ness inc	hes or
Clay	নঞ্জনত একল ব প্ৰকৃত	magazine engi ing nyintin ne nying		Sugar.	0	125	10. Screen:				16"	
	and, Gravel		3.47		125	135	Slot/gauzeSet between COOK		- ما	ngth2	60' 15	ft.
C1ay					135	144	Gravel pack	<u>. 215</u> f	t. and		25   埃 x	5/ <sup>f</sup> 8
Coarse Sa	and, Coarse Gravel				144	160	11. Static wa	iter level: . below land	surface	Date	5- <sup>m</sup> °./	′day/yr. <b>−77</b>
Coarse Sand, Gravel					160	195	12. Pumping level below land surfaces: 2680 g.p.m					
Clay					195	201	ft. after hrs. pumping g.p.m  Estimated maximum yield 2680 g.p.m  13. Water sample submitted: mo./day/y  Yes X No Date  14. Well head completion: Pitless adapter 12 Inches above grade  15. Well grouted? X  With: Neat cement X Bentonite X Concrete  Depth: From 0 ft. to 10 ft.					g.p.m.
Coarse Sand, Med. Gravel					201	206						
Coarse Sand, Gravel, Clay					206	212						
Coarse Sand, Gravel					212	216						
Clay					216	218						oncrete
Coarse Sa	and, Gravel	2 th Λ . σ			218	225		_ Direction		Тур	e	<del>\</del>
	1515	OUK	* '				Well disinfed	cted upon con		 _ Not ins		No
					1		Manufacture		нг			s
	<del>7.</del> W.C.				<u> </u>		Length of dro					
The state of the s	(Use a second s	heat if saads	<i>A)</i>				Submi	ersible ifugal		_	Turbine Reciprod	cating
18. Elevation:  Topography:  Hill Slope X Upland		B (1	` `		ı		20. Water w This well was is true to the Western	ell contracto s drilled under best of my k	er my juri nowledge & Put	sdiction and bel	and this ief.	·

Valley

Authorized representative

\*\*Nothing within one mile