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

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	/ 7	11					opeka, Kansas ooozu	
County 1. Location of well:	Fraction	1	1	Section	number	Township number	Range number	
WALLACE	NE 14 NE	14 NI	-1/4	2	8	1 14	s R 4//	ijl∕w
Distance and direction from nearest town or city:			3. Ow		1. Ro	NALD SCH	EMM	
Street address of well location if in city:	6/2 1.	,		r street: state, zip	code:		· II ·	
4. Locate with "X" in section below:	Sketch map:		U.17, 3	, zip		6. Bore hole dia. 26	in. Completion date -	
N	.,					Well depth 225 ft	<u> </u>	<u> 76</u>
						7 Cable tool Rote		1
NW NE						Hollow rod Jett		
{ w 						8. Use: Domestic	Public supply In Air conditioning S	ndustry tock
						Lawn	Oil field water C	Other
						9. Casing: Material Threaded Welded	Height: Above St. X_iSurface	below
S	parameter section and the section			. en e		RMP PVC	Weight36	
1 Mile ——	age company garantees		7			Dia. 26 in. to 205it.	depth Wall Thickness: in	nches or
5. Type and color of material	3 m 1			From	To	Diafn. to ft.		
Time SAND	•			160	192	WH. BROW	N 17	
7 6 11 01	<u></u>			1.5	/ / /	Type ///CR	Dia	70
FINE SAND LANY	The second secon			192	208	Set between 205	ft. and X 2 7.5	
Clay	V - V - V - V - V - V - V - V - V - V -			208	211	Gravet pack? 4CS Size	t. and range of material	11.58
SANdy Chry	satupa,	agende sagendasséd	الاستواق والمراف يوار بها	211	219	1]. Static water level:	surface Date 1-3	o./day/yr.
Sand				219	225	12, Pumping level below	and surfaces:	
Plan				225	220	/85 ft. after		g.p.m. g.p.m.
1 (10 10	,					Estimated maximum yield		g.p.m.
I'me SAND GRAVEL C	lay			228	24/	13. Water sample submitte	nd: ma Date	o./day/yr.
M GRAVEL	/			241	267	14. Well head completion		
Ochoe				222	275	Pitless adapter	Inches above	grade
DP/VK	71.2'		•			15. Well grouted? <u>40</u> With: Neat cement		Concrete
<u> </u>	$\omega_{/}$			+		Depth: From ft.	to 10 ft.	1
*				<u> </u>		16. Nearest source of poss ft Direction .	ible contamination:	ONC
						Well disinfected upon con		<u>X</u> No
	***************************************	•				17. Pump:	Not installed	
				 		Manufacturer's name Model number 8 M		olts
				ļ			60 ft. capacity 12	2₫. p.m.
				1		Type: Submersible		ne
	-h			1		Jet	Recip	ocating
(Use a second 18. Elevation: 19. Remarks:	sheet if needed)			<u> </u>		Centrifugal	Other	
7, Kemarks;						20. Water well contractor This well was drilled unde		is report
Topography:						is true to the best of my ki	nowledge and belief.	,,,
Hill						Business name	ing to Mi	266 cense No.
Slope V						Address Dood	and Kans	
						Signed Authorized	pater Date	;