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

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

)							lopeka,	Kansas 66620		
1. Location of well:	County Fraction			Section number		Township number Range number				
	Wallace	NE 1/4 NE 1/4 SW	1/4	19		т 14	S R	41	E.W.	
2. Distance and direct	3. Owner of well: Royce Sloan									
Street address of well location if in city:					R.R. or street: City, state, zip code: Weskan, Kansas 67762					
City, state, zip					ode: We					
4. Locate with "X" in section below: N						6. Bore hole dia. 30 in. Completion date Well depth 281 ft. 9-15-75				
}						7 Cable tool Rotary Driven Dug				
					1	Hollow rod Jo			-	
NE NE SW Sect 19 twp 14 Rge41						8. Use: Domestic Public supply Industry				
<u> </u>					£1	X Irrigation				
sw	sw se 383 .63									
						9. Casing; Material Steel Height: Above or below Threaded Welded _X Surface 12 in.				
S						RMPPVCWeight36lbs./ft.				
1 Mi				Dia. 16 in, to 281 ft, depth Wall Thickness; inches or Diatn; to ft, depth gage No s219						
5. Type and color of	material Note that the second	ji 1940 ya kacamatan kecamatan kecamatan kecamatan dan kecamatan dan kecamatan dan kecamatan dan kecamatan dan Kecamatan dan kecamatan da		From	То	Diain. to ft 10. Screen: Manufactur			17	
sand f	The state of the s	A CONTRACTOR OF THE PARTY OF TH			3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	W. A. Bro	wn E	nterpria	ses	
sanu I.	THE	The second secon		2	41	Type steel		oia. <u>16'</u>	<u>'</u>	
sandy clay, heavy clay				41	80	Slot/gauze 2"		and 276	<u>, </u>	
sandy clay dark and hard				20	100		ft. and		ft.	
sandy Clay dark and hard				30	100	Gravel pack? X Si	ze range	of material_3,	/4	
sand hard				100	160	11, Static water level: 140 ft. below lar	ol a,f	n Data ' Qu	-30-75	
sandy clay, coarse sand				60	2027	12. Pumping level below				
sound, cray, coarse saud				160	201	155 ft. after	hrs.	pumping OUC	g.p.m.	
sandy clay, gravel				2010	220	ft. after		pumping	g.p.m.	
sand coarse				J	~~]	Estimated maximum yield 13. Water sample submit			BOQ.p.m.	
				220	261	Yes X No			., ady/yr.	
sand fine				261	280	14. Well head completion				
shale				280	281	Pitless adapter	_12	Inches abov	re grade	
				-00	COT	15. Well grouted? With: X Neat cement			Canada	
13 ROCK 280'						Depth: From Off			_ Concrete →	
					ļ	16. Nearest source of po			one	
						ft Direction		Туре		
						Well disinfected upon co	mpletion		No	
						17. Pump: Manufacturer's name	Gou	_ Not installed ld		
						Model number Turb	ine H	ip_100v	olts	
						Length of drop pipe 22	Ofi	t. capacity <u> </u>	<u>30</u> Q.p.m.	
						Type: Submersible		X_ Turbi	ne	
						Jet		Recip	procating	
	(Use a second sh	eet if needed)				Centrifugal		Othe	<u>, </u>	
18. Elevation: 19. Remarks:						20. Water well contract				
						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.				
Topography: 306 (TUPO)						Northwest Dr	st Drilling Co., Inc. 24			
X Slope					j	Business name License No. Address Scott City, Kans				
Upland						13040	17	* NOV	11-16	
Valley						Signed Authorize	represer	ntative (at	•	
								\7		