WATER WELL RECORD K/604 82a-1201-1215

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

1. Location of well:	County	Fraction	1	Section	number	Township number	Range number	
1. Localion of well:	Wallace	NE 1/4 NE		4 2	28	T 15 s	r 3 9	€ Ø
2. Distance and dire	ction from nearest town or city: 1	5N, 3½W, 2	· ·	Owner of well	•	Jack Larson	=	
Street address of well	I location if in city: $3\frac{1}{2}$ W, $\frac{1}{2}$ S,	½E of Sel	Kirk.	R. or street: ty, state, zip c		RFD #1 - Box 17	ve konce	
4. Locate with "X" in section below: Sketch map:						Sharon Springs. 6. Bore hole dia. 26 in		
N		77				Well depth 193 ft.	5-28-76	
Septié Juni,						7 Cable tool Rotary		
						8. Use: Domestic Public supply Industry		
w -	1 X		2				ir conditioning Stocl	
SW	SE			0.0			il field water Othe	
w - SW SE X well						9. Casing: Material Steel Height Book r below Threaded Welded Surface in.		
S			1100	,		PAAP PVC	- Watche 31 . 67	bs./ft.
<u>1</u> → 1 M				II		Dia.16 in. to 193ft. dep	th Wall Thickness: inch	88
5. Type and color of material				From	То	Dia in. to ft. depth gage No • 100		
Clay				0	28	Free	Plow	
						Type Prime Steel	_ Dia16_1 _ Length40_ft	
Fine sd clay			28	36	Set between 153	ft. and193	ft.	
Sd coars	se			36	42	ft. c Gravel pack? YRS Size ra		<u> </u>
770		-	Allen Comments of the American Street, and the	- E		TT. Static water level:	_ mo.∠c	ду/уг.
Fine sd	clay	a security pages	*	42	115			
Sd coarse				115	127	12. Pumping level below land	surfaces:	1.D.M.
Sd rock				127	129	160 ft. after 4	nrs. pumping <u>800</u> g	.p.m.
	Management of the second of th			4 55		Estimated maximum yield		J.p.m.
X Fine s	ga_cray			129	137	••	mo./c Date	idy/ yi .
Sd coars	3 8	The state of the s	1A	137	-143	14. Well head completion:		
Fine sd	clay			143	151	23 Histor Adapter	Inches above gr	ade
Sd coarse				151	1 57	Well grouted?	BentoniteCo	ncrete
Du COALS	50			171	۱ر -	Depth: From C ft. to	<u> </u>	
Clay				157	161	16. Negrest source of possible ft. 7920 Direction	contamination: NW Type Sent	ic
Sd coarse				161	170	Well disinfected upon comple		No
Sd rock					173	17. Pump: Manufacturer's name	Not installed	×
						Model number	HP Volts	
Sd coarse			173	191	Length of drop pipe	ft. capacity 800g	.p.m.	
Clay	*			191	195	Submersible	X Turbine	
Shale	(Use a second s	heet if needed)		195		Jet Centrifugal	Reciproco	ating
18. Elevation:	19. Remarks:	1/ 1/ /				20. Water well contractor's of		
#:#: #! !#!!!	15K00	X 195) [']			This well was drilled under my		port
Topography:	,,,,,	•				is true to the best of my know Weishaar Dri		232
Hill						Business name	77 Licen	50 No.
Slope Upland						Address	Ky, KS 67871	-
Valley						Sied Authorized rep	rejentative 7-21-	76 - \$
	e and pink copies to the Department						Form WWC	