WATER WELL RECORD KSA 82a-1201-1215

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

· · · · · · ·	County	Fraction			Section number		Township number		Range number	
1. Location of wel	Haskell	SE ^{/4}	SW ⁴ N	$W^{1/4}$			т 30	S R	33	EÆ
	rection from nearest town or city: 4	miles W	and 4	3. Owr		:	Russell Bir			
e S of Sublette, Kansas. Street address of well location if in city:							1221 S. She Liberal,Kan			
4	11 to constant bolomi	Skatah man.		City, s	are, zip o	code:	6. Bore hole dia. —		mpletion date	
4. Locate with "X" in section below: Sketch map:							Well depth 406 ft. 12-299-76			
i []							7 Cable tool _X:lotary Driven Dug			
944' E 204' N of SW corner NW4, Sec. 9, T30S, R33W, Ho County, Kansas.							Hollow rod Jetted Bored 🗶 Reverse rotary			
					laskell		8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other			
							Threaded Weldedx _ Surface 12 in RMP PVC Weight 37 lbs ./ft Dia . 16 in. to 266 _ depth Wall Thickness: inches or			
					S 1 Mile ————————————————————————————————————					
5. Type and color of material					From	То	Diain. toft. depth gage No219			
							10. Screen: Manufac Foster		Doerr	
Tan sandy clay					0	4 8	Typemillslot lowwered 16" Slot/gauze 1/8" Length 140			
Fine to coarse sand				48	110	Slot/gauze 1/811 Length 140 266 ft. and 406 ft.				
Fine to	coarse suid		-					ft. and _		ft.
Tan clay				110	178	Gravel pack?X Size range of material4.7mm_				
Fine to coarse sand				178	260	11. Static water level: mo./day/yr. 266 ft. below land surface Date 12-14-76				
_				260	346	12. Pumping level be	low land sur	faces:		
Fine to coarse sand						Table 1 hrs. pumping 1919 g.p.m.				
Blue clay				346	360	ft. after hrs. pumping g.p.m. Estimated maximum yield 2000 g.p.m.				
Fine to coarse sand				360	406	13. Water sample submitted: mo./day/yr.				
				406	440	Yesx No Date				
Weathered shale					406	440	14. Well head comple		Inches above	grade
				, .	ļ		15. Well grouted?			
							With: Neat cement X Bentonite Concrete Depth: From 0 ft. to 10 ft.			
			. *				16. Nearest source of			ınk
	VI						ft Direct			
							Well disinfected upon			No
							17. Pump: Manufacturer's name	_	X Not installed	
							Model number	H		olts
							Length of drop pipe _ Type:	f	t. capacity ——	_g.p.m.
							Submersible		Turbir	ne
	// //	sheet if needed)					Jet Centrifugal		Recipi	rocating
18. Elevation:	19. Remarks:	ancer it needed)			I		20. Water well contro	actor's certi		
io. Lievalion:	Nellia Na						This well was drilled	under my jui	risdiction and thi	is-report
Topography:							is true to the best of r			T
Hill							Layne-Westerm Company, Inc. Business name License No.			
Slope							Address Garde	n Cit	Kanso	ıs
Upland Valley							Signed	zed represe	ntative //	0477
	blue and nink conies to the Departmen								Form W	