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 n			
1. Location of well:						_					
2. Distance and dire	Creeley				1 (er of we	-	ith Ranch	S R	40_	- E /	
2. Distance and direction from nearest town or city: 14N, 2E, $\frac{1}{2}$ N, $\frac{1}{2}$ NW Street address of well location if in city: of Tribune. KS					R.R. or street:						
Street address of Well	i location it in city: OI 1]	ribune, KS		City, st	tate, zip	code: T	ribune, KS 6787				
4. Locate with "X" In section below: Sketch map:						****	6. Bore hole dia. 26 in. Completion date				
Dipte							7 Cable tool Rotary Driven Dug				
i	 NE	つ つ					7 Cable tool Rotar Hollow rod Jette			e rotory	
' 1 1 1			.	1 :			8. Use: Domestic				
w	E	/ 1/4	mu,			1 1	🗶 Irrigation	Air condition	ing Stoc	:k	
sw	SE	1/41		31 1		,	Lawn 9. Casing: Materia Stee				
	to space to suppose the state of the state o	Xwell	. ,			* + 3 d	Threaded Welded			in.	
S		Amount of the Improvement (Amount of Amount	e recent e la composition de la composition della composition dell	· comment of the state of the	<u>.</u> ÷ 5,	. (1	RMP PYS	Weight	31.67		
5. Type and color of material					From	Ťo	Diain. toft. depth Wall Thickness: inches or Diain. toft. depth gage No188				
- Type and John or maintai					i-rom	10	10. Screen: Manufacturer's name				
Clay			•		0	19	Type Prime Steel		16 in.		
Rock H					1		600/gauz. 125	Dia Length _	60 ft.		
					19	25	Set between 158 ft. and 218 ft.				
Clay					25	30	Gravel pack? Yes Size	range of mate	rial <u>3/4</u>	<u>-‡"</u>	
Sd coarse					30	39	11. Static water level:	-	, a mo./	day/yr.	
							134 ft. below land s		<u> </u>	2	
Sdy clay					39	68	12. Pumping level below la	nd surfaces: . hrs. pumpin	<u>850</u>	g.p.m.	
Sd coarse					68	85	176 ft. after 4	hrs. pumpin	900	g.p.m.	
Sdy clay					85	90	Estimated maximum yield				
							Yes X No Date				
Clay					90	97	1 Well head completion: Pitless adapter				
Fine sd clay					97	107	Pitless adapter	I - Inc	hes above g	rade	
Sd rock				• .	102		With: Neat cement _	Bentonit	• <u> </u>	oncrete	
M 100R					107	109	Depth: From ft. to	·			
Sdy clay					109	119	16. Negrest source of possible contamination: ft1320 DirectionNE Type _Septic				
Sd coarse				:	119	129	Well disinfected upon completion? Yes No				
Fine sd clay							17. Pump:	stern L	installed and Ro	77.07	
					129	153	Model number GE	нр6	O Volts	<u>460</u>	
Sd coarse					153	159	Length of drop pipe210) ft. capa	city <u>900</u> (j.p.m.	
Clay					1.59	164	Type: Submersible		X Turbine	Ī	
							Jet	_	Reciproc		
Sd coar	56 (Use a secon	nd sheet if needed)			164 182	182 186	Centrifugal	· <u>-</u>	Other	8	
18. Elevation:	Sd coarse				186	194	20. Water well contractor's This well was drilled under			eport	
Topography	Clay				194	196	is true to the best of my kno	wledge and l	selief.		
Topography:Hill	Sd coarse	9 ;		:	196	212	Weishaar Dri	lling	23	2 150 No.	
Slope	Yellow				212	218	Address Scott C	KS KS	67871	140.	
Upland	Shale			7	218	220	Sign	auto	202		
Valley									7-19-8		