WATER WELL RECORD KSA 829-1201-1215

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

		مسسا	W F	-					eka, Kansas 00020	
	County	Fraction			Section		n number	Township number	Range number	
1. Location of well:	Ford	NE 1/4	SE _{1/4}	SE	1/4	2		τ 25 s	_R 26	₹/₩
Street address of well location if in city: City, state, zip code:							Brehm & Sons, Inc. ERLE, Ks. 67863			
4. Locate with "X" i N		ketch map:						6. Bore hole dia. <u>26</u> in Well depth 452 ft.	Completion date _1	2 -27+ 75
NW	NE							7 Cable tool Rotary Hollow rod Jetted	Bored Reverse	
SW	1 1 SE -▼						e e		Air conditioning Stoc Oil field water Other	k er
S 1 1 Mi		-						Threaded Welded _X	Surface	in. lbs./ft.
5. Type and color of						From	То	Dia in. to ft. dep	oth gage No. 219	
	Clay					0	k 20	10. Screen: Manufacturer's Millslot - Le		
***************************************	- kd - kg		q	Я_		20	60	Type Millalot Slot/gauze 1/8		
	Clay, broken roc	K	***			60	100	Set between 243	_ft. and452	ft.
	Shale	and the second of the second o		-		(fod)	240	Gravel pack? Yes Size ro		<u> 78 " </u>
	Clay, little sar	datone	-1 -: ."		* · · · · · · · · · · · · · · · · · · ·	21,0	300	11. Static water level:		day/yr. -75
	Sandstone. come	clay, g	ood		* 12	300	3110	12. Pumping level below lan 392 ft. after 50	d surfaces: hrs. pumping 650	g.p.m.
	Clay, sandstone	page of the state of the state of	Marine of the Marine Marine		<u> </u>	340	400	ft. after Estimated maximum yield	hrs. pumping	g.p.m.
	Sandstone, good				≎ಚ.ತ್ರ	1400	430	13. Water sample submitted:	mo./c	дау/уг.
	Clay, shale		<u></u>	-		430	460	Yes No 14. Well head completion: Pitless adapter	Date Inches above gr	ade
								15. Well grouted? Yes With: X Neat cement Depth: From 0 ft. to	Bentonite Co	encrete -
	SKOCK 100							16. Nearest source of possible	le contamination:	NA IC
								ft Direction Well disinfected upon compl		X_No
			•					17. Pump: Manufacturer's name Orti Model number 95-120-	75HP Volts	
I A z	* ^ * * * * * * * * * * * * * * * * * *					 		Length of drop pipe 430 Type:	ft. capacity 650 _g).p.m. (§)
UKT	(Use a second sl	neet if needed)						Submersible Jet Centrifugal	Turbine Reciproce	ating
18. Elevation: Topography: Hill Slope TUpland	19. Remarks:		761	v		High	Plair	20. Water well contractor's This well was drilled under n is true to the best of my know as Drilling & St Business name	certification: ny jurisdiction and this re wledge and belief. upply, Inc.	eport 136 \(\frac{1}{2} \) See No. \(\frac{1}{2} \)
Valley	101~		1	51	bvi	· · · · · · · · · · · · · · · · · · ·		Second Second	presentative	1-24-75
Forward the white, blu	e and pink copies to the Department	of Health and E	nvironmen	ıt					Form WWC	-5 <u> </u>