WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Section	number	Township number	Range number	
1. Location of well:	_	NE SE 1/4 NW 1/4		Section number				
			3. Owner of well:		ı.	T 17 S Keith Cramer	R 30	60
B R or					••	reith clamer		
Street address of well location if in city: Scott City, Kansas City, sto					cade:	Healy, KS 67850		
4. Locate with "X" in section below: N						6. Bore hole dia. 26 in. Completion date Well depth 172 ft. 3-17-77		
						7 Cable tool Rotary Driven Dug		
NW X NE Kwell > Dept.					,	Hollow rod Jetted Bored Reverse rotary		
w	Xwel	<i>₹</i> >,	Sept	ic		8. Use: Domestic P		
<u> </u>			•				ir conditioning Sh Sil field water O	
SW -	SE					9. Casing: Material Stee	Height Above or b	
<u> </u>						Threaded WeldedX Surface in . RMP PVC Weight 31 , 67 lbs ./ft .		
1 1 Mil	le					Dia. 16 in. to 172 t. de	oth Wall Thickness: in	
5. Type and color of material				From	То	Dia in. to ft. depth gage No 188		
Clay	NA CONC	*	21	_	25			.OW
GLAJ	mrt chaetine maugen je e	The new transcription of the granter	2 1	07	. 25	Calv.″ Ste	Le Dia. 16 1	ft.
Gyp	Market Control of the	Marine of the Colonia		25	46	Set between142	_ft. and 17 2	ft.
Fine sd	clay	The second secon		46	57	Gravel pack? ye \$;ize ro		-1/4
Sd rock	The second secon		. •. • .	57	61	11. Static water level:	mo	/day/yr.
Clay	Constitution of the same of th	entre de la companya		61	69	12. Pumping level below lan		
The second secon					3	145 ft. after 4 hrs. pumping 500 g.p.m. 160 ft. after 4 hrs. pumping 550 g.p.m.		
Sd rock H				69	75	Estimated maximum yield 550 g.p.m.		
Fine sd clay T				75	85	13. Water sample submitted: mo./doy/yr.		
S _d rock H				85	92	Yes X No Date 14. Well head completion:		
## P4	me ed alaw m			00	00	Pitless adapter	Inches above	grade
EXEX Fine sd clay T				92	98	15. Well grouted? YAS. With: X Neat cement Bentonite Concrete		
Clay				98	105	Depth: From ft. to		
Fine disd clay				105	151	16. Negrest source of possible contamination: ft		
Sd coarse				151	170	Well disinfected upon completion? X Yes No		
Clay yellow				170		17. Pump: Manufacturer's name Wes	Not installed	,
				1,0		Model number	HP Vol	ts
						Length of drop pipe160 Type:	ft. capacity 550	g.p.m.
						Submersible	X Turbine	,
	(Use a second sh	heet if needed)				Jet Centrifugal	Recipro	cating
18. Elevation:	19. Remarks:				•	20. Water well contractor's		°
						This well was drilled under m		report
Topography:						is true to the best of my know Weishaar Dril	- -	232
Hill						Business name	ty \$ 6787	ansa No
						A J J L D L J L J L J L J L J L J L J L J L J		/1 1 \
Slope X Upland						Address Signature CI	Marko	, T