CDD

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	on number	Township	number	Range number		
1. Location of well:	Show less	SE 1/4 SE 1/4 SW 1	/4	15	T	9 s	R 26	E/W	
2. Distance and direction from negrest town or city: West - 6 Section 1/2 M 3. Owner of well: Marold Richards.									
Sireer address or well location in thi city;						HOXIE KANSAS			
City, state, zip code: 4. Locate with "X" in section because Sketch map:						1 E 8 M + 10	A/K5/A5	1-38-58	
1. Locale with A in section better in section in sectio					Well dep	6. Bore hole dia81 in. Completion date			
There .					7 Cable tool 🛣 Rotary Driven Dug				
NW NE Born.					Hollow rodJettedBoredReverse rotary				
					_	8. Use: <u>*</u> Domestic Public supply Industry Irrigation Air conditioning Stock			
					Lawn Oil field water Other				
SW SE					9. Casing: Material Park Hoght: Above or below Threaded Welded Surface in. RMP PVC Weight Lbs./ft.				
Wedness Thouse						PVC PVC	Weight 2.75		
1 Mi	ile → I				Dia. Lin	. to 23/ ft. dept	h Wall Thickness: ir	ches or	
5. Type and color of Blan	material k Loam		From	31		Manufacturer's n	h gage No. 43		
	low Clay		a	19	- pi	⊳⊍ Co.	77		
				17	Type	/32	_ Dia		
Lime	estone Rock		19	22	Set between	191'6"	ft. and 1116	ft.	
Sand	d medium course B	r/ ^v	122	25	Gravel pack	ft. a		-6"	
_	D -		24	38	11. Static y	rater level:		./day/yr.	
	estome Rock Buff Ha	, mai 11		38			face Date 2-82	-28	
Jane	astone moun buil	17.#	38	43	166 ft.	g level below land afterh	surtaces: irs. pumping	_ g.p.m.	
Sandmine fine medium brewn				65	ft. after hrs. pumping g.p.m.				
Madding and Sugar				94	13. Water sample submitted: mo./day/yr.				
Sandstone limestone mix					Yes X No Date				
504	AS COME TENDE COME AND		94	11.8	14. Well he	ad completion:	4 Inches above	orode	
Buff	foolored Sand stens		118	152	15. Well gro		T Inches above	9,000	
 	ra bourse Water Gra	wal & sandstone	152	158		_	_ Bentonite	Concrete	
Med	course water sand	 		1		ft. to_	contamination:		
			158	180	ft. 30	Direction 🕰	Type - 44	w=1.	
Sand	istone Rock 🕝		18/	192	Well disinfe	ected upon comple	Yes Yes Not installed		
Rwan	m med. Dourse wate	r sand	19	2208		er's name	Not installed	*\bar{\cdots}	
	agy Buff celered cl	-			Madel numb			olts — G	
9,00			207	220	Length of dr Type:	op pipe	ft. capacity	-g.p.m. 🔌 m	
Extr	ra bourse water gr	ravel	22	0 223	Subm	nersible	Turbin		
Rina	(Use a second si	neet if needed)	229	231	Jet Cent	trifugal	Kecipri		
18. Elevation: 19. Remarks: My Richards is going to Smith						well contractor's c		1	
a 4 It ament Platformarrent noll x					1	as drilled under my e best of my know	viprisdiction and this ledge and belief.	s report	
Topography: Then exline + Punkteck					Paul Boas	estical mater		944 5 8	
Hill:	- Slove for the Catall well					Brilling o	AUSAS	cense No.	
Upland	do modero	RP RP	OCK	772	Address Signed	ente Bi	anfred	11/12	
Valley		1)^	5011	α	10	Authorized rept	esent five	11/2/2	