

WATER WELL RI  ☐ Original Record ☐		W W C-5		0220		ion of Wate			Wall ID		
1 LOCATION OF WA		e in Well U Fraction	se			rces App. Non Numbe		Torrachia Numb	Well ID	ana Numban	
	TIEK WELL:	1/4	1/4 1	/ <sub>4</sub> 1/ <sub>4</sub>	Secu	ion Numbe	r	Township Numb	er Ran	nge Number □ E □ W	
County:  2 WELL OWNER: La	-4 N		/4 /		r Duro	1 Addross	who	re well is located			
Business:	st Name:	First:						rsection): If at owner			
Address:				direction	IIOIII IIC	arest town or	mici	section). If at Owne.	i s addicss,	check here.	
Address:											
City:	State:	ZIP:				1					
3 LOCATE WELL	4 DEPTH OF COM	IPLETEI	WELL:		ft	5 Latitu	ıde.			(decimal degrees)	
WITH "X" IN	Depth(s) Groundwater I										
SECTION BOX:	2) ft. 3		Dry Well Datum: \(\text{VGS 84}\) \(\text{NAD 83}\) \(\text{NAD 27}\)								
	WELL'S STATIC WA	TER LEVE	EL:	ft.	ft. Source for Latitude/Longitude:						
	below land surface,					☐ GPS (unit make/model:)  (WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map ☐ Online Mapper:					
NW   NE	above land surface,										
	Pump test data: Well wafterhours										
E E							nlıne	Mapper:		• • • • • • • • • • • • • • • • • • • •	
SW   SE	Well water was ft. after hours pumping gp										
		Estimated Yield:gpm				6 Elevation:ft. Ground Level TOC					
S	Bore Hole Diameter:		to	ft. and	nd Source:   Land Survey GPS Topograph						
mile		in.	to	ft.			Ш	Other	•••••		
7 WELL WATER TO											
1. Domestic:	5. Public Wa							ld Water Supply: 16			
Household	6. ☐ Dewatering: how many wells? 7. ☐ Aquifer Recharge: well ID										
☐ Lawn & Garden ☐ Livestock	7. ☐ Aquiter Re 8. ☐ Monitoring							al: how many bores			
2. Irrigation	9. Environmenta							Loop  Horizon			
3. ☐ Feedlot	☐ Air Sparge		Soil Vapor					Loop ☐ Surface Di			
4. Industrial	☐ Recovery		Injection	2	•			specify):			
Was a chemical/bacteri				l Ves □	No			nple was submitte			
Water well disinfected?		itted to is	DIIL.	] 1 C3	110	ii yes, date	, sai	iipie was subilitie	·		
		C $\square$ Other	r	С	ASIN	G IOINTS	· $\sqcap$	Glued □ Clampe	d □ Welde	d □ Threaded	
8 TYPE OF CASING USED:  Steel PVC Other											
Casing height above land su											
TYPE OF SCREEN OR											
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)											
	anized Steel		☐ None	used (oper	n hole)						
SCREEN OR PERFORA			_		_		_				
		auze Wrapp						Other (Specify)			
	☐ Key Punched ☐ W					ne (Open H			f	£.	
SCREEN-PERFORATED INTERVALS: From											
GRAVEL PACK INTERVALS: From											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
Nearest source of possible contamination:											
☐ Septic Tank	Lateral Line	s $\square$	Pit Privy			ivestock Pe	ns	☐ Insection	cide Storage	è	
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well											
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well											
☐ Other (Specify)											
			ance from v							IC INTERNAL C	
10 FROM TO	LITHOLOG	JIC LUG		FRO	M	TO	LH	HO. LOG (cont.) or	PLUGGIN	GINTERVALS	
				Notes	S:	<u> </u>					
11 CONTRACTOR'S	OR LANDOWNER'S	S CERTII	FICATIO	N: This	water	well was [	co	onstructed, $\square$ reco	onstructed,	or plugged	
under my jurisdiction and	d was completed on (m	no-day-yea	ar)		and th	nis record i	s tru	e to the best of m	y knowled	ge and belief.	
Kansas Water Well Cont											
under the business name	under the business name of										
KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.											

KSA 82a-1212 Visit us at http://www.kdheks.gov/waterwell/index.html

Form	WWC5			
Contractor	Karst Water Well Drilling & Service, Inc.			
Well Owner	Well #1			
Doc ID	1315223			

## Litholgy

From	То	LithologicLog
0	3	Top soil
4	8	Gumbo clay
9	10	Rock (Limestone)
11	29	Limestone Clay & rock layers
30	32	Soap Stone
33	38	Limestone Clay & Rock layers
39	149	Shale
150	175	Dark Grey clay w/ small layers of coal
176	194	Light grey clay
195	197	Small layers of sand rock
198	211	Light grey clay
212	218	White clay
219	233	Red clay
234	240	Light grey clay
241	244	Sand rock layers
245	273	Dark Grey clay
274	303	Red Clay
304	316	Light Grey clay
317	347	Red Clay
348	360	Sand rock layers w/light grey clay