KOLAR Document ID: 1533577

WATER WELL RECORD Form WWC-5							Division of Water						
Original Reco			e in Well Us	se			irces App. N		T 1. '	NT1.	Well ID	NII	
1 LOCATION OF WATER WELL:			Fraction 1/4 1/4 1/4 1/4			Sect	ion Numbe	er	Township Number T S			Range Number R □ E □ W	
County:	First:	/4		r Rur	al Addraga	wher							
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distant direction from nearest town or intersection): If at owner's address, check													
Address:					direction	110111 11	curest town of	i inter	cetton). If u	t o wher .	, address, c	Ancek nere.	
Address:													
City:		State:	ZIP:				1						
	LOCATE WELL WITH "V" IN 4 DEPTH OF COMPLETED WELL:							ude:				(decimal degrees)	
WITH "X" IN SECTION BO		Depth(s) Groundwater I	Encountered	Encountered: 1) ft.			Longitude:(decimal degrees)						
N SECTION BC	3) ft., or 4) \(\subseteq \text{Dry Well} \)				Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27								
	TER LEVEL: ft.				Source for Latitude/Longitude:								
			, measured on (mo-day-yr), measured on (mo-day-yr)				GPS (unit make/model:)						
			vater was ft.				(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map						
			s pumping gpm				☐ Conline Mapper:						
Well w			vater was ft.										
SW SE after hours			s pumpinggpm				6 Florestion.						
Estimated Yield: .							6 Elevation:						
S Bore Hole Diame			: in. to ft. and ft.				Source: Land Survey GPS Topographic Map						
			in. t	.0	II.				Other			,	
7 WELL WAT 1. Domestic:	LK TO		tor Cupale	wall ID			10 🗆 0:	(1 E:~1	d Water C	nalso la-	50		
☐ Household	ter Supply: well IDg: how many wells?				10. Oil Field Water Supply: lease								
			echarge: well ID				☐ Cased ☐ Uncased ☐ Geotechnical						
☐ Livestock 8. ☐ Monitoring						12. Geothermal: how many bores?							
☐ Irrigation	al Remediation: well ID				a) Closed Loop								
3. ☐ Feedlot ☐ Air Sparge				Soil Vapo	1	b) Open Loop ☐ Surface Discharge ☐ Inj. of Water 13. ☐ Other (specify):							
4. ☐ Industrial		Recovery		njection			13. ∐ Ot	ther (s	specify):	• • • • • • • • • • • • • • • • • • • •			
		iological sample subm	itted to K	DHE?	∃ Yes □	No	If yes, date	e sam	ple was su	bmitted	:		
Water well disin													
		USED: ☐ Steel ☐ PV										l ☐ Threaded	
		in. to ft.,											
		urface in.		t	lbs	s./ft.	Wall thick	kness	or gauge No)			
		PERFORATION MAT less Steel	IEKIAL:	□ PVC			□ Oth	har (S	pecify)				
	_	anized Steel			used (oper	n hole)		ner (S	pechy)			• • • • • • • • • • • • • • • • • • • •	
		ATION OPENINGS AF	RE:	Птопс	used (open	1 11010)	,						
☐ Continuous			auze Wrappe	ed 🔲 🗆	Torch Cut	☐ Dr	illed Holes		Other (Speci	fy)			
Louvered Sl		☐ Key Punched ☐ W					one (Open H		` 1	3,			
		D INTERVALS: From									ft. to		
GRAV.	EL PAC	K INTERVALS: From	1 f	t. to	ft., F	rom	ft. to	o	ft., Fr	om	ft. to	ft.	
		L: Neat cement											
		ft. to							ft. to		ft.		
		contamination: No									1 0		
☐ Septic Tank ☐ Sewer Lines		☐ Lateral Lines ☐ Cess Pool		Pit Privy			Livestock Pe Fuel Storage				de Storage		
☐ 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)													
Direction from well? Distance from well? .							ft.						
10 FROM T	O	LITHOLOG	GIC LOG		FRO	M	TO	LITE	HO. LOG (c	ont.) or F	LUGGIN	G INTERVALS	
					TAT 4								
	Notes:												
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged													
under my inrisdi	under my jurisdiction and was completed on (mo-day-year)												
Kansas Water W	ell Cont	ractor's License No		. This V	Vater Wel	Reco	ord was cor	mplet	ed on (mo-	-day-yea	ır)		
under the business name of													
VCD- · · ·												705 207 2575	
		nd Environment, Bureau of Was.gov/waterwell/index.html	vater, Geolog	y Section,	1000 SW Ja	ekson S	ot., Suite 420,	Topek	a, Kansas 66	012-1367.		6 785-296-3565. SA 82a-1212	
v isit us at <u>nttp://w</u>	<u>ww.kanek</u>	s.gov/waterwell/index.ntml									r_2	n 0∠a-1∠1∠	