## KOLAR Document ID: 1600613

	WELL R			WWC-5				ion of Wate					
		Correction		e in Well Use				rces App. N		T 1: ) 1	Well ID		
1 LOCATION OF WATER WELL:			Fraction $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$			Section Number			Township Numb		$\Box E \Box W$		
eouniy.					*⁄4		<sup>1</sup> / <sub>4</sub> T     S     R     []       reet or Rural Address where well is located (if unknown, dis						
2 WELL Business:		irection from nearest town or intersection): If at owner's address, check here:											
Address:	unection n	rection nonn nearest town of intersection). If at owner 5 address, check here.											
Address:													
City:		I	State:	ZIP:									
<b>3 LOCATE WELL</b> WITH WY N <b>4 DEPTH OF COMPLETED WELL:</b>							ft.	5 Latit	ude:			(decimal degrees)	
WITH "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)													
N 2) ft. 3) ft							11	Datum: WGS 84 NAD 83 NAD 27					
		WELL'S STATIC WATER LEVEL:								Latitude/Longitude			
		<ul> <li>below land surface, measured on (mo-day-yr)</li> <li>above land surface, measured on (mo-day-yr)</li> </ul>						□G		unit make/model:			
NW	NE	Pump test data: Well water was ft.					······ (WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map				10)		
w	Е	after hours pumping						Online Mapper:					
SW		Well water was ft.						_ 11					
SW	SE	after hours pumping						6 Elevation:ft. Ground Level TOC					
		Estimated Yield:gpm											
	S nilel	Bore Hole Diameter: in. to											
Image:													
7 WELL WATER TO BE USED AS:         1. Domestic:       5. <ul> <li>Public Water Supply: well ID</li> <li>10.              <li>Oil Field Water Supply: lease</li> </li></ul>													
☐ Housel	hold		6. Dewatering: how many wells?						Test Hole: well ID				
🗌 Lawn a			7. 🗌 Aquifer Recharge: well ID										
				g: well ID				al: how many bores					
2. 🗌 Irrigati				al Remediation: w			••••			Loop Horizont			
						Extraction							
4. Industrial Recovery Injection 13. Other (specify):													
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:													
				C D Other			SINC		·			d 🗖 Threadad	
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded													
Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No													
TYPE OF SCREEN OR PERFORATION MATERIAL:													
$\Box \text{ Steel} \qquad \Box \text{ Stainless Steel} \qquad \Box \text{ PVC} \qquad \Box \text{ Other (Specify)} \dots$													
□ Brass □ Galvanized Steel □ None used (open hole)													
SCREEN OR PERFORATION OPENINGS ARE:													
	nuous Slot red Shutter	☐ Mill Slot						lled Holes		Other (Specify)			
		Key Punch						ne (Open H		ft., From	ft to	ft	
										ft., From			
										ft. to		•••••	
	rce of possible			potential source o									
Septic '			Lateral Line					ivestock Pe			cide Storage		
Sewer l			Cess Pool	□ Sewag		goon		uel Storage			oned Water		
	ight Sewer Lin			☐ Feedy			LI Fe	ertilizer Sto	orage	□ Oil We	ll/Gas Well		
										ft.			
10 FROM	TO		ITHOLOG			FROM		ТО		HO. LOG (cont.) or		G INTERVALS	
						NTa4-							
						Notes:							
						-							
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged													
under my ju	under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief.												
Kansas Water Well Contractor's License No													
under the b	usiness name	of	WATED	FLL OW/NED and -	atoin	one for vor		Le Eas of <sup>th</sup>	5 00 4	or each <u>constructed</u> we		<u></u>	
KS Departn										eka, Kansas 66612-136		e 785-296-3565.	
	ttp://www.kdhel							- 7	1			SA 82a-1212	