KOLAR Document ID: 1615770

WATER V				WWC-5			sion of Wate			Well ID		
Original Record Correction Change in Well Use 1 LOCATION OF WATER WELL: Fraction										nge Number		
County: $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$					1/4 1/4	been	$\begin{array}{c c} T & S & R & \Box E & \Box W \end{array}$					
							reet or Rural Address where well is located (if unknown, distance and					
							rection from nearest town or intersection): If at owner's address, check here:					
Address:												
Address: City:			State:	ZIP:								
3 LOCATE	WFII											
WITH "X			4 DEPTH OF COMPLETED WELL:				5 Latitu	5 Latitude:(decimal degrees)				
	SECTION BOX: Depth(s) Groundwater Encou				countered: 1) ft.			Longitude:(decimal degrees)				
Ν			ft. 3) ft., or 4) S STATIC WATER LEVEL:						WGS 84 🗌 NAI		NAD 27	
		 □ below land surface, measured on (mo-day-yr) □ above land surface, measured on (mo-day-yr) 							<u>Latitude/Longitude</u> :		`	
NW	NE						□ GPS (unit make/model:) (WAAS enabled? □ Yes □ No)					
		Pump test data: Well water was ft.							urvey 🗌 Topogra		(0)	
w	E E	after hours pumping							Mapper:			
SW	- SE	0	Well water was ft.									
			after hours pumping gpr mated Yield:gpm			6 Elevation:ft. Ground Leve			d Level □ TOC			
S		Bore Hole Diameter: in. to				and Source: Land Survey GPS Topog						
1 mil	e	in. to										
7 WELL WATER TO BE USED AS:												
1. Domestic:5. 												
		6. Dewatering: how many wells? 7. Aquifer Recharge: well ID										
·			-	r Recharge: well ID					\Box Uncased \Box C			
2. Irrigation									a) Closed Loop			
3. ☐ Feedlot								b) Open Loop \Box Surface Discharge \Box Inj. of Water				
4. Industrial Recovery								13. Other (specify):				
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:												
Water well disinfected? Yes No												
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded												
Casing diameter in. to ft., Diameter in. to ft., Diameter ft.												
Casing height above land surface												
TYPE OF SCREEN OR PERFORATION MATERIAL:												
Steel Steel PVC Other (Specify) Brass Galvanized Steel None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE:												
Continu		☐ Mill Slot			Forch Cut	Dri	illed Holes		Other (Specify)			
□ Louvere		Key Punch	ied 🗌 W	ire Wrapped			one (Open H					
				n ft. to								
				n ft. to								
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other												
Nearest sourc				potential source of co					11. 10	It.		
Septic Ta			Lateral Line				Livestock Pe	ens	Insection	ide Storage	<u>,</u>	
Sewer Li	nes		Cess Pool	Sewage I	Lagoon		Fuel Storage		Abando	ned Water	Well	
U Watertig		es 🗆 S	Seepage Pit	Feedyard		🗆 F	Fertilizer Sto	orage	🗌 Oil We	ll/Gas Well		
Direction from well? ft.												
10 FROM	TO		ITHOLO		FROI				HO. LOG (cont.) or	PLUGGIN	GINTERVALS	
It IROM	10	L	IIIIOLO			·1	10	LIII	10. LOG (cont.) of	Legon	GINTERVILES	
					Noter							
					Notes	•						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged												
under my jur	isdiction an	d was compl	eted on (m	no-day-year)	V. 4 . XX 7 44	and th	his record i	is true	e to the best of my	y knowled	ge and belief.	
				This V								
	S	end one copy to	WATER W	'ELL OWNER and retain	n one for you	r recor	ds. Fee of \$5	5.00 for	r each constructed we	11.		
-				Vater, Geology Section,	1000 SW Jac	kson S	st., Suite 420,	Topek	a, Kansas 66612-136			
Visit us at http://www.security.com/particular/active-particula	n://www.kdhek	s gov/waterwel	Undex html							K	SA 82a-1212	