## KOLAR Document ID: 1533175

	WELL R			WWC-5		ision of Wate											
		Correction		e in Well Use		ources App. N		Well ID									
	FION OF W	ATER WEI	ւ <b>L</b> ։	Fraction		ction Numbe	1		ge Number								
County				1/4 1/4 1/4			T S	R	$\Box E \Box W$								
						treet or Rural Address where well is located (if unknown, distance and											
	Address: di						irection from nearest town or intersection): If at owner's address, check here:										
Address:																	
City:			State:	ZIP:													
3 LOCAT	E WELL				0		_										
WITH "	X" IN			IPLETED WELL:													
SECTIO	SECTION BOX: N Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) $\Box$					Longitude:											
1	N WELL'S STATIC WATER LEVEL:					Datum: 🗌 WGS 84 🔲 NAD 83 🗌 NAD 27											
		below land surface, measured on (mo-day-yr)				Source for Latitude/Longitude: GPS (unit make/model:)											
NW	NE		measured on (mo-day			(WAAS enabled? Yes No)											
19 W	NE		Pump test data: Well water was ft.				Land Survey Topographic Map										
w	E	after hours pumping															
			Well water was ft.														
SW				pumping	. gpm	6 Flore	tion										
			Estimated Yield:gpm				6 Elevation:ft. Ground Level TOC										
S Bore H			bre Hole Diameter: in. to			Source	Source:  Land Survey  GPS Topographic Map Other										
				in. to	II.												
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>																	
	☐ Household       6. □ Dewatering: how many wells?         □ Lawn & Garden       7. □ Aquifer Recharge: well ID					11. Test Hole: well ID											
				g: well ID			nermal: how many bore										
2. 🗌 Irrigati				al Remediation: well I			osed Loop 🔲 Horizon										
3. $\Box$ Feedlo			] Air Sparge				pen Loop 🔲 Surface D										
4. $\Box$ Industrial $\Box$ Recovery $\Box$ Injection						13. Other (specify):											
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:																	
Water well disinfected? Ves No																	
				C 🗆 Other	CASI	NG IOINTS	·	d 🗖 Walda	1 🗆 Threaded								
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing 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:																	
□ Steel		less Steel				□ Otl	ner (Specify)										
Brass		anized Steel		□ None	used (open hole												
SCREEN C	OR PERFOR	ATION OPE	NINGS AI														
🗌 Contin	nuous Slot	I Mill Slot	🗌 Ga	auze Wrapped 🛛 🗌 Te	orch Cut 🛛 🗆	Drilled Holes	□ Other (Specify)										
	ered Shutter	Key Puncl				None (Open H											
								SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. to ft. to ft.									
		GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. to ft.															
9 GROUT MATERIAL:  Neat cement  Cement grout Bentonite Other																	
		L: 🗌 Neat o	cement	Cement grout 🛛 B	entonite 🔲 🤇	Other			ft.								
Grout Interv	als: From	L: □ Neat o	cement	Cement grout Bo	entonite 🔲 C	Other ft., From			ft.								
Grout Interv Nearest sou	als: From rce of possibl	L: Neat of	on: No	Cement grout B ft., From potential source of con	entonite C . ft. to ntamination wi	Other ft., From thin 200 ft.	ft. to	ft.	ft.								
Grout Interv Nearest sou	als: From <b>rce of possibl</b> Tank	L:	cement on: No Lateral Line	Cement grout B ft., From potential source of cons B Pit Privy	entonite C . ft. to ntamination wit	Other ft., From thin 200 ft. Livestock Pe	ns 🗌 Insecti	ft. cide Storage	ft.								
Grout Interv Nearest sou	als: From <b>rce of possibl</b> Tank Lines	L: Neat of	cement on: No Lateral Line Cess Pool	Cement grout B B. ft., From potential source of cor s Pit Privy Sewage La	entonite C . ft. to ntamination wir agoon C	Other ft., From thin 200 ft. Livestock Pe Fuel Storage	ns 🗌 Insecti	ft. cide Storage oned Water	ft.								
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