KOLAR Document ID: 1568537

		WWC-5		ivision of Wat					
Original Record Correction		e in Well Use		sources App. l			Well ID		
1 LOCATION OF WATER WI	ELL:	Fraction		ection Numb	er	Township Numb		ge Number	
County:		1/4 1/4 1/4				T S	R	\Box E \Box W	
2 WELL OWNER: Last Name:		First:				re well is located			
Business: Address:			direction from	n nearest town o	r inte	rsection): If at owner	r's address, o	check here: \square	
Address:									
City:	State:	ZIP:							
3 LOCATE WELL 4 DEPTH OF COMPLETED WELL:				ft 5 T a44				/1 · 11 · \	
WITH 'A' IN Double's Crown dwyster Encountered 1									
SECTION BOX: ft 2) ft or 4)				Longitude:					
WELL'S STATIC WATER LEVEL:				Source for Latitude/Longitude:					
below land surface, measured on (mo-day-yr)			-yr)	□ □	GPS (unit make/model:)				
	$\begin{vmatrix}NE \end{vmatrix}$ above land surface, measured on (mo-continuous)			(WAAS enabled? \(\subseteq \text{ Yes} \subseteq \text{No} \)					
	Pump test data: Well water was			☐ Land Survey ☐ Topographic Map					
W E after	after hours pumping gpm				☐ Online Mapper:				
SW SE after	Well water was ft. after hours pumping gpm								
			6 Eleva	6 Elevation :ft. ☐ Ground Level ☐ TOC					
Estimated Yield: S Bore Hole Diameter:		in. to	ft. and	Source	Source:				
		in. to				Other			
7 WELL WATER TO BE USED AS:									
1. Domestic: 5.	☐ Public Wat	ter Supply: well ID		. 10. 🗆 O	il Fie	eld Water Supply: 16	ease		
		g: how many wells?				: well ID			
		ge: well ID			☐ Cased ☐ Uncased ☐ Geotechnical				
Livestock 8. Monitoring: well ID					12. Geothermal: how many bores?				
2. ☐ Irrigation 9. Environmental Remediation: well ID 3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Expansion						Loop Burface Di			
	☐ Recovery	☐ Son Vapor	Extraction			(specify):			
		<u> </u>							
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:									
8 TYPE OF CASING USED:		C D Othor	CAS	INC IOINT	· -	Clued Clemner	J □ Walder	I Throadad	
								1 🔲 Threaded	
Casing diameter									
					kness	or gauge No			
Casing height above land surface	in.	. Weight			kness	or gauge No			
	in.	. Weight		. Wall thic					
Casing height above land surface TYPE OF SCREEN OR PERFOR	in. ATION MAT	. Weight FERIAL: ☐ PVC		. Wall thic		or gauge No			
Casing height above land surface TYPE OF SCREEN OR PERFOR Steel Stainless Steel	in. ATION MAT l	. Weight FERIAL: ☐ PVC ☐ None u	lbs./ft	. Wall thic					
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