KOLAR Document ID: 1518572

		ECORD		WWC-5			vision of Wat					
		Correction		e in Well Use			ources App.			Well ID		
1 LOCATI	ON OF W	ATER WEL	L:	Fraction	• /		ction Numb	er	Township Numb		nge Number	
County:				1/4 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					
di Address:						direction from	lirection from nearest town or intersection): If at owner's address, check here:					
Address:												
City:			State:	ZIP:								
3 LOCATE	WELL							_				
WITH "X" IN 4 DEPTH OF COMPLETED WELL: Depth(a) Groundwater Encountered: 1)												
SECTION	SECTION BOX: Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) \Box											
N	N $(2) \dots (1, 3) \dots (1, of 4) $ WELL'S STATIC WATER LEVEL:										NAD 27	
			below land surface, measured on (mo-day-yr)					Source for Latitude/Longitude:			`	
NW		above land surface, measured on (mo-day-yr)					(WAAS enabled? Ves No)					
Pump test data			ta: Well water was ft.					\Box Land Survey \Box Topographic Map		(0)		
				rs pumping gpm				Online Mapper:				
Well				vater was ft.					11			
			pumping gpm			6 Flow	otion	. fi				
Estimated Yield:								1:ft				
			in. to ft. and			Source		Land Survey Other				
		DE LICED		in. to		п.			Oulei	• • • • • • • • • • • • • • • • • • • •	••••••	
7 WELL W	ALEK TO			ton Currel 11.7	ID			NI T.	ld Water Cr. 1 1	2052		
1. Domestic:	14			ter Supply: well					ld Water Supply: 1 : well ID			
	□ Household 6. □ Dewatering: how many wells? □ Lawn & Garden 7. □ Aquifer Recharge: well ID											
				g: well ID					al: how many bore			
2. Irrigation				al Remediation: w					Loop \square Horizon			
3. Feedlot	•] Air Sparge						Loop Surface D			
4. 🗌 Industria	1		Recovery	🔲 Injecti	-				(specify):			
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:												
Water well di					и Ц I		11 yes, uu	ie sui	iipie was sublinta	u		
				C D Other		CASI	NG IOINT	<u>c</u> . □	Glued Clampe	d 🗖 Walda	d 🗆 Thraadad	
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:												
					•••••	lbs./ft.	Wall thic	kness	or gauge No			
	CREEN OR	PERFORAT				lbs./ft.						
TYPE OF SC	CREEN OR			FERIAL:	PVC		🗌 Ot		s or gauge No			
TYPE OF SC	CREEN OR	PERFORAT	FION MAT	$ \begin{array}{c} \Gamma ERIAL: \\ \Box P \\ \Box N \end{array} $	PVC	lbs./ft. sed (open hole	🗌 Ot					
TYPE OF SC Steel Brass	CREEN OR Stain Galv PERFOR	PERFORAT	FION MAT	TERIAL: P N RE:	VC Jone us	sed (open hol	D Ot	ther (S				
TYPE OF SC Steel Brass SCREEN OR Continue Louvere	CREEN OR Stain Galv CRERFOR ous Slot d Shutter	PERFORAT less Steel anized Steel ATION OPE Mill Slot Key Punch	FION MAT	ΓERIAL: □ P □ N RE: auze Wrapped ire Wrapped	PVC None us To: Sav	sed (open hol rch Cut □ I w Cut □ N	□ Ot e) Drilled Holes None (Open I	ther (S	Specify)			
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