## KOLAR Document ID: 1386178

		WWC-5		ision of Wate						
Original Record C		e in Well Use		urces App. N		Well ID	N			
1 LOCATION OF WAT County:	TER WELL:	Fraction $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$	I/4 Sec	tion Numbe	r Township Numb T S	R Rang	ge Number □ E □ W			
2 WELL OWNER: Last	Name		1	al Address	where well is located					
Business:	Name.			on from nearest town or intersection): If at owner's address, check here:						
Address:					,					
Address: City:	State:	ZIP:								
<b>3</b> LOCATE WELL										
WITH "X" IN		IPLETED WELL:								
SECTION BOX:	(1) $(1)$									
N ,	WELL'S STATIC WATER LEVEL:			Datum: WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude:						
		, measured on (mo-day-y			GPS (unit make/model:)					
	above land surface, measured on (mo-day-yr)			(WAAS enabled? □ Yes □ No)						
	Pump test data: Well water was ft.			Land Survey Topographic Map						
W E	after hours pumping gpm Well water was ft.			Online Mapper:						
<b>X</b> - SW   SE	after hours pumping									
	Estimated Yield:	pm	6 Elevation:ft.  Ground Level  TOC							
<b>S</b> ]	Bore Hole Diameter: in. to ft			Source	Source: $\Box$ Land Survey $\Box$ GPS $\Box$ Topographic Map					
1 mile		in. to	. ft.		□ Other		•••••			
7 WELL WATER TO BE USED AS:										
1. Domestic: ☐ Household		ter Supply: well ID			Field Water Supply: le					
Lawn & Garden					11. Test Hole: well ID □ Cased □ Uncased □ Geotechnical					
		g: well ID			ermal: how many bores					
2. Irrigation					osed Loop 🔲 Horizont					
3. 🗌 Feedlot 🗌 Air Sparge 🗌 Soil Vapor Ex			xtraction		b) Open Loop 🗌 Surface Discharge 📋 Inj. of Water					
4. Industrial       Recovery       Injection       13. Other (specify):										
Was a chemical/bacteriological sample submitted to KDHE? $\Box$ Yes $\Box$ No If yes, date sample was submitted:										
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter										
Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
□ Steel □ Stainles					er (Specify)					
Brass   Galvanized Steel   Concrete tile   None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:										
Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)										
I I Olivered Shuffer	IKev Punched IIW	□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From								
		1 ft. to	GRAVEL PACK INTERVALS: From ft. to ft., From ft., From ft. to ft.							
SCREEN-PERFORATED	INTERVALS: From									
SCREEN-PERFORATED	INTERVALS: From INTERVALS: From	n ft. to	ft., From .	ft. to	ft., From	ft. to	ft.			
SCREEN-PERFORATED GRAVEL PACK 9 GROUT MATERIAL: Grout Intervals: From	INTERVALS: From INTERVALS: From Neat cementft. to	n ft. to   Cement grout 🛛 Ben	ft., From . tonite	ft. to ther	ft., From	ft. to	ft.			
SCREEN-PERFORATED GRAVEL PACK 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible c	INTERVALS: From INTERVALS: From Neat cement ontamination:	1 ft. to Cement grout 🛛 Ben ft., From f	$\begin{array}{c} \dots \text{ ft., From .} \\ \text{tonite } \square \text{ C} \\ \text{t. to } \dots \dots \end{array}$	ft. to other ft., From	ft., From	ft. to	ft.			
SCREEN-PERFORATED GRAVEL PACK 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible c Septic Tank	INTERVALS: From INTERVALS: From Neat cement	a ft. to Cement grout Ben I. ft., From f s Dit Privy	ft., From . tonite □ C t. to	ther ft. to ther ther ft., From Livestock Per	ft., From ft. to 1s □ Insectio	ft. to ft. cide Storage	ft.			
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SCREEN-PERFORATED GRAVEL PACK 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible c Septic Tank Sewer Lines Watertight Sewer Lines	INTERVALS: From INTERVALS: From Neat cement	n ft. to Cement grout Ben I ft., From f s Pit Privy Sewage Lag Feedyard	ft., From . tonite C t. to oon C 000	ther ft. to ther ther ft., From Livestock Per	ft., From ft. to 1s	ft. to ft. cide Storage	ft.			
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