## KOLAR Document ID: 1636807

<b>—</b> • • •	WELL R			WWC-5		ision of Wat					
		Correction		e in Well Use		urces App. 1		Well ID			
	TION OF W	ATER WEL	'T:	Fraction		tion Numb	1		ge Number		
Count				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: .							
SECTIC	SECTION BOX: N Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) $\Box$					Longitude:					
1	N 2) II. 3) II., of 4) 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	NL	Pump test data: Well water was ft.					Land Survey Topographic Map				
w	E	after hours pumping					Online Mapper:				
CW		Well water was ft.									
				hours pumping gpm			tion. f				
			imated Yield:gpm				6 Elevation:ft. Ground Level TOC				
S Bore Hole			Hole Diameter: in. to f			Source	Source:  Land Survey  GPS  Topographic Map Other				
		DE LICED		in. to	п.						
	WATER TO						'IE' IIW/ 0 I I				
1. Domestic				ter Supply: well ID			il Field Water Supply:				
	☐ Household       6. □ Dewatering: how many wells?         □ Lawn & Garden       7. □ Aquifer Recharge: well ID						Hole: well IDased □ Uncased □				
				g: well ID			hermal: how many bore				
2. 🗌 Irrigati				al Remediation: well ID			losed Loop 🔲 Horizor				
3. $\Box$ Feedlo			] Air Sparge				pen Loop 🗌 Surface D				
	4. Industrial Recovery Injection						13. Other (specify):				
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:											
Water well disinfected? $\square$ Yes $\square$ No											
				C 🗆 Other	CASI	JG IOINTS		d 🗖 Walda	1 🗆 Threaded		
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:											
$\Box$ Steel $\Box$ Stainless Steel $\Box$ PVC $\Box$ Other (Specify)											
Brass											
SCREEN OR PERFORATION OPENINGS ARE:											
Contin	nuous Slot	I Mill Slot	🗌 Ga	auze Wrapped 🛛 🗌 To	rch Cut 🛛 D	rilled Holes	Other (Specify)				
		Key Puncl				one (Open H					
	SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft.										
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. to ft.											
	RAVEL PAC	CK INTERV				ft. t		ft. to	ft.		
9 GROUT	RAVEL PAC MATERIA	CK INTERV L: □ Neat of	cement	Cement grout 🛛 Be	ntonite 🗌 C	ft. t ther		ft. to	ft.		
9 GROUT Grout Interv	RAVEL PAC MATERIA als: From	<b>L:</b> Neat of	cement	Cement grout 🛛 🗍 Be ft., From	ntonite 🛛 C ft. to	ft. t hther ft., From		ft. to	ft.		
9 GROUT Grout Interv Nearest sou	RAVEL PAC MATERIA als: From rce of possible	<b>L:</b> Neat of the contamination	cement on: No	Cement grout Be ft., From potential source of con	ntonite C ft. to tamination wit	ft. t hther ft., From hin 200 ft.	ft. to	ft. to	ft.		
9 GROUT Grout Interv Nearest sou □ Septic	RAVEL PAC <b>MATERIA</b> als: From rce of possible Tank	L: Neat of the contamination o	cement on: No Lateral Line	Cement grout Be ft., From potential source of con s Pit Privy	ntonite C ft. to tamination wit	ft. t ther ft., From hin 200 ft. Livestock Po	ens Insect	ft. to	ft.		
9 GROUT Grout Interv Nearest sou □ Septic □ Sewer	RAVEL PAC MATERIA als: From rce of possible Tank Lines	CK INTERV           L:         Neat of the second	cement on: No Lateral Line Cess Pool	Cement grout Be ft., From potential source of con s Pit Privy Sewage Lag	ntonite C ft. to tamination wit	ther ft. t ther ft., From hin 200 ft. Livestock Pe Fuel Storage	ens Insect	ft. to ft. ft. loned Water	ft.		
9 GROUT Grout Interv Nearest sou Septic Sewer	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lin	INTERV           L:         Neat of the second se	cement on: No Lateral Line Cess Pool Seepage Pit	Cement grout Be ft., From potential source of con s Pit Privy Sewage Lag Feedyard	ntonite C ft. to tamination wit goon C	ft. t ther ft., From hin 200 ft. Livestock Po	ens Insect	ft. to	ft.		
9 GROUT Grout Interv Nearest sou □ Septic □ Sewer □ Watert □ Other (	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lin (Specify)	K INTERV/L:         Neat of the second s	cement on: No Lateral Line Cess Pool Seepage Pit	Cement grout Be ft., From potential source of con s Pit Privy Sewage Lag Feedyard	ntonite C C ft. to tamination wit goon C 	ft. t other tt., From hin 200 ft. Livestock Po Fuel Storage Fertilizer Sto	ens	ft. to ft. icide Storage loned Water ell/Gas Well	ft.		
9 GROUT Grout Interv Nearest sou □ Septic □ Sewer □ Watert □ Other ( Direction free	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lin (Specify)	K INTERV/           L:         Neat of the second	cement on: No Lateral Line Cess Pool Seepage Pit	Cement grout Be ft., From potential source of con s Pit Privy Sewage Lag Feedyard Distance from wo	ntonite C C ft. to tamination wit goon C  ell?	ft. t other th., From hin 200 ft. Livestock Po Fuel Storage Fertilizer Sto	ens [] Insect ens [] Abanc orage [] Oil W	ft. to ft. cide Storage loned Water ell/Gas Well t.	ft.		
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