## KOLAR Document ID: 1461466

	WELL R			WWC-5			on of Wate														
		Correction		e in Well Use	1		rces App. N		1.1	Well ID											
	FION OF W	ATER WEI	L:	Fraction		Section	on Numbe	er Tov	wnship Num		inge Number										
Count					<sup>1</sup> / <sub>4</sub> <sup>1</sup> / <sub>4</sub>				T S	R	$\Box E \Box W$										
	OWNER: L	ast Name:		First:							n, distance and										
Business:	Address:							irection from nearest town or intersection): If at owner's address, check here:													
Address:																					
City:			State:	ZIP:																	
3 LOCAT	E WELL				-	C.		_													
4 DEPTH OF COMPLETED WELL: WITH "X" IN																					
SECTIC	<b>SECTION BOX:</b> Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) $\Box$										-										
1	N WELL'S STATIC WATER LEVEL:					1					NAD 27										
		below land surface, measured on (mo-day-yr)					Source for Latitude/Longitude:														
NW	NE		ay-yr)		(WAAS enabled? Ves No)																
			mp test data: Well water was ft.				Land Survey  Topographic Map														
			after hours pumping				□ Online Mapper:														
Well				water was ft.					1												
after hours p			pumping gpm			6 Flove	tion	4		d Laval 🗖 TOC											
Estimated Yield:										nd Level 🔲 TOC Fopographic Map											
				in. to ft. and			Source		-												
		DELIGED		in. to	п.					•••••	• • • • • • • • • • • • • • • • • • • •										
	WATER TO			tor Supply well ID				1 E: 14 W	otor Cum-1	lance											
	1. Domestic:     5.          Public Water Supply: well ID        6. Domesticing: how more wells?																				
	□ Household       6. □ Dewatering: how many wells?         □ Lawn & Garden       7. □ Aquifer Recharge: well ID						11. Test Hole: well ID														
				g: well ID					ow many bore												
2. 🗌 Irrigati				al Remediation: well					p 🗌 Horizoi												
3. $\Box$ Feedlo			] Air Sparge								Inj. of Water										
	4. Industrial Recovery Injection																				
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:																					
	disinfected?					10 1	1 yes, add	e sample	was sublint												
				C 🗆 Other		SINC	TOINTS	E □ Glu	d 🗆 Clamp	d 🗆 Wald	ad 🗆 Thraadad										
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		less Steel		□ PVC			□ Otl	her (Speci	fy)												
Brass		anized Steel		□ None	e used (open l	hole)			<i>J</i>												
SCREEN O	OR PERFOR	ATION OPE	NINGS AI																		
Contin	nuous Slot	I Mill Slot	🗌 Ga	auze Wrapped 🛛 🗌 '	Torch Cut	Dril	lled Holes	🗌 Othe	r (Specify)												
	ered Shutter	Key Puncl					ne (Open H														
						m				SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft., From ft. to ft.											
G	RAVEL PAC	CK INTERV	ALS: From	n ft. to	GRAVEL PACK INTERVALS: From ft. to ft., From ft., From ft. to ft.																
9 GROUT	MATERIA	<b>9 GROUT MATERIAL:</b> Neat cement Cement grout Bentonite Other																			
Grout Intervals: From																					
Grout Interv	als: From	ft. to		ft., From	Bentonite [	] Oth	er			ft. t	o ft.										
Grout Interv Nearest sou	als: From rce of possible	ft. to e contaminati	on: No	ft., From potential source of co	Bentonite [ ft. to ontamination	Oth withi	er ft., From n 200 ft.		ft. to	ft. t	o ft.										
Grout Interv Nearest sou	als: From <b>rce of possibl</b> Tank	ft. to e contaminati	on: No Lateral Line	ft., From potential source of co s ☐ Pit Privy	Bentonite [ ft. to ontamination	☐ Oth withi ☐ Li	er ft., From n 200 ft. ivestock Pe	ens	ft. to	ft. t	o ft.										
Grout Interv Nearest sou Septic Sewer	als: From <b>rce of possibl</b> Tank Lines	e <b>contaminati</b>	on: No Lateral Line Cess Pool	ft., From potential source of co s	Bentonite [ ft. to ontamination Lagoon	☐ Oth withi ☐ Li ☐ Fı	ner ft., From n 200 ft. ivestock Pe uel Storage	ens	ft. to Insect	ft. t ft. icide Storag loned Wate	o ft.  ge r Well										
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Grout Interv Nearest sou Septic Sewer Other ( Direction fro 10 FROM II CONT under my j Kansas Wa under the b	als: From rce of possible Tank Lines ight Sewer Lir Specify) TO TO RACTOR'S urisdiction ar ter Well Con- usiness name	ft. to e contaminati e contaminati ft. to e contaminati ft. to e contaminati ft. to ft.	on: No Lateral Line Cess Pool Seepage Pit LITHOLOC DWNER'S leted on (m ense No	ft., From potential source of con- s Pit Privy Sewage I Feedyard Distance from GIC LOG S CERTIFICATIC no-day-year)	Bentonite [ ft. to ontamination Lagoon l Well? FROM Notes: DN: This w AVater Well l	Oth withi Li Fi	vell was [ is record f	LITHO.	ft. to	ft. t ft. icide Storag doned Wate ell/Gas We t. or PLUGGI or PLUGGI	o ft.										