## KOLAR Document ID: 1459120

		ECORD		WWC-5			sion of Wat				
Original R		Correction		e in Well Use			urces App. 1			Well ID	
1 LOCATIO	ON OF W.	ATER WEL	L:	Fraction	., .,		tion Numb	er	Township Num		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:						lirection from nearest town or intersection): If at owner's address, check here:					
Address:											
City:			State:	ZIP:							
3 LOCATE	WELL					6		_			
4 DEPTH OF COMPLETED WELL: WITH "X" IN Depth(s) Groundwater Encountered: 1)											
SECTION	<b>SECTION BOX:</b> Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) $\Box$					—					-
N	N 2) II. 5) II., or 4) L WELL'S STATIC WATER LEVEL:								NAD 27		
											`
NW	NE	<ul> <li>below land surface, measured on (mo-day-yr</li> <li>above land surface, measured on (mo-day-yr)</li> </ul>						☐ GPS (unit make/model: (WAAS enabled? ☐ Yes ☐ No)			
	- NE	Pump test data: Well water was ft.					□ Land Survey □ Topographic Map			(0)	
w		after hours pumping gp				Online Mapper:					
			Well water was ft.								
				s pumping gpm			6 Flow	ation	. £		
Estimated Yield:				61					:f		
				in. to ft. and			Sourc		Land Survey  Other		
		DE LICED /		in. to	п.				Oulei	•••••	
7 WELL W	ATER TO										
<ol> <li>Domestic:</li> <li>☐ Househol</li> </ol>	Id			ter Supply: well ID g: how many wells?					ld Water Supply: 1 well ID		
☐ Househol				g: now many wells? echarge: well ID							
				g: well ID					al: how many bore		
2. Irrigation				al Remediation: well					Loop  Horizon		
3. Feedlot			Air Sparge						Loop  Surface D		
4. 🔲 Industrial	1		Recovery	Injection					specify):		
Was a chemi	ical/hacter	iological san	nle subm	itted to KDHE?							
Water well di				Inter to RDIIE.	105		11 yes, uu	e sun	ipie was subline	<i>cu</i>	
				C 🗌 Other		CASIN	IC IONTS	<u>.                                     </u>	Clued Clampa	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											
Casing height a	adove iand s	urface	in	Weight		bs./ft.	Wall thic	kness	or gauge No.		
					l	bs./ft.	Wall thic	kness	or gauge No		
Casing height a TYPE OF SC □ Steel	REEN OR	PERFORAT				lbs./ft.					
TYPE OF SC	REEN OR			TERIAL:	2		🗌 Ot		or gauge No Specify)		
TYPE OF SC	REEN OR Stain Galv	PERFORAT less Steel anized Steel	TION MAT	TERIAL:			🗌 Ot				
TYPE OF SC Steel Brass	REEN OR Stain Galv PERFOR	PERFORAT less Steel anized Steel	TION MAT	TERIAL: PVC Non RE:	C e used (op	oen hole	) Ot	her (S			
TYPE OF SC Steel Brass SCREEN OR Continue Louvered	CREEN OR Stain Galv PERFORA ous Slot d Shutter	PERFORAT less Steel anized Steel ATION OPE Mill Slot Key Punch	TION MAT	TERIAL: PVC Non RE: auze Wrapped Tire Wrapped	C e used (op Torch Cu Saw Cut	t Dr	Dt ) rilled Holes one (Open H	her (S	Specify) Other (Specify)		
TYPE OF SC Steel Brass SCREEN OR Continue Louvered	CREEN OR Stain Galv PERFORA ous Slot d Shutter	PERFORAT less Steel anized Steel ATION OPE Mill Slot Key Punch	TION MAT	TERIAL: PVC Non RE: auze Wrapped	C e used (op Torch Cu Saw Cut	t Dr	Dt ) rilled Holes one (Open H	her (S	Specify) Other (Specify)		
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TYPE OF SC Steel Brass SCREEN OR Continue Louvered SCREEN-PE GRA 9 GROUT M	REEN OR Stain Galv PERFOR ous Slot d Shutter RFORATE VEL PAC MATERIA	PERFORAT less Steel anized Steel ATION OPE Contemport Key Punch DINTERVA KINTERVA L: Dinear contemport Near Co	TION MAT NINGS AI Ga and D W ALS: From ALS: From mement D	TERIAL: PVC Non RE: auze Wrapped rire Wrapped n	ce used (op Torch Cu Saw Cut ft., Bentonite	t Dr Dr From From	Dot one (Open F ft. t ft. t	her (S D Hole) 20	Specify) Other (Specify) ft., From ft., From	ft. to ft. to	ft. ft.
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TYPE OF SC  Steel  Steel  SCREEN OR  Continue  Continue  Continue  Continue  Continue  Continue  Content  SCREEN-PE  GRA  GRA  GRA  GRA  GRA  GRA  GRA  GR	REEN OR         Stain         Galv         PERFORA         bus Slot         d Shutter         RFORATE         AVEL PAC         ATERIA         S:         From         e of possible         nk         nes         nt Sewer Lin         well?         TO	PERFORAT less Steel anized Steel ATION OPE D INTERVA CK INTERVA L: D Neat c ft. to c contamination e contamination L: L: L: L: L: L: L: L: L: L: L: L: L:	TION MAT	TERIAL: <pre></pre>	c used (op Torch Cu Saw Cut ft., Bentonite ft. to contaminat / Lagoon d  well? FR FR Not	t Dr No From From O O tion with D D D D D D D D D D D D D D D D D D D	Ott one (Open H one (Open H one (Open H one ft, t one ft, t one ft, tr one ft, from one ft, fro	her (S 	Specify) Other (Specify) ft., From ft., From ft. to Insecti Data Oil W ft HO. LOG (cont.) o	ft. to ft. to ft. icide Storage loned Water ell/Gas Well t. r PLUGGIN	9 ft. 9 ft. 9 ft. 9 Well IG INTERVALS
TYPE OF SC  Steel  Steel  SCREEN OR  Continue  Continue  Continue  Continue  Continue  Continue  Continue  Continue  SCREEN-PE  GRA  GRA  GRA  GRA  GRA  GRA  GRA  GR	CREEN OR         Stain         Galv         PERFORATE         Dous Slot         d Shutter         RFORATE         AVEL PAC         MATERIA         S:         From         e of possible         nk         nes         nt Sewer Lin         well?         TO         ACTOR'S	PERFORAT less Steel anized Steel ATION OPE DINTERVA DINTERVA L: DNeat C ft. to contamination ces DS L CR LANDO	TION MAT NINGS AI Ga aed Ga WALS: From ement G 	TERIAL: <pre></pre>	c used (op Torch Cu Saw Cut ft., Bentonite ft. to contaminat / Lagoon d  well? FR FR Not	ben hole; t  Dn From From ON OM bes: s water	Ott     one (Open H     one (Open I     one ft. t     ther ft. ft     ther     ft., From     hin 200 ft.     Livestock Pe     Fuel Storage     Fertilizer Ste     TO     TO     to     well was [	her (S 	Specify) Other (Specify) ft., From ft., From ft. to Insecti Abanc Oil W ft. HO. LOG (cont.) o	ft. to ft. to ft. to ft. icide Storage loned Water ell/Gas Well t. r PLUGGIN	o ft. o ft. Well G INTERVALS 0 INTERVALS
TYPE OF SC  Steel  Steel  Steel  SCREEN OR  Continue  Continue  Continue  Continue  SCREEN-PE  GRA  GRA  GRA  GRA  GRA  GRA  GRA  GR	CREEN OR         Stain         Galv         PERFORA         bus Slot         d Shutter         RFORATE         AVEL PAC         MATERIA         S:         rom         e of possible         nk         nes         nt Sewer Lin         well?         TO         ACTOR'S         asdiction and         r Well Con	PERFORAT less Steel anized Steel ATION OPE DINTERVA DINTERVA L: DNeat C ft. to contamination ces DS L CR LANDC d was compl tractor's Lice	TION MAT NINGS AI Ga and Ga and W ALS: From ement C 	TERIAL:       PVC         Non         RE:         auze Wrapped       Image: Source of constraints         in:       ft. to	c e used (op Torch Cu Saw Cut ft., Bentonite ft. to contaminat / Lagoon d  well? FR FR Not	ben hole; t  Dn From From ON OM bes: s water and t ell Reco	Ott     one (Open H     one (Open I     one (I open I     )     )	her (S 	Specify) Other (Specify) ft., From ft., From ft. to Insecti Abanc Oil W ft. to HO. LOG (cont.) of 	ft. to ft. to ft. to ft. loned Water ell/Gas Well t. r PLUGGIN  onstructed, ny knowled /ear)	or □ plugged ge and belief.
TYPE OF SC  Steel  Steel  Steel  SCREEN OR  Continue  Continue  Continue  Continue  SCREEN-PE  GRA  GRA  GRA  GRA  GRA  GRA  GRA  GR	REEN OR         Stain         Galv         PERFORA         bus Slot         d Shutter         RFORATE         AVEL PAC         ATERIA         S:         rom         e of possible         nk         nes         nt Sewer Lin         becify)         Well?         TO         ACTOR'S         asdiction am         r Well Con         iness name	PERFORAT less Steel anized Steel ATION OPE DINTERVA DINTERVA L: DINTERVA CK INTERVA CK INTERVA CK INTERVA DINTERVA CK INTERVA CK INT	TION MAT NINGS AI Ga and Ga and W ALS: From ement C 	TERIAL: <pre></pre>	c used (op Torch Cu Saw Cut ft., Bentonite ft. to contaminat / Lagoon d  well? FR FR Not	ben hole; t  Dn From From Do tion with D tion w tion w D tion w D tion w tion	Dot one (Open F ft. t therft. t ther Livestock Po Fuel Storage Fertilizer Sto TO TO well was [ his record ord was co	her (S her (S hole) o ens e orage LIT co is tru mple	Specify) Other (Specify) ft., From ft., From ft. to ft. to ft. to ft. to hoil W HO. LOG (cont.) of ho. LOG (cont.) of receive to the best of n ted on (mo-day-y	ft. to ft. to ft. to ft. icide Storage loned Water ell/Gas Well t. r PLUGGIN onstructed, ny knowled 'ear)	or □ plugged ge and belief.
TYPE OF SC Steel Steel Brass SCREEN OR Continue Continue Continue SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Sequence Seven Lin Vatertigh Other (Sp Direction from 10 FROM II II CONTRA under my juri Kansas Water under the bus	CREEN OR         Stain         Galv         PERFORATE         Dous Slot         d Shutter         RFORATE         AVEL PAC         MATERIA         S:         rom         e of possible         nk         nes         nt Sewer Lin         Decify)         Well?         TO         ACTOR'S         asdiction ame         Stadiction ame	PERFORAT less Steel anized Steel ATION OPE DINTERVA DINTERVA L: DINTERVA CK INTERVA L: DINTERVA CK INTERVA L: DINTERVA CK INTERVA L: DINTERVA CK INTERVA CK INTERVA L: DINTERVA CK INTERVA CK INTERVA	TION MAT NINGS AI Ga and Ga and W ALS: From ement C 	TERIAL: <pre></pre>	e used (op Torch Cu Saw Cut ft., Bentonite ft. to contaminat / Lagoon d  well? FR FR Not ON: Thi  Water We	ben hole; t  Dn From From From O tion with D tion with tion	Dot one (Open H ft. t therft. t ther Livestock Pe Fuel Storage Fertilizer Sto TO TO well was [ his record ord was co 	her (S her (S hole) o ens e orage LIT co is tru mple 	Specify) Other (Specify) ft., From ft., From ft. to ft. to ft. to ft. to hoil W HO. LOG (cont.) of hO. LOG (cont.) of ted on (mo-day-y) cor each <u>constructed</u> w	ft. to ft. to ft. to ft. loned Water ell/Gas Well t. r PLUGGIN onstructed, ny knowled /ear) ell.	or □ plugged ge and belief.