## KOLAR Document ID: 1520172

		ECORD		WWC-5			vision of Wat					
Original Re		Correction		e in Well Use			ources App. 1			Well ID		
1 LOCATIO	ON OF W	ATER WEL	L:	Fraction	• /		ction Numb	er	Township Numb		ige 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						
Address:						lirection from nearest town or intersection): If at owner's address, check here:						
Address:												
City:			State:	ZIP:								
<b>3</b> LOCATE V	VELL							_				
4 DEPTH OF COMPLETED WELL: WITH "X" IN Depth(c) Groundwater Encountered: 1)												
<b>SECTION BOX:</b> Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) $\Box$												
N	N 2) II. 3) II., OF 4) WELL'S STATIC WATER LEVEL:										AD 27	
				, measured on (mo					Latitude/Longitude		`	
			and surface, measured on (mo-day-yr					☐ GPS (unit make/model: (WAAS enabled? ☐ Yes ☐ No)				
Pump test data: We				water was ft.				$\square$ Land Survey $\square$ Topographic Map				
				s pumping gpm				□ Online Mapper:				
Well w			vater was ft.					11				
				pumping gpm			6 Flow	otion	. £			
Estimated Yield:			e1					::				
			in. to ft. and			Source		Land Survey  Other				
1 mile-		DE LICED A		in. to		II.			Other	• • • • • • • • • • • • • • • • • • • •		
7 WELL WA	TER TO				ID.				11337 ( C 1 1			
1. Domestic:	1			ter Supply: well I					ld Water Supply: 1			
☐ Household ☐ Lawn & G				g: how many wel echarge: well ID .					well ID □ Uncased □			
Livestock				g: well ID					al: how many bore			
2. Irrigation				al Remediation: w					Loop $\Box$ Horizon			
3. Feedlot			] Air Sparge						Loop  Surface D			
4. 🔲 Industrial			Recovery	🔲 Injectio	-				(specify):			
Was a chemic	al/hacter	iological san	nnle suhm	-		Ves 🗆 No			nple was submitte			
Water well dis					· 🗆		11 yes, aa	c sui	iipie was sublinta	u		
				C 🗆 Other		CASI	NG IOINTS	<u>.                                     </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												
Casing height a	TYPE OF SCREEN OR PERFORATION MATERIAL:											
					•••••	lbs./ft.	Wall thic	kness	or gauge No			
	REEN OR	PERFORAT				lbs./ft.						
TYPE OF SCI	REEN OR			$ \begin{array}{c} \Gamma ERIAL: \\ \Box P' \end{array} $	VC		🗌 Ot		Specify)			
TYPE OF SCI	REEN OR □ Stair □ Galv	PERFORAT	FION MAT	TERIAL:	VC	lbs./ft. sed (open hole	🗌 Ot					
TYPE OF SCI Steel Brass	REEN OR Stair Galv PERFOR	PERFORAT	FION MAT	ΓERIAL: □ P' □ N RE:	VC Ione us	sed (open hole	□ Ot e)	her (S				
TYPE OF SCI Steel Brass SCREEN OR Continuou Louvered	REEN OR Stair Galv PERFOR us Slot Shutter	PERFORAT less Steel anized Steel ATION OPE Mill Slot Key Punch	FION MAT	FERIAL: □ P' □ N RE: auze Wrapped ire Wrapped	VC Ione us Tor Sav	sed (open hole rch Cut □ □ v Cut □ N	□ Ot e) Drilled Holes None (Open H	her (S	Specify)			
TYPE OF SCI Steel Brass SCREEN OR Continuou Louvered SCREEN-PER	REEN OR Stair Galv PERFOR us Slot Shutter RFORATE	PERFORAT less Steel anized Steel ATION OPE Mill Slot Key Punch D INTERVA	TION MAT NINGS AI Ga ned 🗌 W ALS: From	ΓERIAL: □ P □ N RE: auze Wrapped ire Wrapped 1	VC Ione us To: Sav	sed (open hold rch Cut □ E v Cut □ N ft., From .	□ Ot e) Drilled Holes None (Open H ft. t	her (S	Specify) Other (Specify) ft., From	ft. to	ft.	
TYPE OF SCI Steel Brass SCREEN OR Continuou Louvered SCREEN-PER GRA	REEN OR Stair Galv PERFOR us Slot Shutter RFORATE VEL PAC	PERFORAT less Steel anized Steel ATION OPE CKEY Punch DINTERVA	FION MAT □ Ga ned □ W ALS: From ALS: From	ΓERIAL: □ P' □ N RE: auze Wrapped □ft. to 1	VC Ione us To: Sav	sed (open hold rch Cut	Drilled Holes None (Open F ft. t 	her (S D Hole) to	Specify) Other (Specify) ft., From ft., From	ft. to ft. to	ft. ft.	
TYPE OF SCI Steel Brass SCREEN OR Continuou Louvered SCREEN-PER GRA 9 GROUT M	REEN OR Stair Galv PERFOR us Slot Shutter RFORATE VEL PAC ATERIA	PERFORAT less Steel anized Steel ATION OPE Contemportant Rep Punch DINTERVA CK INTERVA L: D Neat co	FION MAT NINGS AI Ga ned U W ALS: From ALS: From cement U	□ PI         □ P         □ N         RE:         auze Wrapped         □ re Wrapped         □	VC Ione us I Toi Sav	sed (open hole rch Cut	Drilled Holes None (Open F 	her (S D Hole) to	Specify) Other (Specify) ft., From ft., From	ft. to ft. to	ft. ft.	
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TYPE OF SCI   Steel  Brass SCREEN OR  Continuou  Continuou  Continuou  Continuou  Continuou  Continuou  Continuou  SCREEN-PER  GRA  GRA  GRAUT M  Grout Intervals: Nearest source  Septic Tan  Sewer Line Vatertight Other (Spe Direction from 10 FROM	REEN OR Carlot Stair Carlot Stair Carlot Shutter RFORATE VEL PAC CATERIA From Cof possible k es Sewer Lin cof(y) TO	PERFORAT less Steel anized Steel ATION OPE ATION OPE DINTERVA CLINTERVA L: Neat c ft. to c contamination CS CONTACTION CS CON	FION MAT NINGS AI □ Ga ned □ W ALS: From ALS: From cement □ 	□ P'         □ N         RE:         auze Wrapped         ire Wrapped         n ft. to         n ft. to         Cement grout         . ft., From         potential source or         s       □ Pit Pr         □ Sewag         □ Feedy         Distance fro         GIC LOG	VC [one us ] To: ] Sav Bei bf cont ivy ge Lag yard om we	sed (open hold         rch Cut       I         v Cut       Notes:	□ Ot e) Drilled Holes None (Open H ft. t Other ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto TO	her (S 	Specify) Other (Specify) ft., From ft., From ft. to Insecti Aband Oil We ft HO. LOG (cont.) o	ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN	ft. ft.  Well G INTERVALS	
TYPE OF SCI   Steel  Brass SCREEN OR  Continuou  Continuou  Continuou  Continuou  Continuou  Continuou  Contervals:  Nearest source  Septic Tan  Sewer Linu  Vatertight  Other (Spet Direction from v  10 FROM  III CONTRA	CTORYS	PERFORAT less Steel anized Steel ATION OPE ATION OPE DINTERVA CD INTERVA CK INTERVA L: Deat c ft. to c contamination CR LANDO	FION MAT NINGS AI □ Ga ned □ W ALS: From cement □ 	FERIAL: <pre></pre>	VC [one us ] To: ] Sav Bei bf cont ivy ge Lag yard om we	sed (open hold   rch Cut I   v Cut N   n ft., From .   ft., From .   ntonite I   Ct. to   amination wi   goon   II?   III?     Notes:   : This wate	□ Ot e) Drilled Holes None (Open H ft. t Dther ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto 	her (S 	Specify) Other (Specify) ft., From ft., From ft. to ft. to ft. to ft. to hosecti Aband Oil Wo ft HO. LOG (cont.) o	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN	ft. ft.  Well G INTERVALS	
TYPE OF SCI   Steel  Brass SCREEN OR  Continuou  Continuou  Continuou  Continuou  Continuou  Continuou  Continuou  SCREEN-PER  GRA  9 GROUT M  Grout Intervals: Nearest source  Septic Tan  Sewer Lind  Vatertight  Other (Spet Direction from v  10 FROM  11 CONTRA  under my juris Kansas Water	REEN OR CTOR'S Gliction ar	PERFORAT less Steel anized Steel ATION OPE ATION OPE DINTERVA CDINTERVA CK INTERVA L: DNeat c ft. to c contamination CR LANDC d was compl tractor's Lice	FION MAT NINGS AI □ Ga and □ W ALS: From cement □ 	FERIAL:       P         N       N         RE:       N         auze Wrapped       N         ire Wrapped       N         ire Wrapped       N         n       ft. to         n       ft. to         Cement grout       I         .ft., From       Pit Pr         Dotential source or       Sewag         Feedy       Feedy         Distance fro       SIC LOG         S CERTIFICAT       no-day-year)         no-day-year)       Thi	VC [one us ] Tot Sav Ben fof cont ivy ge Lag yard om we	sed (open hold         rch Cut       I         v Cut       Notes:         v Cut       Notes:         Image: Sed (open hold         v Cut       Notes:         Image: Sed (open hold	□ Ot e) Drilled Holes None (Open F ft. t Dther ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto  TO TO TO TO TO TO TO	her (S 	Specify) Other (Specify) ft., From ft., From ft. to ft. to ft. to ft. to hore to fill Wa constructed, free te to the best of m ted on (mo-day-y	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN	ft. ft. Well G INTERVALS  or □ plugged ge and belief.	
TYPE OF SCI   Steel  Brass SCREEN OR  Continuou  Continuou  Continuou  Continuou  Continuou  Continuou  Continuou  SCREEN-PER  GRA  GRA  GRA  GROUT M  Grout Intervals: Nearest source  Septic Tan  Sever Lind Vatertight Other (Spet Direction from v  10 FROM  II CONTRA  under my juris Kansas Water	REEN OR CTOR'S Gliction ar CTOR'S GLEAN OR CTOR'S REEN OR CTOR'S GLEAN OF COMPACT COMP	PERFORAT less Steel anized Steel ATION OPE ATION OPE DINTERVA CD INTERVA CK INTERVA	FION MAT NINGS AI □ Ga ned □ W ALS: From cement □ 	FERIAL:       P         N       N         RE:       N         auze Wrapped       N         ire Wrapped       N         ire Wrapped       N         n       ft. to         n       ft. to         Cement grout       I          ft. from         potential source of s       Pit Pr         Sewag       Feedy          Distance from Sewag         GIC LOG       S         S CERTIFICAT       No-day-year)         no-day-year)       Thi	VC [one us [] To: [] Sav [] Sa	sed (open hold         rch Cut       I         v Cut       N         tonite       I         tonite       I         tonite       I         goon       I         III?       I         FROM       I         III?       IIII         IIII       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	□ Ot e) Drilled Holes None (Open F ft, t Dther ft, From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto TO TO TO TO TO	her (S her (S hole) o ens e orage LIT c is tru mple	Specify) Other (Specify) ft., From ft., From ft. to ft. to ft. to ft. to hore to fill We full LOG (cont.) o	ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN	ft. ft. Well G INTERVALS  or □ plugged ge and belief.	
TYPE OF SCI Steel Brass SCREEN OR Continuou Continuou Louvered SCREEN-PEF GRA 9 GROUT M Grout Intervals: Nearest source Septic Tan Sever Lind Watertight Other (Spe Direction from v 10 FROM 11 CONTRA under my juris Kansas Water under the busi	REEN OR CTOR'S Gliction ar	PERFORAT less Steel anized Steel ATION OPE ATION OPE DINTERVA CD INTERVA CK INTERVA L: Deat c 	FION MAT NINGS AI □ Ga and □ W ALS: From coment □ coment □	FERIAL:       P         N       N         RE:       N         auze Wrapped       N         ire Wrapped       N         ire Wrapped       N         n       ft. to         n       ft. to         Cement grout       I          ft. from         potential source of s       Pit Pr         Sewag       Feedy          Distance froe         GIC LOG       S         S CERTIFICAT       No-day-year)         mo-day-year)       Thi         ELL OWNER and r       N	VC [one us ] Tot Sav Ben fof cont ivy ge Lag yard om we	sed (open hold         rch Cut       I         v Cut       Notes:         into ite       I         ito ite       I         ito ite       I         ite <t< td=""><td>□ Ot e) Drilled Holes None (Open H ft, t Dther ft, From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto  TO </td><td>her (S her (S hole) o ens e orage LIT c is tru mple </td><td>Specify) Other (Specify) ft., From ft., From ft. to ft. to ft. to ft. to hore to fill Wa constructed, free te to the best of m ted on (mo-day-y</td><td> ft. to  ft. to  ft. cide Storage oned Water ell/Gas Well r PLUGGIN</td><td>well GINTERVALS or □ plugged ge and belief.</td></t<>	□ Ot e) Drilled Holes None (Open H ft, t Dther ft, From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto  TO 	her (S her (S hole) o ens e orage LIT c is tru mple 	Specify) Other (Specify) ft., From ft., From ft. to ft. to ft. to ft. to hore to fill Wa constructed, free te to the best of m ted on (mo-day-y	ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN	well GINTERVALS or □ plugged ge and belief.	