## KOLAR Document ID: 1431178

	ECORD		WWC-5		vision of Wat					
	Correction		e in Well Use		ources App. 1			Well ID		
1 LOCATION OF W	ATER WEL	.L:	Fraction		ction Numb	er	Township Numl		nge Number	
County:							$\frac{T}{T}$	R		
2 WELL OWNER: L Business:	ast Name:		First:		Street or Rural Address where well is located (if unknown, distance and lirection from nearest town or intersection): If at owner's address, check here:					
Address:	direction from	needon nom nearest town of intersection). If at owner 5 address, check here.								
Address:										
City:	-r	State:	ZIP:							
<b>3</b> LOCATE WELL	4 DEPTH	OF CON	<b>IPLETED WELL</b> :		5 Latit	nqe.			(decimal degrees)	
SECTION BOX. Depth(s) Groundwater Encountered: 1)										
	N 2) ft. 3) ft., or 4) $\Box$					Datum: 🗌 WGS 84 🔄 NAD 83 📄 NAD 27				
	WELL'S STATIC WATER LEVEL:					Source for Latitude/Longitude:				
	below land surface, measured on (mo-day-yr above land surface, measured on (mo-day-yr					$\Box$ GPS (unit make/model:)				
NW NE	Pump test data: Well water was ft.					(WAAS enabled? Ves No)				
W X E	E after hours pumping				□ Land Survey □ Topographic Map □ Online Mapper:					
		Well w	. ft.							
SWSE	after Estimated Y	hours	gpm	6 Flow	ation	c				
		6 Elevation:ft. □ Ground Level □ TOC Source: □ Land Survey □ GPS □ Topographic Map								
S	S Bore Hole Diameter: in. to						Other			
7 WELL WATER TO	BE USED /		in. to	II.						
1. Domestic:			ter Supply well ID		10 🗆 0	)il Field	d Water Supply: 1	ease		
1. Domestic:       5. □ Public Water Supply: well ID         □ Household       6. □ Dewatering: how many wells?							well ID			
Lawn & Garden										
Livestock			g: well ID				l: how many bore			
2. $\Box$ Irrigation			al Remediation: well				Loop 🔲 Horizon			
3.							oop 🔲 Surface D			
4. Industrial		Recovery	0				pecify):			
Was a chemical/bacter			itted to KDHE?	Yes No	If yes, dat	te sam	ple was submitte	ed:		
Water well disinfected?				C A CT				1		
8 TYPE OF CASING										
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										
				108./11.	wan unc	KIICSS (	of gauge No	••••••		
TYPE OF SCREEN OF			TERIAL:				pecify)			
TYPE OF SCREEN OF Steel Stai Brass Galv	R PERFORAT nless Steel vanized Steel	FION MA	TERIAL: glass □ PVC rete tile □ None		🗌 Ot					
TYPE OF SCREEN OI Steel Stai Brass Galv SCREEN OR PERFOR	R PERFORAT nless Steel vanized Steel ATION OPE	FION MA Fiber Conc NINGS A	TERIAL: glass	used (open hol	D Oti	her (Sp	pecify)			
TYPE OF SCREEN OI Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot	R PERFORAT nless Steel vanized Steel ATION OPE	FION MA Fiber Conc NINGS AI Ga	TERIAL: glass	used (open hol Forch Cut 🛛 I	□ Ot e) Drilled Holes	her (Sp				
TYPE OF SCREEN OI  Steel Stai Brass Gab SCREEN OR PERFOR Continuous Slot Louvered Shutter	R PERFORAT nless Steel /anized Steel ATION OPE Mill Slot Key Puncl	FION MA Fiber Conc NINGS Al Ga ned W	TERIAL: glass	used (open hol Forch Cut □ I Saw Cut □ N	□ Ot e) Drilled Holes None (Open H	her (Sµ □ C Hole)	pecify)			
TYPE OF SCREEN OI  Steel Stai Brass Gab SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT	R PERFORAT nless Steel /anized Steel ATION OPE Mill Slot Key Puncl ED INTERVA	FION MAT Fiber Conc NINGS AI Ga ned W ALS: From	TERIAL: glass PVC rete tile None RE: auze Wrapped 'ire Wrapped show the transmission of transmission of the transmission of the transmission of the transmission of the transmission of tr	used (open hol Forch Cut I I Saw Cut I N ft., From .	□ Ot e) Drilled Holes None (Open F ft. t	her (Sp C Hole) to	pecify) Dther (Specify) ft., From	ft. to	ft.	
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TYPE OF SCREEN OF         Steel       Stai         Brass       Gab         SCREEN OR PERFOR         Continuous Slot         Louvered Shutter         SCREEN-PERFORAT         GRAVEL PA         9 GROUT MATERIA         Grout Intervals:         From         Nearest source of possible         Septic Tank         Sever Lines         Watertight Sewer Li         Other (Specify)         Direction from well?         10 FROM         TO         Image: Contract Context and the seven of the seve	R PERFORAT         nless Steel         /anized Steel         /ATION OPE	FION MA' Fiber Fiber Conc NINGS Al Ga ALS: From ALS: From Comment Coss Pool Seepage Pit Comment Coss Pool Comment Comm	TERIAL: glass   PVC rete tile   None RE: auze Wrapped   S aft. to ] Cement grout   I ft., From potential source of co ss   Pit Privy   Sewage I   Feedyard Distance from GIC LOG S CERTIFICATIO	used (open hol Forch Cut I I Saw Cut I N Saw Cut I N Sentonite I C ft., From S Bentonite I C  agoon I  well? FROM Notes: Nt This wate	Drilled Holes None (Open F ft. t Dther ft., From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Storage TO	her (Sp Hole) to ens e orage	pecify) Dther (Specify) ft., From ft., From Insecting Aband Oil Wo 	ft. to ft. to ft. to ft. icide Storage loned Water ell/Gas Well t. or PLUGGIN	o ft. o ft. Well G INTERVALS 0 INTERVALS	
TYPE OF SCREEN OF         Steel       Stai         Brass       Gab         SCREEN OR PERFOR         Continuous Slot         Louvered Shutter         SCREEN-PERFORAT         GRAVEL PA         9 GROUT MATERIA         Grout Intervals:         From         Nearest source of possible         Septic Tank         Sever Lines         Watertight Sewer Li         Other (Specify)         Direction from well?         10 FROM         TO         Interval	R PERFORAT         nless Steel         /anized Steel         /ATION OPE            Mill Slot            Mill Slot            D INTERVA         CK INTERVA         L:          Neat G	FION MA' Fiber Fiber Conc NINGS AI Ga ALS: From ALS: From Comment Coss Pool Seepage Pit Comment THOLOC Comment	TERIAL: glass   PVC rete tile   None RE: auze Wrapped   S aft. to ] Cement grout   I ft., From potential source of co s   Pit Privy Sewage I Feedyard Distance from GIC LOG S CERTIFICATIO no-day-year)	used (open hol Forch Cut I I Saw Cut N Saw Cut N Sentonite O agoon O  well? FROM Notes: Notes: Nt This wate and	Drilled Holes None (Open F ft. t Dther ft., From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Storage TO	her (Sp   C Hole) to ens e orage  LITH LITH  is true	pecify) Dther (Specify) ft., From ft., From Insecting Aband Oil Wo 	ft. to ft. to ft. to ft. icide Storage loned Water ell/Gas Well t. or PLUGGIN or PLUGGIN	o ft. o ft. Well G INTERVALS or □ plugged ge and belief.	
TYPE OF SCREEN OF         Steel       Stai         Brass       Gab         SCREEN OR PERFOR         Continuous Slot         Louvered Shutter         SCREEN-PERFORAT         GRAVEL PAG         9 GROUT MATERIA         Grout Intervals:         From         Nearest source of possible         Septic Tank         Sever Lines         Watertight Sewer Li         Other (Specify)         Direction from well?         I0 FROM         TO         I1 CONTRACTOR'S         under my jurisdiction a         Kansas Water Well Counder the business nam	R PERFORAT         nless Steel         /anized Steel         /ATION OPE            Mill Slot            Mill Slot            D INTERVA         CK INTERVA         L:          Neat G	FION MA' Fiber Fiber Conc NINGS Al Ga ALS: From ALS: From Comment Coss Pool Seepage Pit Coss Pool Comment Coss Pool Comment Coss Pool Comment	TERIAL: glass   PVC rete tile   None RE: auze Wrapped   5 aft. to Cement grout   1 ft., From potential source of co s   Pit Privy Sewage I Feedyard  Distance from GIC LOG S CERTIFICATIO no-day-year) This V	used (open hol Forch Cut I I Saw Cut I N Saw Cut I N Sentonite I C ft., From Sentonite I agoon I  well? FROM Notes: Notes: Nt: This wate and Vater Well Rec	Drilled Holes None (Open F ft. t Dther ft., From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Storage TO	her (Sp   C Hole) to ens e orage LITH LITH corr is true mpleto	pecify) Dther (Specify) ft., From ft., From Insecting Aband Oil Wa Oil Wa 	ft. to ft. to ft. to ft. icide Storage loned Water ell/Gas Well t. or PLUGGIN or PLUGGIN	or □ plugged ge and belief.	
TYPE OF SCREEN OF         Steel       Stai         Brass       Gab         SCREEN OR PERFOR         Continuous Slot         Louvered Shutter         SCREEN-PERFORAT         GRAVEL PAG <b>9 GROUT MATERIA</b> Grout Intervals:         From         Nearest source of possible         Septic Tank         Sever Lines         Watertight Sewer Li         Other (Specify)         Direction from well?         10 FROM         TO         Interval	R PERFORAT         nless Steel         /anized Steel         /ATION OPE           Mill Slot           Key Puncl         ED INTERVA         CK INTERVA         L:         Neat of	FION MA' Fiber Conc NINGS Al Ga and W ALS: From Comment C Comment C	TERIAL: glass   PVC rete tile   None RE: auze Wrapped   S aft. to ] Cement grout   I ft., From potential source of co ss   Pit Privy   Sewage I   Feedyard  GIC LOG S CERTIFICATIO no-day-year) This V TELL OWNER and retai	used (open hol Forch Cut I I Saw Cut N Saw Cut N Sentonite O agoon O agoon O FROM O FROM O Notes: Notes: Nt This wate and vater Well Reconstruction	Ott e)  Drilled Holes None (Open Fft, tft, From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Ste TO TO rr well was [ this record cord was co ords. Fee of \$.	her (Sp   C Hole) to ens e orage LITH LITH  is true mpleto 	pecify) Dther (Specify) ft., From ft., From Insecting Aband Oil Wa Oil Wa 	ft. to ft. to ft. to ft. icide Storage loned Water ell/Gas Well t. or PLUGGIN on structed, ny knowled /ear)	or □ plugged ge and belief.	