KOLAR Document ID: 1588710

	WELL R			WWC-5		ision of Wate							
		Correction		e in Well Use		urces App. N		Well ID					
1 LOCATION OF WATER WELL: Fraction						tion Numbe	1		ge Number				
County				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:						irection from nearest town or intersection): If at owner's address, check here:						
Address:													
City:			State:	ZIP:									
3 LOCAT	E WELL				ŝ		_						
	4 DEPTH OF COMPLETED WELL:												
SECTIO	SECTION BOX: Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) \Box					Longitude:(decimal degrees)							
1	N 2) II. 3) II., 01 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:							
NW	V NE		, measured on (mo-day-			(WAAS enabled? [] Yes [] No)							
19 W			Pump test data: Well water was ft.				\Box Land Survey \Box Topographic Map						
w	E	-	after hours pumping				Online Mapper:						
				vater was f									
			s pumping	gpm	6 Eloro	tion. f							
	Estimated Yield:						6 Elevation:						
				in. to		Source: Land Survey GPS Topographic Map Other							
		DE LIGED		in. to	II.			•••••					
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID 10. Oil Field Water Supply: lease 													
	☐ Household 6. ☐ Dewatering: how many wells? ☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID						Hole: well ID						
				g: well ID			nermal: how many bore						
2. 🗌 Irrigati			-	al Remediation: well IE			osed Loop 🔲 Horizon						
3. 🗌 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	CASIN	JG IOINTS	· Clued Clampa	t 🗆 Waldar	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:													
□ Steel													
Brass													
SCREEN C	OR PERFOR	ATION OPE	NINGS A										
🗌 Contin	nuous Slot	I Mill Slot	🗌 Ga	auze Wrapped 🛛 🗌 To	orch Cut 🛛 D	rilled Holes	□ Other (Specify)						
	ered Shutter	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.									
G	RAVEL PAC	CK INTERV.	ALS: Fron			ft. t	o ft., From	ft. to	ft.				
G 9 GROUT	RAVEL PAC MATERIA	CK INTERV	ALS: Fron] Cement grout 🛛 🗍 Be	entonite 🗌 C	ft. to	o ft., From	ft. to	ft.				
G 9 GROUT Grout Interv	RAVEL PAC MATERIA als: From	L: Neat of the test of tes	ALS: Fron	Cement grout 🛛 🗍 Be ft., From	entonite 🛛 C ft. to	ft. to ther ft., From	o ft., From	ft. to	ft.				
G 9 GROUT Grout Interv Nearest sou	RAVEL PAC MATERIA als: From rce of possible	CK INTERV L: Neat of the contamination of the conta	ALS: From cement on: No	Cement grout Be ft., From	ntonite C ft. to tamination wit	ft. to ther ft., From hin 200 ft.	9 ft., From ft. to	ft. to ft.	ft.				
G 9 GROUT Grout Interv Nearest sou □ Septic	RAVEL PAC MATERIA als: From rce of possible Tank	L: Neat of the contamination o	ALS: From cement on: No Lateral Line	Cement grout Be ft., From potential source of con s Pit Privy	entonite C ft. to tamination wit	ft. to ther ft., From hin 200 ft. Livestock Pe	o ft., From ft. to ns □ Insecti	ft. to ft. cide Storage	ft.				
G 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 secon	ALS: From cement on: No Lateral Line Cess Pool	Cement grout Be ft., From potential source of con s Pit Privy Sewage Lag	entonite C ft. to tamination wit	ther ft. to ther tt., From hin 200 ft. Livestock Pe Fuel Storage	ns Insecti	ft. to ft. cide Storage	ft.				
G 9 GROUT Grout Interv Nearest sou □ Septic □ Sewer □ Watert	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir	L: Neat of the second s	ALS: From 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. to ther ft., From hin 200 ft. Livestock Pe	ns Insecti	ft. to ft. cide Storage	ft.				
G 9 GROUT Grout Interv Nearest sou □ Septic □ Sewer □ Watert □ Other (RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify)	L: Neat of the second s	ALS: Fron cement on: No Lateral Line Cess Pool Seepage Pit	Cement grout Be ft., From potential source of con s Pit Privy Sewage Lag Feedyard	entonite C C ft. to tamination wit goon C Soon C Soo	ft. to ther ft., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	ns Insecti Aband rage Oil We	ft. to ft. cide Storage oned Water ' ell/Gas Well	ft.				
G 9 GROUT Grout Interv Nearest sou Septic Sever Watert Other (Direction free	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify)	L: Neat of the second s	ALS: Fron 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 we	entonite C ft. to tamination wit	ft. to ther th., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	ns Insecti Aband rage Oil We	ft. to ft. cide Storage oned Water V Ill/Gas Well	ft.				
G 9 GROUT Grout Interv Nearest sou Septic Sever Watert Other (RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify) m well?	L: Neat of the second s	ALS: Fron 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 we	entonite C C ft. to tamination wit goon C Soon C Soo	ft. to ther ft., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	ns Insecti Aband rage Oil We	ft. to ft. cide Storage oned Water V Ill/Gas Well	ft.				
G 9 GROUT Grout Interv Nearest sou Septic Sever Watert Other (Direction free	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify) m well?	L: Neat of the second s	ALS: Fron 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 we	entonite C ft. to tamination wit	ft. to ther th., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	ns Insecti Aband rage Oil We	ft. to ft. cide Storage oned Water V Ill/Gas Well	ft.				
G 9 GROUT Grout Interv Nearest sou Septic Sever Watert Other (Direction free	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify) m well?	L: Neat of the second s	ALS: Fron 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 we	entonite C ft. to tamination wit	ft. to ther th., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	ns Insecti Aband rage Oil We	ft. to ft. cide Storage oned Water V Ill/Gas Well	ft.				
G 9 GROUT Grout Interv Nearest sou Septic Sever Watert Other (Direction free	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify) m well?	L: Neat of the second s	ALS: Fron 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 we	entonite C ft. to tamination wit	ft. to ther th., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	ns Insecti Aband rage Oil We	ft. to ft. cide Storage oned Water V Ill/Gas Well	ft.				
G 9 GROUT Grout Interv Nearest sou Septic Sever Watert Other (Direction from	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify) m well?	L: Neat of the second s	ALS: Fron 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 we	entonite C ft. to tamination wit	ft. to ther th., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	ns Insecti Aband rage Oil We	ft. to ft. cide Storage oned Water V Ill/Gas Well	ft.				
G 9 GROUT Grout Interv Nearest sou Septic Sever Watert Other (Direction from	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify) m well?	L: Neat of the second s	ALS: Fron 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 we	entonite C ft. to tamination wit	ft. to ther th., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	ns Insecti Aband rage Oil We	ft. to ft. cide Storage oned Water V Ill/Gas Well	ft.				
G 9 GROUT Grout Interv Nearest sou Septic Sever Watert Other (Direction from	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify) m well?	L: Neat of the second s	ALS: Fron 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 we	ntonite C C C C C C C C C C C C C C C C C C C	ft. to ther th., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	ns Insecti Aband rage Oil We	ft. to ft. cide Storage oned Water V Ill/Gas Well	ft.				
G 9 GROUT Grout Interv Nearest sou Septic Sever Watert Other (Direction from	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify) m well?	L: Neat of the second s	ALS: Fron 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 we	entonite C ft. to tamination wit	ft. to ther th., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	ns Insecti Aband rage Oil We	ft. to ft. cide Storage oned Water V Ill/Gas Well	ft.				
G 9 GROUT Grout Interv Nearest sou Septic Sever Watert Other (Direction from	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify) m well?	L: Neat of the second s	ALS: Fron 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 we	ntonite C C C C C C C C C C C C C C C C C C C	ft. to ther th., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	ns Insecti Aband rage Oil We	ft. to ft. cide Storage oned Water V Ill/Gas Well	ft.				
G 9 GROUT Grout Interv Nearest sou Generation Generatio Generation Generatio Generation Generation Generation Generation	RAVEL PAC ' MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify) TO	L: Neat of the second s	ALS: Fron cement cement con: No Lateral Line Cess Pool Seepage Pit	Cement grout Be ft., From potential source of con potential source of con Sewage Lay Feedyard Distance from wo GIC LOG	ntonite C ft. to tamination wit goon C ell? FROM FROM Notes:	ft. tr ther thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto TO	o ft., From ft. to ns ☐ Insecti ☐ Aband rage ☐ Oil We ft LITHO. LOG (cont.) o	ft. to ft. cide Storage oned Water ' ell/Gas Well r PLUGGIN	ft. Well <u>G INTERVALS</u>				
G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert: Other (Direction free 10 FROM 11 CONT under my ju	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify) m well? TO TO RACTOR'S urisdiction ar	L: Neat of the second minipation of the second m	ALS: Fron cement on: No Lateral Line Cess Pool Seepage Pit 	Cement grout Be ft., From potential source of con potential source of con Sewage Lag Feedyard Distance from we GIC LOG S CERTIFICATION no-day-year)	ntonite C C C C C C C C C C C C C C C C C C C	ther ft. to ther ft., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto TO TO	D ft., From ft. to ns ☐ Insecti	ft. to ft. cide Storage oned Water ' ell/Gas Well r PLUGGIN r PLUGGIN onstructed, y knowled	ft. Well G INTERVALS				
G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert: Other (Direction free 10 FROM 11 CONT under my ju Kansas Wa	RAVEL PAC MATERIA als: From rce of possible Tank Lines ight Sewer Lir Specify) om well? TO RACTOR'S urisdiction ar ter Well Con	L: Neat of the second ministration of the second minitext minitext ministration of the second minitext minis	ALS: Fron cement cement cateral Line Cess Pool Seepage Pit 	Cement grout Be ft., From potential source of con s Pit Privy Sewage La; Feedyard Distance from we GIC LOG S CERTIFICATION no-day-year) This Wa	ntonite C C C C C C C C C C C C C C C C C C C	ther ft. tweether for the form ft., from ft., from ft. Livestock Performed for the form of the	D ft., From ft. to ns ☐ Insecti ☐ Aband rage ☐ Oil We ft LITHO. LOG (cont.) o ☐ ☐ constructed, ☐ reco s true to the best of m npleted on (mo-day-y	ft. to ft. cide Storage oned Water ' ell/Gas Well r PLUGGIN(r PLUGGIN(onstructed, y knowled ear)	ft. Well G INTERVALS or □ plugged ge and belief.				
G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert: Other (Direction free 10 FROM 11 CONT under my ju Kansas Wa	RAVEL PAG	CK INTERV. L: Neat of the contamination of the contamin	ALS: From cement on: Not Lateral Line Cess Pool Seepage Pit LITHOLOG DWNER'S leted on (n ense No	Cement grout Be ft., From potential source of con s Pit Privy Sewage Lag Feedyard Distance from we GIC LOG S CERTIFICATION no-day-year) This Wa	ntonite C C C C C C C C C C C C C C C C C C C	TO	D ft., From ft. to ns ☐ Insecti	ft. to ft. cide Storage oned Water ' ill/Gas Well r PLUGGIN PLUGGIN onstructed, y knowleds ear)	ft. Well G INTERVALS or □ plugged ge and belief.				
G G G G G G G G G G G G G G G G G G G	RAVEL PAG	CK INTERV. L: Neat of the contamination of the contamin	ALS: From cement on: Not Lateral Line Cess Pool Seepage Pit 	Cement grout Be ft., From potential source of con s Pit Privy Sewage Lag Feedyard Distance from we GIC LOG S CERTIFICATION no-day-year) TELL OWNER and retain of	ntonite C C C C C C C C C C C C C C C C C C C	TO	D ft., From ft. to ns ☐ Insecti ☐ Aband rage ☐ Oil We ft LITHO. LOG (cont.) o ☐ ☐ constructed, ☐ reco s true to the best of m npleted on (mo-day-y	ft. to ft. cide Storage oned Water ' ill/Gas Well r PLUGGIN r PLUGGIN onstructed, y knowleds ear)	ft. Well GINTERVALS or □ plugged ge and belief.				