KOLAR Document ID: 1486703

		ECORD		WWC-5			ision of Wat					
		Correction		e in Well Use			ources App. 1	-		Well ID	<u> </u>	
1 LOCATI	ON OF W	ATER WEL	،L:	Fraction	1 /		tion Numb	er	Township Numb		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					C.		-				
WITH "X" IN 4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)												
SECTION	SECTION BOX: Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) \Box											
				7) It., or 4) 🗋 Dry well ATER LEVEL: ft.				Datum: WGS 84 NAD 83 NAD 27				
IX		below land surface, measured on (mo-day-yr)						Source for Latitude/Longitude:				
NW	NE	above land surface, measured on (mo day yr						☐ GPS (unit make/model: (WAAS enabled? ☐ Yes ☐ No)				
	- NL		Pump test data: Well water was ft.					\Box Land Survey \Box Topographic Map			(0)	
			after hours pumping					$\Box \text{ Online Mapper:}$				
				ell water was ft.					11			
			pumping gpm			6 Flow	ation	. £				
Estimated Yield:				21					::			
S Bore Hole Diameter				in. to ft. and			Source		Land Survey Other			
		DE LICED /		in. to		п.			Other	••••••		
7 WELL W	ATEK TO			ton Current 11 1	ID			1 E.	ld Water Grand 1	2000		
1. Domestic: ☐ Househo	14			ter Supply: well g: how many wel					ld Water Supply: 1 well ID			
\square Houseno \square Lawn &				g: now many wel echarge: well ID					$\Box \text{ Uncased } \Box$			
				g: well ID					al: how many bore			
2. Irrigation				al Remediation: v								
3. Feedlot	•		Air Sparge									
4. 🗌 Industria	1		Recovery	🗖 Injecti	-				(specify):			
Was a chemi	ical/hacter	iological san	nle subm	-		Ves 🗆 No			nple was submitte			
Water well di					и <u>с</u>		11 yes, aa	c sui	iipie was sublinta		•••••	
				C 🗆 Other		CASI	NG IOINTS	<u>z.</u> □	Glued Clampe	d 🗖 Walda	d 🗖 Threaded	
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:	TYPE OF SCREEN OR PERFORATION MATERIAL:											
					••••••	lbs./ft.	Wall thic	kness	or gauge No			
	CREEN OR	PERFORAT				lbs./ft.						
TYPE OF SC	CREEN OR			TERIAL:	PVC		🗌 Ot		or gauge No			
TYPE OF SC	CREEN OR	PERFORAT less Steel anized Steel	TION MAT	TERIAL:	PVC	lbs./ft. sed (open hole	🗌 Ot					
TYPE OF SC Steel Brass	CREEN OR Stain Galv PERFOR	PERFORAT less Steel anized Steel	FION MAT	TERIAL: P N RE:	VC None us	sed (open hole	D Ot	her (S				
TYPE OF SC Steel Brass SCREEN OR Continue Louvere	CREEN OR Stain Galv CRERFOR ous Slot d Shutter	PERFORAT less Steel anized Steel ATION OPE Mill Slot Key Punch	FION MAT	TERIAL: P N RE: auze Wrapped 'ire Wrapped	PVC None us To: Sav	sed (open hole rch Cut □ E v Cut □ N	□ Ot e) Drilled Holes None (Open H	her (S	Specify)			
TYPE OF SC Steel Brass SCREEN OR Continue Louvere	CREEN OR Stain Galv CRERFOR ous Slot d Shutter	PERFORAT less Steel anized Steel ATION OPE Mill Slot Key Punch	FION MAT	TERIAL: P N RE: auze Wrapped 'ire Wrapped	PVC None us To: Sav	sed (open hole rch Cut □ E v Cut □ N	□ Ot e) Drilled Holes None (Open H	her (S	Specify)			
TYPE OF SC Steel Brass SCREEN OR Continue Louvere SCREEN-PE GRA	CREEN OR Stain Galv R PERFOR ous Slot d Shutter RFORATE AVEL PAC	PERFORAT less Steel anized Steel ATION OPE Mill Slot EN INTERVA	TION MAT NINGS AI Ga ned UW ALS: From ALS: From	TERIAL: P N RE: auze Wrapped n ft. to . n ft. to .	VC None us	sed (open hole rch Cut	Drilled Holes None (Open F 	her (S Hole)	Specify) Other (Specify) ft., From ft., From	ft. to ft. to	ft.	
TYPE OF SC Steel Brass SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M	CREEN OR Stain Galv R PERFOR ous Slot d Shutter CRFORATE AVEL PAC MATERIA	PERFORAT less Steel anized Steel ATION OPE Contemport Key Punch DINTERVA KINTERVA L: Dinear contemport Near Co	FION MAT NINGS AI Ga aed U W ALS: From ALS: From cement U	TERIAL: P RE: auze Wrapped rire Wrapped n ft. to . <u>n ft. to .</u> Cement grout	PVC None us 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.	
TYPE OF SC Steel Brass SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals	CREEN OR Stain Galv R PERFOR ous Slot d Shutter CRFORATE AVEL PAC MATERIA s: From	PERFORAT less Steel anized Steel ATION OPE DINI Slot ED INTERVA CK INTERVA L: D Neat c	FION MAT NINGS AI Ga aed D W ALS: From ALS: From cement D	TERIAL: P RE: auze Wrapped n ft. to . n ft. to . Cement grout . ft., From	PVC None us D To: Sav	sed (open hole rch Cut	Drilled Holes None (Open F ft. t ft. f Other	her (S D Hole) to	Specify) Other (Specify) ft., From ft., From	ft. to ft. to	ft.	
TYPE OF SC Steel Brass SCREEN OR Continue Continue SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest sourc	CREEN OR Stain Galv R PERFOR ous Slot d Shutter CRFORATE AVEL PAC MATERIA s: From e of possible	PERFORAT less Steel anized Steel ATION OPE DINTERVA CD INTERVA CK INTERVA L: Deat contamination	FION MAT NINGS AI Ga aed G W ALS: From ALS: From cement G on: No	TERIAL: P RE: auze Wrapped 'ire Wrapped n ft. to . n ft. to . Cement grout . ft., From	PVC None us D To: D Sav	sed (open hole rch Cut v Cut N. ft., From . ft., From . ntonite Ct. to amination wi	Drilled Holes Jone (Open F ft. t ft. t Dther ft., From thin 200 ft.	her (S Hole) to	Specify) Other (Specify) ft., From ft., From	ft. to ft. to ft. to	ft. ft.	
TYPE OF SC Steel Brass SCREEN OR Continue Continue Continue SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest sourc Septic Ta	CREEN OR Stain Galv CREFOR CREFOR CREFORATE CREFORATE CREFORATE CREFORATE CREFORATE CREFORATE CREEN OR CREEN OR CREEN	PERFORAT less Steel anized Steel ATION OPE DINTERVA CK INTERVA L: DNeat contamination contamination I	FION MAT NINGS AI Ga aed G W ALS: From ALS: From cement G on: No Lateral Line	TERIAL:	PVC I To: Sav Ber of cont rivy	sed (open hole rch Cut v Cut ft., From . ft., From . ntonite Ct. to amination wi	Drilled Holes Jone (Open F ft. t ft., From thin 200 ft. Livestock Po	her (S Hole) to to	Specify) Other (Specify) ft., From ft., From ft. to	ft. to ft. to ft. to ft. cide Storage	ft. ft.	
TYPE OF SC Steel Transformed SCREEN OR Continue Continue Continue Continue SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin	CREEN OR Stain Galv CREFOR CREFOR CREFORATE CREFORATE CREFORATE CREFORATE CREFORATE CREFORATE CREEN OR CREEN OR CREEN	PERFORAT less Steel anized Steel ATION OPE DINTERVA CK INTERVA L: DNeat contamination contamination D INTERVA	FION MAT NINGS AI Ga aed G W ALS: From ALS: From cement Construction on: No Lateral Line Cess Pool	TERIAL:	PVC I To: Sav Ben of cont rivy age Lag	sed (open hole rch Cut v Cut w Cut rt., From . ft., From . ntonite Cft. to amination wi	Drilled Holes Jone (Open H ft. t ft., From thin 200 ft. Livestock Po Fuel Storage	her (S Hole) to to ens	Specify) Other (Specify) ft., From ft., From ft. to ft. to	ft. to ft. to ft. to ft. cide Storage oned Water	9 ft. 9 ft. 9 9 9 9 Well	
TYPE OF SC Steel Brass SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Watertigh	CREEN OR Stain Galv CREFOR CREFOR CREFORATE CREFO	PERFORAT less Steel anized Steel ATION OPE D INTERVA CK INTERVA L: D Neat c 	FION MAT NINGS AI Ga aed G W ALS: From ALS: From cement G Lateral Line Cess Pool Seepage Pit	TERIAL:	PVC None us To: Sav Gotomore Sav	sed (open hole rch Cut v Cut w Cut rt., From . ft., From . ntonite Cft. to amination wi goon goon	Drilled Holes Jone (Open F ft. t ft., From thin 200 ft. Livestock Po	her (S Hole) to to ens	Specify) Other (Specify) ft., From ft., From ft. to ft. to	ft. to ft. to ft. to ft. cide Storage	9 ft. 9 ft. 9 9 9 9 Well	
TYPE OF SC Steel Brass SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Watertigh Other (Sp	CREEN OR Stain Galv CREFOR	PERFORAT less Steel anized Steel ATION OPE DINTERVA CD INTERVA CK INTERVA L: Deat c 	FION MAT NINGS AI Ga aed G W ALS: From ALS: From cement Construction con: No Lateral Line Cess Pool Seepage Pit	TERIAL:	PVC None us Tor Sav of cont rivy age Lag yard	sed (open hold rch Cut I v Cut N w ft., From . ft., From . ntonite I cft. to amination wi goon I	Drilled Holes None (Open F ft. t ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto	her (S Hole) to to ens e orage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil We	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	9 ft. 9 ft. 9 9 9 9 Well	
TYPE OF SC Steel Brass SCREEN OR Continue Louvere SCREEN-PE GRA GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Watertigh Other (Sp Direction from	CREEN OR Stain Galv PERFOR. OUS Slot d Shutter CRFORATE AVEL PAC MATERIA S: From e of possible unk nes ht Sewer Lin pecify)	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	FION MAT NINGS AI □ Ga aed □ W ALS: From ALS: From cement □ con: No Lateral Line Cess Pool Seepage Pit	TERIAL:	PVC None us Tor Sav of cont rivy age Lag yard	sed (open hold rch Cut v Cut w Cut v Cut v Cut v Cut v Cut r v Cut v Cu	Drilled Holes None (Open H ft. t ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto	her (S Hole) to to ens e orage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil We	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC Steel Brass SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Watertigh Other (Sp	CREEN OR Stain Galv CREFOR	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	FION MAT NINGS AI Ga aed G W ALS: From ALS: From cement Construction con: No Lateral Line Cess Pool Seepage Pit	TERIAL:	PVC None us Tor Sav of cont rivy age Lag yard	sed (open hold rch Cut I v Cut N w ft., From . ft., From . ntonite I cft. to amination wi goon I	Drilled Holes None (Open F ft. t ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto	her (S Hole) to to ens e orage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil We	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC Steel Brass SCREEN OR Continue Louvere SCREEN-PE GRA GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Watertigh Other (Sp Direction from	CREEN OR Stain Galv PERFOR. OUS Slot d Shutter CRFORATE AVEL PAC MATERIA S: From e of possible unk nes ht Sewer Lin pecify)	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	FION MAT NINGS AI □ Ga aed □ W ALS: From ALS: From cement □ con: No Lateral Line Cess Pool Seepage Pit	TERIAL:	PVC None us Tor Sav of cont rivy age Lag yard	sed (open hold rch Cut v Cut w Cut v Cut v Cut v Cut v Cut r v Cut v Cu	Drilled Holes None (Open H ft. t ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto	her (S Hole) to to ens e orage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil We	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC Steel Type OF SC Screen OR Continue Louvere SCREEN-PE GRA GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Watertigh Other (Sp Direction from	CREEN OR Stain Galv PERFOR. OUS Slot d Shutter CRFORATE AVEL PAC MATERIA S: From e of possible unk nes ht Sewer Lin pecify)	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	FION MAT NINGS AI □ Ga aed □ W ALS: From ALS: From cement □ con: No Lateral Line Cess Pool Seepage Pit	TERIAL:	PVC None us Tor Sav of cont rivy age Lag yard	sed (open hold rch Cut v Cut w Cut v Cut v Cut v Cut v Cut r v Cut v Cu	Drilled Holes None (Open H ft. t ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto	her (S Hole) to to ens e orage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil We	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC Steel Type OF SC Screen OR Continue Louvere SCREEN-PE GRA GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Watertigh Other (Sp Direction from	CREEN OR Stain Galv PERFOR. OUS Slot d Shutter CRFORATE AVEL PAC MATERIA S: From e of possible unk nes ht Sewer Lin pecify)	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	FION MAT NINGS AI □ Ga aed □ W ALS: From ALS: From cement □ con: No Lateral Line Cess Pool Seepage Pit	TERIAL:	PVC None us Tor Sav of cont rivy age Lag yard	sed (open hold rch Cut v Cut w Cut v Cut v Cut v Cut v Cut r v Cut v Cu	Drilled Holes None (Open F ft. t ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto	her (S Hole) to to ens e orage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil We	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC Steel Brass SCREEN OR Continue Louvere SCREEN-PE GRA GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Watertigh Other (Sp Direction from	CREEN OR Stain Galv PERFOR. OUS Slot d Shutter CRFORATE AVEL PAC MATERIA S: From e of possible unk nes ht Sewer Lin pecify)	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	FION MAT NINGS AI □ Ga aed □ W ALS: From ALS: From cement □ con: No Lateral Line Cess Pool Seepage Pit	TERIAL:	PVC None us Tor Sav of cont rivy age Lag yard	sed (open hold rch Cut v Cut w Cut v Cut v Cut v Cut v Cut r v Cut v Cu	Drilled Holes None (Open F ft. t ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto	her (S Hole) to to ens e orage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil We	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC Steel Brass SCREEN OR Continue Louvere SCREEN-PE GRA GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Watertigh Other (Sp Direction from	CREEN OR Stain Galv PERFOR. OUS Slot d Shutter CRFORATE AVEL PAC MATERIA S: From e of possible unk nes ht Sewer Lin pecify)	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	FION MAT NINGS AI □ Ga aed □ W ALS: From ALS: From cement □ con: No Lateral Line Cess Pool Seepage Pit	TERIAL:	PVC None us Tor Sav of cont rivy age Lag yard	sed (open hold rch Cut v Cut w Cut v Cut v Cut v Cut v Cut r v Cut v Cu	Drilled Holes None (Open F ft. t ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto	her (S Hole) to to ens e orage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil We	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC Steel Brass SCREEN OR Continue Louvere SCREEN-PE GRA GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Watertigh Other (Sp Direction from	CREEN OR Stain Galv PERFOR. OUS Slot d Shutter CRFORATE AVEL PAC MATERIA S: From e of possible unk nes ht Sewer Lin pecify)	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	FION MAT NINGS AI □ Ga aed □ W ALS: From ALS: From cement □ con: No Lateral Line Cess Pool Seepage Pit	TERIAL:	PVC None us Tor Sav of cont rivy age Lag yard	sed (open hole rch Cut	Drilled Holes None (Open F ft. t ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto	her (S Hole) to to ens e orage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil We	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC Steel Brass SCREEN OR Continue Louvere SCREEN-PE GRA GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Watertigh Other (Sp Direction from	CREEN OR Stain Galv PERFOR. OUS Slot d Shutter CRFORATE AVEL PAC MATERIA S: From e of possible unk nes ht Sewer Lin pecify)	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	FION MAT NINGS AI □ Ga aed □ W ALS: From ALS: From cement □ con: No Lateral Line Cess Pool Seepage Pit	TERIAL:	PVC None us Tor Sav of cont rivy age Lag yard	sed (open hold rch Cut v Cut w Cut v Cut v Cut v Cut v Cut r v Cut v Cu	Drilled Holes None (Open F ft. t ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto	her (S Hole) to to ens e orage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil We	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC Steel Brass SCREEN OR Continue Louvere SCREEN-PE GRA GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Watertigh Other (Sp Direction from	CREEN OR Stain Galv PERFOR. OUS Slot d Shutter CRFORATE AVEL PAC MATERIA S: From e of possible unk nes ht Sewer Lin pecify)	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	FION MAT NINGS AI □ Ga aed □ W ALS: From ALS: From cement □ con: No Lateral Line Cess Pool Seepage Pit	TERIAL:	PVC None us Tor Sav of cont rivy age Lag yard	sed (open hole rch Cut	Drilled Holes None (Open F ft. t ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto	her (S Hole) to to ens e orage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil We	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC Steel Steel Brass SCREEN OR Continue Continue Continue SCREEN-PE GRA GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Vatertigh Other (Sp Direction from I0 FROM	CREEN OR CREEN OR Stain Galv RPERFOR CREFOR CREORATE AVEL PAC AVEL PAC AVEL PAC AVEL PAC IN S From N N N N N N N N N N N N N	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:	FION MAT	TERIAL:	PVC None us Sav Solution Sav Solution S	sed (open hole rch Cut \Box E v Cut \Box Notes:	□ Ot Drilled Holes None (Open H ft. t ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto TO	her (S Hole) ho ens eorage	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	G INTERVALS	
TYPE OF SC Steel Steel Brass SCREEN OR Continue Continue Continue SCREEN-PE GRA GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Vatertigh Other (Sp Direction from I0 FROM II II CONTRA	CREEN OR CREEN OR Stain Galv RPERFOR CREFOR CREORATE AVEL PAC AVEL PAC AVEL PAC AVEL PAC IN S From C C C C C C C C C C C C C	PERFORAT less Steel anized Steel ATION OPE DINTERVA DINTERVA L: DNeat C ft. to contamination ces DS L CR LANDO	FION MAT	TERIAL:	PVC None us Sav Solution Sav Solution S	sed (open hold rch Cut w Cut w Cut ntonite ct. to	Drilled Holes None (Open H ft. t Dtherft. t Dther ft., From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto TO	her (S Hole) Hole) non	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.	
TYPE OF SC Steel Type OF SC Steel Type SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest sourc Septic Ta Sever Lin Watertigh Other (Sp Direction from 10 FROM 11 CONTRA under my juri Kansas Wate	CREEN OR CREEN OR Stain Galv RPERFOR SIOT AVEL PAC AVEL PAC AVEL PAC AVEL PAC AVEL PAC IN S From N C C C C C C C C C C C C	PERFORAT less Steel anized Steel ATION OPE DINTERVA DINTERVA L: DNeat C ft. to contamination (ces 25) L CR LANDC d was compl tractor's Lice	FION MAT NINGS AI □ Ga and □ W ALS: From Perment □ 	TERIAL:	PVC None us Sav Solution Sav Solution S	sed (open hole rch Cut v Cut v Cut ntonite ct. to	Drilled Holes None (Open H ft, t ft, From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto TO	her (\$ he	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 ny knowled ear)	or □ plugged ge and belief.	
TYPE OF SC Steel Steel Brass SCREEN OR Continue Continue Continue SCREEN-PE GRA GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lin Vatertigh Other (Sp Direction from I0 FROM II II CONTRA under my juri Kansas Wate	CREEN OR CREEN OR Stain Galv RPERFOR CREFOR CREORATE AVEL PAC AVEL PAC AVEL PAC AVEL PAC IN S From C C C C C C C C C C C C C	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 C	FION MAT NINGS AI □ Ga aed □ W ALS: From mement □ 	TERIAL:	PVC None us Solution	sed (open hold rch Cut w Cut N ft., From . ft., From . attonite con soon multiple free sectors of the sector o	Drilled Holes None (Open F ft, t ft, From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto TO	her (S Hole) hole) non	Specify) Other (Specify) ft., From ft., From ft. to ft. to ft. to hore to fill Wa ft HO. LOG (cont.) o	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN ny knowled rear)	or □ plugged ge and belief.	
TYPE OF SC Steel Type OF SC Steel Type OF SCREEN OR Continue Louvere SCREEN-PE GR/ 9 GROUT M Grout Intervals Nearest sourc Septic Ta Sever Lin Watertigh Other (Sp Direction from 10 FROM 11 CONTR/ under my juri Kansas Wate under the bus	CREEN OR CREEN OR Stain Galv CREFOR. CREFOR. CREORATE AVEL PAC AVEL PAC AVEL PAC AVEL PAC IN S S CREORATE AVEL PAC AVEL	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	FION MAT NINGS AI □ Ga aed □ W ALS: From ement □ 	TERIAL:	PVC None us Sav Solution Sav Solution S	sed (open hold rch Cut w Cut N ft., From . ft., From . ft. ft. ft. ft. ft. ft. ft. ft. ft.	Drilled Holes None (Open H ft, t ft, From thin 200 ft. Livestock Po Fuel Storage Fertilizer Sto TO TO TO TO TO TO TO	her (S Hole) ao ens e orage LIT	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 ny knowled (ear) ell.	G INTERVALS Or □ plugged ge and belief.	