## KOLAR Document ID: 1423078

		ECORD		WWC-5			ision of Wat					
Original F		Correction		e in Well Use			ources App. 1			Well ID		
1 LOCATI	ION OF W	ATER WEL	،L:	Fraction	1/		tion Numb	er	Fownship Numl		nge Number	
County:				1/4 1/4	1⁄4			1	T S	R		
							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:							needon nom nearest town of intersection). If at owner's address, check here.					
Address:												
City:		T	State:	ZIP:								
<b>3</b> LOCATE WELL WITH "Y" IN <b>4</b> DEPTH OF COMPLETED WELL:							5 Latit	ude <sup>.</sup>			(decimal degrees)	
SECTION BOX. Depth(s) Groundwater Encountered: 1)						ft. 5 Latitude:(decimal degrees) Longitude:(decimal degrees)						
	N 2) ft. 3) ft., or 4) $\Box$					] Dry Well	Well Datum: WGS 84 NAD 83 NAD 27					
				TATIC WATER LEVEL:				Source for Latitude/Longitude:				
		<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:					
				water was ft.				$(WAAS enabled? \square Yes \square No)$				
w				rs pumping gpm				□ Land Survey □ Topographic Map □ Online Mapper:				
Well			Well w	vater was ft.				Simile I				
			pumping gpm			6 Elor	ation.	c				
Estimated Yield:									frand Survey □			
-				in. to ft. and ft.			<u>50010</u>		Dther			
7 WELL W		BE LISED A		III. to	•••••	It.						
1. Domestic:	AIEK IU			ter Supply well I	D		10 🗆 0	)il Field	Water Supply	ease		
	I. Domestic:       5. □ Public Water Supply: well ID         □ Household       6. □ Dewatering: how many wells?											
🗌 Lawn &	Garden			echarge: well ID .			$\Box C$	Cased	Uncased	Geotechnica	ıl	
Livestoc				g: well ID					: how many bore			
2.  Irrigation	n			al Remediation: w					.oop 🔲 Horizon			
3. ☐ Feedlot 4. ☐ Industria	.1		Air Sparge		-	xtraction	raction b) Open Loop  Surface Discharge  Inj. of V 13. Other (specify):					
			Recovery	5					-			
				nitted to KDHE	? 🗆 ነ	les 🗌 No	If yes, dat	te samp	ple was submitte	ed:		
Water well d						CACI						
	8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded 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											
						1000/10	,, un uno		a gaage i toi iiiii			
☐ Steel		TYPE OF SCREEN OR PERFORATION MATERIAL:         Steel       Fiberglass         PVC       Other (Specify)										
□ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole)												
		anized Steel	Conc	rete tile 🗌 N		ed (open hole		ther (Sp	secily)			
SCREEN OR	R PERFOR	anized Steel ATION OPE	Conc NINGS A	rete tile $\square$ Normalized RE:	one us		e)		•			
SCREEN OR	R PERFOR	anized Steel ATION OPE D Mill Slot	Conc NINGS AI	rete tile IN RE: auze Wrapped [	one us	ch Cut 🔲 🛙	e) Drilled Holes		ther (Specify)			
SCREEN OR	R PERFOR. lous Slot ed Shutter	anized Steel ATION OPE D Mill Slot Key Punch	Conc NINGS Al Ga ned W	rete tile RE: auze Wrapped [ Vire Wrapped ]	one us □ Toi □ Sav	rch Cut □ E v Cut □ N	e) Drilled Holes None (Open H	□ O Hole)	ther (Specify)			
SCREEN OR Continu Louvere SCREEN-PE	R PERFOR. ous Slot ed Shutter ERFORATE	anized Steel ATION OPE I Mill Slot I Key Punch D INTERVA	Conc NINGS Al Ga ned W ALS: From	rete tile No RE: auze Wrapped [ /ire Wrapped [ n	one us	$\begin{array}{c c} ch Cut & \Box \\ ch Cut & \Box \\ v Cut & \Box \\ ft., From . \end{array}$	e) Drilled Holes None (Open F ft. t	☐ O Hole) to	ther (Specify)	ft. to	ft.	
SCREEN OR Continu Louvere SCREEN-PE GRA	R PERFOR. tous Slot ed Shutter ERFORATE AVEL PAC	anized Steel ATION OPE I Mill Slot Key Punch D INTERV K INTERV	Conc NINGS Al Ga ned W ALS: From ALS: From	rete tile No RE: auze Wrapped [ n	fone us	ch Cut □ E v Cut □ N ft., From . ft., From .	e) Drilled Holes None (Open F ft. t ft. t	□ O Hole) to	ther (Specify) ft., From ft., From	ft. to ft. to	ft. ft.	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M	R PERFOR ous Slot ed Shutter ERFORATE AVEL PAC MATERIA	anized Steel ATION OPE B Mill Slot C Key Punch D INTERV K INTERV L: D Neat of	Conc NINGS Al Ga ned W ALS: From ALS: From cement	rete tile No RE: auze Wrapped [ n ft. to n ft. to Cement grout [	fone us	ch Cut □ D v Cut □ N ft., From . ft., From . ntonite □ C	e) Drilled Holes Jone (Open F ft. t ft. t Dther	□ O Hole) to to	ther (Specify) ft., From ft., From	ft. to	ft. ft.	
SCREEN OR Continu Louvere SCREEN-PE GRA 9 GROUT M	R PERFOR. ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From	anized Steel ATION OPE Mill Slot E Key Punch D INTERVA K INTERVA L: Neat c	Conc NINGS Al Ga ned W ALS: From ALS: From cement	rete tile No RE: auze Wrapped [ n	fone us	ch Cut v Cut w Cut r ft., From . ft., From . ntonite c to	<ul> <li>Drilled Holes</li> <li>Jone (Open F</li> <li> ft. t</li> <li> ft. t</li> <li>Dther</li> <li> ft., From</li> </ul>	□ O Hole) to to	ther (Specify) ft., From ft., From	ft. to	ft. ft.	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest sourc Septic Ta	R PERFOR. tous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From ce of possible ank	anized Steel ATION OPE Mill Slot D INTERVA K INTERVA L: Neat contamination contamination I	Conc NINGS Al Ga ned W ALS: From ALS: From cement on: No Lateral Line	rete tile No RE: auze Wrapped [ 'ire Wrapped [ n ft. to n ft. to Cement grout [ ft., From potential source o es Pit Pri	one us □ Toi □ Sav □ Ber f of cont ivy	ch Cut v Cut w	e) Drilled Holes Jone (Open F ft. t ft. t Dther ft., From thin 200 ft. Livestock Po	O     O     Hole)     to to n ens	ther (Specify) ft., From ft., From	ft. to ft. to ft. cide Storage	ft. ft. ft.	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Li	R PERFOR. tous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From ce of possible ank ines	anized Steel ATION OPE Mill Slot Key Punch CD INTERVA K INTERVA L: Neat c	Conc NINGS Al Ga ned W ALS: From ALS: From cement C 	rete tile RE: auze Wrapped [ 'ire Wrapped [ n ft. to n ft. to Cement grout [ ft., From potential source o es Pit Pri Sewag	Tone us ☐ Ton ☐ Sav ☐ Ber f of cont ivy ge Lag	ch Cut v Cut w Cut r ft., From . ft., From . ft., From . to amination wi	e) Drilled Holes Jone (Open H ft. t ft. ft. Dther ther thin 200 ft. Livestock Pe Fuel Storage	□ O Hole) to to n ens e	ther (Specify) ft., From ft., From ft. to Insecti Aband	ft. to ft. to ft. cide Storage oned Water	9 ft. 9 ft. 9 ft. 9 9 Well	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Li Watertigl	R PERFOR. tous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From ce of possible ank ines ht Sewer Lin	anized Steel ATION OPE Mill Slot Key Punch CD INTERVA K INTERVA L: Neat c	Conc NINGS Al Ga ned W ALS: From ALS: From cement C 	rete tile RE: auze Wrapped [ 'ire Wrapped [ n ft. to Cement grout [ ft., From potential source o s Pit Pri Sewag Feedy	Tone us □ Ton □ Sav □ Ben f of cont ivy ge Lag /ard	rch Cut v Cut w Cut r. ft., From . ft., From . ft., From . to amination wi	e) Drilled Holes Jone (Open F ft. t ft. t Dther ft., From thin 200 ft. Livestock Po	□ O Hole) to to n ens e	ther (Specify) ft., From ft., From ft. to Insecti Aband	ft. to ft. to ft. cide Storage	9 ft. 9 ft. 9 ft. 9 9 Well	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lii Watertigl Other (Sp	R PERFOR ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From ce of possible ank ines ht Sewer Lin pecify)	anized Steel ATION OPE Mill Slot Key Punch CD INTERVA K INTERVA L: Neat c ft. to c contaminati G es _ S	Conc NINGS Al Ga ned W ALS: From ALS: From cement C con: No Lateral Line Cess Pool Seepage Pit	rete tile No RE: auze Wrapped [ 'ire Wrapped [ n ft. to Cement grout [ ft., From potential source o ss Pit Pri Sewag Feedy	Tone us Ton Sav Ben f of cont ivy ge Lag yard	rch Cut v Cut w Cut r. ft., From . ft., From . to	e) Drilled Holes Jone (Open F ft. t ft., From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	O     O     Hole)     to to      ens     e     orage	ther (Specify) ft., From ft., From ft. to Insecti Aband Oil We	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	9 ft. 9 ft. 9 ft. 9 9 Well	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lit Watertigl Other (Sp Direction from	R PERFOR ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From ce of possible ank ines ht Sewer Lin pecify)	anized Steel ATION OPE Mill Slot Key Punch CD INTERVA K INTERVA L: Neat c ft. to c contaminati G es _ 5	Conc NINGS Al Ga ned W ALS: From ALS: From cement C con: No Lateral Line Cess Pool Seepage Pit	rete tile No RE: auze Wrapped [ //ire Wrapped [ n ft. to ] Cement grout [ ft., From potential source o potential source o potential source o s Pit Pri Sewag Feedy Distance fro	Tone us Ton Sav Ben f of cont ivy ge Lag yard	rch Cut       I         v Cut       N         v ft., From .         ft., From .         ntonite       I         to         amination wi <td< td=""><td>e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto</td><td>O     O     Hole)     to     to     to     ens     e     orage</td><td>ther (Specify)  ft., From ft., From ft. to Insecti Aband Oil Wo</td><td> ft. to  ft. to  ft. cide Storage oned Water ell/Gas Well</td><td>9 ft. 9 ft. 9 9 9 Well</td></td<>	e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	O     O     Hole)     to     to     to     ens     e     orage	ther (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	9 ft. 9 ft. 9 9 9 Well	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lii Watertigl Other (Sp	R PERFOR ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From ce of possible ank ines ht Sewer Lin pecify) n well?	anized Steel ATION OPE Mill Slot Key Punch CD INTERVA K INTERVA L: Neat c ft. to c contaminati G es _ 5	Conc NINGS Al Ga ned W ALS: From ALS: From cement C con: No Lateral Line Cess Pool Seepage Pit	rete tile No RE: auze Wrapped [ //ire Wrapped [ n ft. to ] Cement grout [ ft., From potential source o potential source o potential source o s Pit Pri Sewag Feedy Distance fro	Tone us Ton Sav Ben f of cont ivy ge Lag yard	rch Cut v Cut w Cut r. ft., From . ft., From . to	e) Drilled Holes Jone (Open F ft. t ft., From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	O     O     Hole)     to     to     to     ens     e     orage	ther (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	9 ft. 9 ft. 9 9 9 Well	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lit Watertigl Other (Sp Direction from	R PERFOR ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From ce of possible ank ines ht Sewer Lin pecify) n well?	anized Steel ATION OPE Mill Slot Key Punch CD INTERVA K INTERVA L: Neat c ft. to c contaminati G es _ 5	Conc NINGS Al Ga ned W ALS: From ALS: From cement C con: No Lateral Line Cess Pool Seepage Pit	rete tile No RE: auze Wrapped [ //ire Wrapped [ n ft. to ] Cement grout [ ft., From potential source o potential source o potential source o s Pit Pri Sewag Feedy Distance fro	Tone us Ton Sav Ben f of cont ivy ge Lag yard	rch Cut       I         v Cut       N         v ft., From .         ft., From .         ntonite       I         to         amination wi <td< td=""><td>e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto</td><td>O     O     Hole)     to     to     to     ens     e     orage</td><td>ther (Specify)  ft., From ft., From ft. to Insecti Aband Oil Wo</td><td> ft. to  ft. to  ft. cide Storage oned Water ell/Gas Well</td><td>9 ft. 9 ft. 9 9 9 Well</td></td<>	e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	O     O     Hole)     to     to     to     ens     e     orage	ther (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	9 ft. 9 ft. 9 9 9 Well	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lit Watertigl Other (Sp Direction from	R PERFOR ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From ce of possible ank ines ht Sewer Lin pecify) n well?	anized Steel ATION OPE Mill Slot Key Punch CD INTERVA K INTERVA L: Neat c ft. to c contaminati G es _ 5	Conc NINGS Al Ga ned W ALS: From ALS: From cement C con: No Lateral Line Cess Pool Seepage Pit	rete tile No RE: auze Wrapped [ //ire Wrapped [ n ft. to ] Cement grout [ ft., From potential source o potential source o potential source o s Pit Pri Sewag Feedy Distance fro	Tone us Ton Sav Ben f of cont ivy ge Lag yard	rch Cut       I         v Cut       N         v ft., From .         ft., From .         ntonite       I         to         amination wi <td< td=""><td>e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto</td><td>O     O     Hole)     to     to      ens     e     orage</td><td>ther (Specify)  ft., From ft., From ft. to Insecti Aband Oil Wo</td><td> ft. to  ft. to  ft. cide Storage oned Water ell/Gas Well</td><td>9 ft. 9 ft. 9 9 9 Well</td></td<>	e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	O     O     Hole)     to     to      ens     e     orage	ther (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	9 ft. 9 ft. 9 9 9 Well	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lit Watertigl Other (Sp Direction from	R PERFOR ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From ce of possible ank ines ht Sewer Lin pecify) n well?	anized Steel ATION OPE Mill Slot Key Punch CD INTERVA K INTERVA L: Neat c ft. to c contaminati G es _ S	Conc NINGS Al Ga ned W ALS: From ALS: From cement C con: No Lateral Line Cess Pool Seepage Pit	rete tile No RE: auze Wrapped [ //ire Wrapped [ n ft. to ] Cement grout [ ft., From potential source o potential source o potential source o s Pit Pri Sewag Feedy Distance fro	Tone us Ton Sav Ben f of cont ivy ge Lag yard	rch Cut       I         v Cut       N         v ft., From .         ft., From .         ntonite       I         to         amination wi <td< td=""><td>e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto</td><td>O     O     Hole)     to     to      ens     e     orage</td><td>ther (Specify)  ft., From ft., From ft. to Insecti Aband Oil Wo</td><td> ft. to  ft. to  ft. cide Storage oned Water ell/Gas Well</td><td>9 ft. 9 ft. 9 9 9 Well</td></td<>	e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	O     O     Hole)     to     to      ens     e     orage	ther (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	9 ft. 9 ft. 9 9 9 Well	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lit Watertigl Other (Sp Direction from	R PERFOR ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From ce of possible ank ines ht Sewer Lin pecify) n well?	anized Steel ATION OPE Mill Slot Key Punch CD INTERVA K INTERVA L: Neat c ft. to c contaminati G es _ S	Conc NINGS Al Ga ned W ALS: From ALS: From cement C con: No Lateral Line Cess Pool Seepage Pit	rete tile No RE: auze Wrapped [ //ire Wrapped [ n ft. to ] Cement grout [ ft., From potential source o potential source o potential source o s Pit Pri Sewag Feedy Distance fro	Tone us Ton Sav Ben f of cont ivy ge Lag yard	rch Cut       I         v Cut       N         v ft., From .         ft., From .         ntonite       I         to         amination wi <td< td=""><td>e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto</td><td>O     O     Hole)     to     to      ens     e     orage</td><td>ther (Specify)  ft., From ft., From ft. to Insecti Aband Oil Wo</td><td> ft. to  ft. to  ft. cide Storage oned Water ell/Gas Well</td><td>9 ft. 9 ft. 9 9 9 Well</td></td<>	e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	O     O     Hole)     to     to      ens     e     orage	ther (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	9 ft. 9 ft. 9 9 9 Well	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lit Watertigl Other (Sp Direction from	R PERFOR ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From ce of possible ank ines ht Sewer Lin pecify) n well?	anized Steel ATION OPE Mill Slot Key Punch CD INTERVA K INTERVA L: Neat c ft. to c contaminati G es _ S	Conc NINGS Al Ga ned W ALS: From ALS: From cement C con: No Lateral Line Cess Pool Seepage Pit	rete tile No RE: auze Wrapped [ //ire Wrapped [ n ft. to ] Cement grout [ ft., From potential source o potential source o potential source o s Pit Pri Sewag Feedy Distance fro	Tone us Ton Sav Ben f of cont ivy ge Lag yard	rch Cut       I         v Cut       N         v ft., From .         ft., From .         tto         amination wi   .	e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	O     O     Hole)     to     to      ens     e     orage	ther (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	9 ft. 9 ft. 9 9 9 Well	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lit Watertigl Other (Sp Direction from	R PERFOR ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From ce of possible ank ines ht Sewer Lin pecify) n well?	anized Steel ATION OPE Mill Slot Key Punch CD INTERVA K INTERVA L: Neat c ft. to c contaminati G es _ S	Conc NINGS Al Ga ned W ALS: From ALS: From cement C con: No Lateral Line Cess Pool Seepage Pit	rete tile No RE: auze Wrapped [ //ire Wrapped [ n ft. to ] Cement grout [ ft., From potential source o potential source o potential source o s Pit Pri Sewag Feedy Distance fro	Tone us Ton Sav Ben f of cont ivy ge Lag yard	rch Cut       I         v Cut       N         v ft., From .         ft., From .         ntonite       I         to         amination wi <td< td=""><td>e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto</td><td>O     O     Hole)     to     to      ens     e     orage</td><td>ther (Specify)  ft., From ft., From ft. to Insecti Aband Oil Wo</td><td> ft. to  ft. to  ft. cide Storage oned Water ell/Gas Well</td><td>9 ft. 9 ft. 9 9 9 Well</td></td<>	e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	O     O     Hole)     to     to      ens     e     orage	ther (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	9 ft. 9 ft. 9 9 9 Well	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lit Watertigl Other (Sp Direction from	R PERFOR ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From ce of possible ank ines ht Sewer Lin pecify) n well?	anized Steel ATION OPE Mill Slot Key Punch CD INTERVA K INTERVA L: Neat c ft. to c contaminati G es _ S	Conc NINGS Al Ga ned W ALS: From ALS: From cement C con: No Lateral Line Cess Pool Seepage Pit	rete tile No RE: auze Wrapped [ //ire Wrapped [ n ft. to ] Cement grout [ ft., From potential source o potential source o potential source o s Pit Pri Sewag Feedy Distance fro	Tone us Ton Sav Ben f of cont ivy ge Lag yard	rch Cut       I         v Cut       N         v ft., From .         ft., From .         tto         amination wi   .	e) Drilled Holes Jone (Open F ft. t ft., from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	O     O     Hole)     to     to      ens     e     orage	ther (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	9 ft. 9 ft. 9 9 9 Well	
SCREEN OR Continue Continue Continue SCREEN-PE GRA GROUT M Grout Intervals Nearest sourc Septic Ta Sewer Lia Sewer Lia Other (Sp Direction from 10 FROM	R PERFOR. ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From e of possible ank ines ht Sewer Lin pecify) TO	anized Steel ATION OPE Mill Slot Key Punch CD INTERVA CK INTERVA L: Neat c ft. to c contamination ( e s   I I I I I I I I I I I I I I I I I I	Conc NINGS Al Ga ad Ga WALS: From Con: No Con: No Cateral Line Cess Pool Seepage Pit Concentry Concentr	rete tile  No RE: auze Wrapped [ 'ire Wrapped [ n ft. to ] Cement grout [ ft., From potential source o potential source o Ss  Pit Pri Sewag Feedy Distance fro GIC LOG	☐ Ton ☐ Sav ☐ Ber f of cont ivy ge Lag /ard  om we	rch Cut       I         v Cut       Notes:	e) Prilled Holes None (Open H ft. t ft. t Dther ft. from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto TO TO	O     Hole)     to to ens e orage LITH	ther (Specify) ft., From ft., From Insecti Aband Oil Wo Oil Wo ft O. LOG (cont.) o	ft. to ft. to ft. cide Storage oned Water ell/Gas Well  r PLUGGIN	9 ft. 9 ft. 9 ft. 9 Well 16 INTERVALS	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lit Watertigh Other (Sp Direction from 10 FROM 10 FROM 11 CONTR	R PERFOR. ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From e of possible ank ines ht Sewer Lin pecify) TO TO ACTOR'S	anized Steel ATION OPE ATION OPE ATION OPE CALLENCE ATION OPE ATIO	Conc NINGS Al Ga and W ALS: From ement C 	rete tile RE: auze Wrapped [ //ire Wrapped [ n ft. to ] Cement grout [ ft., From potential source o potential source o ss Pit Pri Sewag Feedy Distance from GIC LOG	TION	rch Cut       I         v Cut       N         ft., From .         ft., From .         to         amination wi	e) Prilled Holes Ione (Open Hft. tft. t Dtherft., From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Ste TO	O     Hole)     to     to ens e orage ILITH I I I I I I I I I I I I I I I I I I	ther (Specify) ft., From ft., From □ Insecti □ Aband □ Oil Wo ft O. LOG (cont.) o 	ft. to ft. to ft. cide Storage oned Water ell/Gas Well  r PLUGGIN	o ft. o ft. well G INTERVALS 0 INTERVALS	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lit Watertight Other (Sp Direction from 10 FROM 11 CONTR under my jur	R PERFOR. ous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From e of possible ank ines ht Sewer Lin pecify) TO TO ACTOR'S isdiction an	anized Steel ATION OPE ATION OPE ATION OPE CALLENCE ATION OPE ATIO	Conc NINGS Al Ga ad Ga WALS: From ement G 	rete tile RE: auze Wrapped [ 'ire Wrapped [ n ft. to ] Cement grout [ ft., From potential source o potential source o ss Pit Pri Sewag Feedy Distance from GIC LOG	☐ Ton ☐ Ton ☐ Sav ☐ Ber f of cont ivy ge Lag /ard  om we	ch Cut v Cut v Cut n ft., From . ntonite to	e) Prilled Holes Ione (Open H ft. t ft. t Dther ft. from thin 200 ft. Livestock Pe Fuel Storage Fertilizer Ste TO	O     Hole)     to ens e orage I LITH I I I I I I COn is true	ther (Specify) ft., From ft., From Insecti Aband Oil Wa Oil Wa ft O. LOG (cont.) o 	ft. to ft. to ft. cide Storage oned Water ell/Gas Well  r PLUGGIN	or  plugged ge and belief.	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lit Watertight Other (Sp Direction from 10 FROM 11 CONTR under my jur Kansas Wate	R PERFOR. tous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From re of possible ank ines ht Sewer Lin pecify) TO ACTOR'S risdiction ar er Well Con siness name	Anized Steel ATION OPE ATION OPE ATION OPE ATION OPE CONTERVA ATION OPE ATIO	Conc NINGS Al Ga and W ALS: From ement C 	rete tile RE: auze Wrapped [ 'ire Wrapped [ nft. to Cement grout [ ft., From potential source o ss Pit Pri Sewag Feedy Distance from GIC LOG S CERTIFICAT no-day-year) Thi	☐ Ton ☐ Ton ☐ Sav ☐ Ben for f cont ivy ge Lag /ard  om we  FION is Wat	ch Cut v Cut v Cut n ft., From ntonite to	Prilled Holes Jone (Open H ft. t ft. t Dther To ft., From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto TO TO TO TO TO TO TO TO TO TO TO TO TO	O     Hole)     to ens e orage I LITH I I I I I COn is true mplete	ther (Specify) ft., From ft., From Insecti Aband Oil Wa Oil Wa ft O. LOG (cont.) o ft to the best of n ed on (mo-day-y	ft. to ft. to ft. cide Storage oned Water ell/Gas Well  r PLUGGIN 	o ft. o ft. Well G INTERVALS or □ plugged ge and belief.	
SCREEN OR Continue Louvere SCREEN-PE GRA 9 GROUT M Grout Intervals Nearest source Septic Ta Sever Lit Watertight Other (Sp Direction from 10 FROM 11 CONTR, under my jurt Kansas Wate under the bus	R PERFOR. tous Slot ed Shutter ERFORATE AVEL PAC MATERIA s: From re of possible ank ines ht Sewer Lin pecify) TO ACTOR'S risdiction ar er Well Con siness name	Anized Steel ATION OPE ATION OPE ATION OPE CALLENCE ATION OPE ATIO	Conc NINGS Al Ga ad Ga ALS: From ement G 	rete tile RE: auze Wrapped [ //ire Wrapped [ n ft. to ] Cement grout [ ft., From potential source o potential source o potential source o Sewag Breedy Distance from GIC LOG S CERTIFICAT no-day-year) Thi	TION	ch Cut v Cut v Cut n ft., From ntonite to	e) Prilled Holes Ione (Open Hft. tft. rom thin 200 ft. Livestock Pe Fuel Storage Fertilizer Ste TO	O     Hole)     to ens e orage I LITH I I I I I I I I I I I I I I I I I I I	ther (Specify) ft., From ft., From Insecti Aband Oil Wa Oil Wa ft O. LOG (cont.) o ft estructed, rec to the best of n ed on (mo-day-y each constructed w	ft. to ft. to ft. cide Storage oned Water ell/Gas Well  r PLUGGIN onstructed, ny knowled 'ear) ell.	o ft. o ft. Well G INTERVALS or □ plugged ge and belief. 	