## KOLAR Document ID: 1493336

		ECORD		WWC-5			vision of Wat					
Original R		Correction		e in Well Use			ources App.			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: di						lirection from nearest town or intersection): If at owner's address, check here:						
Address:												
City:			State:	ZIP:								
3 LOCATE	WELL							_				
4 DEPTH OF COMPLETED WELL: WITH "X" IN												
<b>SECTION BOX:</b> Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) $\Box$												
N	N $(2) \dots (1, 3) \dots (1, 6, 4)$ $(2) \dots (1, 5) \dots (1, 6, 4)$ $(3) \dots (1, 6, 4)$										AD 27	
		below land surface, measured on (mo-day-yr)					Source for Latitude/Longitude:					
NW	NE	above land surface, measured on (mo-day-yr)						(WAAS enabled?  Yes No)				
		Pump test data: Well water was ft.					$\Box$ Land Survey $\Box$ Topographic Map			(0)		
			hours pumping gr					Online Mapper:				
W and a W				water was ft.					11			
			pumping gpm			6 Flow	otion					
Estimated Yield:								Land Survey				
-				in. to ft. and			<u>50010</u>		Other			
		DE LICED /		in. to		п.			Oulei	•••••		
7 WELL WA	ATER TO			4 C 1	ID			NI 17: -	14 W-t C1 1			
1. Domestic: ☐ Househol	d			ter Supply: well I g: how many well					eld Water Supply: 16 : well ID			
Lawn & C				echarge: well ID.					$\Box$ Uncased $\Box$			
				g: well ID					al: how many bore			
2. Irrigation				al Remediation: w					Loop Horizon			
3. G Feedlot			Air Sparge						Loop 🗌 Surface Di			
4. 🔲 Industrial			Recovery	🗌 Injectio	-				(specify):			
Was a chemi	cal/hacter	iological san	nle subm	-		Ves 🗆 No			nple was submitte			
Water well dis					• 🗆		11 yes, uu	ie sui	iipie was sublinte	u		
				C 🗆 Other		CASI	NG IOINT	<u>c</u> . ∟	Glued Clamped	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	idove iand s	urface	in	Weight		lbs./ft	Wall thic	kness	s or gauge No.			
						lbs./ft.	Wall thic	kness	s or gauge No			
Casing height a TYPE OF SC	REEN OR	PERFORAT				lbs./ft.						
TYPE OF SC	REEN OR			FERIAL:	VC		🗌 Ot		s or gauge No			
TYPE OF SC	REEN OR □ Stain □ Galv	PERFORAT less Steel anized Steel	TION MAT	TERIAL:	VC	lbs./ft. sed (open hole	🗌 Ot					
TYPE OF SC Steel Brass	REEN OR Stain Galv PERFOR	PERFORAT less Steel anized Steel	TION MAT	TERIAL: P' N RE:	VC Ione us	sed (open hol	Dote)	ther (S				
TYPE OF SC Steel Brass SCREEN OR Continuo Louvered	REEN OR Stain Galv PERFOR pus Slot Shutter	PERFORAT less Steel anized Steel ATION OPE Mill Slot Key Punch	TION MAT	FERIAL: P N RE: auze Wrapped [ ire Wrapped ]	VC Ione us To: Sav	sed (open hol rch Cut □ I w Cut □ N	□ Ot e) Drilled Holes None (Open 1	ther (S Hole)	Specify) Other (Specify)			
TYPE OF SC Steel Brass SCREEN OR Continuo Louvered	REEN OR Stain Galv PERFOR pus Slot Shutter	PERFORAT less Steel anized Steel ATION OPE Mill Slot Key Punch	TION MAT	FERIAL: P N RE: auze Wrapped [ ire Wrapped ]	VC Ione us To: Sav	sed (open hol rch Cut □ I w Cut □ N	□ Ot e) Drilled Holes None (Open 1	ther (S Hole)	Specify) Other (Specify)			
TYPE OF SC Steel Brass SCREEN OR Continuo Louverec SCREEN-PEI GRA	REEN OR Stain Galv PERFOR Jus Slot 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	ΓERIAL:           □ P'           □ N           RE:           auze Wrapped           irre Wrapped           1	VC Ione us To: Sav	sed (open hole rch Cut	Drilled Holes None (Open 1 	ther ( Hole) to	Specify) Other (Specify) ft., From ft., From	ft. to ft. to	ft. ft.	
TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M	REEN OR Stain Galv PERFORA Slot Shutter RFORATE VEL PAC IATERIA	PERFORAT less Steel anized Steel ATION OPE Contemportation (Contemportation) (Contem	TION MAT NINGS AI Ga and D W ALS: From ALS: From mement D	TERIAL: □ P' □ N RE: auze Wrapped [ 1ft. to 1ft. to Cement grout [	VC Ione us I Toi Sav	sed (open hole rch Cut	Drilled Holes None (Open 1 	ther ( Hole) to	Specify) Other (Specify) ft., From ft., From	ft. to ft. to	ft. ft.	
TYPE OF SC Steel Brass SCREEN OR Continuo Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals	REEN OR Stain Galv PERFOR ous Slot d Shutter RFORATE AVEL PAC IATERIA : From	PERFORAT less Steel anized Steel ATION OPE DINI Slot ED INTERVA CK INTERVA L: D Neat c	TION MAT NINGS AI Ga and D W ALS: From ALS: From mement D	□ PI         □ P'         □ N         RE:         auze Wrapped         □ re Wrapped         □	VC Ione us D Tor Sav	sed (open hole rch Cut	Of Drilled Holes None (Open 1 	ther ( Hole) to	Specify) Other (Specify) ft., From ft., From	ft. to ft. to	ft. ft.	
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TYPE OF SC   Steel  Steel  SCREEN OR  Continuo  Continuo  Contention  SCREEN-PEI  GRA  Grout Intervals  Nearest source  Septic Tai	REEN OR Stain Galv PERFORA Dus Slot d Shutter RFORATE AVEL PAC AVEL PAC IATERIA : From e of possible nk	PERFORAT less Steel anized Steel ATION OPE DINTERVA CK INTERVA L: DNeat contamination contamination I	TION MAT NINGS AI Ga and Ga ALS: From ALS: From ALS: From cement G on: No Lateral Line	□ PI         □ PI         □ N         RE:         auze Wrapped         □ ire Wrapped         □	VC Ione us I Toi Sav i Ber i of cont	sed (open hole rch Cut	Drilled Holes None (Open 1 ft. t Dther thin 200 ft. Livestock P	ther (\$ Hole) to to 1	Specify) Other (Specify) ft., From ft., From ft. to	ft. to ft. to ft. to ft. cide Storage	ft. ft.	
TYPE OF SC   Steel  Steel  SCREEN OR  Continuo  Continuo  Continuo  SCREEN-PEI  GRA  Grout Intervals  Nearest source  Septic Tai  Sewer Lin	REEN OR Stain Galv PERFORA Dus Slot d Shutter RFORATE AVEL PAC AVEL PAC IATERIA : From e of possible nk nes	PERFORAT less Steel anized Steel ATION OPE DINTERVA CK INTERVA L: DNeat contamination contamination D INTERVA L: DNEAT CONT DINTERVA L: DNEAT CONT DINTERVA L: DNEAT CONT DINTERVA L: DNEAT CONT DINTERVA DINTERVA DINTERVA L: DNEAT CONT DINTERVA DIN	TION MAT NINGS AI Ga aed G W ALS: From ALS: From rement G on: No Lateral Line Cess Pool	□ PI         □ N         □ N         RE:         auze Wrapped         □ n         ire Wrapped         n         n         n         cement grout         cement grout         n         potential source or         s       □ Pit Pri         □ Sewag	VC Ione us Sav Sav Ben of cont ivy ge Lag	sed (open hole rch Cut	Drilled Holes None (Open 1 ft. t Dther Dther thin 200 ft. Livestock P Fuel Storage	ther (\$ Hole) to to n ens e	Specify) Other (Specify) ft., From ft., From ft. to	ft. to ft. to ft. to ft. cide Storage oned Water	ft. ft. 	
TYPE OF SC   Steel  Steel  SCREEN OR  Continuo  Continuo  Continuo  SCREEN-PEI  GRA  Grout Intervals  Nearest source  Sever Lin  Watertigh	REEN OR Stain Galv PERFORA Dus Slot d Shutter RFORATE AVEL PAC AVEL PAC IATERIA : From e of possible nk nes tt Sewer Lin	PERFORAT less Steel anized Steel ATION OPE D INTERVA CK INTERVA L: D Neat c 	TION MAT NINGS AI Ga aed G W ALS: From ALS: From cement G cateral Line Cess Pool Geepage Pit	□ PI         □ N         □ N         RE:         auze Wrapped         ire Wrapped         1	VC fone us To: Sav Ben of cont ivy ge Lag yard	sed (open hole rch Cut	Drilled Holes None (Open 1 ft. t Dther thin 200 ft. Livestock P	ther (\$ Hole) to to n ens e	Specify) Other (Specify) ft., From ft., From ft. to	ft. to ft. to ft. to ft. cide Storage	ft. ft. 	
TYPE OF SC  Steel  Steel  SCREEN OR  Continuo  Continuo  Continuo  Convered  SCREEN-PEI  GRA  Grout Intervals  Nearest source  Sever Lin  Watertigh  Other (Sp	REEN OR Stain Galv PERFORA Dus Slot d Shutter RFORATE AVEL PAC IATERIA : From e of possible nk nes tt Sewer Lin ecify)	PERFORAT less Steel anized Steel ATION OPE DINTERVA CD INTERVA CK INTERVA L: Deat c 	TION MAT NINGS AI Ga aed W ALS: From ALS: From rement Construction con: No Lateral Line Cess Pool Seepage Pit	FERIAL:       P         N       N         RE:       N         auze Wrapped       I         ire Wrapped       I         n	VC [one us ] To ] Sav 1 of cont ivy ge Lag yard	sed (open hole rch Cut	Drilled Holes None (Open 1 ft. t Dther Dther thin 200 ft. Livestock P Fuel Storag Fertilizer St	ther ( Hole) to to n ens e corage	Specify) Other (Specify) ft., From ft., From ft. to ft. to lnsection Abando Oil We	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC  Steel  Steel  SCREEN OR  Continuo  Continuo  Continuo  Convered  SCREEN-PEI  GRA  Grout Intervals  Nearest source  Sever Lin  Vatertigh  Other (Sp  Direction from	REEN OR Stain Galv PERFORA Dus Slot Slot Slot Shutter RFORATE AVEL PAC IATERIA : From e of possible nk nes tt Sewer Lin ecify) well?	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	TION MAT NINGS AI Ga aed G W ALS: From ALS: From rement G cateral Line Cess Pool Seepage Pit	FERIAL:       P         N       N         RE:       N         auze Wrapped       I         ire Wrapped       I         n	VC [one us ] To ] Sav 1 of cont ivy ge Lag yard	sed (open hold rch Cut v Cut w Cut rt., From . ft., From . ntonite ct. to amination wi goon m  con ct. 12	Drilled Holes None (Open 1 ft. t Dther Dther thin 200 ft. Livestock P Fuel Storag Fertilizer St	ther (\$ Hole) to to n ens e corage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insection Abandon Oil We	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC  Steel  Steel  SCREEN OR  Continuo  Continuo  Continuo  SCREEN-PEI  GRA  Grout Intervals  Nearest source  Sever Lin  Watertigh  Other (Sp	REEN OR Stain Galv PERFORA Dus Slot d Shutter RFORATE AVEL PAC IATERIA : From e of possible nk nes tt Sewer Lin ecify)	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	TION MAT NINGS AI Ga aed W ALS: From ALS: From rement Construction con: No Lateral Line Cess Pool Seepage Pit	FERIAL:       P         N       N         RE:       N         auze Wrapped       I         ire Wrapped       I         n	VC [one us ] To ] Sav 1 of cont ivy ge Lag yard	sed (open hole rch Cut	Drilled Holes None (Open 1 ft. t Dther Dther thin 200 ft. Livestock P Fuel Storag Fertilizer St	ther (\$ Hole) to to n ens e corage	Specify) Other (Specify) ft., From ft., From ft. to ft. to lnsection Abando Oil We	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC  Steel  Steel  SCREEN OR  Continuo  Continuo  Continuo  Convered  SCREEN-PEI  GRA  Grout Intervals  Nearest source  Sever Lin  Vatertigh  Other (Sp  Direction from	REEN OR Stain Galv PERFORA Dus Slot Slot Slot Shutter RFORATE AVEL PAC IATERIA : From e of possible nk nes tt Sewer Lin ecify) well?	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	TION MAT NINGS AI Ga aed G W ALS: From ALS: From rement G cateral Line Cess Pool Seepage Pit	FERIAL:       P         N       N         RE:       N         auze Wrapped       I         ire Wrapped       I         n	VC [one us ] To ] Sav 1 of cont ivy ge Lag yard	sed (open hold rch Cut v Cut w Cut rt., From . ft., From . ntonite ct. to amination wi goon m  con ct. 12	Drilled Holes None (Open 1 ft. t Dther Dther thin 200 ft. Livestock P Fuel Storag Fertilizer St	ther (\$ Hole) to to n ens e corage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insection Abandon Oil We	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC  Steel  Steel  SCREEN OR  Continuo  Continuo  Convered  SCREEN-PEI  GRA  GROUT M  Grout Intervals  Nearest source  Sever Lin  Vatertigh  Other (Sp  Direction from	REEN OR Stain Galv PERFORA Dus Slot Slot Slot Shutter RFORATE AVEL PAC IATERIA : From e of possible nk nes tt Sewer Lin ecify) well?	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	TION MAT NINGS AI Ga aed G W ALS: From ALS: From rement G Lateral Line Cess Pool Seepage Pit	FERIAL:       P         N       N         RE:       N         auze Wrapped       I         ire Wrapped       I         n	VC [one us ] To ] Sav 1 of cont ivy ge Lag yard	sed (open hold rch Cut v Cut w Cut rt., From . ft., From . ntonite ct. to amination wi goon m  con ct. 12	Drilled Holes None (Open 1 ft. t Dther Dther thin 200 ft. Livestock P Fuel Storag Fertilizer St	ther (\$ Hole) to to n ens e corage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insection Abandon Oil We	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC  Steel  Steel  SCREEN OR  Continuo  Continuo  Convered  SCREEN-PEI  GRA  GROUT M  Grout Intervals  Nearest source  Sever Lin  Vatertigh  Other (Sp  Direction from	REEN OR Stain Galv PERFORA Dus Slot Slot Slot Shutter RFORATE AVEL PAC IATERIA : From e of possible nk nes tt Sewer Lin ecify) well?	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	TION MAT NINGS AI Ga aed G W ALS: From ALS: From rement G Lateral Line Cess Pool Seepage Pit	FERIAL:       P         N       N         RE:       N         auze Wrapped       I         ire Wrapped       I         n	VC [one us ] To ] Sav 1 of cont ivy ge Lag yard	sed (open hold rch Cut v Cut w Cut rt., From . ft., From . ntonite ct. to amination wi goon m  con ct. 12	Drilled Holes None (Open 1 ft. t Dther Dther thin 200 ft. Livestock P Fuel Storag Fertilizer St	ther (\$ Hole) to to n ens e corage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insection Abandon Oil We	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
TYPE OF SC  Steel  Steel  SCREEN OR  Continuo  Continuo  Convered  SCREEN-PEI  GRA  Grout Intervals  Nearest source  Sever Lin  Sever Lin  Other (Sp  Direction from	REEN OR Stain Galv PERFORA Dus Slot Slot Slot Shutter RFORATE AVEL PAC IATERIA : From e of possible nk nes tt Sewer Lin ecify) well?	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	TION MAT NINGS AI Ga aed G W ALS: From ALS: From rement G Lateral Line Cess Pool Seepage Pit	FERIAL:       P         N       N         RE:       N         auze Wrapped       I         ire Wrapped       I         n	VC [one us ] To ] Sav 1 of cont ivy ge Lag yard	sed (open hold rch Cut v Cut w Cut rt., From . ft., From . ntonite ct. to amination wi goon m  con ct. 12	Drilled Holes None (Open 1 ft. t Dther Dther thin 200 ft. Livestock P Fuel Storag Fertilizer St	ther (\$ Hole) to to n ens e corage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insection Abandon Oil We	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
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TYPE OF SC  Steel  Steel  SCREEN OR  Continuo  Continuo  Convered  SCREEN-PEI  GRA  Grout Intervals  Nearest source  Sever Lin  Sever Lin  Other (Sp  Direction from	REEN OR Stain Galv PERFORA Dus Slot Slot Slot Shutter RFORATE AVEL PAC IATERIA : From e of possible nk nes tt Sewer Lin ecify) well?	PERFORAT less Steel anized Steel ATION OPE DINTERVA X INTERVA X INTERVA L: Deat c 	TION MAT NINGS AI Ga aed G W ALS: From ALS: From rement G Lateral Line Cess Pool Seepage Pit	FERIAL:       P         N       N         RE:       N         auze Wrapped       I         ire Wrapped       I         n	VC [one us ] To ] Sav 1 of cont ivy ge Lag yard	sed (open hole rch Cut	Drilled Holes None (Open 1 ft. t Dther Dther thin 200 ft. Livestock P Fuel Storag Fertilizer St	ther (\$ Hole) to to n ens e corage	Specify) Other (Specify) ft., From ft., From ft. to ft. to Insection Abandon Oil We	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 	
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TYPE OF SC  Steel  Steel  Steel  SCREEN OR  Continuo  Continuo  Content  SCREEN-PEI  GRA  GRA  GROUT M  Grout Intervals  Nearest source  Sever Lin  Sever Lin  Other (Sp  Direction from  I0 FROM  I I I I I I I I I I I I I I I I I I	REEN OR	PERFORAT less Steel anized Steel ATION OPE DINTERVA DINTERVA L: DNeat C ft. to contamination ces DS L CR LANDO	TION MAT	FERIAL:       P         N       N         RE:       N         auze Wrapped       N         ire Wrapped       I         ire Wrapped       I         n       ft. to         n       ft. to         Cement grout       I          ft. From         potential source or       Sewag         Feedy       Sewag         GIC LOG       S         S CERTIFICAT       S	VC [one us ] To: ] Sav Bei bf cont ivy ge Lag yard om we	sed (open hole rch Cut v Cut v Cut n ft., From ntonite Ct. to con con region	□ Or e) Drilled Holes None (Open 1 ft. f Dtherft. Dtherft. To Fuel Storag Fertilizer St  TO	ther (\$     Hole) Hole) Hole  Output to to ens e orage I I I I I I I I I I I I I I I I I I I	Specify) Other (Specify) ft., From ft., From ft. to ft. to ft. to horizon ft. ft. to ft. to	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN	ft. ft.  Well G INTERVALS	
TYPE OF SC  Steel  Steel  Steel  SCREEN OR  Continuo  Continuo  Convered  SCREEN-PEI  GRA  GROUT M  Grout Intervals Nearest source  Sever Lin  Sever Lin  Vatertigh  Other (Sp  Direction from  I0 FROM  I I I I I I I I I I I I I I I I I I	REEN OR  REEN OR  Stain  Galv  PERFORA  Slot  Slot Slot	PERFORAT less Steel anized Steel ATION OPE DINTERVA DINTERVA L: DNeat C ft. to contamination ces DS L CR LANDC d was compl tractor's Lice	TION MAT NINGS AI Ga and Ga and W ALS: From ement C 	FERIAL:       P         N       N         RE:       N         auze Wrapped       N         ire Wrapped       I         ire Wrapped       I         n       ft. to         in Cement grout       I          ft. to         Potential source or       Sewag         Feedy       Sewag         Sewag       Feedy          Distance from         SIC LOG       Sewag         Source or       Sewag          Distance from         Source or       Sewag          Thi	VC [one us ] Tot Sav Ben fof cont ivy ge Lag yard om we	sed (open hole rch Cut v Cut v Cut ntonite ct. to	Drilled Holes None (Open 1 ft. from thin 200 ft. Livestock P Fuel Storag Fertilizer St  TO	ther (\$ The construction of the construction o	Specify) Other (Specify) ft., From ft., From ft. to ft. to ft. to hore to fill We fto. LOG (cont.) of hore to the best of m eted on (mo-day-y	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 SC Steel Steel Brass SCREEN OR Continuo Continuo Continuo Convered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Sever Lin Sever Lin Vatertigh Other (Sp Direction from 10 FROM I I I I I I I I I I I I I I I I I I I	REEN OR  REEN OR  Stain  Galv  PERFORA  Slot  Slot  Slot  Slot  Shutter  RFORATE  AVEL PAC  IATERIA  From  of possible  nk nes  t Sewer Lin  ecify)  TO  CTOR'S  sdiction an  Well Con  iness name	PERFORAT less Steel anized Steel ATION OPE DINTERVA DINTERVA L: DINTERVA CK INTERVA CK INTERVA CK INTERVA DINTERVA CK INTERVA CK INT	TION MAT NINGS AI Ga and Ga and W ALS: From ement Construction con: No Lateral Line Cess Pool Seepage Pit 	FERIAL:       P         N       N         RE:       N         auze Wrapped       N         ire Wrapped       I         ire Wrapped       I         in	VC [one us [] To: [] Sav [] Sa	sed (open hole rch Cut v Cut v Cut ntonite ch. fr., From ntonite ch. to amination wi goon  soon FROM FROM FROM FROM FROM Characteristic construction of the second s	Drilled Holes None (Open 1 ft. f Dther Dther Toft., From thin 200 ft. Livestock P Fuel Storag Fertilizer St TO	ther (\$ The formation of the formation o	Specify) Other (Specify) ft., From ft., From ft. to ft. to hasecting back on ft HO. LOG (cont.) on the ft ho. LOG (co	ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN	ft. ft. 	
TYPE OF SC Steel Steel Brass SCREEN OR Continuo Continuo Continuo Continuo Contento SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source Sever Lin Sever Lin Vatertigh Other (Sp Direction from 10 FROM IN	REEN OR  REEN OR  Stain  Galv  PERFORA  Slot  Slot Slot	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	TION MAT NINGS AI Ga and Ga and W ALS: From ement C 	FERIAL:       P         N       N         RE:       N         auze Wrapped       N         ire Wrapped       I         n       ft. to         n       ft. to         n       ft. to         Cement grout       I          ft. from         potential source or       S         Sewag       Feedy         Distance fro       GIC LOG         SCERTIFICAT       no-day-year)         mo-day-year)       Thi	VC [one us ] Tot Sav Ben fof cont ivy ge Lag yard om we	sed (open hole rch Cut v Cut v Cut ntonite ch., From ntonite ch., From amination wite con ch. to amination wite con ch. to amination wite con ch. to amination wite ch. to amination wite ch. to amination wite ch. to amination wite ch. to amination wite ch. to	Drilled Holes None (Open 1 ft. from thin 200 ft. Livestock P Fuel Storag Fertilizer St TO TO TO TO	ther (\$ Hole) Hole) Hole to to ens e orage LIT	Specify) Other (Specify) ft., From ft., From ft. to ft. to ft. to hore to fill We fto. LOG (cont.) of hore to the best of m eted on (mo-day-y	ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN  onstructed, y knowled, ear)	ft. ft. 	