KOLAR Document ID: 1581709

	RECORD		WWC-5		ision of Wate									
<u> </u>	Correction		e in Well Use		ources App. N		Well ID							
1 LOCATION OF V	VATER WEI	L:	Fraction		tion Numbe	1		ge Number						
County:				/4 ¹ /4			R	$\Box E \Box W$						
2 WELL OWNER:	Last Name:		First:		treet or Rural Address where well is located (if unknown, distance and									
Business: Address:				direction from i	irection from nearest town or intersection): If at owner's address, check here:									
Address:														
City:		State:	ZIP:											
3 LOCATE WELL														
4 DEPTH OF COMPLETED WELL: SECTION BOX. Depth(s) Groundwater Encountered: 1)														
SECTION BOA: $(1, 2)$ ft (2) ft (2) ft (2)					Longitude:									
Ν			TER LEVEL:			Datum: 🗌 WGS 84 🔲 NAD 83 🔲 NAD 27								
		, measured on (mo-day			Source for Latitude/Longitude:									
NW X NE						(WAAS enabled? Yes No)								
	Pump test data: Well water was ft.				Land Survey Topographic Map									
W E	-		s pumping											
			vater was			11								
SW SE			s pumping	gpm	6 Flore	tion								
	Estimated Yield:gpm				6 Elevation:ft. Ground Level TOC									
-	S Bore Hole Diameter: in. to					Source: Land Survey GPS Topographic Map Other								
1 mile			in. to	II.										
7 WELL WATER TO			ten Consulta anali ID			TE-14 Weter Complex 1								
1. Domestic: 5. □ Public Water Supply: well ID I. Domestic: 6. □ Domesticing: how many wells?														
Lawn & Garden	□ Household 6. □ Dewatering: how many wells? □ Lawn & Garden 7. □ Aquifer Recharge: well ID					11. Test Hole: well ID ☐ Cased ☐ Uncased ☐ Geotechnical								
Livestock			g: well ID			nermal: how many bore								
2. Irrigation		-	0			osed Loop Horizon								
2. Irrigation 9. Environmental Remediation: well ID. 3. Feedlot Interpretation Air Sparge Soil Vapor Ex						pen Loop 🔲 Surface D								
4. \Box Industrial \Box Recovery \Box Injection					$13. \square$ Other (specify):									
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:														
Water well disinfected					11 yes, dat	e sumple was submitte	<i>.</i>							
8 TYPE OF CASING			C D Other	CASI	IC IOINTS	· Clued Clampa	d 🗖 Walda	1 🗆 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														
TYPE OF SCREEN OR PERFORATION MATERIAL:														
I TTPE OF SUREEN O	R PERFORA'		IEKIAL:											
		HON MA	TERIAL: $\square PVC$		□ Otl	ner (Specify)								
🗌 Steel 🛛 🗌 Sta		I ION MA	D PVC	used (open hole		ner (Specify)								
🗌 Steel 🛛 🗌 Sta	inless Steel vanized Steel		□ PVC □ None	used (open hole		ner (Specify)								
☐ Steel ☐ Sta ☐ Brass ☐ Gal	inless Steel vanized Steel	NINGS AI	□ PVC □ None RE:		e)	ner (Specify)								
☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter	inless Steel vanized Steel ATION OPE Mill Slot Key Punck	NINGS Al □ Ga hed □ W	PVC None None RE: auze Wrapped T Vire Wrapped S	°orch Cut □ D aw Cut □ N	e) prilled Holes Ione (Open H	☐ Other (Specify) Iole)								
☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot	inless Steel vanized Steel ATION OPE Mill Slot Key Punck	NINGS Al □ Ga hed □ W	PVC None None RE: auze Wrapped T Vire Wrapped S	°orch Cut □ D aw Cut □ N	e) prilled Holes Ione (Open H	☐ Other (Specify) Iole)								
☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA	inless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV	NINGS Al Ga hed W ALS: From ALS: From	PVC None RE: auze Wrapped 1 7 'ire Wrapped 5 n ft. to n ft. to	°orch Cut □ D aw Cut □ N ft., From . ft., From .	e) rilled Holes fone (Open H ft. to ft. to	☐ Other (Specify) Iole) o ft., From o ft., From	ft. to ft. to	ft. ft.						
☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV	NINGS Al Ga hed UW ALS: From ALS: Fron cement U	PVC None RE: auze Wrapped S ft. to Cement grout B	Forch Cut D aw Cut N aw Cut, From . N ft., From . Contonite	e) prilled Holes fone (Open H ft. to ft. to Other	Other (Specify) Iole) O ft., From O ft., From	ft. to ft. to	ft. ft.						
☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat nft. to	NINGS Al Ga hed UW ALS: From ALS: Fron cement U	PVC None None RE: auze Wrapped S nft. to Cement grout B ft., From	Forch Cut D aw Cut N aw Cut, From . N ft., From . C Bentonite C . ft. to	e) Filled Holes fone (Open F 	Other (Specify) Iole) O ft., From O ft., From	ft. to ft. to	ft. ft.						
☐ Steel ☐ Sta ☐ Brass ☐ Gal SCREEN OR PERFOI ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possib	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Intervention	NINGS Al Ga hed W ALS: From ALS: From cement on: No	PVC None RE: auze Wrapped 17 'ire Wrapped 58 n ft. to n ft. to Cement grout 88 ft., From	Forch Cut D aw Cut N aw Cut N ft., From . gentonite C . ft. to ntamination with	e) prilled Holes fone (Open F ft. to ft. to ther ft., From hin 200 ft.	☐ Other (Specify) Iole) o ft., From o ft., From	ft. to ft. to ft. to	ft. ft.						
□ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOI □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possib □ Septic Tank	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Intervention	NINGS AI Ga hed W ALS: From ALS: From cement O on: No Lateral Line	PVC None RE: auze Wrapped S nft. to Cement grout Gement grout Cemental source of co es Pit Privy	Forch Cut D aw Cut N bentonite C c. ft. to ntamination with	e) prilled Holes fone (Open H ft. to ft. tr ther ther ther from hin 200 ft. Livestock Pe	Other (Specify) Iole) ft., From ft., From ft. to ens	ft. to ft. to ft. cide Storage	ft. ft.						
□ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOI □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possib □ Septic Tank □ Sewer Lines	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Intervention	NINGS Al Ga hed W ALS: From ALS: From cement O on: No Lateral Line Cess Pool	PVC None None RE: auze Wrapped I T 'ire Wrapped S nft. to Cement grout B ft., From potential source of co S I Pit Privy Sewage L	Forch Cut D aw Cut N agoon D	rilled Holes fone (Open H ft. to ft., from hin 200 ft. Livestock Pe Fuel Storage	Other (Specify) Iole) ft., From ft. to ms Insecti	ft. to ft. to ft. cide Storage oned Water	ft. ft. 						
□ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOI □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: Grout Intervals: From Nearest source of possib □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Neat Neat Neat Neat Neat Neat	NINGS Al Ga hed Ga ALS: From ALS: From cement G on: No Lateral Line Cess Pool Seepage Pit	PVC None None RE: auze Wrapped I S nft. to Cement grout I B ft., From potential source of co S Pit Privy Sewage L Feedyard	Forch Cut D aw Cut N aw Cut N aw Cut N intermediation N intermediation C agoon D Intermediation D	e) rilled Holes fone (Open H ft. to ft. tr ther ther ther from hin 200 ft. Livestock Pe	Other (Specify) Iole) ft., From ft. to ms Insecti	ft. to ft. to ft. cide Storage	ft. ft. 						
□ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOI □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: Grout Intervals: From Nearest source of possib □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify)	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Neat Neat Neat Neat Neat Neat	NINGS Al Ga hed G W ALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit	PVC None None RE: auze Wrapped I T 'ire Wrapped S nft. to Cement grout B ft., From potential source of co s I Pit Privy Sewage L Feedyard	Forch Cut D aw Cut N aw Cut N aw Cut N ft., From . Sentonite centonite C ft. to ntamination wite B agoon B H	rilled Holes fone (Open H ft. to ther ther ther from hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Iole) Oft., From fr., From fr., From ft. to ens Insection Aband brage Oil We	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 						
□ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOI □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well?	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Neat Neat Neat Neat Neat Neat	NINGS Al Ga hed G W ALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit	PVC None None RE: auze Wrapped I T 'ire Wrapped S n ft. to Cement grout B ft., From potential source of co s I Pit Privy Sewage L Feedyard Distance from v	Forch Cut D aw Cut N aw Cut N aw Cut N sentonite C ft. to ntamination with agoon D vell?	rilled Holes fone (Open H ft. to ther th, From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Iole) Oft., From Oft. to ens Insection approxee Oil We find the orage fit to fi	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 						
□ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOI □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: Grout Intervals: From Nearest source of possib □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify)	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Neat Neat Neat Neat Neat Neat	NINGS Al Ga hed G W ALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit	PVC None None RE: auze Wrapped I T 'ire Wrapped S n ft. to Cement grout B ft., From potential source of co s I Pit Privy Sewage L Feedyard Distance from v	Forch Cut D aw Cut N aw Cut N aw Cut N ft., From . Sentonite centonite C ft. to ntamination wite B agoon B H	rilled Holes fone (Open H ft. to ther ther ther from hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Iole) Oft., From fr., From fr., From ft. to ens Insection Aband orage Oil We	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 						
Steel Sta Brass Gal SCREEN OR PERFOI Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Neat Neat Neat Neat Neat Neat	NINGS Al Ga hed G W ALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit	PVC None None RE: auze Wrapped I T 'ire Wrapped S n ft. to Cement grout B ft., From potential source of co s I Pit Privy Sewage L Feedyard Distance from v	Forch Cut D aw Cut N aw Cut N aw Cut N sentonite C ft. to ntamination with agoon D vell?	rilled Holes fone (Open H ft. to ther th, From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Iole) Oft., From Oft. to ens Insection age Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 						
Steel Sta Brass Gal SCREEN OR PERFOI Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Neat Neat Neat Neat Neat Neat	NINGS Al Ga hed G W ALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit	PVC None None RE: auze Wrapped I T 'ire Wrapped S n ft. to Cement grout B ft., From potential source of co s I Pit Privy Sewage L Feedyard Distance from v	Forch Cut D aw Cut N aw Cut N aw Cut N sentonite C ft. to ntamination with agoon D vell?	rilled Holes fone (Open H ft. to ther th, From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Iole) Oft., From Oft. to ens Insection age Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 						
□ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOI □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well?	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Neat Neat Neat Neat Neat Neat	NINGS Al Ga hed G W ALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit	PVC None None RE: auze Wrapped I T 'ire Wrapped S n ft. to Cement grout B ft., From potential source of co s I Pit Privy Sewage L Feedyard Distance from v	Forch Cut D aw Cut N aw Cut N aw Cut N sentonite C ft. to ntamination with agoon D vell?	rilled Holes fone (Open H ft. to ther th, From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Iole) Oft., From Oft. to ens Insection age Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 						
Steel Sta Brass Gal SCREEN OR PERFOI Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Neat Neat Neat Neat Neat Neat	NINGS Al Ga hed G W ALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit	PVC None None RE: auze Wrapped I T 'ire Wrapped S n ft. to Cement grout B ft., From potential source of co s I Pit Privy Sewage L Feedyard Distance from v	Forch Cut D aw Cut N aw Cut N aw Cut N sentonite C ft. to ntamination with agoon D vell?	rilled Holes fone (Open H ft. to ther th, From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Iole) Oft., From Oft. to ens Insection age Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 						
Steel Sta Brass Gal SCREEN OR PERFOI Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Neat Neat Neat Neat Neat Neat	NINGS Al Ga hed G W ALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit	PVC None None RE: auze Wrapped I T 'ire Wrapped S n ft. to Cement grout B ft., From potential source of co s I Pit Privy Sewage L Feedyard Distance from v	Forch Cut D aw Cut N aw Cut N aw Cut N sentonite C ft. to ntamination with agoon D vell?	rilled Holes fone (Open H ft. to ther th, From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Iole) Oft., From Oft. to ens Insection age Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 						
Steel Sta Brass Gal SCREEN OR PERFOI Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Neat Neat Neat Neat Neat Neat	NINGS Al Ga hed G W ALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit	PVC None None RE: auze Wrapped I T 'ire Wrapped S n ft. to Cement grout B ft., From potential source of co s I Pit Privy Sewage L Feedyard Distance from v	Forch Cut D aw Cut N aw Cut N ft., From . Sentonite Gentonite C ft. to ntamination with B agoon B Vell? FROM B FROM Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Im	rilled Holes fone (Open H ft. to ther th, From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Iole) Oft., From Oft. to ens Insection age Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 						
Steel Sta Brass Gal SCREEN OR PERFOI Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Neat Neat Neat Neat Neat Neat	NINGS Al Ga hed G W ALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit	PVC None None RE: auze Wrapped I T 'ire Wrapped S n ft. to Cement grout B ft., From potential source of co s I Pit Privy Sewage L Feedyard Distance from v	Forch Cut D aw Cut N aw Cut N aw Cut N sentonite C ft. to ntamination with agoon D vell?	rilled Holes fone (Open H ft. to ther th, From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Iole) Oft., From Oft. to ens Insection age Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 						
Steel Sta Brass Gal SCREEN OR PERFOI Continuous Slot Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: Grout Intervals: From Nearest source of possible Septic Tank Sever Lines Watertight Sewer Lines Other (Specify) Direction from well?	inless Steel vanized Steel ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat Intervention Neat Neat Neat Neat Neat Neat Neat Neat	NINGS Al Ga hed G W ALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit	PVC None None RE: auze Wrapped I T 'ire Wrapped S n ft. to Cement grout B ft., From potential source of co s I Pit Privy Sewage L Feedyard Distance from v	Forch Cut D aw Cut N aw Cut N ft., From . Sentonite Gentonite C ft. to ntamination with B agoon B Vell? FROM B FROM Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Image: Sentember 2000 million Im	rilled Holes fone (Open H ft. to ther th, From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify) Iole) Oft., From Oft. to ens Insection age Oil Wo	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. 						
□ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOI □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well? 10 FROM TO □ □ □ □ □ □	inless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV AL: Neat I contaminati nes I I I I I I I I I I I I I I I I I I I	NINGS Al Ga hed Ga W ALS: From cement G on: No Lateral Line Cess Pool Seepage Pit 	PVC None RE: auze Wrapped T //ire Wrapped S nft. to] Cement grout Bft., From] Cement asource of co potential source of co potential source of co SS Pit Privy Sewage L Feedyard Distance from v GIC LOG	Forch Cut D aw Cut N aw Cut N aw Cut N aw Cut N	e) prilled Holes fone (Open H form, ft. to ther from hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto TO TO	Other (Specify) Iole) Oft., From Oft. to Ins Insection Aband Drage Oil Wo ft LITHO. LOG (cont.) o	ft. to ft. to ft. cide Storage oned Water ' ell/Gas Well r PLUGGIN	ft. ft. Well G INTERVALS						
□ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOR □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: □ Septic Tank □ Sever Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well? 10 FROM TO Image: Construct of the seven of	inless Steel vanized Steel ATION OPE ATION OPE Mill Slot ED INTERV AL: Neat I contaminati nes I S OR LANDO	NINGS Al Ga hed Ga WALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit 	PVC None RE: auze Wrapped T 'ire Wrapped S onft. to Cement grout Bft., From potential source of co ss Pit Privy Sewage L Feedyard Distance from v GIC LOG S CERTIFICATIO	Forch Cut D aw Cut N aw Cut N aw Cut N Image: Sector Se	rilled Holes fone (Open H ft. to other ft. to other ft. hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto TO	□ Other (Specify) lole) o ft., From o ft., From o ft. to ons □ Insecti □ Aband orage □ Oil Wo ft LITHO. LOG (cont.) o	ft. to ft. to ft. cide Storage oned Water ell/Gas Well <u>.</u> <u>r PLUGGIN</u>	ft. ft. Well G INTERVALS						
□ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOR □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possible □ Septic Tank □ Sever Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well? 10 FROM TO □ □ □ <t< td=""><td>ATION OPE ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat nes 1 Neat Neat S OR LANDO nd was comp ntractor's Lice</td><td>NINGS Al Ga hed Ga ALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit </td><td>PVC None RE: auze Wrapped T 'ire Wrapped S onft. to Cement grout Bft., From potential source of co ss Pit Privy Sewage L Feedyard Distance from v GIC LOG S CERTIFICATIO no-day-year) This W</td><td>Forch Cut D aw Cut N aw Cut N aw Cut N Bentonite C ft., From . Bentonite Bentonite </td><td>rilled Holes fone (Open H former (Open H former fit, to other fit, from hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto TO</td><td>□ Other (Specify) Iole) D ft., From D ft., From D ft. to Ins □ Insecting □ Aband Drage □ Oil Wo ft LITHO. LOG (cont.) on □ constructed, □ rec is true to the best of m npleted on (mo-day-y</td><td> ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN r PLUGGIN onstructed, ny knowled vear)</td><td> ft. ft. </td></t<>	ATION OPE ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat nes 1 Neat Neat S OR LANDO nd was comp ntractor's Lice	NINGS Al Ga hed Ga ALS: From Cement G on: No Lateral Line Cess Pool Seepage Pit 	PVC None RE: auze Wrapped T 'ire Wrapped S onft. to Cement grout Bft., From potential source of co ss Pit Privy Sewage L Feedyard Distance from v GIC LOG S CERTIFICATIO no-day-year) This W	Forch Cut D aw Cut N aw Cut N aw Cut N Bentonite C ft., From . Bentonite	rilled Holes fone (Open H former (Open H former fit, to other fit, from hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto TO	□ Other (Specify) Iole) D ft., From D ft., From D ft. to Ins □ Insecting □ Aband Drage □ Oil Wo ft LITHO. LOG (cont.) on □ constructed, □ rec is true to the best of m npleted on (mo-day-y	ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN r PLUGGIN onstructed, ny knowled vear)	ft. ft. 						
□ Steel □ Sta □ Brass □ Gal SCREEN OR PERFOR □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: □ Septic Tank □ Sever Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well? 10 FROM TO Image: Construct of the seven of	ATION OPE ATION OPE Mill Slot ED INTERV CK INTERV AL: Neat nes 1 Neat Neat S OR LANDO nd was comp ntractor's Lic e of	NINGS Al Ga hed Ga ALS: From cement G on: No Lateral Line Cess Pool Seepage Pit 	PVC None RE: auze Wrapped T 'ire Wrapped S onft. to Cement grout Bft., From potential source of co ss Pit Privy Sewage L Feedyard Distance from v GIC LOG S CERTIFICATIO no-day-year) This W	Yorch Cut D aw Cut N aw Cut N sentonite C ft., From . Sentonite ft., From . Sentonite ft., From . Sentonite C Sentonite Sentonite Sentonite Sentonite Sentonite Sentonite Sentonite FROM FROM Sentonite FROM Sentonite FROM Sentonite FROM Sentonite Sentonite Sentonite Sentonite	r well was [this record for the second for the se	□ Other (Specify) lole) o ft., From o ft., From ft. to ins □ Insecti □ Aband orage □ Oil Wa ft LITHO. LOG (cont.) o □ constructed, □ rec is true to the best of n npleted on (mo-day-y	ft. to ft. to ft. cide Storage oned Water ` ell/Gas Well r PLUGGIN	ft. ft. 						
□ Steel □ Stas □ Brass □ Gal SCREEN OR PERFOR □ Louvered Shutter □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possibil □ Septic Tank □ Sever Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well? 10 FROM TO □ □ □	ATION OPE ATION OPE Mill Slot Key Punck ED INTERV AL: Neat nes ft. to I contaminati	NINGS AI Ganed Ganed W ALS: From Comment Ganeral Line Cess Pool Seepage Pit CITHOLOO COWNER'S Leted on (m ense No DWATER W	PVC None RE: auze Wrapped T 'ire Wrapped S onft. to Cement grout Bft., From Copotential source of co S Pit Privy Sewage L Feedyard Distance from v GIC LOG S CERTIFICATIO no-day-year) This W TELL OWNER and retain	Yorch Cut D aw Cut N aw Cut N Sentonite C ft., From . Sentonite Sentonite C ft., From . Sentonite ft., From . Sentonite Image: Constraint of the sentonite in the sentonite in the sentonite in the sentonic on the sentonic on the sentonic on the sentonic on the sentence in the	rilled Holes fone (Open H ft. to Otherft. to Other ft., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto TO TO TO TO TO TO TO TO TO TO TO	□ Other (Specify) Iole) D ft., From D ft., From D ft. to Ins □ Insecting □ Aband Drage □ Oil Wo ft LITHO. LOG (cont.) on □ constructed, □ rec is true to the best of m npleted on (mo-day-y	ft. to ft. to ft. cide Storage oned Water ` ell/Gas Well r PLUGGIN	ft. ft. 						