KOLAR Document ID: 1472527

Original Record	ECORD	Form V	VWC-5 e in Well Use		ision of War ources App.		Wa				
1 LOCATION OF W			Fraction		tion Numb			Range Number	r		
County:			1/4 1/4		T		$R \square E \square$				
2 WELL OWNER: L	ast Name:		First:		ral Address						
					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:				iourost to thirt				_			
Address:		~									
City:	<u> </u>	State:	ZIP:								
3 LOCATE WELL	4 DEPTH	OF COM	IPLETED WELL:	ft	. 5 Lati	tude:		(decimal degr	rees)		
WITH "X" IN SECTION BOX:	Depth(s) Gro	oundwater H	Encountered: 1)	ft.		gitude:					
N SECTION BOX:			3) ft., or 4)		Datum: 🗌 WGS 84 🔲 NAD 83 🗌 NAD 27						
			FER LEVEL:		Sour	Source for Latitude/Longitude:					
			measured on (mo-da			GPS (unit make/mo)		
NW NE			measured on (mo-day			(WAAS enabl					
	-		ater was		\Box Land Survey \Box Topographic Map						
W E	alter	after hours pumping gpm Well water was ft.				□ Online Mapper:					
X W SE	after	after hours pumping									
		Estimated Yield:gpm				ation:					
S		Bore Hole Diameter: in. to				Source: Land Survey GPS Topographic Map					
1 mile			in. to	ft.		□ Other					
7 WELL WATER TO											
1. Domestic:			ter Supply: well ID			Dil Field Water Sup					
Household	_ 0 1					Hole: well ID					
Lawn & Garden			charge: well ID			Cased 🔲 Uncased					
		g: well ID			thermal: how man						
2. [] Irrigation 9. Environmental Remediation: well ID . 3. [] Feedlot [] Air Sparge [] Soil Vapor Ex						Closed Loop 🔲 H Open Loop 🔲 Surf			ar		
4. Industrial Recovery Injection						Other (specify):					
Was a chemical/bacter		•	-								
Water well disinfected?					II yes, da	te sample was su	ommued:				
				CASI	IC IONT				1 - 1		
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											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
□ Brass □ Galvanized Steel □ None used (open hole)											
SCREEN OR PERFOR		NINGS AI		· •							
□ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify)											
		□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)									
Louvered Shutter	🗌 Key Punch										
Louvered Shutter	□ Key Punch ED INTERVA	LS: From	1 ft. to	ft., From .	ft.	to ft., Fr					
Louvered Shutter SCREEN-PERFORAT GRAVEL PA	☐ Key Punch ED INTERVA CK INTERVA	LS: From LS: From	n ft. to n ft. to	ft., From . ft., From .	ft. ft.	to ft., Fr to ft., Fr	om	. ft. to ft.			
Louvered Shutter SCREEN-PERFORAT GRAVEL PA	☐ Key Punch ED INTERVA CK INTERVA	ALS: From ALS: From ement	ft. to i ft. to Cement grout □ E	ft., From . ft., From . Bentonite □ C	ft. ft. Dther	to ft., Fr to ft., Fr	om	<u>. ft. to ft.</u>			
Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From	☐ Key Punch ED INTERVA CK INTERVA AL: ☐ Neat co 	ALS: From ALS: From ement	ft. to ft. to Cement grout □ E ft., From	ft., From . ft., From . Bentonite C ft. to	ft. ft. Dther ft., Fron	to ft., Fr to ft., Fr	om	<u>. ft. to ft.</u>			
Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possible	Key Punch ED INTERVA CK INTERVA L: Neat co 	ALS: From ALS: From ement on: No	Cement grout E F., From	ft., From . ft., From . Bentonite C ft. to ontamination wit	ft. ft. Other ft., Fron .hin 200 ft.	to ft., Fr to ft., Fr 	om	. ft. to ft. ft.			
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank	Key Punch ED INTERVA CK INTERVA L: Neat co 	ALS: From ement on: No ateral Line	Cement grout ft. to Cement grout ft., From potential source of cos Pit Privy	ft., From . ft., From . Bentonite C ft. to ontamination wit	ft. ft. Dther ft., Fron ft., Fron Livestock P	to ft., Fr to ft., Fr n ft. to Yens	om	. ft. to ft. ft. torage			
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines	Key Punch ED INTERVA CK INTERVA L: Neat co 	ALS: From ement on: No ateral Lines cess Pool	Cement grout ft. to Cement grout ft., From potential source of cc s Pit Privy Sewage L	ft., From . ft., From . Bentonite C. ft. to ontamination wite agoon	ft. ft., Fron hin 200 ft. Livestock P Fuel Storag	to ft., Fr to ft., Fr n ft. to Pens	om Insecticide Si Abandoned V	. ft. to ft. ft. torage Vater Well			
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line	Key Punch ED INTERVA CK INTERVA L: Neat cc ft. to le contamination L C nes S	ALS: From ement on: No ateral Lines cess Pool eepage Pit	Cement grout ft. to Cement grout ft., From potential source of cc s Pit Privy Sewage L Feedyard	ft., From . ft., From . Bentonite C ft. to ontamination wit Lagoon C	ft. ft. Dther ft., Fron ft., Fron Livestock P	to ft., Fr to ft., Fr n ft. to Pens	om	. ft. to ft. ft. torage Vater Well			
☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)	Key Punch ED INTERVA CK INTERVA L: □ Neat co ft. to le contaminatio □ L □ C nes □ S	LLS: From LLS: From ement □ on: No .ateral Line: Cess Pool eepage Pit	Cement grout ft. to Cement grout ft., From potential source of cc S Pit Privy Sewage L Feedyard	ft., From . ft., From . Bentonite C ft. to ontamination with Lagoon C 	ft. Dther ther thin 200 ft. Livestock P Fuel Storag Fertilizer St	to ft., Fr to ft., Fr n ft. to e torage	om insecticide St Abandoned V Dil Well/Gas	. ft. to ft. ft. torage Vater Well			
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line	Key Punch ED INTERVA CK INTERVA AL: Neat cc	LLS: From LLS: From ement □ on: No .ateral Line: Cess Pool eepage Pit	ft. to ft. to Cement grout ☐ F . ft., From potential source of cc s ☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from y	ft., From . ft., From . Bentonite C ft. to ontamination with Lagoon C 	ft. Dther ther thin 200 ft. Livestock P Fuel Storag Fertilizer St	to ft., Fr to ft., Fr n ft. to Pens 1 e 2 torage 1 e	om Insecticide Si Abandoned V Dil Well/Gas ft.	. ft. to ft. ft. torage Vater Well			
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	Key Punch ED INTERVA CK INTERVA AL: Neat cc	LS: From ALS: From ement on: No ateral Line: Cess Pool eepage Pit	ft. to ft. to Cement grout ☐ F . ft., From potential source of cc s ☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from y	ft., From . ft., From . Bentonite C ft. to ontamination with agoon C well?	ft. Dther ther thin 200 ft. Livestock P Fuel Storag Fertilizer St	to ft., Fr to ft., Fr n ft. to Pens 1 e 2 torage 1 e	om Insecticide Si Abandoned V Dil Well/Gas ft.	. ft. to ft. ft. torage Water Well Well			
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	Key Punch ED INTERVA CK INTERVA AL: Neat cc	LS: From ALS: From ement on: No ateral Line: Cess Pool eepage Pit	ft. to ft. to Cement grout ☐ F . ft., From potential source of cc s ☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from y	ft., From . ft., From . Bentonite C ft. to ontamination with agoon C well?	ft. Dther ther thin 200 ft. Livestock P Fuel Storag Fertilizer St	to ft., Fr to ft., Fr n ft. to Pens 1 e 2 torage 1 e	om Insecticide Si Abandoned V Dil Well/Gas ft.	. ft. to ft. ft. torage Water Well Well			
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	Key Punch ED INTERVA CK INTERVA AL: Neat cc	LS: From ALS: From ement on: No ateral Line: Cess Pool eepage Pit	ft. to ft. to Cement grout ☐ F . ft., From potential source of cc s ☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from y	ft., From . ft., From . Bentonite C ft. to ontamination with agoon C well?	ft. Dther ther thin 200 ft. Livestock P Fuel Storag Fertilizer St	to ft., Fr to ft., Fr n ft. to Pens 1 e 2 torage 1 e	om Insecticide Si Abandoned V Dil Well/Gas ft.	. ft. to ft. ft. torage Water Well Well			
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	Key Punch ED INTERVA CK INTERVA AL: Neat cc	LS: From ALS: From ement on: No ateral Line: Cess Pool eepage Pit	ft. to ft. to Cement grout ☐ F . ft., From potential source of cc s ☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from y	ft., From . ft., From . Bentonite C ft. to ontamination with agoon C well?	ft. Dther ther thin 200 ft. Livestock P Fuel Storag Fertilizer St	to ft., Fr to ft., Fr n ft. to Pens 1 e 2 torage 1 e	om Insecticide Si Abandoned V Dil Well/Gas ft.	. ft. to ft. ft. torage Water Well Well			
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	Key Punch ED INTERVA CK INTERVA AL: Neat cc	LS: From ALS: From ement on: No ateral Line: Cess Pool eepage Pit	ft. to ft. to Cement grout ☐ F . ft., From potential source of cc s ☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from y	ft., From . ft., From . Bentonite C ft. to ontamination with agoon C well?	ft. Dther ther thin 200 ft. Livestock P Fuel Storag Fertilizer St	to ft., Fr to ft., Fr n ft. to Pens 1 e 2 torage 1 e	om Insecticide Si Abandoned V Dil Well/Gas ft.	. ft. to ft. ft. torage Water Well Well			
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	Key Punch ED INTERVA CK INTERVA AL: Neat cc	LS: From ALS: From ement on: No ateral Line: Cess Pool eepage Pit	ft. to ft. to Cement grout ☐ F . ft., From potential source of cc s ☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from y	ft., From . ft., From . Bentonite C ft. to ontamination with agoon C well? FROM	ft. Dther ther thin 200 ft. Livestock P Fuel Storag Fertilizer St	to ft., Fr to ft., Fr n ft. to Pens 1 e 2 torage 1 e	om Insecticide Si Abandoned V Dil Well/Gas ft.	. ft. to ft. ft. torage Water Well Well			
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	Key Punch ED INTERVA CK INTERVA AL: Neat cc	LS: From ALS: From ement on: No ateral Line: Cess Pool eepage Pit	ft. to ft. to Cement grout ☐ F . ft., From potential source of cc s ☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from y	ft., From . ft., From . Bentonite C ft. to ontamination with agoon C well?	ft. Dther ther thin 200 ft. Livestock P Fuel Storag Fertilizer St	to ft., Fr to ft., Fr n ft. to Pens 1 e 2 torage 1 e	om Insecticide Si Abandoned V Dil Well/Gas ft.	. ft. to ft. ft. torage Water Well Well			
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	Key Punch ED INTERVA CK INTERVA AL: Neat cc	LS: From ALS: From ement on: No ateral Line: Cess Pool eepage Pit	ft. to ft. to Cement grout ☐ F . ft., From potential source of cc s ☐ Pit Privy ☐ Sewage L ☐ Feedyard Distance from y	ft., From . ft., From . Bentonite C ft. to ontamination with agoon C well? FROM	ft. Dther ther thin 200 ft. Livestock P Fuel Storag Fertilizer St	to ft., Fr to ft., Fr n ft. to Pens 1 e 2 torage 1 e	om Insecticide Si Abandoned V Dil Well/Gas ft.	. ft. to ft. ft. torage Water Well Well			
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) 10 FROM TO	Key Punch ED INTERVA CK INTERVA AL: Neat cc	LS: From aLS: From ement □ on: No ateral Line: Cess Pool eepage Pit ITHOLOG	f ft. to Cement grout ft., From potential source of cc potential source of cc Pit Privy Sewage L Feedyard Distance from GIC LOG	ft., From . ft., From . Bentonite C ontamination with agoon C well? FROM Notes:	ft. Dther thin 200 ft. Livestock P Fuel Storag Fertilizer St	to ft., Fr to ft., Fr n ft. to Pens 1 e 2 torage 2 LITHO. LOG (co	om Insecticide Si Abandoned V Dil Well/Gas ft. ont.) or PLU0	. ft. to ft. ft. torage Vater Well Well GGING INTERVA	ALS		
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	Key Punch ED INTERVA CK INTERVA AL: Neat ca ft. to le contaminatio Cnes S COR LANDO	LS: From LS: From ement □ on: No .ateral Line: Cess Pool eepage Pit ITHOLOO WNER'S		ft., From . ft., From . Bentonite C ft. to ontamination with .agoon C well? FROM Notes: Ntis wate	r well was	to ft., Fr to ft., Fr n ft. to e torage LITHO. LOG (co	om Insecticide Si Abandoned V Dil Well/Gas ft. ont.) or PLU(. ft. to ft. ft. torage Vater Well Well GGING INTERVA GGING INTERVA CTEd, or □ plugg	ALS		
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) 10 FROM TO IO FROM TO	Key Punch ED INTERVA CK INTERVA AL: Neat cc	LLS: From aLS: From ement □ on: No ateral Line: Cess Pool eepage Pit ITHOLOG WNER'S eted on (m		ft., From . ft., From . Bentonite C ft. to ontamination with .agoon C well? FROM FROM Notes: DN: This wate and	r well was this record	to ft., Fr to ft., Fr n ft. to Pens II e II torage II LITHO. LOG (co Constructed, [is true to the bes	om Insecticide Si Abandoned V Dil Well/Gas ft. ont.) or PLU(. ft. to ft. ft. torage Vater Well Well GGING INTERVA Comparison GGING INTERVA Description Cted, or Description plugg powledge and belief	ALS ged ef.		
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO II CONTRACTOR'S under my jurisdiction a: Kansas Water Well Cou under the business nam	Key Punch ED INTERVA CK INTERVA AL: Neat ca I contamination C contaminati	ALS: From ALS: From ement on: No ateral Line: Cess Pool eepage Pit ITHOLOG WNER'S eted on (m nse No	Cement grout ft. to Cement grout ft., From potential source of cc s Pit Privy Sewage L Feedyard Distance from SIC LOG SCERTIFICATIO to-day-year) This W	ft., From . ft., From . Bentonite C. ft. to ontamination with .agoon C. well? Well? Notes: Notes: DN: This wate and Vater Well Rec	r well was this record	to ft., Fr to ft., Fr n ft. to e torage LITHO. LOG (co _	om Insecticide Si Abandoned V Oil Well/Gas ft. ont.) or PLU(. ft. to ft. ft. torage Vater Well Well GGING INTERVA GGING INTERVA cted, or □ plugg wledge and belie	ALS ged ef.		
Louvered Shutter SCREEN-PERFORAT: GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO II CONTRACTOR'S under my jurisdiction a: Kansas Water Well Cou under the business nam	Key Punch ED INTERVA CK INTERVA AL: Neat ca I L C I C Neas S OR LANDO nd was comple ntractor's Lice e of Send one copy to	ALS: From ALS: From ement on: No ateral Line: Cess Pool eepage Pit ITHOLOG WNER'S eted on (m nse No WATER W		ft., From . Bentonite C ft. to ontamination with	r well was this record was con-	to ft., Fr to ft., Fr n ft. to e torage LITHO. LOG (co is true to the bes pompleted on (mo- 55.00 for each construct	om Insecticide Si Abandoned V Oil Well/Gas ft. ont.) or PLU(preconstruction of my known day-year) . 	. ft. to ft. ft. torage Vater Well Well GGING INTERVA GGING INTERVA cted, or □ plugg wledge and belie	ALS		