KOLAR Document ID: 1464855

□ Organia Record □ Correction □ Concertion Well_I Figure 1 2 WELL OWNER: Figure 1 5 Section Number Township Number Range Number 2 WELL OWNER: Figure 1 5 Section Number Township Number Range Number 2 WELL OWNER: Last Nume Figure 2 Section Number Range Number Range Number 2 WELL OWNER: Last Nume Figure 2 Section Incancent tow or intersectuor: If at owner's address, check here: 2 WELL STATIC WALL SECTION NOX: Pump is taken Well Size Content on comparise Section Incancent tow or intersectuor: If at owner's address, check here: 2 WELL STATIC WALL Depthol formul>take Well ware ware fit. Image Number Range Number Range Number 2 WELL STATIC WALE Section Nume Section Nume Number Range Number Range Number Range Number 3 Well WARER TO BE USED AS: 6 Range Number Ra	WATER V				WWC-5			sion of Wate					
County: Ide 4s 4s Image: T S E C 2 WELL OWNER: Jue Nume True: State of Rund Address where well in located (framazore, diamate and director from nearest town or binemetion): If at owner's address, check here: State of Rund Address where well in located (framazore, diamate and director from nearest town or binemetion): If at owner's address, check here: 3 UCATF WELL (more 's address, check here: Depth/depth Or OUNPLETE WELL (more 'day)? ft Statisticate ft 3 UCATF WELL (more 'day)? Depth/depth Or OunPLETE WELL (more 'day)? ft ft Longitude: ft ft 3 Contracter (framated check) Depth of address (framated check) ft								11			Well ID		
2 WELL OWNER: Law Name: Fine: Street of Rural Address where well is located drawner, standows, and draws and draws. and draws. Address: Address: Addres: Address: Address							Secti	ion Numbe	er	-		U	
Busines: Addres: Addres: Addres: Addres: Addres: Addres: Addres: Addres: Sunc: TP: Addres: Sunc: Sunc: TP: Addres: Sunc: TP: Addres: Sunc: Sunc: TP: Addres: Sunc: Su	eounty.												
Address: Address: Zdr. Gig: Succi Te WELL BPTH OF COMPLETED WELL:								· · · · _					
Address: State: ZP 3 LOCATE WELL WITL V*TR b CONFICTON BOX:		direction	rection from nearest town or intersection): If at owner's address, check here:										
3 LOCATE WELL WITH \v:TIN SECTION BOX: NITH \v:TIN SECTION BOX: NITH \v:TIN STATUC WATER OF RECOMPLETED WELL:ft, Depht(s) Groundwate Tocountered: 1)ft, or 10 Dp Well Win1/S STATUC WATER I at Vielft, or 10 Dp Well Win1/S STATUC WATER I at Vielft, or 10 Dp Well Win1/S STATUC WATER I at Vielft, or 10 Dp Well Win1/S STATUC WATER I at Vielft, or 10 Dp Well Win1/S STATUC WATER I at Vielft, or 10 Dp Well Win1/S STATUC WATER I at Vielft, or 10 Dp Well Win1/S STATUC WATER I at Vielft, or 10 Dp Well Win1/S STATUC WATER I at Vielft, or 10 Dp Well Win1/S STATUC WATER I at Vielft, or 10 Dp Well Win1/S STATUC WATER I at Vielft, or 10 Distance in the match model: Distance I well water wasft, attra-match intoft, or 10 Distance in the match model: Distance I well water wasft, attra-match well water wasft, attra-match well water wasft, attra-match well water wasft, attra-match well water wasft, Distance I well water wasft, Borne Water wasft, Distance I well water was													
WITH VY: IN SECTION BX: N b DeFTHOR COMPLETED WILL: N: N In Digital Complexed First, or 4) N N: N: Definition: N: In Digital Complexed First, or 4) N N N: N: Definition: N: N N Definition: N: Digital Complexed First, or 4) Digital Complexed First, or	City:			State:	ZIP:			T					
WILL X NS NSCTU 080X: Depth(o) (Coundwater_Encountered: 1) 0 0 NSCTU 080X: 0 f. 0 Down 0.00000000000000000000000000000000000								5 I atitı	۰ahr			(decimal degrees)	
2.													
WELLS STATIC WATER LEVEL		BOX:											
wwwe wwwe wwse wwse								Source for Latitude/Longitude:					
Pump test data: Well water was f.t. sW sF. sW sF. sW sF. sW sF. sW sF. sW sF. sW sF. sW sF. sW sF. s s sW sF. s s sW sF. s s sW sF. s s sW s s s sW s s s sW s s s sW s s s s sW s s s s sW s s s s s													
w stret	NW	- NE					•••••				lo)		
Well water was fr. free free s Bore Hoe Dianateet: in. to fr. mikes in. to free fr. free free in. to fr. free free	w		-	-									
Estimated Yield:			unter										
s Bore Hole Diameter: in. to ft. and Source: Cardia Survey GPS Topographic Map 7 WELL WATER TO BE USED AS: in. to in. of Water in.	^{SW} - X -	- SE	after										
Image:													
7 WELL WATER TO BE USED AS: 10 0.10 <td< td=""><td></td><td></td><td colspan="4"></td><td></td><td colspan="3"></td><td></td></td<>													
1. Domestic: S			DE LIGED		in. to	ft.				Oulei	<u> </u>		
□ Household 6. Dewatering: how many wells? 11. Test Hole: well ID □ Lavne & Garden 7. ⊖ aptifer Recharge: well ID 12. Graded □ Cased □ Casede □ Casede □ Casede <td< td=""><td colspan="12"></td></td<>													
□ Lawn & Garden ?Aquifer Recharge: well ID		old											
3				· •	•								
4. Industrial Recovery Injection 13. Other (specify): Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:		n											
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Casing height above land surface in. to If, Diameter in. to If, Diameter Casing height above land surface in. Weight lbs/ft. Walt Hickness or gauge No If to its							1						
Water well disinfected? is in to Stype OF CASING USED: Steel PVC Other Other in to ft, Diameter ft, Diameter ft, Diameter ft, Diameter ft, Diameter ft, Diameter ft, Diameter <td< td=""><td colspan="12"></td></td<>													
8 TYPE OF CASING USED: Steel PVC Other Other Other Intervert Intervert <td< td=""><td colspan="12"></td></td<>													
Casing diameter in. to ft. Diameter in. to ft. Diameter Casing height above land surface in. Weight lbs/ft. Wall thickness or gauge No. ft. Casing height above land surface in. Weight lbs/ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: Other (Specify) ft. ft. Brass Galavnized Steel Note used (open hole) Other (Specify) ft. SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. to ft. ft. 9 GROUT MATERIAL: Nate cement Cement grout Bentonite Other ft. to ft. ft. Grout Intervals: From ft. to ft. to ft. ft. to ft. to ft. Seguic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Other (Specify) ft. Diffect Tank Seepage Pit Feedyard Fertilizer Stor													
Casing height above land surface in. Weight bs:/ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL:													
TYPE OF SCREEN OR PERFORATION MATERIAL: Brass Glavanized Steel Other (Specify) Brass Glavanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. to ft. to GRAVEL PACK INTERVALS: From ft. to ft. from ft. to Grout Intervals: From ft. to ft. to ft. to ft. to Grout Intervals: From ft. to ft. to ft. to ft. to ft. to Sever Lines Cess Pool Sewage Lagoon Fuel Storage Obadandoed Water Well Other (Specify) Distance from well? Distance from well? ft. ft. Differed for well? Distance from well? FroM ft. ft. I BROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS <td colspan="12"></td>													
Steel Steel Other (Specify) Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Torch Cut Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. to GRAVEL PACK INTERVALS: From ft. to ft. ft. from ft. to Grout Intervals: From ft. to ft. ft. o ft. to ft. ft. o Grout Intervals: From ft. to ft. ft. o ft. to ft. ft. o Sever Lines Cess Pool Sewage Lagoon Fteel Storage Abadoned Water Well Waterright Sewer Lines Cess Pool Sewage Lagoon Fteel Storage Other (Specify) Direction from well? Distance from well? ft. ft. ft. Io FROM TO LITHOLOGIC LOG FROM TO LITHOL OG (cont.) or PLUGGING INTERVALS Interval Interval intevelif intevelif <td< td=""><td colspan="12"></td></td<>													
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Distance from well? Other (Specify) Continuent Shot Gauze Wrapped Saw Cut Dorle (Open Hole) SCREN-PERFORATED INTERVALS: From ft. to ft. to GROUT MATERIAL: Neat cement Cement grout Bentonite Other 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other ft. to ft. to Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cest Pool Sewage Lagoon Feul Storage Abandoned Water Well Other (Specify) Distance from well? To LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL OG (cont.) or PLUGGING INTERVALS Interval Interval Interval Interval Interval Interval Interval Interval Interval Interval Interval Interval Interval Interval Interval Interval													
□ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify) □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From f. to f., From f. to f., From f. to f. to f. f. o f. f. from f. f. o f. f. from f. f. o f. f. from													
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. ft. from ft. to ft. to ft. ft. from ft. to ft. ft. from ft. to ft.	SCREEN OR PERFORATION OPENINGS ARE:												
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. f										Other (Specify)	••••••		
GRAVEL PACK INTERVALS: From								· 1		1 -	2		
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Other Item in the inference of possible contamination: No potential source of contamination within 200 ft. Nearest source of possible contamination: No potential source of contamination within 200 ft. Insecticide Storage Abandoned Water Well Sever Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Distance from well? ft. Iterestorage Other Intervence of contamination intervence Direction from well? Distance from well? ft. Itervence of contage Itervence of contage Ior FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Intervence Intervence Intervence Intervence Intervence Intervence Int													
Grout Intervals: Fromft. to													
Nearest source of possible contamination: No potential source of contamination within 200 ft. Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Distance from well? Insecticide Storage Oil Well/Gas Well Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Image: Sever Lines Distance from well? Sever Lines Ft. Sever Lines Sever Line													
□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify)				on: No	potential source of co	ntaminatic	n with	in 200 ft			It.		
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Seepage Pit Feedyard Oil Well/Gas Well Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Image: Construction from well? Image: Construction from well? Image: Construction from well? Image: Construction from well? Image: Construction from well? Image: Constructed from well? Image: Constructed from well? Image: Constructed from well? Image: Constructed from well? Image: Constructed from well? Image: Constructed from well? Image: Constructed from well? Image: Constructed from well? Image: Constructed from well? Image: Constructed from well? Image: Constructed from well? Image: Constructed from well? Image: Constructed from well									ns	☐ Insectio	vide Storage		
□ Other (Specify) Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOL OGIC OG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Control of the state interval of the state											oned Water	Well	
Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Intervention of the state							🗆 F	Fertilizer Sto	rage	🗌 Oil We	ll/Gas Well		
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Imag													
Image:												C INTEDVALS	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)	IU FROM	10	L			rku	141	10		110. LOG (collit.) OF	LUUUIN	U INTERVALO	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)	<u> </u>												
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)	<u> </u>												
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)													
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)													
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)													
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.						Note	5:						
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	L												
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.		LOTOTIC	0.0.1.1			N							
Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo-day-year) under the business name of Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	II CONTR	ACTOR'S	UK LAND	JWNER'S	S CERTIFICATIO	IN: This	water	well was		instructed, \square reco	nstructed,	or \square plugged	
under the business name of Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	Kansas Wate	r Well Con	tractor's Lice	ense No	no-uay-year) This W	/ater Wel	anu tí Reco	nt record 1	is irù nnle	ted on (mo-day-ye	y Knowledg	ge and benef.	
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.													
		2	Send one copy to	WATER W	ELL OWNER and retain	n one for yo	ir recor	ds. Fee of \$5	5.00 fe	or each constructed we	ll.		
						1000 SW Ja	ckson S	t., Suite 420,	Tope	ka, Kansas 66612-136			