KOLAR Document ID: 1534549

I. LOCATION OF WATER WELL: Praction Yes Yes Yes Yes Township Number Township Number Yes Nempectation 2. WELLOWNER: Latt Name: First: Street or Rural Address where well is focated (or adverse, divance and direction from eutrestorio): If at owner's address, check here: Street or Rural Address where well is focated (or adverse, divance and direction from eutrestorio): If at owner's address, check here: 3. MOATE WELL Depth General/water Encounted: 1 Image: Compectation (in the yes) Image: Compectation (in the yes) Depth General/water Encounted: 1 Image: Compectation (in the yes) Image: Compectation (in the yes) Image: Compectation (in the yes) Depth General/water (on (in the yes) Image: Compectation (in the yes) Image: Compectation (in the yes) Image: Compectation (in the yes) Depth is data: Well searching: in the image: Compectation (in the yes) Search Search Image: Compectation (in the yes) Image: Compectation (in the yes) Search Search Image: Compectation (in the yes) Image: Compectation (in the yes) Search Search Search <td< th=""><th></th><th>WELL R</th><th></th><th></th><th>WWC-5</th><th></th><th>ision of Wat</th><th></th><th></th><th>Well ID</th><th></th></td<>		WELL R			WWC-5		ision of Wat			Well ID		
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2 WELL OWNER: Last Nume Instinue: Fine: Since or Runal Address where well is located of indexen datases and direction from nomeer town or intersections. If at owner's address, check here: Address: Address: Address: If continue intersections. If at owner's address, check here: Core: State: ZIP: If at owner's address, check here: Image: ADDPTH OF COMPLETED WELL: ft. Image: ADDPTH OF COMPLETED WELL: ft. Image: Depth(s) Groundware Encounteed: Image: Image: ADDPTH OF COMPLETED WELL: ft. Image: ADDPTH OF COMPLETED WELL: ft. Image: ADDPTH OF COMPLETED WELL: ft. Image: Ft. ADDPTH OF COMPLETED WELL: ft. Image: Ft. Depth(s) Groundware Encounteed in the mean depress ft. Image: Ft. Depth(s) Groundware Encounteed in the mean depress ft. Image: Ft. Depth(s) Marker Name ft. ft. Image: State: Depth(s) Marker Name ft. ft. Image: State: Depth(s) Marker Name ft. ft. Image:							· · · ·					
City: State: ZH* WITH Y:: A DEPTH OF COMPLETED WELL:	2 WELL OWNER: Last Name: First: S Business: Address:						treet or Rural Address where well is located (if unknown, distance and					
31 JOCATE WELL WITH "Y: I SECTION BOX: N 4 DEPTH OF COMPLETED WELL: 												
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S Estimated Yield:	SW	SE	after									
S Bore Hole Diameter in. to ft. and Source Class Markey GP S Topographic Map 7 WELL WATER TO BE USED AS: I. Domestic Globoshold Sloboshold Globoshold Globoshold Globoshold Globoshold Globoshold Globoshold Globoshold Globoshold Sloboshold Globoshold Globoshold Globoshold Globoshold Globoshold Globoshold Globoshold Globoshold Globoshold Globoshold		X		1 1 0 01			6 Elevation:ft. Ground Level TOC					
7 WELL WATER TO BE USED AS: Interval 1 Domestic: 5 Public Water Supply: well ID IO IO IFedde IS												
1. Domestic: 5. E Public Water Supply: well D 10. E OI Field Water Supply: lease E Lawn & Garden 7. Aquifer Recharge: well D 11. Test Hole: well D Cased Geotechnical 2. Lirigation 9. Environmental Remediation: well D 12. Geothermal: how many hores? 13. Goothermal: how many hores? 3. Erection 9. Environmental Remediation: well D 10. Geothermal: how many hores? 13. Goothermal: how many hores? 3. Erection 1. Strate Charge 10. Joint Field Charge Discharge 4. Industrial Recovery Injection 13. Other (specify):							t Other					
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□ lawn & Garden ?. □ Aquifer Recharge: well ID												
 Iviestock												
2.] Frigation 9. Environmental Remediation: well ID	_											
4	2. 🗌 Irrigati	on										
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No StyPE OF CASUNG USED: Steel PVC Other StyPE OF SCREEN OR PERFORATION MATERIAL: in. Weight ibs/ft. Wall thickness or gauge No in. to Steel Steel PVC Other (Specify) in. to in. to Brass Galvanized Steel PVC Other (Specify) in. to					-	Extraction						
Water well disinfected? Yes No 8 TYPE OF CASING USED: Seel PVC Other Other In to	4. Industrial Recovery Injection 13. Other (specify):											
8 TYPE OF CASING USED:												
Casing diameter in. to ft. Diameter in. to ft. Casing height above land surface in. Weight ibs/ft. Wall thickness or gauge No. ft. Casing height above land surface in. Weight ibs/ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: Other (Specify) ft. ft. Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: ft. ft. Continuous Stot Mill Stot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) ft. Continuous Stot Mill Stot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. ft. to ft. SCREEN PACK INTERVALS: From ft. to ft. ft. form ft. to ft. ft. to ft. Grout Intervals: From ft. to ft. ft. form ft. to ft. to ft. ft. form ft. to ft. ft. form ft. to ft. ft. ft. Grout Intervals: From ft. to ft. ft. form ft. to ft. ft. ft. ft. ft.												
Casing beight above land surfacein. Weight												
TYPE OF SCREEN OR PERFORATION MATERIAL: Brass Gluvanized Steel Other (Specify) Brass Gluvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 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. ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.												
Steel PVC Other (Specify) Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Other (Specify) Image: Continuous Slot Galvanized Steel Louvered Shutter Key Punched Gauva Wrapped Torch Cut Dolle Hole) SCREEN PERFORATED INTERVALS: From ft. to ft. to ft. to ft. to GRAVEL PACK INTERVALS: From ft. to ft. from ft. to ft. to 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to ft. ft. from ft. to ft. ft. from Septic Tank Lateral Lines Pitriy Livestock Pens Insecticide Storage Sever Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Distance from well? ft. IthoL LOG (cont.) or PLUGGING INTERVALS In FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS In From Intervals: Intervals: Intervals: Intervals: ft. ft. from Intection from well?												
□ Brass □ Galvanized Steel □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ 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. from ft. to ft. ft. from ft.												
SCREEN OR PERFORATION OPENINGS ARE:												
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREN-PERFORATED INTERVALS: From f. to f. f. from f. f. from f. to f. f. from	SCREEN C	SCREEN OR PERFORATION OPENINGS ARE:										
SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. to									Other (Specify)			
GRAVEL PACK INTERVALS: From ft. to ft. from ft. ft. from ft. ft. from ft. ft. from ft.												
9 GROUT MATERIAL: Neat cement □ cement grout □ Bentonite □ Other												
Grout Intervals: Fromft. toft., Fromft. fromft. rom												
Nearest source of possible contamination: No potential source of contamination within 200 ft. Insecticide Storage Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Sepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Sever Lines Distance from well? FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: Sever Lines Image: S												
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□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)										0		
Direction from well?				Cess Pool	Sewage Lag	goon 🗌					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 structure of	U watertignt Sewer Lines U Seepage Pit U Feedyard U Fertilizer Storage U Oil Well/Gas Well											
10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Image: Imag	Direction from well?											
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) 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 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.											G INTERVALS	
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under the business name of	Under my ju Kansas Wa	ter Well Con	a was compl	eted on (n	no-day-year)	ter Well Roc	this record	18 tru	e to the best of my	/ knowledg	ge and belief.	
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