KOLAR Document ID: 1424625

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County: 4 6 6 C 7 S C C D 2 WELL OWNER: Last Name: Instance: Address: Addres: Addres: Address:									11							
2 WEIL OWNER: Last Name: Fine: Street of Rural Address where well is located if unknown, damace and direction from normet town in increases town in increases town in increases town. If at owner's address, check hore: Address: State: ZIP State: State: ZIP State: State: ZIP State: ZIP State: Cip: Address: State: ZIP State: Cip: Address: Cip: Address: State: ZIP State: State: Cip: Address: State: Tip: Address: State: Cip: Address: Cip: Address: State: Tip: Address: State: State: Cip: Address: Cip: Address: State: State: Tip: Address: State: Cip: Address: Cip: Address: State: State: State: State: Cip: Address: Cip: Address:								lecti	on Numbe	er	-		Rang	·		
Businest Address: direction from nearest town or instruction): If at owner's address, check here: Chy Smet ZD: 3 LOATH SYNTI, SECTION ROX: A DEPTH OF COMPLETED WELL: ft, Doption Synthest, check here: No Depth(s) (Grandware Encounted: 1) ft, Doption Synthest, check here: ft, Doption Synthest, check here: No Depth(s) (Grandware Encounted: 1) ft, Doption Synthest, check here: ft, Doption Synthest, check here: No Depth(s) (Grandware Encounted: 1) ft, Statuted: ft, Statuted: ft, Statuted: NW VIEL STATIC WATER INFERENCE ft, Statuted: ft, Statuted: ft, Statuted: Statuted: Ft, Statuted: gran gran ft, Statuted: ft, Statuted: NELL WATER TO BE USED AS: C Public Water Supply: well ID ft, and Survey ft, Genound Level	essundy.															
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Current control of the second contr		unection no	needon non nearest town of intersection). If at owner's address, encek little.													
31 LOCATE WELL WITH Y::: 4 DEPTH OF COMPLETED WELL: f. f. N Depth(s) Groundware Facounterd: 1) f. f. N Depth(s) Groundware Facounterd: 1) f. f. N N N N Depth(s) Groundware Facounterd: f. N N N N Depth(s) Groundware Facounterd: f. N N N N N Depth(s) Groundware Macounterd: f. N N N N N Depth(s) Groundware Macounterd: f. N N N N N N Depth(s) Groundware Macounterd: f. N N N N N N S S S S Ground Level N N N S <td< td=""><td>Address:</td><td></td><td></td><td></td><td></td><td colspan="8"></td></td<>	Address:															
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7 WELL WATER TO BE USED AS: Intervention of the state of the																
1. Dorestic: 5. E Public Water Supply: well D 10. E Of Tield Water Supply: lease 1. Household 6. Dewatering: how name wells? 11. Test Hole: well D 12. Cased 1. Livestock 8. E Monitoring: well D 12. Geothermal: how many bores? 13. Ecothermal: how many bores? 2. Breadlo 13. Freedio 14. Test Hole: well D 0. Closed Loop [] Horizontal [] Vertical 3. Ecotion 9. Open Loop Supply: Lease 0. Open Loop Supply: Lease Water well disinfected? 7% B NO 13. Other (specify):																
□ lawn & Garden 1. Test Hole: well ID 1. Test Hole: well ID □ Lawn & Garden 1. Cased □ Venzasd 2. □ triggtion 9. Environmental Remediation: well ID a) Closed Loop □ Surface Discharge □ Not Water 3. □ Feedlot □ Industrial □ Recovery □ Injection 13. □ Other (specify):					ter Supply: well]	ID			10. □ O	il Fie	ld Water Supply: le	ease				
□ Lawa & Garden ?. □ Aquifer Recharge: well ID □ Cased □ Gootechnical 2. □ Irrigation 9. Environmental Remediation: well ID 12. Geothermal: how may bores?. 3. □ Feedid □ Air Sparge □ Soil Vapor Extraction a) Closed Loop □ Horizontal □ Vertical 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify):																
2.] Lingiation 9. Environmental Remediation: well ID a) Closed Loop Horizontal Vertical 3.] Feedito Air Sparge Soil Vapor Exraction b) Open Loop Surface Discharge Inj, of Water 4.] Industrial Recovery Injection 13.] Other (specify):																
3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Water Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:																
4. Industrial Recovery Injection 13. Other (specify): Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Was a chemical/bacteriological sample submitted to KDHE? Yes No 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing height above land suffice in. Weight Ibs.ft. Wall thickness or gauge No. It. Casing height above land suffice in. Weight Ibs.ft. Wall thickness or gauge No. It. TYPE OF SCREEN OR PERFORATION MATERIAL: Brass Galvanized Steel Concrete tile None used (open hole) Other (specify) Image: Continuous Stot Mill Stot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Image: Continuous Stot Mill Stot Gauze Wrapped Saw Cut None (Open Hole) SCREEN OR PERFORATION DOPENINGS ARE: Continuous Stot Mill Stot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-REPRORATED INTERVALS: From ft. to ft., From ft. to ft. Sever Lines Cess Pool Sevage Lagoon Fuel Storage Oli Well/Ga Well Divertick								••								
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No StyPE OF CASING USED: Steel PVC Other Casing diameter in. to						-	Extraction									
Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other Other In to				-	-			- 1								
8 TYPE OF CASING USED: Steel PVC Other Other CASING JOINTS: Glued Clamped Welded Threaded Casing height above land surface in. to ft, Diameter in. to ft. Casing height above land surface in. Weight Ust.ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: Brass Galvanized Steel Fiberglass PVC Other (Specify) Sector Sector <td></td> <td></td> <td></td> <td></td> <td>litted to KDHE</td> <td>́ Ц</td> <td>res \Box N</td> <td>0</td> <td>II yes, dat</td> <td>e sar</td> <td>npie was submitte</td> <td>a:</td> <td></td> <td>•••••</td>					litted to KDHE	́ Ц	res \Box N	0	II yes, dat	e sar	npie was submitte	a:		•••••		
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□ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Gauze Wrapped □ Torch Cut □ Drilleld Holes □ Other (Specify) □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. to ft. form 9 GROUT MATERIAL: □ Neat cement □ Cement grout □ Bentonite □ Other ft. to ft. ft. o ft. ft. o ft. to ft. ft. o ft. to ft. to ft. to ft. ft. o ft. to ft. ft. o ft. o ft. o ft. o											0 0					
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□ Septic Tank □ Lateral Lines □ </td <td colspan="14"></td>																
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 10 FROM I Image: Seepage Pit Image: Seepage Pit Image: Seepage Pit Image: Seepage Pit 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 10 FROM Image: Seepage Pit I																
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□ Other (Špecify) Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Interval and the second														vell		
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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.	10 FROM	TO	I	ITHOLOG	GIC LOG		FROM		ТО	LIT	HO. LOG (cont.) of	PLUGG	INC	INTERVALS		
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Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212					Vater, Geology Secti	ion, 10	000 SW Jacks	on St	t., Suite 420,	, Торе	eka, Kansas 66612-136					