KOLAR Document ID: 1418745

□ Original Record □ Correction □ Competinity Well Decorrection □ Well Decorrection □ Well Decorrection □ Well Decorrection □ Range Number T R □ Bell Decorrection 2 Well OWNER: Last Name: First: Notestion To sender Statement and discion from nearest town or interscendar). If at owner's address, check here: □ 3 IOOATE Well. Well OWNER: Last Name: Decision from nearest town or interscendar). If at owner's address, check here: □ 3 IOOATE Well. Well O Construction Deprint() from OWNERTED WELLS: n.0 n.0 n.0 3 IOOATE Well. Deprint() from OWNERTED WELLS: n.0 n.0 n.0 n.0 Deprint() from owner address town or interscendar). If at owner's address towner's address		WELL R			WWC-5		Γ	ivisi	ion of Wat	er						
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2 WELL OWNER: Last Name; Encircle Street or Rund Address Well is located inframes damaces and direction from comers to non intersection; If all owner's address, check hore; Address: State: ZIP: State: If all owner's address, check hore; OUC TF, WHL, 4 DEPTH OF COMPLETED WELL: ft, if all owner's address, check hore;								ecti	on Numb	er	1		Rang	·		
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Curve State ZPF 3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: f. SECTION BOX: Depticls Groundwater Encountered: 1					unection no	account non nearest town of intersection). If at owner's address, check hele.										
31 LOCATE WELL WITH Y::: 4 DEPTH OF COMPLETED WELL: f. f. Structure Depth(s) Groundwater facounterd: 1) f. f. Structure Depth(s) Groundwater facounterd: 1) f. f. Structure Depth(s) Groundwater facounterd: 1) f. f. Structure Depth(s) Groundwater facounterd: 1) f. f. Structure Depth(s) Groundwater facounterd: f. f. f. Structure Depth(s) Groundwater facounterd: f. f. f. Structure Depth(s) Groundwater was f. f. f. f. Structure Depth(s) Groundwater was f.	Address:															
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image: interminent in the interminent intermine				Well w	water was ft.											
s Bore Hole Diameter in. to ft. and Source Cland Survey GBS Topographic Map 7 WELL WATER TO BE USED AS: In. to In.	SW	SE							6 Elevation: A Crownel Level TOC							
Image:				61			£									
7 WELL WATER TO BE USED AS: Image: Construct of the construct of		-	Bore Hole L						boure							
1. Domestic: 5. □Public Water Supply: well D 10. □ OI Field Water Supply: lease □ Household 6. □Dewatering: how name wells? 11. Test Hole: well D □Cased □ Geotechnical 1. Livestock 8. □Moninoring: well D 11. Test Hole: well D □Cased □ Geotechnical 2. □ Irrigation 9. Environmental Remediation: well D 11. Cased □ Geotechnical □ Vertical 3. □ Feedlo 10. Test Hole: well D 0. Obset Geotechnical □ Vertical Nater 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify):																
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2.] Lingation 9. Environmental Remediation: well ID. a) Closed Loop Horizontal Vertical 3.] Feediot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Water 1. Industrial Recovery Injection 13.] Other (specify):																
3.] Feedlot Air Sparge Soil Vapor Exraction b) Open Loop Surface Discharge Inj. of Water Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:					•											
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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																
Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other Other In to ft. Casing diameter in to ft. Diameter in to ft. Casing diameter in to ft. Diameter in to ft. Casing diameter in to ft. Diameter in to ft. Casing diameter in to ft. Diameter in to ft. Casing diameter in to ft. Diameter ft. ft. Casing diameter in to ft. Diameter ft. ft. Steel Stainless Steel Concrete tile None (open hole) SCREEN OP ERFORATION OPENINGS ARE: Continuous Slot MBI Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) ft. Continuous Slot MBI Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) ft. Continuous Slot MATERIAL: reacement Coment grout ft. to ft. ft. GROUT MATERIAL: reacem				-			V DN	1								
8 TYPE OF CASING USED: Steel PVC 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 Ustate: in. Weight Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: Brass Galvanized Steel Fiberglass PVC Other (Specify) Secret Secret <td></td> <td></td> <td></td> <td></td> <td></td> <td>44 LI</td> <td></td> <td>)]</td> <td>n yes, dat</td> <td>e sai</td> <td>inple was sublittle</td> <td>a:</td> <td></td> <td></td>						44 LI)]	n yes, dat	e sai	inple was sublittle	a:				
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□ Septic Tank □ Lateral Lines □ □ Abandoned Water Well □ Sewer Lines □ Seewage Lagoon □ □ Abandoned Water Well □ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ □ 0 □ Other (Specify) □ Distance from well?	Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft. o															
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Direction from well?ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS I I CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, 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) I CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year)																
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Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212					Vater, Geology Sect	ion, 10	000 SW Jacks	on St	t., Suite 420,	, Tope	eka, Kansas 66612-136					