KOLAR Document ID: 1410303

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Conny: is							11			Well ID				
2 WELL OWNER: Last Name: Front: Street or Rural Address where well is located of strands, damaes, and manes, an							ection Num	ber	-		0			
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Cug: Size ZP 3 LOCATE WELL WITH SC INS SECTION ROX: N A DEPTH OF COMPLETED WELL: Depth() Groundwater facouraced: 1) ft Size: Data and sciences ft ft Size: ft Size: Data and sciences ft ft ft Size: ft Size: Size: Size: ft		Address:							,					
3 JOCATT WELL WITH Y:: 4 DEPTH OF COMPLETED WELL: f. f. NOT: Depth's (Groundwater incountered: 1) f. f. Not: Display (Groundwater incountered: 1) f. f. Not: Status (Groundwatered: 1) f. f. f.				G	700									
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SECTION BOX: DepDite: 0 concorder i: 0		WITH "X" IN 4 DEPTH OF COMPLETED WELL:												
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Image: NW NE NE New Labor and surface. measured on (mo-day-yr). Image: NW - NE New Labor and surface. measured on (mo-day-yr). Image: NW - NE New Labor and surface. measured on (mo-day-yr). Image: NW - NE New Labor and surface. measured on (mo-day-yr). Image: NW - NE New Labor and surface. Measured New Labor and Surface. New Labor and Sur	1													
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Well water was														
istriction after gen s bore Hole Diameter in. to ft. and in. to ft. and in. to chr. 7 VELL WATER TO BE USED AS: in. to in. to in. to 1 Domestic: S public Water Supply: well D in. to in. to 1 Household 6 Dewatering: how many wells? in. terminal terminality: well D in. terminality: well D 1 Lawa & Garden 7 And Faccharge: well D in. terminality: well D i	W	W E after						Online Mapper:						
S Estimated Yield:	SW	SE	after			gpm								
Image: mail matrix Image: mail matrix Image: mail matrix 7 WELL WATE TO BE USED AS: Image: mail matrix Image: mail matrix 1 Domestic: 5 Public Water Supply: well D Image: mail matrix 1 Lawn & Garden 7 Aut Feachage: well D Image: mail matrix 2 Irrigation 9 Environment Remediation: well D Image: mail constraint and the matrix 3 Irrediot 9 Environment Remediation: well D Image: mail constraint and the matrix 4 Industrial Recovery Imig: constraint and the matrix Image: constraint and the matrix 4 Industrial Recovery Imig: constraint and the matrix Image: constraint and the matrix 8 TYPE OF CASING USED: Steel PVC Conter CASING JOINTS: Image: constraint and the matrix Casing dimeter in. Image: constraint and the matrix Image: constraint and the matrix Image: constraint and the matrix Casing dimeter in. Image: constraint and the matrix Image: constraint and the matrix Casing dimeter Image: constraint and the matrix Image: constraint and the matrix Image: constraint and the matrix Stel														
7 WELL WATER TO BE USED AS: I. Donestic: 5. Pablic Water Supply: well D I. O. Oll Field Water Supply: lease 1. Bonestic: 5. Pakin Water Supply: well D II. Test Hole: well ID Cased 1. Livestock 8. Monitoring: well D II. Test Hole: well ID Cased Ca		-	Bore Hole I			Sour								
1. Domestic: 5. E-Public Water Supply: well D 10. [] OI [] OI [] Field Water Supply: lease 1. Household 6. [] Dewaring: how many wells? 11. Test Hole: well D 11. Test Hole: well D 2. [] Irrigation 9. Environmental Remediation: well D 11. Test Hole: well D 12. Geothermal: how many bores? 3. [] Feedot 9. Environmental Remediation: well D 10. [] Geothermal: how many bores? 3. [] Geothermal: how many bores? 4. [] Industrial Recovery 11 nigotion 13. [] Geothermal: how many bores? 3. [] Geothermal: how many bores? Water well disinfected? Yes No If yes, date sample was submitted: 8 TYPE OF CASING USED: [] Steel [] PVC [] Other CASING JOINTS: [] Glued [] Changed [] Welded [] Threaded Casing height above land surface in. Weight imported [] Welded [] Threaded Casing height above land surface in. Weight imported [] Welded [] Threaded Casing height above land surface Steel [] Foreglass [] PVC [] Other (Specify) [] Intersect [] Steel Steel [] Steel [] Concrete tile [] None used (open hole] [] Steel [] Steeel [] Steeel [] Steeel [] Steel [] Steel [] Steeel [] Steel [] St														
□ Household 6. Dewatering: how many wells? 11. Tex Hole: well ID □ Lawn & Garden 1. Cased □ Case														
□ laves & Garden 7. □ Aquifer Recharge: well ID														
2. □ trigation 9. Environmental Remediation: well ID	🗌 Lawn a	& Garden	7. 🗆	Aquifer R	echarge: well ID		. 🗆 (
3.] Feedlot Air Sparge Soil Vapor Extraction b) Open Loop [] Surface Discharge Inj, of Water 4.] Industrial Recovery Injection 13.] Other (specify):														
4														
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: Water well disinfected? Steel PVC Other It is to the sample submitted in the sample submitted: Casing height above land surface in. to the sample submitted: in. to the sample superscript superscreverscript superscript superscript superscript														
Water well disinfected? Yes No 8 TYPE OF CASING USED: Seel PVC Other Other In to ft, Diameter ft, Diameter In to In to In to ft, Diameter In to														
8 TYPE OF CASING USED: Distel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing height above land surface in. to th. Diameter the Diameter														
Casing diameter in. to ft, Diameter in. to ft, Casing height above land surface in. Weight Casing height above land surface in. Weight lbs/ft, Wall thickness or gauge No. ft, Casing height above land surface ft, Casing height above land surface ft, Diameter														
TYPE OF SCREEN OR PERFORATION MATERIAL:														
Steel Stainless Steel Fiberglass PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Other (Specify) Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. to ft. to ft. to SCREEN-PERFORATERIAL: Near cement Cement grout Bentonite Other ft. to ft. to SCREEN-PERFORATERIAL: Near cement Cement grout Bentonite Other ft. to ft. to SCREIN-PERFORATERIAL: Near cement Cement grout Bentonite Other ft. to ft. to Seguic Tank I Lateral Lines Pit Pit y I Livestock Pens Insecticide Storage Seconge Sever Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Distance from well? ft. ft. ft. Iorection from well? Distance from well? ft. ft. Iorection from well? N	Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No													
□ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Gaze Wrapped □ Sorch Cut □ Drilled Holes □ Other (Specify) □ Continuous Slot □ Gaze Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From f. to f. to <td colspan="11"></td>														
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. form ft. to ft. to 9 GROUT MATERIAL: Near cement Cement grout Bentonite Other (Specify) ft. to ft. to 9 GROUT MATERIAL: Near cement Cement grout Bentonite Other ft. to ft. to 9 GROUT MATERIAL: Near cement Cement grout Bentonite Other ft. to ft. to 9 GROUT MATERIAL: Near cement Cement grout Bentonite Other ft. to ft. 9 GROUT MATERIAL: Near cement Cement grout Livestock Pens Insecticide Storage Storage 9 Sewer Lines Seepage Pit Fredyadr Fertilizer Storage Oil Well/Gas Well Other (Specify) Distance from well? ft. ft. ft. 10 FROM TO LITH														
□ 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 ft. to ft. from ft. from ft. to ft.														
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft., From ft. to ft. to ft.														
GRAVEL PACK INTERVALS: From ft. to ft. From ft. From ft. to ft. to ft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Other Grout Intervals: From ft. to ft. from ft. to ft. to Nearest source of possible contamination:	Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)													
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other														
Grout Intervals: Fromft. toft., Fromft. toft., Fromft. toft. Nearest source of possible contamination: Septic Tank Lateral Lines See Poil Sewage Lagoon Fuel Storage Abandoned Water Well Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Distance from well? ID FROM TO LITHOLOGIC LOG FROM TO LITHOL OG (cont.) or PLUGGING INTERVALS ID FROM TO LITHOLOGIC LOG FROM TO LITHOL OG (cont.) or PLUGGING INTERVALS Notes: ID FROM TO ID 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) Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.														
Nearest source of possible contamination:														
□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Freedyard □ 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 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ </td <td colspan="11"></td>														
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under the business name of	under my ju	urisdiction an	d was compl	eted on (n	no-day-year)	an	d this record	l is tr	ue to the best of m	y knowled	ge and belief.			
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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.		5	Send one copy to	WATER W	ELL OWNER and retain	one for your re	cords. Fee of	\$5.00	for each constructed we	ell.				
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212														