KOLAR Document ID: 1588690

I DOCATION OF WATER WELL: Fraction Fraction Fraction Fraction Fraction Township Number Township Number Runge Number 2 VELLOWNER: Latt Name: Fract: Street or Runal Address where well is focated (or adverse, divance and direction from euterstoring): If at owner's address, check here: Street or Runal Address where well is focated (or adverse, divance and direction from euterstoring): If at owner's address, check here: 3 JOCATE WELL Depth Generalwater Encounted: 1 1 Depth Generalwater Encounted: 1 Depth Generalwater Encounted: 1 Depth Generalwater Encounted: 1 Depth Generalwaterenalwater Encounted: 1 Dept	WATER WELL			WWC-5		vision of Wat			Well ID		
County: Is K K K T S C C W 2 VERLI_OWERE: Jaw Nume Busines: Addias: Addias: Addias: Addias: T S Call County 's addines, clock of index on addines of the addine					esources App. No.				ge Number		
2 WELL OWNER: Last Name: Balaces: Address: Address: Site of Runal Address where well is located of reaknows, distance and direction from nor intersections; If at owner's address, check here: here in the intersection is intersection; If at owner's address, check here: here intersection; If at owner's address,				1 0							
Address: Address: ZIP Gty: State: ZIP S LOCATE WELL WITH:Y IN SECTION BOX: DEPTH OF COMPLETED WELL: ft, ft, ft, ft, ft, ft, ft, ft, ft, ft,	2 WELL OWNER	Last Name:		First:		et or Rural Address where well is located (if unknown, distance and					
City: State: ZIP a IOCATE WELL WITH Y:: IN SECTION BOX: 4 DEPTI OF COMPLETED WELL: n. n. SUCATE WELL WITH Y:: IN SECTION BOX: Deptible Groundwate finatometel: n. n. SUCATE WELL: Deptible Groundwate finatometel: n. n. Image: Superstand State LiveLit. Deptible Groundwate finatometel: n. n. Image: Superstand State LiveLit. Deptible Groundwate finatometel: n. n. Image: Superstand State LiveLit. Deptible Groundwate finatometel: n. n. Image: Superstand State LiveLit. Deptible Groundwate finatometel: n. n. Image: Superstand State LiveLit. Deptible Dimeter: n. n. deptible Groundwate finatometel: n. Image: Superstand State LiveState LiveSta											
31 JOCATE WELL WITH "STATION BOX. N 4 DEPTH OF COMPLETED WELL: f. f. 5 Latitude:											
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Well water was f. estimated Yield: gpm Bor Hole Diameter in to in to f. Owner f. Owner </td <td></td> <td>-</td> <td></td> <td></td> <td></td> <td colspan="4"></td>		-									
s Source: Image:	W	E after			Online Mapper:						
s Bore Hole Diameter: in. to ft. and Source Land Survey CBS Topographic Map 7 WELL WATER TO BE USED AS: in. to ft. In. to ft. 1 Domestic: 5 Public Water Supply: well D 10. Old Field Water Supply: lease In. to I	SW SE X	after									
Image:											
7 WELL WATER TO BE USED AS: I. Domestic: 5 Public Water Supply: well D II. Construction 1. Domestic: 6 Dewatering: how many vells? II. Test Hole: well D Cased Conceased Cestechnical 2. Lingation 9. Environmental Renediation: well D 12. Geodemail: how many bons? a) Closed Loop Borizontal Vertical 3. Feedla Art Spage] Solve Vapor Estration b) Open Loop Dend Discharge nj. of Water 4. Industrial Art Spage] Solve Vapor Estration b) Open Loop Distruction Discharge nj. of Water Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:		Bore Hole I				Source					
1. Domestic: SPublic Water Supply: well D 10O II. Test Hole: well D											
□ lawn & Garden 1. Test Hole: well ID □ Cased □ closed in the close of											
 Livestock 8. [6. Dewatering: how many wells?				11. Test	11. Test Hole: well ID				
2.] Frigation 9. Environmental Remediation: well ID. a) Closed Loop Horizontal Verical 3.] Freediot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj, of Water 4.] Industrial Recovery Injection I3.] 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											
Water well disinfected? YE OF CASING USED: Steel PVC Other											
8 TYPE OF CASING USED: Isteel PVC Other Other CASING JOINTS: Glued Clamped Medded Threaded Casing height above land surface in. to ft. Diameter in. to ft. Casing height above land surface in. Weight Us./ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: PVC Other (Specify) Other (Specify) Surface Surf											
Casing diameter in. to ft. Diameter in. to ft. 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) lbs./ft. Wall thickness or gauge No. ft. SCREEN OR PERFORATION OPENINGS ARE: Other (Specify) lbs./ft. Wall thickness of Gause Wrapped lbs./ft. Wall thickness of Gause Wrapped screen to compare the co											
Casing beight above land surfacein. Weight											
Steel □ PVC □ Other (Specify) □ Stainless Steel □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Other (Specify) □ None (Specify) □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN.PERFORATED INTERVALS: From f. to f. to f. to f. to f. to 9 GROUT MATERIAL: □ Neatereal Common ft. to f. f. From f. to f. f. From f. to 9 GROUT MATERIAL: □ Neatereal Source of contamination: No other f. f. from f. to f. f. f. from 10 Grout Intervals: □ Cases Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Distance from well?											
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Ontinuous Slot Galuze 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. to ft. to GRAVEL PACK INTERVALS: Insection ft. to ft. from ft. to ft. from ft. to ft. to ft. ft. from ft. to ft.											
SCREEN OR PERFORATION OPENINGS ARE:											
□ 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. f. orm .f. f. orm .f. to .f. to .f. f. orm .f. to .f. to .f. f. orm .f. to .f. f. orm											
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. ft. to f	□ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify)										
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft. toft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other	Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)										
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft, from ft, From ft, From Nearest source of possible contamination: No potential source of contamination within 200 ft. Sever Lines Cess Pool Sewage Lagoon Fuel Storage Watertight Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Watertight Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Difter (Specify) Distance from well? ft. Direction from well? 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO Image: Constructed of Constructed of Constructed Network Image: Constructed of Constructed Network Image: Constructed Network Semantic Constructed Network Image: Constructed Network Image: Constructed Network Semantic Constructed Network Image: Constructed Network Image: Constructed Network Semantic Constructed Network Image: Constructed Network Image: Constructed Network Semantic Constructed Network Image: Constructed Network Image: Constructed Network Semantic Constructed Network Image: Constructed Network Image: Constructed Network Image: Constructed Network Image: Constructed Network Image: Constructed Network Image: Constructed Network Image: Constructed Network Image: Constructed Network Image: Constructed Network Image: Constructed Networ											
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Watertight Sewer Lines Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well ☐ Other (Specify)											
□ Other (Špecify) Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Intervention of the state o											
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Image: Second constructed on the second constructed constru					1						
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]	LITHOLO	GIC LOG	FROM	TO	LIT	HO. LOG (cont.) or	PLUGGIN	G INTERVALS	
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under the business name of	under my jurisdiction	and was comp	leted on (n	no-day-year)	and	this record	is tru	e to the best of my	y knowled	ge and belief.	
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Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212	_				000 SW Jacksor	St., Suite 420	, Tope	ka, Kansas 66612-136			