KOLAR Document ID: 1410274

1 LOCATION OF WALER WELL: Fraction Section Number Township Number Range Number 2 WELL OWNER: Free: Street or Rural Address where well is located if makenew, abaance and dress where well is located if makenew, abaance and dress where well is located if makenew, abaance and dress. 2 WELL WALER WELL 4 DEPTH OF COMPLETED WELL: ft 3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: ft WITH Y: N. 4 DEPTH OF COMPLETED WELL: ft Compliance	WATER WELL			WWC-5		vivision of W			W-11 ID		
County: 15 16 16 1 1 S 1 1 S 1				, 				Well ID			
2 WELL OWNER; Law Nume Fine: Street or Rural Address where well is located of shows datases and direction. If at owner's address, datases, address; Address; Street or Rural Address where well is located of shows datases, address; Address; Street or Rural Address where well is located of shows datases, address; Address; Street or Rural Address where well is located of shows datases, address; Address; Street or Rural Address where well is located of shows datases, address; Address; Address; Street or Rural Address; Market Street or Rural Address; Street or Rural Address; Addres; Address; Address; Address; Address; Address; Address; Address;		WAIEK WE	LL;			1 0			-		
Instance: Addres: direction from memore town or intersection): If at owner's address, check here: 3 State: ZB: 3 OCALE WELL Well, address in the second of consumption of consumpting of consumption of consumpting of consump											
Address: Sum: ZP Corr Sum: ZP Strict TE WELL WTE TY CIT YEN 4 DEPTH OF COMPLETED WELL: f. f. n d) Strict TON ROX NECTION ROX NELL'S STATUE WATER LEVEL: f. n d) f. n d) f. d) Notice Strict TON ROX NELL'S STATUE WATER LEVEL: f. n d) f. d) f. d) f. d) Notice Strict TE WELL STATUE WATER TO BE USED AS: MELL'S STATUE WATER LEVEL: f. d) f. d) f. d) Notes: Damp bet dat: Well water was ft. d) f. d) f											
Curve State ZPF a UOATT WELL A DEPTH OF COMPLETED WELL:											
3 LOCATE WELL WITH Y::::::::::::::::::::::::::::::::::::											
WITH OF YE IN P JDP' IN OF COMPLE IED WILL: It.			State:	ZIP:							
SECTION BOX: Depict(c) (Croundwater inconnects 1)			ft. 5 Latitude:								
2)											
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Well water was	w	- 0									
S Fatimatel Yield:											
s Bore Hole Diameter: in. to ft. and Source: Carl Market Comparable Market 7 WELL WATER TO BE USED AS: 0.	A SW SE				gpm	6 Fle	vatio	n· ft	Ground		
Image:					ft and						
7 WELL WATER TO BE USED AS:		Bole Hole									
1. Domestic: 5. Epublic Water Supply: well D 10. E) OI Field Water Supply: lease 1. Household 6. Dewatering: how name wells? 11. Test Hole: well D 12. Cased Geotechnical 2. Lawn & Garden 7. Aquifer Recharge: well D 12. Cased Geotechnical 12. Cased Geotechnical 2. Lirgation 9. Environmental Remediation: well D 10. Geotechnical Cased Geotechnical Water a) Closed Loop Journal Offer Case Discharge Inig. Circle 3. Greed 11. Stress Core 10. Stress		TO BE USED						m			
□ lawn & Garden 1. Test Hole: well ID □ Cased □ Cased □ cased □ cosechical □ Livestock 8. □ Monitoring: well ID 12. Geothermal: how many bores? □ □ 3. □ Feralion 9. Environmental Remediation: well ID 10. Octoacd Loop □ Artisation □ Vertical 4. □ Industrial □ Recovery □ higiction 13. □ Other (specify):											
Classical Steel Monitoring: well ID 12. Geothermal: how many bores? 3. Closed Loop Horizontal Amediation: well ID a) Closed Loop Horizontal 3. Closed Loop Horizontal Amediation: well ID b) Open Loop Surface Discharge Industrial 4. Industrial Recovery Injection 13. Other (specify): Mater Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Mater Water well disinfected? Yes No If yes, date sample was submitted: Mater Water well disinfected? Yes No If yes, date sample was submitted: Mater Casing height above land sufface in. No. ft, Diameter in. in. No ft, Diameter Casing height above land sufface in. Neight: Mater Mater ft, Diameter in. in. No ft, Diameter in. in. ft, Diameter in. in. in. ft, Diameter in. in. ft, Diameter in. in. ft, Diameter in. ft, Diameter in. in. ft, Diameter	☐ Household										
2 Erigation 9. Environmental Remediation: well ID a) Closed Loop Horizontal Verical 3 Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj, of Water 4 Industrial Becovery Injection 13. Other (specify):		7. 🗌 Aquifer Recharge: well ID									
3. Erecallot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj, of Water 4. Endustrial Recovery Injection 13. Other (specify): Industrial Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Image: Start			- 6								
4. Industrial Recovery Injection 13. Other (specify): Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: 8 TYPE OF CASING USED: Steel PVC Other CASING JONTS: Glued Clamped Welded Threaded Casing height above land sufficace in. to Main Keight Ibs.ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: Ibs.ft. Wall thickness or gauge No. ft. ft. Steel Staties Steel Continuous Stot Pioreprint ft. ft. ft. Continuous Stot Mill Stot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) ft. ft. Continuous Stot Mill Stot Gauze Wrapped Saw Cut None (Open Hole) SCREEN PRFORATED INTERVALS: From ft. to ft. to ft. ft. SCREEN PACK INTERVALS: From ft. to ft. From ft. to ft. ft. GROUT MATERIAL: Nate a cement Cement grout Rentoring ft. to ft. ft. ft. ft.											
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Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other Other The add Casing diameter in. to ft, Diameter in. to ft, Diameter Casing diameter in. to ft, Diameter in. to ft, Diameter Casing diameter in. to ft, Diameter in. to ft, Diameter Casing diameter in. to ft, Diameter in. to ft, Diameter Casing diameter in. to ft, Diameter in. to ft, Diameter Casing diameter in. to ft, Diameter in. to ft, Diameter Casing diameter in. to ft, Diameter in. to ft, Diameter Casing diameter continuous Slot Galvar Wrapped Contence (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot MBIts of Gauze Wrapped Corch Cut Drilled Holes Other (Specify) ft, Do ft, Gauze Wrapped Sac Cut Done (Open Hole) SCREEN OR PERFORATION OPENINGS ARE: ft, To ft, To ft, Do ft, Do ft, Do ft, Do ft, Do ft, Do ft,											
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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., From f. to f. f. 9 GROUT MATERIAL: Neat cement □ Cement grout □ Bentonite □ Other Other f. to f. to f. to f. to f. f. Grout Intervals: From f. to f. to <t< td=""><td colspan="11"></td></t<>											
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9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
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□ Septic Tank □ Lateral Lines □ □ Abandoned Water Well □ Sewer Lines □ Seepage Pit □ Feedyard □ □ Oli Well/Gas Well □ Other (Specify) □ Distance from well? ft. Iteration of the well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ <t< td=""><td colspan="11">Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft.</td></t<>	Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft.										
Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify) □ Distance from well? □ Distance from well?						- - · · ·	-				
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)									Ų		
□ Other (Špecify) Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Intervention of the structure of t											
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)											
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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		LITHOLO	GIC LOG	FROM	ТО	LĽ	THO. LOG (cont.) or	PLUGGIN	G INTERVALS	
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Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212											