KOLAR Document ID: 1453963

□ Organia Record □ Concation	WATER WELL R			WWC-5		vision of Wat			Well ID		
Conncy: Isia Value T S C <thc< th=""> C C <</thc<>									ge Number		
2 WELL OWNER: Las Name: Free: Street of Runal Address where well is located of radiuss. distance and directs address: Address: Address: Street of Runal Address where well is located of radiuss. distance and direct address. Address. Circle WELL: Note: ZIP: Street of Runal Address where well is located of radiuss. distance address. Street of Runal Address. WIT IS STATE WELL: Depthol Groundwate Ecountered: Image address. WIT IS STATE WATER INCOMENT: A DEPTH OF COMPLETED WELL: ft WIT IS STATE WATER INFERENCE: Street of Runal Address. Street of Runal Address. WIT IS STATE WATER INFERENCE: Street of Runal Address. Street of Runal Address. WIT IS STATE WATER INFERENCE: Depthol address where was many brees. Street of Runal Address. Barrie Address. Barrie MELL: Street of Runal Address. Street of Runal Address. WIT IS STATE WATER INFERENCE: Depthol Water Street of Runal Address. Street of Runal Address. Street of Runal Address. Street of Runal Address. Street of Runal Address. Street of Runal Address. Depthol Water Street. Complete Many Many Many Many Many Many Many Many			/L/•			1 0				0	
Address: State: ZP Stock Te WELL ADDRESS State: ZP Stock Te WELL ADDRESS State: Chemistry State: Chemistry State: Stock Te WELL ADDRESS State: Chemistry State:	2 WELL OWNER: L		reet or Rural Address where well is located (if unknown, distance and								
City: Size: 200 3 LOCATE WITH SY: A DEPTH OF COMPLETED WELL: f. SECTION BY: Depth/s: Groundouse Encountered: f. SUBJECT Depth/s: Groundouse Encountered: f. Subscript Subscript Subscript Subscript	differentiation interest to which is duditess, ender interest in the owner is duditess, ender interest										
3 JOCATE WELL WITH "STATION BOX; NEW INTO THE PARTON BOX; NEW INTO THE PARTON BOX; NEW INTO THE PARTON BOX; NEW INTO THE PARTON BOX INTO THE PARTON											
WTH YC IN SECTION UK: N Depths (Soundward Env, or 4) Dry WLL: N The construction of t			State:	ZIP:							
SECTON ROX: Depth(s) Goundwater lacouncest 1) I. D Image: Sector Sec											
Will_STATE WATER LEVEL:											
□ □	Ν										
w s after bors pumping gpm w water was n. filter bors pumping gpm S bore Hole Dinateter in. to f. and f. adter	NW NE	above l	and surface	, measured on (mo-day-	yr)						
Vell water was fit - SW SE - data after bours pumping gpm fit fit Bore Hole Diameter: in to ft. and ft. d Control Concernance Puest. WATER TO BE USED AS: in to ft. d 1. Donestic: of of ft. d Donestic: of of ft. d 1. Household Concernance Concernance 1. Lawa & Garden 7. Aquifer Recharge: well 10 Concernance 1. Lawa & Garden 7. Aquifer Recharge: well 40 Concernance 1. Instance Aquifer Recharge: well 40 Concernance 1. Instance A concernance Concernance 2. Infraction 9. Environmental Remediation: well 10 Concernance Concernance 3. Greediot 1. Aix Spage 1. Solut Apor Extraction 0 Op Surface Discharge 1 of Water 10 Concernance Concernance 4. Industrial 1. Recovery 1 Into to ft. Diameter		~									
L sw SE		after			Online Mapper:						
s Bore Hole Diameter: in. to ft. and Source: Cland Survey Cless Topographic Map 7 WELL WATER TO BE USED AS: in. to	SW SE	after									
Imber In to ft Import 7 WELL WATER TO BE USED AS: 5 Public Water Supply: well D 10 Oil Field Water Supply: lease 11 I bronschold 6 Dewatering: how many wells? 11. Test Hole: well D 12. Geothermal: how many bores? 11. Test Hole: well D 12. Geothermal: how many bores? 11. Test Hole: well D 12. Geothermal: how many bores? 11. Test Hole: well D 12. Geothermal: how many bores? 13. If the the top the t		Estimated Y	'ield:	gpm							
7 WELL WATER TO BE USED AS: 1. Domestic: 5 Public Water Supply: well D 10. Oil Field Water Supply: lease 1. Howschold 6 Devatering: how many wells? 11. Test Hole: well D Cased Uncased Geotechnical 1. Lawn & Garden 7. Aquifer Recharge: well D 12. Geotechnical Cased Uncased Geotechnical 2. Infration 9. Environmental Remediation: well D 12. Geotechnical a) Closed Loop Borizontal Vertical 3. Glosed Loop Borizontal Air Sprage Soliv Vapor Extraction b) Open Loop Dattica Discharge mid. Water 4. Industrial Recovery Injection 13. Other Specify: mid. Water well disinfected? Yes No If yes, date sample was submitted: mid. Water well disinfected? No If yes, date sample was submitted: mid. mid. Casing height above land surface in. mid. Mid. Mid. Mid. Mid. Casing height above land surface min. mid. Mid. Mid. Mid. Mid. Mid. Mid. Sceel Stribergl		Bore Hole I				Source					
1. Domestic: S. □Public Water Supply: well D 10. □OT Field Water Supply: lease											
□ lawn & Garden 1. Text Hole: well ID 1. Text Hole: well ID □ Lawn & Garden 1. Garde □ (Lacased) □ (Locased) □ (Locased) <td< td=""><td colspan="10"></td></td<>											
 Livestock 8. Monitoring: well D Feedlot Feedlot Air Sparge Sold Vapor Extraction Closed Loop Hadstrial Air Sparge Injection Closed Loop Other (specify):						11. Test					
2. mirgation 9. Environmental Remediation: vell ID a) Closed Loop Horizontal vertical 3. feed/ot Arisparge Soli Vapor Extraction b) Open Loop Surface Discharge Inj, of Water 4. Industrial Recovery Injection 13. Other (specify):											
3. = recellot 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 Other The Addition of the	4. 🗌 Industrial										
8 TYPE OF CASING USED: Ised PVC Other Other CASING JOINTS: Glued Clamped Medded Threaded Casing height above land subrace in. to ft, Diameter in. to ft, Casing height above land subrace in. Weight Ibs./ft, Wall thickness or gauge No. ft, TYPE OF SCREEN OR PERFORATION MATERIAL:											
Casing diameter in. to ft. Diameter in. to ft. Diameter 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) other (Specify) ft. Brass Galvanized Steel Fiberglass Other (Specify) ft. Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft. to ft. ft. Grout Intervals: From ft. to ft. ft. From ft. to ft. ft. ft. to ft. ft. Septic Tank Lateral Lines Pit Pirvy Livestock Pens Insecticide Storage Gounded Water Well Setwer Lines Cess Pool Sewage Lagoon Fuel Storage Oil Well/Gas Well Other (Specify) Distance from well? ft. ft. ft. ID											
Casing height above land surface in. Weight											
Steel Stainless Steel □ Fiberglass □ PVC □ Other (Specify) □ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ □ Louvered Shutter □ Key Punched □ Torch Cut □ Other (Specify) □ Louvered Shutter □ Key Punched □ Ware wapped □ Saw Cut □ None (Open Hole) SCREEN.PERFORATED INTERVALS: From … ft. to											
Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 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. to ft. to GRAVEL PACK INTERVALS: From ft. to ft. from ft. to ft. to Grout Intervals: From ft. to ft. from ft. to ft. ft. from ft. to ft. to Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Abandoned Water Well Sewer Lines Cess Pool Sewage Lagoon Petel Storage Other (Specify) ft. Direction from well? Distance from well? ft. ft. ft. Io FROM TO LITHOLOGIC LOG FROM TO LITHOL OG (cont.) or PLUGGING INTERVALS Io FROM TO LITHOLOGIC LOG FROM TO LITHOL OG (cont.) or PLUGGING INTERVALS Io FROM TO LITHOLOGIC LOG FROM Io Io<											
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. to f. to f. to f. to f. f. o f. f. f. o<											
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. to ft. from ft. to ft. form ft. to ft. form ft. to ft. ft. from ft. to ft.											
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft., Fromft. 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: Fromft. toft., Fromft. toft. Fromft. toft. Nearest source of possible contamination: No potential source of contamination within 200 ft. Septic Tank Gestic Tan											
Nearest source of possible contamination: No potential source of contamination within 200 ft. Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Seepage Pit Feedyard Pertilizer 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 Image: Sever Lines Sever Lines Sever Lines Sever Lines Sever Lines Sever Lines Direction from well? Distance from well? FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Sever Lines Sever Lines Sever Lines Sever Lines Sever Lines Image: Sever Lines Sever Lines Sever Lines Sever Lines Sever Lines Image: Sever Lines Notes: Sever Lines Sever Lines Sever Lines Image: Sever Lines Sever Lines Sever Lines Sever Lines Sever Lines Image: Sever Lines Sever Lines Sever Line											
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Direction from well? Distance from well? ft. ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Contraction of the state											
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)											
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Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Intervention of the structure in											
Image:	Direction from well? ft.										
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)	10 FROM TO	I	ITHOLO	GIC LOG	FROM	TO	LIT	HO. LOG (cont.) or	PLUGGIN	G INTERVALS	
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)											
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)					+		<u> </u>				
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)					1						
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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 <u>constructed</u> 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.	<u>├</u> ───┼				Notes:						
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