KOLAR Document ID: 1581949

Image Number Reserve App. No. Well Volumber Range Number 2 WELL OWNER: Face: Section Number Township Number Range Number 2 WELL OWNER: Face: Section Number Township Number Range Number 3 Baines Attest Face: Section Number Township Number Range Number 4 DEPT MORE Section Number Face: Section Number Face: Section Number Range Number 3 LOCAT WELL State: 7P. Section Number Range Number Attest State: 7P. Section Number Range Number Attest Attest Section Number Attest State: 7P. Section Number Range Number Section Nu	WATER WI				WWC-5			of Water					
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3 LOCATE WELL WITH Y=YT 4 DEPTH OF COMPLETED WELL: ft. SCITON BOX: N A DEPTH OF COMPLETED WELL: ft. SCITON BOX: N A DEPTH OF COMPLETED WELL: ft. SCITON BOX: N N Depth (Groundwate Faccument) D SCITON BOX: N N STATE (WATER LIAVEL D SCITON BOX: N N N D D SCITON BOX: N N N D D D SCITON BOX: N N N D D D D SCITON BOX: N N N D	Address:												
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Image: Section of the section of th				Well w	vater was	ft.							
s Bore Hole Diameter: in. to ft. Source: Land Survey: GBS Topographic Map 7 WELL WATER TO BE USED AS: in. to in. of Water in. of		3					6					nd Laval 🗖 TOC	
Imile in. to in. to 7 WELL WATER TO BE USED AS: in. to in. to 1 Doneshid 6 Dewatering: how many wells? in. Text Hole: well ID 1 Text Hole: well ID in. Text Hole: well ID in. Text Hole: well ID 2 Inrigation 1. Text Hole: well ID intervision and text Hole: well ID 3 Feedor 1. Provide Mark Recharge: well ID intervision and text Hole: well ID 3 Feedor 1. Provide Mark Recharge: well ID intervision and text Hole: well ID 4 Individe Identification: well ID intervision and text Hole: well ID intervision and text Hole: well ID 4 Individe Identification: well ID intervision and text Hole: well ID intervision and text Hole: well ID 4 Individe Identification: well ID intervision and text Hole: well ID intervision and text Hole: well ID 4 Individe Identification: well ID intervision and text Hole: well ID intervision and text Hole: well ID 4 Individe Identification: well ID intervision and text Hole: well ID intervision and text Hole: well ID 5 TYPE OF CASING USED: Isste ID intevision and text Hole: well ID <													
7 WELL WATER TO BE USED AS: 1. 1. Domestic: 5. Public Water Supply: well D. 10. Oil Field Water Supply: lease 11. 1. Household 6. Dewatering: how many wells? 11. Text Hole: well D. Cased Uncessed Geotermal: how many bores? 11. 2. Irrigation 9. Environmental Remediation: well D 12. Geotermal: how many bores? 11. in Closed Loop Borizontal Vertical 3. Peedic Arryspace Soli Vapor Exarction 13. Other (specify): 11. in distributed Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, data sample was submitted. If yes, data sample was submitted. Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, data sample was submitted. If yes, data sample was submitted. Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, data sample was submitted. Casing height above land surface. in.	-		Bore Hole L					<u>Bource</u>					
1. Domestic: S. □Public Water Supply: well D 10. □ OI Field Water Supply: lease □ Lawn & Garden 7. □ Aquifer Recharge: well D 11. Test Hole: well D □Cased □ Geotechnical 1. Livestock 8. □ Monitoring: well D 10. □ Coll Field Water Supply: lease □ □Cased □ Geotechnical 2. □ frigation 9. Eavinonmental Remediation: well D 10. □ Coll Field Water Supply: lease 0 Closed Loop □ Horizontal □ Vertical 3. □ Feedlo □ Ar Strage □ Injection 13. □ Other (specify): 0 Closed Loop □ Mater Water well disinfacted? 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 If yes, date sample was submitted: 8 TYPE OF CASING USED: Steel PVC Other Casing height above land surface in. Weight Mainter in. to TYPE OF SCREEN OR PERFORATION MATERIAL:						Extraction							
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Casing height above land surface in. Weight bs:/ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: PVC Other (Specify) Other (Specify) Brass Galvanized Steel None used (open hole) Other (Specify) Other (Specify) SCREEN OR PERFORATION OPENINGS ARE: Other (Specify) Other (Specify) Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN OPERFORATED INTERVALS: From ft. to ft., From ft. to ft. Graut Intervals: From ft. to ft., From ft. to ft. Grout Intervals: From ft. to ft., From ft. to ft. Grout Intervals: From Not to ft., From ft. to ft. Sequer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Cess Pool Sewage Lagoon ft. ft. Direction from well? Distance from well? ft. ft. ft. Iof FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING IN													
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SCREEN OR PERFORATION OPENINGS ARE:	□ Steel □ Stainless Steel □ PVC □ Other (Specify)												
□ 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. Torch. Cut □ Finled Holes □ Other (Specify) 9 GROUT MATERIAL: □ Neat cement □ Cement grout □ Bentonite □ Other Grout Intervals: From ft. From ft. to ft. Mearest source of possible contamination: No potential source of contamination within 200 ft. □ Sevetic Tank □ Lateral Lines □ Pit Piry □ Livestock Pens □ Insecticide Storage □ Sevet Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Other (Specify)						used (open h	ole)						
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SCREEN-PERFORATED INTERVALS: From										Other (Specify)			
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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	10 FROM 7	°O.	I	ITHOLOG	GIC LOG	FROM	Т	O I	LITH	IO. LOG (cont.) or	PLUGG	NG INTERVALS	
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