KOLAR Document ID: 1552852

□ criginal Record □ Correction □ Change in Well Use Resources App. No. Well ID 1 LOCATION OF WATER WELL: Fraction Section Number Towship Number Range Number 2 WELL OWNER: Last Name: Fact Struct or Nural Address: well is located (if monon, dissues and monon, dissues and monon, dissues and structure) Mainesis Address: Address: Address: Mainesis Address: Address: Mainesis Investment for non nearest town or intersection: If at owner's address, check here: 3 LOCATE WELL H DEPTH OF COMPLETED WELL: fin, fin, or 4) □ Dy Well Section from nearest town or intersection: If at owner's address, check here: 3 LOCATE WELL Mainesis H DEPTH OF COMPLETED WELL: fin, or 4) □ Dy Well WITH WTN Section from nearest on (mo-day yr). fin. Domitande Domitande Domitande Domitande 1 NW Nr. □ Ber Mell Water was fin. fin. or 4) □ Dy Well Section (moday yr). Intermediation (moday yr). 1 NW Nr. □ Ber Mell Water was fin.
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2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from namest town or intersection): If at owner's address, check here: Address: Address: Address: Address: Street or Rural Address where well is located (if unknown, distance and direction from namest town or intersection): If at owner's address, check here: If at owner's address, check here: With SY IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: ft. Putty STIN SECTION BOX: Pathol Strance, measured on (mo-day yr). ft. I Now IL STATIC WATER LEVEL: ft. ft. Putty IN Steres: Static Well water was ft. I Static Well Water was ft. ft. Putty IN Steres: Static Well water was ft. State: Static Well Water was ft. Mare: hours pumping gpm Bore Hole Diameter: in. to ft. and I Household General Carlon ft. and I Livestock St. monitonicy: well D 10. I household Recovery Injocation loopen Loop State Stoppy: lease I household Recovery injocation lo
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Addres: City: State: ZIP: 3 LOCATE WELL WITH "SY IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: f. Depth(s) Groundwater Encountered: 1) f. Congitude:: (decimal degrees) SECTION BOX: N 2) f. g. f. V S g. f. Image: State: NAD 27 Same: State: (decimal degrees) N above land surface, measured on (mo-day-yr). GPS (unit make model: (decimal degrees) N above land surface, measured on (mo-day-yr). GPS (unit make model: (decimal degrees) N after. bours pumping gpm gene Bore Hole Diameter: in. to f. and et after. bours pumping gpm Gene Gene TOC Since: S public Water Supply: well D 10. Oil Field Water Supply: lease 10. Oil Field Water Suphio: Suphio: Supple: Supple: Suphio: Supple: Supple: Su
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Weil water was ft. after. hours pumping s after. mile ft. s bore Hole Diameter: in. to ft. Household 6 Bore Hole Diameter: in. to Household 6 Bore Hole Diameter: 10. Other 5 Household 6 Dewatering: how many wells? 11. Test Hole: 12. Getlemath how montoring: Cased Clarent Action 8. Monitoring: Woor Extraction Bore Hole Diameter: 10. Clarent Action 9. Evention 9. Proteolot 11. Test Hole: 10. Mater well disinfected? Yes Vater well disinfected? Yes Vater well disinfected? Yes Steel PVC Other Casing height above land surized Steel PVC Clorent Action Matrices. None used (open hole) SCREEN OR PEEFORATION MATERIAL: <t< td=""></t<>
Image:
s Bore Hole Diameter: in. to f. and Source: Land Survey GPS Topographic Map 7 WELL WATER TO BE USED AS: I. Domestic: 5. Public Water Supply: well ID I. D. O Oi Field Water Supply: lease I. 1 Housshold 6. Dewatering: how many wells? II. Test Hole: well ID II. Cased Geotechnical Vell Vell IV
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1. Domestic: 5. Public Water Supply: well ID 10. Oil Field Water Supply: lease Household 6. Dewatering: how many wells? 11. Test Hole: well ID 11. Test Hole: well ID Lawa & Garden 7. Aquifer Recharge: well ID 12. Geothermal: how many bores? 12. Geothermal: how many bores? 2. Irrigation 9. Environmental Remediation: well ID a) Closed Loop Horizontal Vertical 3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surtace Discharge Inj. of Water 4. Industrial Recovery Injection 13. Other (specify): Wate well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Aging diameter in to ft, Diameter in to ft, Diameter 2. Steel Steel PVC Other (Specify)
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Livestock 8. Monitoring: well ID 12. Geothermal: how many bores? 2. Jirrigation 9. Environmental Remediation: well ID a) Closed Loop Horizontal Vertical 3. Geodit Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Water 4. Industrial Recovery Injection 13. Other (specify):
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4. Industrial Recovery Injection 13. Other (specify):
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Other (Specify) Direction from well? ft.
IO LITHOLOGIC LOG FROM IO LITHOLOG(cont.) or PLUGGING INTERVALS
Notes:
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 Wall Contractor's License No. This Water Wall Decord was completed on (me devines)
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
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.