

| □ Organia Record □ Correction □ Congruin Well Use Resources App. No. □ Well D □ COLTINO FWATER WELL: No. 100 | WATER WELL RECORD Form WWC-5 1192699 Division of Water Original Record Correction Change in Well Use Division of Water | | | | | | | | | | | | | | |
|---|---|--|------------------|---|---------------|-------------|-----------|--|------|--|--------|--------------------|-------------|-------------|--|
| County: 4 4 4 4 4 T S C Desc WELL OWNER: Last Nume: inscient Address where well is located (if nakowa, dadaess, check here: infection from meaned itom or intersection): If a none of address, check here: infection from meaned itom or intersection): If a none of address, check here: infection from meaned itom or intersection): If a none of address, check here: infection from meaned itom or intersection): If a none of address, check here: infection from meaned itom or intersection): If a none of address, check here: infection from meaned itom or intersection): If a none of address, check here: infection from meaned itom or intersection): If a none of address, check here: infection from meaned itom or intersection): If a none of address, check here: infection from meaned itom or intersection): If a none of address is address, check here: intersection from meaned itom or intersection: If a none of address is address i | 1 | | | | | | | | | | | | | ge Number | |
| 2 WELL OWNER: Law Name: Fine: Street or Rural Address where well is located if unsense, address: Address: Address: direction from noarest row or intersection): If at unset's address: Address: State: ZP State: Address: Address: City: State: ZP State: ZP Address: Address: State: ZP Address: Address: State: ZP ADDPH OF COMPLETED WELL: fit State: Depth(s) Groundwer Encountered: 10 Dingitade: (diverbal degree) Purpties State: Rest Market was fit (diverbal degree) (diverbal degree) Purpties addat: Vell Water was fit (diverbal degree) (diverbal degree) State: State: State: (diverbal degree) (diverbal degree) Bended State: ground level matcer (diverbal degree) Bended State: ground level matcer (diverbal degree) Bended State: ground level matcer (diverbal degree) Bended State: State: <td< td=""><td>T</td><td colspan="4"></td><td></td><td></td><td></td><td colspan="3">1 0</td><td>0</td></td<> | T | | | | | | | | 1 0 | | | 0 | | | |
| names: Addrass: Addrass: Addrass: Addrass: Addrass: Market TUP: direction from noarest town or intersection): If at owner's address, check here: Direction from noarest town or intersection): If at owner's address, check here: Direction from noarest town or intersection): If at owner's address, check here: Direction from noarest town or intersection): If at owner's address, check here: Direction from noarest town or intersection): If at owner's address, check here: Direction from noarest town or intersection): If at owner's address, check here: Direction from noarest town or intersection: If at owner's address, check here: Direction from noarest town or intersection: If at owner's address, check here: Direction from noarest town or intersection: If at owner's address, check here: Direction from noarest town or intersection: If at owner's address, check here: Direction from noarest town or intersection: If at owner's address, check here: Direction from noarest town or intersection: If at owner's address, check here: Direction from noarest town or intersection: If at owner's address, check here: Direction from noarest town or intersection: If at owner's address, check here: Direction from noarest town or intersection: If at owner's address or intersection or intersection: If a towner's address or intersection or intersection: If a towner's address or inters | 2 | | | ast Name: | | | | Rura | | | | | | | |
| Address State ZP 3 LOCATE WELL WITH ~*1 (Source of the Complete TED WELL: | | Business: | | | | | | direction from nearest town or intersection): If at owner's address, check here: | | | | | | | |
| Curve State ZIP a LOCATE WELL WITH SC INS SECTION ROX: N A DEPTH OF COMPLETED WELL: Depth; (a Groundwaret fincountexet: 1) | | | | | | | | | | | | | | | |
| 3 LOCATE WELL WITH \$\colspace\$ 4 DEPTH OF COMPLETED WELL:f., f. Depth(s) Groundwater fincommend: 1,, f., of all_Dy Well , f., of all_Dy Well Well Well Well Well Well , f., of all_Dy Well Well Well Well Well Well Well Wel | | | | | State: | ZIP: | | | | | | | | | |
| WITH OF CONFLETED WILL: th th SECTION DAY Deprint(or, commarked: 1,, or -4) Dry Will: the commarked: 1,, or -4) Dry Will: Longitude: Deprint(or, commarked: 1,, or -4) Dry Will: N N Deprint(or, commarked: 1,, or -4) Dry Will: Demrint(or, commarked: 1,, or -4) Dry Will: | 3 | | E WELL | 4.5555 | | | | | 6 | | | | | | |
| Site 100 Construction 100 | - | | | | | | ft. | | | | | | | | |
| WH:1:SSTATUC WATER LEVEL: n. WH:1:SSTATUC WATER LEVEL: n. Bore lads unface, measured on (mo-day-yr). DCBS (unit make/model: DCBS (unit make | | | | | | | 1 | | | | | | | | |
| NW NW Other intervention Other intervention Other intervention Other intervention SW SF Image: Status Other intervention Other intervention Other intervention SW SF Image: Status Other intervention Other intervention Other intervention SW SF Image: Status Status Other intervention Other intervention I Densitie: S Other intervention Intervention Other intervention I Densitie: S Other intervention Other intervention Other intervention I Densitie: S Other intervention Other intervention Other intervention I Densitie: S Other intervention Other intervention Other intervention I Densitie: S Other intervention Other intervention Other intervention I Densitie: S Other intervention Other intervention Other intervention I Densitie: S Other intervention Other intervention Other intervention I Densitie: S Other intervention Other intervention Other interventio | | Ν | 1 | | | | | | | | | | | | |
| - NW - NE - Washe and Survey Washe and Survey Dordine Mapper w - SB - Single - Single - after - hour spumping gpm Single - Genda Level DOC single - nite - nite - Genda Level DOC 1 Domestic 5 Public Water Supply: well ID - Gite Genda Level DOC 1 Domestic 5 Public Water Supply: well ID - Gite Gendental Gite Gendental Gite Gite Gendental Gite Gite <td></td> <td>X</td> <td></td> <td colspan="6"></td> <td colspan="5"></td> | | X | | | | | | | | | | | | | |
| w ifter hours pumping gpm w well water was h. after hours pumping gpm Bore Hule Diameter h. h. Ibuschold 6 Flevation: h. TWELL WATER TO BE USED AS: 10 h. h. I-Domestic: 5 bubbic Water Supply: well ID h. h. I-Lawa & Garden 7. Apuifer Recharge: well ID h. h. I-Lawa & Garden 7. Apuifer Recharge: well ID h. h. h. 2. I-rigation 9. Environmental Remediation: well ID h. h. h. 3. Feedol h. Damitiet to KDHE? Yes No If yes, date sample was submitted: | | NW | NE | above land surface, measured on (mo-day-yr) | | | | | | | | | | | |
| Vell water vars | | | | | | | | | | | | | | | |
| L S after | W | | E | | | | | | | | | | | | |
| S Estimated Yield: genume 6 Elevation: f. and Image: In: | | SW | SE | | | | | | | | | | | | |
| S Bore Hole Diameter in. to ft. Other Other 7 WELL WATER TO BE USED AS: in. to in. to <td< td=""><td></td><td></td><td></td><td></td><td colspan="5"></td><td colspan="5"></td></td<> | | | | | | | | | | | | | | | |
| 7 WELL WATER TO BE USED AS: I. Domastic: 5 | | | s | | | | | | | | | | | | |
| 1. Domestic: 5. E. Public Water Supply: well D 10. [] OI Field Water Supply: lease 1. Lawn & Garden 7. [] Aquifer Recharge: well D 11. Test Hole: well D 12. Geothermal: how many bors? 2. [] Irigation 9. Environmental Remediation: well D 11. Test Hole: well D 12. Geothermal: how many bors? 3. [] Feedot 9. Environmental Remediation: well D 10. [] Gotted Loop [] Sufface Discharge [] Inj. of Water 4. [] Industrial Recovery [] Injection 13. [] Geothermal: how many bors? 30. [] Other (specify): Water well disinfected? Yes [] No If yes, date sample submitted: | | | | | | | | | | ☐ Other | | | | | |
| □ Lawn & Garden 1. Test Hole: well ID □ Cased | | | | | | ~ . | | | | | | | | | |
| □ laves & Garden 7. □ Aquifer Recharge: well ID | | | | | | | | | | | | | | | |
| □ Livestock 8 | | | | | | | | | | | | | | | |
| 2. □ Irigation 9. Environmental Remediation: well ID. a) Closed Loop □ Horizontal □ verical 3. □ Feedid □ Ar Sparge □ Soil Vapor Extraction b) Open Loop Surface Discharge □ Inj. of Water 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify): | | | | | | | | | | | | | | | |
| 3. Continue of the sparge o | | | | | | | | | | | | | | | |
| 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: Water well disinfected? Yes No If yes, date sample was submitted: Gasing diameter in. to ft, Diameter in. to Casing height above land surface in. to ft, Diameter in. to ft, Diameter Casing height above land surface in. to ft, Diameter in. to ft, Diameter Casing height above land surface in. to ft, Diameter in. to ft, Diameter in. to ft, Diameter in. in. to ft, Diameter in. in. ft, Diameter in. in. ft, Diameter in. in. in. ft, Diameter in. in. in. in. in. ft, Diameter in. in. ft, Diameter in. in. in. ft, Diameter in. | 3. | ☐ Feedlo | t | | | | | | | b) Open Loop 🗌 Surface Discharge 🔲 Inj. of Water | | | | | |
| Water well disinfected? Yes No 8 TYPE OF CASING USED: Setel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in to ft, Diameter in to ft, Diameter in to ft, Diameter Casing diameter in to ft, Diameter ist, Wall thickness or gauge No ft, Diameter TYPE OF SCREEN OR PERFORATION MATERIAL: Statilities Steel Fiberglass PVC Other (Specify) Statilities Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) ft, to ft, GRAVEL PACK INTERVALS: From ft, to ft, ft, From ft, ft, From ft, to ft, ft, From ft, ft, From ft, ft, ft, From ft, ft, ft, From ft, ft, ft, ft, From ft, ft, From | 4. | Industr | ial | | Recovery | | Injection | | | 13. 🗌 O | ther (| (specify): | | | |
| 8 TYPE OF CASING USED: Distel DVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing height above land surface in. to | | | | 0 | - | itted to | KDHE? |]Yes 🗌 🛚 | lo | If yes, dat | e sar | nple was submitte | d: | | |
| Casing diameter | | | | | | | | | | | | | | | |
| Casing beight above land surfaceinWeightbs/ft. Wall thickness or gauge NoTYPE OF SCREEN OR PERFORATION MATTERIAL: | | | | | | | | | | | | | | | |
| TYPE OF SCREEN OR PERFORATION MATERIAL: | | | | | | | | | | | | | | | |
| □ Steel □ Fiberglass □ PVC □ Other (Specify) □ Brass □ Galvanized Steel □ None used (open hole) SCREEN OR PERFORATION OPENINCS ARE: □ □ □ □ None (Open Hole) □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN.PERFORATED INTERVALS: From f. to f. f. from f. to f. to f. f. from | | | | | | | | 108./ | π. | wan unc | KIIESS | of gauge No | | | |
| Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: | 1 | | | | | | | | | □ Of | her (S | 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 f. to f. f. from f. to f. to GRAVEL PACK INTERVALS: From f. to f. to f. to f. to f. to Grout Intervals: From f. to f. to f. to f. to f. to Grout Intervals: From f. to f. f. from f. to f. to f. to Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Other Well □ Watertight Sever Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Other Well/Gas Well □ Other (Specify) | | | | | | | | | | | | | | | |
| □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. to ft. from ft. to ft. from ft. to ft. from ft. to ft. to ft. to ft. to ft. to ft. to ft. from ft. to ft. to ft. to ft. to ft. to ft. from ft. to ft. from ft. to ft. from ft. | SC | CREEN C | OR PERFOR | ATION OPE | NINGS A | RE: | | • 1 | | | | | | | |
| SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. o ft. from ft. from ft. ft. o | | Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) | | | | | | | | | | | | | |
| GRAVEL PACK INTERVALS: From ft. to ft. from ft. from ft. from ft. from ft. fo ft. fo 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Other Grout Intervals: From ft. fo ft. from ft. from ft. from ft. ft. from Nearest source of possible contamination: | ~ | | | | | | | | | | | | | | |
| 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to ft. from ft. to ft. from ft. to ft. to ft. to ft. ft. to | SC | | | | | | | | | | | | | | |
| Grout Intervals: Fromft. toft., Fromft. orft. toft. to | | | | | | | | | | | | | | | |
| Nearest source of possible contamination: | | | | | | | | | | | | | | | |
| □ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Oil Well/Gas Well □ Oil Well/Gas Well □ Direction from well? □ Distance from well? | | | | | | , | | | | | | 10.00 | | | |
| □ 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 | | | | | | | | | | | | | | Well | |
| Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Intervention of the state | | | | | | | | | ΠĿ | ertilizer St | orage | | II/Gas Well | | |
| 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Interval of the second se | | | | | | | | | | | | | | | |
| 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. | | | | | | | | | | | | | | G INTERVALS | |
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| under the business name of | un | under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief. | | | | | | | | | | | | | |
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| | under the business name of | | | | | | | | | | | | | | |
| Visit us at http://www.kdbeks.gov/waterwell/index.html | | - | nent of Health a | and Environment | , Bureau of V | | | | | | | | 7. Telephon | | |