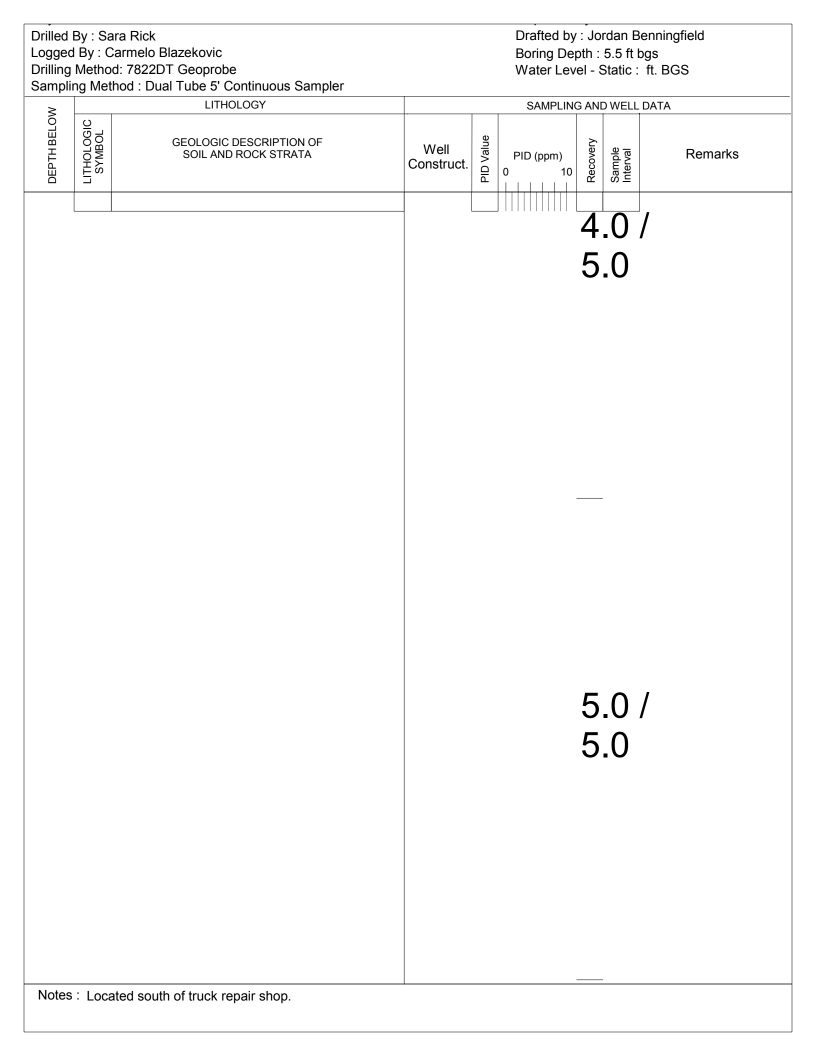
KOLAR Document ID: 1569741

| WATER WELL F | ECORD Correction | | WWC-5 e in Well Use | | vision of Wat | | | Well ID | | | | |
|---|----------------------------|--|--|--|-----------------------------|----------------|-------------------------------------|--------------------------|----------------|--|--|--|
| 1 LOCATION OF WATER WELL: | | | Fraction | | ction Numb | Township Numbe | | ge Number | | | | |
| County: | 1⁄4 | $\begin{array}{c c} T & S \\ T & S$ | | | | | | | | | | |
| 2 WELL OWNER: I Business: Address: Address: City: | | State: | First: ZIP: | Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here: | | | | | | | | |
| 3 LOCATE WELL | | | | 0 | | | | | | | | |
| WITH "X" IN | | | IPLETED WELL: . Encountered: 1) | | | |): | | | | | |
| SECTION BOX: N | 2) WELL'S ST | ft. A | 3) ft., or 4) [TER LEVEL: | ☐ Dry Well ft. | Datu: Source | m: 🔲 ` | WGS 84 □ NAE Latitude/Longitude: | D 83 🗌 N | IAD 27 | | | |
| | | | , measured on (mo-day- , measured on (mo-day- | | | | init make/model: | | | | | |
| NW NE | | | ater was f | | | | | | | | | |
| W E | ~ | hours | s pumping | gpm | Online Mapper: | | | | | | | |
| SW SE | oftor | | vater was f | | | | | | | | | |
| | Estimated Y | | s pumpinggpm | gpin | | | :ft. | | | | | |
| S | | | in. to | ft. and | Source | | Land Survey | | | | | |
| 1 mile | | | in. to | ft. | | | Other | | | | | |
| 7 WELL WATER TO 1. Domestic: | | | ter Supply: well ID | | 10 🗆 C |)il Fiel | d Water Supply: le | ase | | | | |
| ☐ Household | | | g: how many wells? | | | | well ID | | | | | |
| 🗌 Lawn & Garden | 7. 🗆 | Aquifer R | echarge: well ID | | | Cased | Uncased C | Geotechnica | 1 | | | |
| | | | g: well ID | | | | I: how many bores | | | | | |
| 2. ☐ Irrigation 3. ☐ Feedlot | | Air Sparge | al Remediation: well II e D Soil Vapor I | | | | Loop 🗌 Horizonta | | | | | |
| 4. Industrial | | Recovery | | Extraction | | | specify): | | | | | |
| Was a chemical/bacte | riological san | nple subm | itted to KDHE? | Yes 🗌 No | | | | | | | | |
| Water well disinfected | P □ Yes □ | No | | | · | | - | | | | | |
| 8 TYPE OF CASING | | | | | | | | | 1 🗌 Threaded | | | |
| Casing diameter | | | | | | | | | | | | |
| Casing height above land TYPE OF SCREEN OI | | | | lbs./ft. | Wall thic | ckness | or gauge No | | | | | |
| | nless Steel | ION MA | $\square PVC$ | | | ther (S | pecify) | | | | | |
| | vanized Steel | | | sed (open hol | | | peeny) | | | | | |
| SCREEN OR PERFOR | | | | | | | | | | | | |
| Continuous Slot | ☐ Mill Slot | | | orch Cut | Drilled Holes | | Other (Specify) | | | | | |
| Louvered Shutter SCREEN-PERFORAT | □ Key Puncl | | | | None (Open 1 | | ft From | ft to | ft | | | |
| | | | n ft. to | | | | | | | | | |
| 9 GROUT MATERIA | | | | | | | | | | | | |
| Grout Intervals: From | ft. to | | ft., From | ft. to | ft., From | | | | | | | |
| Nearest source of possib | | | potential source of con | | | | | : 1. 64 | | | | |
| ☐ Septic Tank ☐ Sewer Lines | | Lateral Line Cess Pool | | | Livestock P Fuel Storage | | | ide Storage ned Water | | | | |
| ☐ Watertight Sewer Li | | | ☐ Feedyard | | Fertilizer St | | | | wen | | | |
| □ Other (Specify) | | | | | | U. | | | | | | |
| Direction from well? 10 FROM TO | | ITHOLO | | | | | | DLUCCIN | | | | |
| 10 FROM TO | 1 | arnoL00 | JIC LUG | FROM | ТО | | HO. LOG (cont.) or | TLUGGIN | JINTERVALS | | | |
| | | | | | | 1 | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| <u>├</u> | | | | Notes: | <u> </u> | I | | | | | | |
| | | | | 110103. | | | | | | | | |
| | | | | | | | | | | | | |
| 11 CONTRACTOR'S | S OR LAND | WNER'S | S CERTIFICATION | N: This wate | r well was | | nstructed, 🗌 reco | nstructed, | or plugged | | | |
| under my jurisdiction a Kansas Water Well Co | nd was compl | eted on (n | no-day-year) | ater Wall Day | this record | 18 true | e to the best of my | y knowledg | ge and belief. | | | |
| under the business nam | | | | | | | | | | | | |
| | Send one copy to |) WATER W | 'ELL OWNER and retain of | one for your rec | ords. Fee of \$ | 5.00 fo | or each constructed we | 11. | | | | |
| KS Department of Health Visit us at <u>http://www.kdh</u> | | | vater, Geology Section, 10 | JUU SW Jackson | st., Suite 420 |), Topek | ka, Kansas 66612-136 | | A 82a-1212 | | | |

| ENVIRONMENTAL WORKS OUR EXPERTISE. YOUR SUCCESS. ENVIRONMENTAL WORKS OUR EXPERTISE. YOUR SUCCESS. ENVIRONMENTAL WORKS OUR EXPERTISE. YOUR SUCCESS. ENVIRONMENTAL WORKS Success ENVIRONMENTAL WORKS Kansas City, Missouri 64108 Phone: 816-285-8410 Fax: 816-285-8409 www.environmentalworks.com | | | | | | | | | | | | | | |
|--|----------------------|---|-----------------|--------------------|---|---|---|-------|------|----|----------------------|--------------------------|---|--|
| Project Locatio City/Sta | n : 350 ate : Cł | Project Number : 210061 Date Drilled : 3/15/2021 Inspected by : Carmelo Blazeko | | | | | | | | | 21 llo Blazekovic | | | |
| Drilled By : Sara Rick Logged By : Carmelo Blazekovic Drilling Method: 7822DT Geoprobe Sampling Method : Dual Tube 5' Continuous Sampler | | | | | Drafted by : Jordan Benningfield Boring Depth : 5.5 ft bgs Water Level - Static : ft. BGS | | | | | | | | | |
| · · · | | LITHOLOGY | • | | | | | SAM | IPLI | NG | AND | D WELL | DATA | |
| DEPTH BELOW | LITHOLOGIC SYMBOL | GEOLOGIC DESCRIF SOIL AND ROCK S | | Well Construct. | PID Value | 0 | | D (pp | | 0 | Recovery | Sample Interval | Remarks | |
| 0 | ° ° ° (((((| GRAVEL SILTY CLAY, brownish yellow plasticity, moist, medium cons | | | 0.0 | | | | | | | | 1625: Begin boring | |
| 1 — | | | | | 0.0 | | | | | | | | | |
| _ | | | | | 0.0 | | | | | | | | | |
| 2 — | | SILTY CLAY, very dark gray (| 10VD 2/1) bich | - | 0.0 | | | | | | 3.75 / 5.0 | | | |
| 3 — | | plasticity, moist, medium cons | | | 0.0 | | | | | | | | | |
| _ | | | | | 0.0 | | | | | | | | | |
| 4 — | | | | | 0.0 | | / | | | | | MW-1 3.5-4.5' 1640 | Sampled for VOCs, RCRA Metals, KS MRH/HRH, KS TPH LRH Duplicate sample MW-1D | |
| _ | | | | | 0.0 | | | | | | | | taken at 1645. | |
| 5 — | | CLAYEY SILT, very pale brow plasticity, very moist, medium | | | 0.0 | | | | | | 0.5 / 0.5 | | DPT refusal on sandstone | |
| _ | | Refusal at 5.5 ft bgs d | ue to sandstone | | | | | | | | | | at 5.5 ft bgs 1640: Start clean up | |
| | | | | | | | | | | | | | | |
| Notes | : Loca | ated south of truck repair sho | pp. | | | | | | | | | | | |



| Carmelo Blazekovic od: 7822DT Geoprobe ethod : Dual Tube 5' Continuous Sampler | Drafted by : Jordan Benningfield Boring Depth : 5.5 ft bgs Water Level - Static : ft. BGS | | | | | | | | | | |
|--|---|--|--|---|--|--|---|--|--|--|--|
| | SAMPLING AND WELL DATA | | | | | | | | | | |
| GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA | Well Construct. | PID Value | | (ppm) 10 | Recovery | Sample Interval | Remarks | | | | |
| | | | | | 5 5 | .0 | / | | | | |
| | | | | - | | | | | | | |
| | | | | | | | / | | | | |
| | ara Rick Carmelo Blazekovic od: 7822DT Geoprobe thod : Dual Tube 5' Continuous Sampler LITHOLOGY GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA | Carmelo Blazekovic od: 7822DT Geoprobe sthod : Dual Tube 5' Continuous Sampler LITHOLOGY GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA Well Construct. | Camelo Blazekovic di: 7822DT Geoprobe ILTHOLOGY GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA Well Construct. | Carmelo Blazekovic Bo voci 7822DT Geoprobe Wa thod : Dual Tube 5' Continuous Sampler IITHOLOGY S CEOLOGIC DESCRIPTION OF SOLL AND ROCK STRATA COnstruct. | Carmelo Blazekovic Boring Dep water Leve thtod : Dual Tube 5' Continuous Sampler ITHOLOGY SAMPLINC GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA ON F SOIL AND SOIL AND SOIL AN | Carrelo Blazekovic dod: 7822DT Geoprobe Water Level - S thod : Dual Tube 5' Continuous Sampler LITHOLOGY SAMPLING AN GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA SOIL AND ROCK STRATA SO | Carmelo Blazekovic boring Depth: 5.5 ft Water Level - Static thod: Jual Tube 6' Continuous Sampler LITHOLOGY SAMPLING AND WELL GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA Construct. | | | | |

| Logged B Drilling M | : Sara Rick y : Carmelo Blazekovic ethod: 7822DT Geoprobe Method : Dual Tube 5' Continuous Sampler | Drafted by : Jordan Benningfield Boring Depth : 5.5 ft bgs Water Level - Static : ft. BGS | | | | | | | |
|------------------------|---|---|--|--|--|--|--|--|--|
| DEPTHBELOW | GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA | Well PID (ppm) Description Description 0 10 20 20 20 | | | | | | | |
| | | 1010: Stc | | | | | | | |
| | | 5.0 / 5.0 | | | | | | | |
| | Trace grave | el at 28 ft. BGS 1135: Dril | | | | | | | |
| Notes : | Located south of truck repair shop. | | | | | | | | |

Drilled By : Sara Rick Logged By : Carmelo Blazekovic Drilling Method: 7822DT Geoprobe Sampling Method : Dual Tube 5' Continuous Sampler

Drafted by : Jordan Benningfield Boring Depth : 5.5 ft bgs Water Level - Static : ft. BGS

| > | | LITHOLOGY | SAMPLING AND WELL DATA | | | | | | | |
|------------|----------------------|---|------------------------|-----------|-------------------|----------|--------------------|---------|--|--|
| DEPTHBELOV | LITHOLOGIC SYMBOL | GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA | Well Construct. | PID Value | PID (ppm) 0 10 | Recovery | Sample Interval | Remarks | | |
| | | | | | | | | | | |