KOLAR Document ID: 1570607

| | | WWC-5 | | vision of Wate | | | | | | |
|--|--|---|--|---|---|--|---|--|--|--|
| Original Record Correct | | e in Well Use | | ources App. N | | Well ID | | | | |
| 1 LOCATION OF WATER | WELL: | Fraction $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ | | ction Numbe | 1 | | ge Number | | | |
| County: 2 WELL OWNER: Last Name: | | | | nol Address | T S where well is located | R | | | | |
| 2 WELL OWNER: Last Name: Business: | | | | | intersection): If at owne | · · · · · · · · · · · · · · · · · · · | | | | |
| Address: | | | direction nom | nearest town of | intersection). If at owne | i s audiess, v | | | | |
| Address: | | | | | | | | | | |
| City: | State: | ZIP: | | | | | | | | |
| 3 LOCATE WELL 4 DE | PTH OF COM | IPLETED WELL: . | ft | 5 Latiti | ıde: | | (decimal degrees) | | | |
| | | Encountered: 1) | | | | | | | | |
| N 2 | | 3) ft., or 4) | | | Datum: WGS 84 NAD 83 NAD 27 | | | | | |
| | | TER LEVEL: | | | Source for Latitude/Longitude: | | | | | |
| | | , measured on (mo-day- | | | \Box GPS (unit make/model:) | | | | | |
| | Dump test data: Well water was ft. | | | | (WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map | | | | | |
| | after hours pumping | | | | Online Mapper: | | | | | |
| | Well water was ft. | | | | | | | | | |
| SWSE | after hours pumping gpm | | | 6 Flovo | tion: ft | Cround | | | | |
| | Estimated Yield:gpm Bore Hole Diameter:in. to ft | | | | 6 Elevation :ft. □ Ground Level □ TOC <u>Source</u> : □ Land Survey □ GPS □ Topographic Map | | | | | |
| S Bore I | | in. to | | Bouree | Other | | | | | |
| 7 WELL WATER TO BE USED AS: | | | | | | | | | | |
| 1. Domestic: 5. □ Public Water Supply: well ID 10. □ Oil Field Water Supply: lease | | | | | | | | | | |
| □ Household | | | | | Hole: well ID | | | | | |
| 🗌 Lawn & Garden | | | | | sed 🗌 Uncased 🔲 | Geotechnica | 1 | | | |
| | | | | | ermal: how many bore | | | | | |
| 2. Irrigation 9. Environmental Remediation: well ID. | | | | | a) Closed Loop 🗌 Horizontal 🗌 Vertical | | | | | |
| 3. Eredlot Air Sparge Soil Vapor Extra 4. Industrial Recovery Injection | | | | | b) Open Loop □ Surface Discharge □ Inj. of Water 13. □ Other (specify): | | | | | |
| | | | | | | | | | | |
| Was a chemical/bacteriological sample submitted to KDHE? \Box Yes \Box No If yes, date sample was submitted: | | | | | | | | | | |
| 8 TYPE OF CASING USED: | | C 🗆 Other | CASI | NG IOINTS | | | 1 🗆 Threaded | | | |
| | | | | | | | | | | |
| Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No | | | | | | | | | | |
| TYPE OF SCREEN OR PERFO | | | | | | | | | | |
| | | | | | | | | | | |
| Brass Galvanized Steel None used (open hole) | | | | | | | | | | |
| SCREEN OR PERFORATION | | | h.Ct.□T | N.:11- J II-1 | | | | | | |
| \Box Continuous Slot \Box Mill Slot \Box Gauze Wrapped \Box Torch Cut \Box Drilled Holes \Box Other (Specify) | | | | | | | | | | |
| | □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From | | | | | | | | | |
| | | 1 ft. to | GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft. to ft. | | | | | | | |
| SCREEN-PERFORATED INTI | ERVALS: From | | ft., From | ft. to | ft., From | | | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INTI | ERVALS: From ERVALS: From | n ft. to | | | | ft. to | ft. | | | |
| SCREEN-PERFORATED INTI | ERVALS: From ERVALS: From Neat cement ft. to | n ft. to Cement grout 🛛 Be ft., From | ntonite 🛛 🕻 ft. to | Other ft., From | | ft. to | ft. | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INT 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contam | ERVALS: From ERVALS: From Neat cement ft. to ination: No | n ft. to Cement grout Be ft., From potential source of com | ntonite $\Box C$ ft. to tamination wi | Other ft., From thin 200 ft. | ft. to | ft. to ft. | ft. | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INT 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank | ERVALS: From ERVALS: From Neat cement ft. to ination: Not Lateral Line | n ft. to Cement grout Be ft., From potential source of comes Pit Privy | ntonite 🔲 C ft. to tamination wi | Other ft., From thin 200 ft. Livestock Pe | ns Insectio | ft. to ft. cide Storage | ft. | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INT 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines | ERVALS: From ERVALS: From Neat cement ft. to ination: No Lateral Line Cess Pool | n ft. to Cement grout Be ft., From potential source of cont potential source of cont Sewage Lag | ntonite C ft. to tamination wi goon C | Other ft., From thin 200 ft. Livestock Pe Fuel Storage | ns | ft. to ft. cide Storage | ft. | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INT 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines Watertight Sewer Lines | ERVALS: From ERVALS: From Neat cement ft. to ination: No Lateral Line Cess Pool Seepage Pit | n ft. to Cement grout Be ft., From potential source of cont by Dit Privy Sewage Lag Feedyard | ntonite C ft. to tamination wi goon | Other ft., From thin 200 ft. Livestock Pe | ns | ft. to ft. cide Storage | ft. | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INT 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) | ERVALS: From ERVALS: From Neat cement ft. to | n ft. to Cement grout Be ft., From potential source of com s Pit Privy Sewage Lag Feedyard | ntonite ft. to tamination wi goon ft. to | Other ft., From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto | ns Insection Abandwarage Oil We | ft. to ft. cide Storage oned Water ' ll/Gas Well | ft. | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INT 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines Watertight Sewer Lines | ERVALS: From ERVALS: From Neat cement ft. to | n ft. to Cement grout Be ft., From potential source of com s Pit Privy Sewage Lag Feedyard Distance from we | ntonite ft. to tamination wi goon ft. to | Other thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto | ns Insection Abandwarage Oil We | ft. to ft. cide Storage oned Water ' ill/Gas Well | ft. | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INT 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? | ERVALS: From ERVALS: From Neat cement ft. to | n ft. to Cement grout Be ft., From potential source of com s Pit Privy Sewage Lag Feedyard Distance from we | ntonite ft. to tamination wi goon ell? | Other thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto | ns Insections Abandon rage Oil We | ft. to ft. cide Storage oned Water ' ill/Gas Well | ft. | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INT 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? | ERVALS: From ERVALS: From Neat cement ft. to | n ft. to Cement grout Be ft., From potential source of com s Pit Privy Sewage Lag Feedyard Distance from we | ntonite ft. to tamination wi goon ell? | Other thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto | ns Insections Abandon rage Oil We | ft. to ft. cide Storage oned Water ' ill/Gas Well | ft. | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INT 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? | ERVALS: From ERVALS: From Neat cement ft. to | n ft. to Cement grout Be ft., From potential source of com s Pit Privy Sewage Lag Feedyard Distance from we | ntonite ft. to tamination wi goon ell? | Other thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto | ns Insections Abandon rage Oil We | ft. to ft. cide Storage oned Water ' ill/Gas Well | ft. | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INT 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? | ERVALS: From ERVALS: From Neat cement ft. to | n ft. to Cement grout Be ft., From potential source of com s Pit Privy Sewage Lag Feedyard Distance from we | ntonite ft. to tamination wi goon ell? | Other thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto | ns Insections Abandon rage Oil We | ft. to ft. cide Storage oned Water ' ill/Gas Well | ft. | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INT 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? | ERVALS: From ERVALS: From Neat cement ft. to | n ft. to Cement grout Be ft., From potential source of com s Pit Privy Sewage Lag Feedyard Distance from we | ntonite ft. to tamination wi goon ell? | Other thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto | ns Insections Abandon rage Oil We | ft. to ft. cide Storage oned Water ' ill/Gas Well | ft. | | | |
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| SCREEN-PERFORATED INTI GRAVEL PACK INT 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? | ERVALS: From ERVALS: From Neat cement ft. to | n ft. to Cement grout Be ft., From potential source of com s Pit Privy Sewage Lag Feedyard Distance from we | ntonite ft. to tamination wi goon con FROM FROM | Other thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto | ns Insections Abandon rage Oil We | ft. to ft. cide Storage oned Water ' ill/Gas Well | ft. | | | |
| SCREEN-PERFORATED INTIGRAVEL PACK INTIGRAVEL PACK INTIGUT 9 GROUT MATERIAL: 10 FROM 10 FROM 10 TO | ERVALS: From ERVALS: From Neat cement ft. to ination: No Lateral Line Cess Pool Seepage Pit | n ft. to Cement grout Be ft., From Be potential source of content s Pit Privy Sewage Lag Feedyard Distance from we GIC LOG | ntonite ft. to tamination wi goon mu tion tion tion tion tion tion tion tion | Otherft, From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto | ft. to ns Insection Abandor rage Oil We | ft. to ft. cide Storage oned Water ' ill/Gas Well | ft. Well <u>G INTERVALS</u> | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INTI 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 10 FROM TO 10 FROM TO 11 CONTRACTOR'S OR LA | ERVALS: From ERVALS: From Neat cement ft. to ination: No Lateral Line Cess Pool Seepage Pit LITHOLOO | n ft. to Cement grout Be ft., From Be potential source of com s Pit Privy Sewage Lag Feedyard Distance from we GIC LOG S CERTIFICATION | ntonite ft. to tamination wi goon ft. to goon ft. to fROM Notes: t: This wate | Otherft, From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto TO TO | ft. to ns ☐ Insection ☐ Abandor rage ☐ Oil We | ft. to ft. cide Storage oned Water ' ill/Gas Well PLUGGIN | ft. Well G INTERVALS | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INTI 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 10 FROM TO 10 FROM TO 11 CONTRACTOR'S OR LA under my jurisdiction and was c | ERVALS: From ERVALS: From Neat cement ft. to ination: No Lateral Line Cess Pool Seepage Pit LITHOLOO | n ft. to Cement grout Be ft., From Be potential source of come s Pit Privy Sewage Lag Feedyard Distance from we GIC LOG S CERTIFICATION no-day-year) | ntonite C (ft. to tamination wi goon C (ft. to goon C (ft. to ell? FROM (ft. to FROM (ft. to FROM (ft. to Notes: C (ft. to ft. This wate | Otherft, From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto TO TO | ns ☐ Insecti ☐ Aband rage ☐ Oil We ft LITHO. LOG (cont.) or | ft. to ft. cide Storage oned Water ' ill/Gas Well PLUGGIN | ft. Well <u>G INTERVALS</u> or □ plugged ge and belief. | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INTI 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 10 FROM TO 11 CONTRACTOR'S OR LA under my jurisdiction and was c Kansas Water Well Contractor's | ERVALS: From ERVALS: From Neat cement ft. to ination: No Lateral Line Cess Pool Seepage Pit LITHOLOO | n ft. to Cement grout Be ft., From Be potential source of com s Pit Privy Sewage Lag Feedyard Distance from we GIC LOG S CERTIFICATION no-day-year) This Wa | ntonite C (ft. to tamination wi goon C (ft. to goon C (ft. to ell? FROM (ft. to FROM (ft. to It: This wate | Otherft, From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto TO TO | t. to ns ☐ Insection ☐ Abandor rage ☐ Oil We | ft. to ft. cide Storage oned Water ' ill/Gas Well PLUGGIN | ft. Well G INTERVALS or □ plugged ge and belief. | | | |
| SCREEN-PERFORATED INTI GRAVEL PACK INTI 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible contan Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 10 FROM TO 11 CONTRACTOR'S OR LA under my jurisdiction and was c Kansas Water Well Contractor's under the business name of | ERVALS: From ERVALS: From Neat cement ft. to ination: Not Cess Pool Seepage Pit LITHOLOG | n ft. to Cement grout Be ft., From Be potential source of content se Pit Privy Sewage Lag Feedyard Distance from we GIC LOG S CERTIFICATION no-day-year) This Wa | ntonite C (ft. to tamination wi goon C (ft. to goon C (ft. to ell? FROM (ft. to FROM (ft. to I: This wate | Otherft, From thin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto TO TO TO TO TO TO TO TO TO TO TO TO TO | ft. to ns Insection Abandor rage Oil We ft LITHO. LOG (cont.) or Constructed, I reconstructed, I reconstruct | ft. to ft. cide Storage oned Water ' ill/Gas Well PLUGGIN PLUGGIN onstructed, y knowleds ear) | ft. Well GINTERVALS or □ plugged ge and belief. | | | |