KOLAR Document ID: 1458110

| | WELL R | | | WWC-5 | | sion of Wate | | | | | | | | | | | | |
|---|---|--|---|---|--|---|--|--|--|--|--|--|--|--|--|--|--|--|
| | | Correction | | e in Well Use | | urces App. N | | Well ID | | | | | | | | | | |
| 1 LOCATION OF WATER WELL:FractionCounty:1/41/41/4 | | | | | | tion Numbe | 1 | | ge Number | | | | | | | | | |
| County | | | | I | | | T S | R | $\Box E \Box W$ | | | | | | | | | |
| | | | | | | treet or Rural Address where well is located (if unknown, distance and | | | | | | | | | | | | |
| Address: | | | | | direction from n | lirection from nearest town or intersection): If at owner's address, check here: | | | | | | | | | | | | |
| Address: | | | | | | | | | | | | | | | | | | |
| City: | | | State: | ZIP: | | | | | | | | | | | | | | |
| 3 LOCAT | E WELL | | | | 0 | | _ | | | | | | | | | | | |
| WITH " | 4 DEPTH OF COMPLETED WELL: | | | | | | | | | | | | | | | | | |
| SECTIO | SECTION BOX: N Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) \Box | | | | | Longitude: | | | | | | | | | | | | |
| 1 | N 2) II. 3) II., 61 4) WELL'S STATIC WATER LEVEL: | | | | | | Datum: 🗆 WGS 84 📄 NAD 83 📄 NAD 27 | | | | | | | | | | | |
| | | below land surface, measured on (mo-day-yr) | | | | Source for Latitude/Longitude: | | | | | | | | | | | | |
| NW | NIE | | | , measured on (mo-day- | | | (WAAS enabled? Yes No) | | | | | | | | | | | |
| 19 W | NE | | Pump test data: Well water was ft. | | | | \Box Land Survey \Box Topographic Map | | | | | | | | | | | |
| w | E | - | after hours pumping | | | | Online Mapper: | | | | | | | | | | | |
| CW | We | | | vater was f | | | 11 | | | | | | | | | | | |
| SW | SWSE after hours pu | | | | gpm | 6 Flore | tion: fi | Crownd | | | | | | | | | | |
| └─X ── | Estimated Yield: | | | | | | 6 Elevation: | | | | | | | | | | | |
| | | | | in. to | | Source: Land Survey GPS Topographic Map Other | | | | | | | | | | | | |
| | | | | in. to | II. | | | ••••• | | | | | | | | | | |
| 7 WELL WATER TO BE USED AS: | | | | | | | | | | | | | | | | | | |
| | 1. Domestic: 5. □ Public Water Supply: well ID □ Household 6. □ Dewatering: how many wells? | | | | | | | | | | | | | | | | | |
| | ☐ Household 6. □ Dewatering: how many wells? □ Lawn & Garden 7. □ Aquifer Recharge: well ID | | | | | 11. Test Hole: well ID □ Cased □ Uncased □ Geotechnical | | | | | | | | | | | | |
| | | | | g: well ID | | | nermal: how many bore | | | | | | | | | | | |
| 2. 🗌 Irrigati | | | | al Remediation: well II | | | osed Loop 🔲 Horizon | | | | | | | | | | | |
| 3. 🗌 Feedlo | | |] Air Sparge | | | | pen Loop 🔲 Surface Di | | | | | | | | | | | |
| | 4. Industrial Recovery Injection | | | | | 13. Other (specify): | | | | | | | | | | | | |
| Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: | | | | | | | | | | | | | | | | | | |
| Water well disinfected? \square Yes \square No | | | | | | | | | | | | | | | | | | |
| | | | | C 🗆 Other | CASIN | IC IONTS | · Clued Clampa | I 🗆 Walday | 1 🗆 Threaded | | | | | | | | | |
| 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter | | | | | | | | | | | | | | | | | | |
| Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No. | | | | | | | | | | | | | | | | | | |
| TYPE OF SCREEN OR PERFORATION MATERIAL: | | | | | | | | | | | | | | | | | | |
| □ Steel | | | | | | | | | | | | | | | | | | |
| Brass | | | | | | | | | | | | | | | | | | |
| SCREEN C | OR PERFOR | ATION OPE | NINGS AI | | | | | | | | | | | | | | | |
| 🗌 Contin | nuous Slot | 🗌 Mill Slot | 🗌 Ga | auze Wrapped 🛛 🗌 To | orch Cut 🔲 D | rilled Holes | □ Other (Specify) | | | | | | | | | | | |
| | | | | | | | | | □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) | | | | | | | | | |
| SCREEN-F | PERFORATE | SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. | | | | | | | | | | | | | | | | |
| GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. to ft. | | | | | | | | | | | | | | | | | | |
| | | CK INTERV | ALS: From | | | ft. t | o ft., From | ft. to | ft. | | | | | | | | | |
| 9 GROUT | MATERIA | CK INTERVA | ALS: From |] Cement grout 🛛 🗍 Be | entonite 🗌 O | ft. to | o ft., From | ft. to | ft. | | | | | | | | | |
| 9 GROUT Grout Interv | MATERIA als: From | CK INTERV L: □ Neat c | ALS: From | Cement grout 🛛 Be | entonite 🛛 O ft. to | ft. to ther ft., From | o ft., From | ft. to | ft. | | | | | | | | | |
| 9 GROUT Grout Interv Nearest sou | MATERIA als: From rce of possible | CK INTERVA | ALS: From cement on: No | Cement grout Be ft., From potential source of con | entonite DO ft. to itamination wit | ft. to ther ft., From hin 200 ft. | ft., From | ft. to ft. | ft. | | | | | | | | | |
| 9 GROUT Grout Interv Nearest sou □ Septic | T MATERIA als: From rce of possibl Tank | L: Deat C c | ALS: From cement on: No Lateral Line | Cement grout Be ft., From potential source of con es Pit Privy | entonite DO ft. to tamination wit | ft. to ther ft., From hin 200 ft. Livestock Pe | ns ☐ Insecti | ft. to ft. cide Storage | ft. | | | | | | | | | |
| 9 GROUT Grout Interv Nearest sou □ Septic | C MATERIA als: From rce of possible Tank Lines | CK INTERVAL JL: Neat c | ALS: From cement on: No Lateral Line Cess Pool | Cement grout Be ft., From potential source of con s Pit Privy Sewage La | entonite O ft. to ttamination wit goon O | ther ft. to ther th., From hin 200 ft. Livestock Pe Fuel Storage | ns Insecti | ft. to ft. cide Storage | ft. | | | | | | | | | |
| 9 GROUT Grout Interv Nearest sou Septic Sewer | T MATERIA als: From rce of possibl Tank Lines ight Sewer Lir | CK INTERVAL JL: Neat c | ALS: From cement on: No Lateral Line Cess Pool Seepage Pit | Cement grout Be ft., From potential source of con s Pit Privy Sewage La Feedyard | entonite O ft. to tamination wit goon O goon | ft. to ther ft., From hin 200 ft. Livestock Pe | ns Insecti | ft. to ft. cide Storage | ft. | | | | | | | | | |
| 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other (| MATERIA als: From rce of possibl Tank Lines ight Sewer Lir Specify) | CK INTERV/ L: Neat c | ALS: From cement on: No Lateral Line Cess Pool Seepage Pit | Cement grout Be ft., From potential source of con es Pit Privy Sewage La Feedyard | entonite D O ft. to tamination wit goon D | ft. to ther ft., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto | ns Insecti Aband Data Content of the too too too too too too too too too to | ft. to ft. cide Storage oned Water ' ill/Gas Well | ft. | | | | | | | | | |
| 9 GROUT Grout Interv Nearest sou ☐ Septic ☐ Sewer ☐ Watert: ☐ Other (Direction free | MATERIA als: From rce of possibl Tank Lines ight Sewer Lir Specify) m well? | L: Neat c L: Neat c ft. to c contaminati I L: Neat c ft. to c contaminati I C Neat c ft. to c contaminati I C Neat c ft. to c contaminati I C Neat c ft. to c contaminati I C S S S S S S S S S S S S S | ALS: From cement on: No Lateral Line Cess Pool Seepage Pit | Cement grout Be ft., From potential source of con es Pit Privy Sewage La Feedyard Distance from w | entonite D O ft. to tamination wit goon D ell? | ft. ther ft., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto | o ft., From ft. to ns Insecti Aband orage Oil We ft | ft. to ft. cide Storage oned Water V ill/Gas Well | ft. | | | | | | | | | |
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| 9 GROUT Grout Interv Nearest sou □ Septic □ Sewer □ Watert □ Other (Direction free | MATERIA als: From rce of possibl Tank Lines ight Sewer Lir Specify) m well? | L: Neat c L: Neat c ft. to c contaminati I L: Neat c ft. to c contaminati I C Neat c ft. to c contaminati I C Neat c ft. to c contaminati I C Neat c ft. to c contaminati I C S S S S S S S S S S S S S | ALS: From cement on: No Lateral Line Cess Pool Seepage Pit | Cement grout Be ft., From potential source of con es Pit Privy Sewage La Feedyard Distance from w | entonite D O ft. to tamination wit goon D ell? | ft. ther ft., From hin 200 ft. Livestock Pe Fuel Storage Fertilizer Sto | o ft., From ft. to ns Insecti Aband orage Oil We ft | ft. to ft. cide Storage oned Water V ill/Gas Well | ft. | | | | | | | | | |
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