KOLAR Document ID: 1487576

| ☐ Original Record ☐ Correction ☐ | orm WWC-5 Change in Well Use | | sion of Water arces App. No. | | Well ID | | | | | |
|--|--|--|---|---|---|--|--|--|--|--|
| 1 LOCATION OF WATER WELL: | Fraction | | ion Number | Township Number | | | | | | |
| County: | | 1/4 1/4 | ion i vanicoi | T S | R DE DW | | | | | |
| | 2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and | | | | | | | | | |
| Business: | 11150. | | nearest town or intersection): If at owner's address, check here: | | | | | | | |
| Address: | | | | , | _ | | | | | |
| Address: | | | | | | | | | | |
| City: Stat | e: ZIP: | | _ | | _ | | | | | |
| 3 LOCATE WELL 4 DEPTH OF | F COMPLETED WELL | : ft | 5 Latitude | | (decimal degrees) | | | | | |
| WITH "X" IN Donth(s) Group | dwater Encountered: 1) | | | | | | | | | |
| SECTION BOX: | ft. 3) ft., or 4 | | Datum: WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude: | | | | | | | |
| | IC WATER LEVEL: | | | | | | | | | |
| □ below land | surface, measured on (mo-da | ay-yr) | | |) | | | | | |
| above land | surface, measured on (mo-da | ny-yr) | (WAAS enabled? ☐ Yes ☐ No) | | | | | | | |
| Pump test data: | Pump test data: Well water was ft. | | | ☐ Land Survey ☐ Topographic Map | | | | | | |
| W E after | | | | Online Mapper: | | | | | | |
| SW SE | Well water was ft. | | | | | | | | | |
| aner | after hours pumping gpm | | | 6 Florestion: ft Ground Lovel GTOC | | | | | | |
| | Estimated Yield:gpm | | | 6 Elevation:ft. Ground Level TOC | | | | | | |
| | Bore Hole Diameter: in. to ft. a | | | Source: Land Survey GPS Topographic Map Other | | | | | | |
| 1 mile | in. to | It. | | oulei | | | | | | |
| 7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well ID | | | | | | | | | | |
| | blic Water Supply: well ID. | | | | | | | | | |
| ☐ Household 6. ☐ Dewatering: how many wells? | | | | | | | | | | |
| | ☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID | | | ☐ Cased ☐ Uncased ☐ Geotechnical | | | | | | |
| | ☐ Livestock 8. ☐ Monitoring: well ID | | | 12. Geothermal: how many bores? | | | | | | |
| 2. ☐ Irrigation 9. Environmental Remediation: well ID . 3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Ext | | | a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water | | | | | | | |
| 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? No | | | | | | | | | | |
| 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded | | | | | | | | | | |
| Casing diameter | | | | | | | | | | |
| Casing height above land surface | | | | | | | | | | |
| | N MATERIAL: □ PVC | 1 | □ O4h - :: (| C:£-) | | | | | | |
| | | | | | | | | | | |
| ☐ Brass ☐ Galvanized Steel ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: | | | | | | | | | | |
| Continuous Slot Mill Slot | | Torch Cut Dr | illed Holes 🗆 | Other (Specify) | | | | | | |
| | | | one (Open Hole) | | | | | | | |
| | | | | | ft to ft | | | | | |
| | | | | | SCREEN-PERFORATED INTERVALS: From | | | | | |
| GRAVEL PACK INTERVALS: From | | | | | | | | | | |
| Q CROUT MATERIAL. I Neat com | Grout Intervals: From | | | | | | | | | |
| | | | her | | | | | | | |
| Grout Intervals: From ft. to | ft., From | ft. to | her ft., From | | | | | | | |
| Grout Intervals: From ft. to Nearest source of possible contamination: | ft., From No potential source of c | ft. toontamination with | her ft., From iin 200 ft. | ft. to | ft. | | | | | |
| Grout Intervals: From ft. to Nearest source of possible contamination: Septic Tank | ft., From | ft. toontamination with | her | ft. to | | | | | | |
| Grout Intervals: From | ft., From | ft. toontamination with L Lagoon F | her ft., From iin 200 ft. | ft. to Insectic | ft. | | | | | |
| Grout Intervals: From | ft., From No potential source of coral Lines Pit Privy Pool Sewage I Dage Pit Feedyard | ft. toontamination with Lagoon F I F | her | ft. to | ft. ide Storage oned Water Well Il/Gas Well | | | | | |
| Grout Intervals: From | ft., From No potential source of coral Lines Pool Sewage I Dage Pit Distance from | ft. toontamination with Lagoon F I F | herher in ft., From in 200 ft. ivestock Pens Fuel Storage Fertilizer Storago | ft. to | ft. ride Storage oned Water Well Il/Gas Well | | | | | |
| Grout Intervals: From | ft., From No potential source of coral Lines Pit Privy Pool Sewage I Dage Pit Feedyard | ft. toontamination with Lagoon F I F | herher in ft., From in 200 ft. ivestock Pens Fuel Storage Fertilizer Storago | ft. to | ft. ide Storage oned Water Well Il/Gas Well | | | | | |
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| Grout Intervals: From | ft., From No potential source of coral Lines Pit Privy Pool Sewage I Distance from HOLOGIC LOG | mell? Notes: | her | ft. to | ide Storage oned Water Well ll/Gas Well PLUGGING INTERVALS | | | | | |
| Grout Intervals: From | n | n. ft. to | her | ft. to | ide Storage oned Water Well ll/Gas Well PLUGGING INTERVALS enstructed, or plugged | | | | | |
| Grout Intervals: From | no ft., From No potential source of coral Lines Pit Privy S Pool Sewage I Distance from HOLOGIC LOG NER'S CERTIFICATIO d on (mo-day-year) | n. ft. to | her | ft. to | ide Storage oned Water Well ll/Gas Well PLUGGING INTERVALS enstructed, or plugged y knowledge and belief. | | | | | |
| Grout Intervals: From | No potential source of coral Lines ☐ Pit Privy S Pool ☐ Sewage I Dage Pit ☐ Feedyard Distance from HOLOGIC LOG NER'S CERTIFICATIO d on (mo-day-year) | n. ft. to | her | ft. to | ide Storage oned Water Well ll/Gas Well PLUGGING INTERVALS enstructed, or plugged y knowledge and belief. | | | | | |
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