KOLAR Document ID: 1524378

| | | ECORD | | WWC-5 | | | vision of Wat | | | | | |
|--|--|--|---|-------------------------------|--|--|---|---|--|--|--|--|
| Original R | | Correction | | e in Well Use | | | ources App. 1 | | | Well ID | | |
| 1 LOCATIO | ON OF W | ATER WEL | ،L: | Fraction | • / | | ction Numb | er | Township Numb | | nge Number | |
| County: | | | | 1/4 1/4 | 1⁄4 | 1/4 | | | T S | R | $\Box E \Box W$ | |
| | | | | | | treet or Rural Address where well is located (if unknown, distance and | | | | | | |
| di Address: | | | | | | direction from | lirection from nearest town or intersection): If at owner's address, check here: | | | | | |
| Address: | | | | | | | | | | | | |
| City: | | | State: | ZIP: | | | | | | | | |
| 3 LOCATE | WELL | | | | | | | _ | | | | |
| 4 DEPTH OF COMPLETED WELL: WITH "X" IN | | | | | | | | | | | | |
| SECTION | SECTION BOX: Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) \Box | | | | | | | | | | | |
| N | N $(2) \dots (1, 3) \dots (1, 6, 4)$ WELL'S STATIC WATER LEVEL: | | | | | | | | | | NAD 27 | |
| | | below land surface, measured on (mo-day-yr) | | | | | Source for Latitude/Longitude: | | |) | | |
| NW | NE | ☐ above land surface, measured on (mo day yr | | | | | | (WAAS enabled? 	Ves 	No) | | | | |
| | | | imp test data: Well water was ft. | | | | | \Box Land Survey \Box Topographic Map | | | (0) | |
| | | | hours pumping gr | | | | | Online Mapper: | | | | |
| | | | | ll water was ft. | | | | | 11 | | | |
| afterhour | | | pumping gpm | | | 6 Flow | otion | . fi | | | | |
| Estimated Yield: | | | | | | | | I:ft Land Survey □ | | | | |
| S 1 mil | - 1 | Bore Hole L | | in. to ft. and ft. in. to ft. | | | Source | | Other | | | |
| 1 mile | | DE LICED / | | in. to | | II. | | | Oulei | • | | |
| 7 WELL WA | ALEK TO | | | ton Sumaler 11 | ID | | | | Id Water Surgian 1 | 0050 | | |
| 1. Domestic: | 14 | | | ter Supply: well | | | | | ld Water Supply: 1 | | | |
| | □ Household 6. □ Dewatering: how many wells? □ Lawn & Garden 7. □ Aquifer Recharge: well ID | | | | | | | | | | | |
| | | | | g: well ID | | | | | al: how many bore | | | |
| 2. Irrigation | | | | al Remediation: | | | | | | | | |
| 3. Feedlot | | | Air Sparge | | | | | | | | | |
| 4. 🔲 Industrial | 1 | | Recovery | ☐ Inject | - | | | | (specify): | | | |
| Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: | | | | | | | | | | | | |
| Water well di | | | | | а. Ц | | 11 yes, uu | ie sui | iipie was sublinta | u | | |
| | | | | C 🗆 Other | | CASI | NG IOINTS | <u>c.</u> | Glued Clampe | d 🗖 Walda | d 🗆 Thraadad | |
| | | | | | | | | | | | | |
| 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 | | | | | | | | | | | | |
| Casing neight a | TYPE OF SCREEN OR PERFORATION MATERIAL: | | | | | | | | | | | |
| | | | | | ••••• | lbs./ft. | Wall thic | kness | or gauge No | | | |
| | CREEN OR | PERFORAT | | TERIAL: | PVC | lbs./ft. | | | | | | |
| TYPE OF SC | CREEN OR | | | TERIAL: | PVC | | 🗌 Ot | | s or gauge No | | | |
| TYPE OF SC | CREEN OR | PERFORAT less Steel anized Steel | TION MAT | | PVC | lbs./ft. sed (open hole | 🗌 Ot | | | | | |
| TYPE OF SC Steel Brass | CREEN OR Stain Galv PERFOR | PERFORAT less Steel anized Steel | TION MAT | | PVC None us | sed (open hole | D Ot | ther (S | | | | |
| TYPE OF SC Steel Brass SCREEN OR Continue Louvered | CREEN OR Stain Galv CPERFOR ous Slot d Shutter | PERFORAT less Steel anized Steel ATION OPE Mill Slot Key Punch | FION MAT | TERIAL: | PVC None us D To: | sed (open hole rch Cut □ □ v Cut □ N | □ Ot e) Drilled Holes None (Open I | ther (S | Specify) | | | |
| TYPE OF SC Steel Brass SCREEN OR Continue Louvered | CREEN OR Stain Galv CPERFOR ous Slot d Shutter | PERFORAT less Steel anized Steel ATION OPE Mill Slot Key Punch | FION MAT | TERIAL: | PVC None us D To: | sed (open hole rch Cut □ □ v Cut □ N | □ Ot e) Drilled Holes None (Open I | ther (S | Specify) | | | |
| TYPE OF SC Steel Brass SCREEN OR Continue SCREEN-PE GRA | REEN OR Stain Galv PERFOR ous Slot d Shutter RFORATE AVEL PAC | PERFORAT less Steel anized Steel ATION OPE Mill Slot EN INTERVA | TION MAT NINGS AI Ga ned UW ALS: From ALS: From | TERIAL: | PVC None us To: Sav | sed (open hold rch Cut □ □ v Cut □ N ft., From . ft., From . | Drilled Holes None (Open I ft. t | ther (S Hole) to | Specify) Other (Specify) ft., From ft., From | ft. to ft. to | ft. | |
| TYPE OF SC Steel Brass SCREEN OR Continue Louvered SCREEN-PE GRA 9 GROUT M | CREEN OR Stain Galv PERFOR ous Slot d Shutter RFORATE AVEL PAC MATERIA | PERFORAT less Steel anized Steel ATION OPE Contemport Key Punch DINTERVA KINTERVA L: Dinear contemport Near Co | FION MAT NINGS AI Ga aed U W ALS: From ALS: From cement U | TERIAL: | PVC None us D Toi Sav | sed (open hole rch Cut | Drilled Holes None (Open I ft. t ft. t Dther | ther (S Hole) to | Specify) Other (Specify) ft., From ft., From | ft. to ft. to | ft. | |
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