| WATER WELL R | | WWC-5 | | ision of Wate | | | |
|---|--|--|--|--|--|---|--|
| Original Record | | ge in Well Use | | urces App. N | | Well ID | |
| 1 LOCATION OF W | MANUNSS CO. SEYSWYS W. | | | | | | |
| County: | 1NS68 CD. | JE15W13W | 1/4 | 28 | T // 52 | R / 2 ■ E □ W | |
| 2 WELL OWNÉR: L | ist Name ANKO | MARST: ROSEAT | Street or Rur | | where well is located | | |
| 2 WELL OWNER: Last Name Gudwkoup rst: Robins 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: Address: 32097 Vepa Rd, | | | | | | | |
| Address: 32097 | VerA Rd | | from 1 | MARCU! | HIVL DT I. | 10 60 3 MM | |
| - (/^!* | Stota: K | 5 710 66526 | WINT TO | WICA | Rd. Thin A | 10175 2 male | |
| | State. | J 211.00000 | 10 | | | | |
| 3 LOCATE WELL WITH "X" IN | 4 DEPTH OF COMPLETED WELL: ./ ft. | | | | 5 Latitude N. 39. 63. 649(decimal degrees) | | |
| SECTION BOX: | Depth(s) Groundwater Encountered: 1) | | | | Longitude 1.0.96.05.53.3 decimal degrees) Horizontal Datum: WGS 84 NAD 83 NAD 27 | | |
| N | 2) ft. 3) ft., or 4) ☐ Dry Well | | | | Horizontal Datum: ☐WGS 84 ☐ NAD 83 ☐ NAD 27 | | |
| | WELL'S STATIC WA | ATER LEVEL: 🔏 . 🥱 | ? ft. | Source | Source for Latitude/Longitude: | | |
| | below land surface, measured on (mo-day-yr) | | | | |) | |
| NW NE | | | | | (WAAS enabled? ☐ Yes ☐ No) | | |
| | | water was ft | | ☐ Land Survey ☐ Topographic Map | | | |
| W E | | rs pumping | | | ☐ Online Mapper: | | |
| SW SE | Well water was ft. | | | | | | |
| SW SE) | after hours pumping gpm | | | | 6 Elevation 1, 028 ft. Ground Level TOC | | |
| | Estimated Yield:gpm | | | | | | |
| S | Bore Hole Diameter in to 120 ft. and Source: Land Survey GPS Topographic Map | | | | | | |
| III. to | | | | | | | |
| 7 WELL WATER TO | | | | | | | |
| 1. Domestic: | | ater Supply: well ID | | | | ise | |
| Household | , | | | | est Hole: well ID | | |
| 🗋 Lawn & Garden | 7. Aquifer Recharge: well ID | | | | | | |
| ☐ Livestock | 8. Monitoring: well ID | | | | | | |
| 2. Trrigation | 9. Environmental Remediation: well ID | | | | | | |
| 3. Teedlot | ☐ Air Sparge ☐ Soil Vapor Extraction ☐ Deen Loop ☐ Surface Discharge ☐ Inj. of Water | | | | | | |
| 4. Industrial | ☐ Recovery | / Injection | , | 13. 🔲 Ot | ther (specify): | | |
| Was a chemical/bacter | iological sample subi | nitted to KDHE? | Yes No | If yes, date | e sample was submitted | l: | |
| Water well disinfected? | | _ | • | • 1 | • | | |
| 8 TYPE OF CASING | USED: Steel Chy | /C □ Other | CASIN | JG IOINTS | Glued Clamped | □ Welded □ Threaded | |
| Casing diameter | | Diameter | in to | ft Dian | neter in to | f Welded Infedded | |
| Casing diameter | | | | | | | |
| TYPE OF SCREEN OR PERFORATION MATERIAL: | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| ☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole) SCREEN OR PERFORATION OPEN 1905 ARE: | | | | | | | |
| SCREEN OR PERFORATION OPERATIONS ARE: Continuous Slot | | | | | | | |
| ☐ Continuous Slot | | | | | | | |
| □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From | | | | | | | |
| | | | | | | | |
| GRAVEL PACK INTERVALS: From ft. to ft., From ft., From ft., From ft. to ft. | | | | | | | |
| 9 GROUT MATERIA | L: Neat cement [| Cement grout | entonite 🔲 C | ther | | | |
| 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From | | | | | | | |
| Nearest source of possible | e contamination: | | | | | | |
| ☐ Septic Tank | Lateral Lin | | | Livestock Pe | _ | | |
| ☐ Sewer Lines | Cess Pool | ☐ Sewage La | | Fuel Storage | | ned Water Well | |
| ☐ Watertight Sewer Lin | nes 🔲 Seepage Pi | it | Ц | Fertilizer Sto | orage 🔲 Oil Wel | I/Gas Well | |
| Other (Specify) | | D:-t C | ell? 140 | 1 | Δ | | |
| Direction from well? | | Distance from we | | то | ft. | DI LICCING DITERVALS | |
| 10 ED 03 5 | | JGIC LUG | FROM | TO | LITHU. LUG (cont.) or | PLUGGING INTERVALS | |
| 10 FROM TO | LITHOLO | | | | | | |
| 10 FROM TO /- | LITHOLO | | 27 | 7.5 | CONIV/ Shall | <u></u> | |
| 9 1 | LITHOLO | | 93 | 43 | WALL SHALL | | |
| 9 1 | | | 93 | 97 | Lingford | | |
| 10 FROM TO 7. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. | LITHOLO TOP SOIL LIMISTENE BROWN 5426 | | 93 | 106 | LIM STONE | , | |
| 9 1 | LITHOLO TOP SOIL LIMISTENE BAONN SHOP LIMISTENE | ue . | 186 | 97 106 118 120 | LAN STONE LIMISTENE LIMISTENE BACK Chall | | |
| | LITHOLO TOP SOIL LIMISTEN! BROWN SHOP JIM (STON! BROWN Sho | ue . | 93 | 106 108 120 | GAN STONE LIMISTONE LIMISTONE BANG SHILL | , | |
| | LITHOLO TOP SOIL LIMISTENE BAONN SHOP LIMISTENE | ue . | 118 | 97 106 118 120 | LAN STONE LIMISTENE LIMISTENE BANG SHILL | | |
| | LITHOLO TOP SOIL LIMISTEN! BROWN SHOP JIM (STON! BROWN Sho | ue . | 186 | 97 106 118 120 | Ling Shall | , | |
| | LITHOLO TOP SOIL LIMISTEN! BROWN SHOP JIM (STON! BROWN Sho | ue . | 118 | 93 106 118 120 | LAN STONE LIM STONE LIM STONE LIM STONE BARY SHOW | , | |
| 2 3 6 3 3 3 3 4 3 5 5 8 | LITHOLO TOP SOIL LIMISTEN! BROWN SHOL LIMISTEN! BROWN SHOL BROWN SHOL BROWN SHOL BROWN SHOL | (Wotin) | 106 118 Notes: | | , | | |
| 9 1 2 3 6 3 3 4 3 4 3 5 5 2 5 6 8 | LITHOLO TOP SOIL LIMISTEN! BROWN SHOL LIMISTEN! BROWN SHOL BROWN SHOL BROWN SHOL BROWN SHOL | (Wotin) | 106 118 Notes: | | , | nstructed, or plugged | |
| 3 3 3 4 3 4 3 5 5 3 5 5 5 5 5 5 5 5 5 5 | LITHOLO TOP SOIL LIMISTENE BROWN SHIP LIMISTENE BROWN SHIP LIMISTENE BROWN SHIP LIMISTENE OR LANDOWNER and was completed on (| WITTO ATTOMOROGAL TO A TOP A T | Notes: | r well was [| constructed, reco | nstructed, or □ plugged | |
| 3 3 4 3 4 3 4 3 5 5 3 5 5 8 5 6 8 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Cor | LITHOLO TOP SOIL LIMISTENE RADUN SHAL LIMISTENE BADUN SHAL LIMISTENE BADUN SHAL LIMISTENE OR LANDOWNER and was completed on (attractor's License No. | SCERTIFICATION TO THE WAY | Notes: N: This water Well Rec | r well was [this record cord was co | Y constructed, ☐ reco is true to the best of my mpleted on (mo-day-ye | nstructed, or plugged knowledge and belief | |
| 3 3 4 3 4 3 4 3 5 5 3 5 5 8 5 6 8 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Cor | LITHOLO TOP SOIL LIMISTENE RADUN SHAL LIMISTENE BADUN SHAL LIMISTENE BADUN SHAL LIMISTENE OR LANDOWNER and was completed on (attractor's License No. | SCERTIFICATION TO THE WAY | Notes: N: This water Well Rec | r well was [this record cord was co | Y constructed, ☐ reco is true to the best of my mpleted on (mo-day-ye | 2010 | |
| 334 344 355 344 345 345 345 345 345 345 | LITHOLO TOP SOLL LIMIS TONE RADVA SHA LIMIS TONE RADVA SHA LIMISTONE BAOVA SHA LIMISTONE BAOVA SHA LIMISTONE BAOVA SHA LIMISTONE OR LANDOWNER and was completed on (attractor's License No. te of | 'S CERTIFICATION 'S CERTIFICATION mo-day-year) | Notes: N: This water N: Do Gid ater Well Rec | r well was [this record ord was co | f constructed, reco is true to the best of my mpleted on (mo-day-ye Environment becau of Wa | ter, GW Is Section, | |
| 334 344 355 344 355 355 355 355 355 355 | LITHOLO TOP SOLL LIMIS TONE RADINA SHIP RADINA SHIP | "S CERTIFICATION "S CER | Notes: N: This water N: Do Gid ater Well Rec | r well was [this record cord was conducted to the cord of Health and ner and retain of | Y constructed, ☐ reco is true to the best of my mpleted on (mo-day-ye | ter, GW Is Section, | |