

| □ Original Record □ Creation □ Change in Well USe Resources App. No. Well ID I LOCATION OF WATER WELL: Fraction Section Number T winship Number Range Nu County: 14 | W and ere: W degrees) degrees)) |
|--|--|
| County: V4 | W and ere: W degrees) degrees)) |
| 2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check h address: Address: Address: City: State: ZIP: 3 LOCATE WELL WITH "X" IN SECTION BOX: A DEPTH OF COMPLETED WELL: ft. N Depth(s) Groundwater Encountered: 1) ft. ft. 2) ft. Depth(s) Groundwater Encountered: 1) ft. 2) | and and cre: degrees) degrees))) |
| Business: Address: City: direction from nearest town or intersection): If at owner's address, check h Address: City: State: ZIP: J LOCATE WELL WITH "X' IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: | degrees) degrees))) |
| Address: City: State: ZIP: 3 LOCATE WELL WITH "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: ft. N Depth (s) Groundwater Encountered: 1) ft. 2) ft. ft. 2) ft. ft. W Image: Section BOX: Pump (st. data: Well water was measured on (mo-day-yr). W Image: Section Box in the below land surface, measured on (mo-day-yr). ft. Image: Bore Hole Diameter: hours pumping gpm Vell water was . ft. after. hours pumping S Estimated Yield: gpm Estimated Yield: gpm Bore Hole Diameter: in. to ft. Other Gese Intercenter Household 6 Dewatering: how many wells? 10. Oil Field Water Supply: lease 11. Household 6 Dewatering: how many wells? 12. Gester 12. Gester 12. Gester 12. Gester 12. 13. Other 13. Other (specify): 14. 14. 14. 14. 14. 14. 14. 14. 14. </td <td>degrees)</td> | degrees) |
| City: State: ZIP: 3 LOCATE WELL WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: | degrees) |
| 3 LOCATE WELL WITH 'X' IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)ft. Depth(s) Groundwater Encountered: 1) Depth(s) Groundwater Encountered: 1)ft. Depth(s) Groundwater Encountered: 1) Dump test data: Well water wasft. afterhours pumping gpm Estimated Yield:gpm Bore Hole Diameter:in. toft. and Depth(s) Ground Level Source: Land Survey GPS D Topograp Depth(s) Groundwater Supply: well ID Depth(s) Groundwater Supply: Nell ID Depth(s) Groundwater Supply: Nell ID Depth(s) Groundwater Supply: Source: Source | degrees) |
| WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: I. I. 5 Lattude: (decimal Longitude: N Depth(s) Groundwater Encountered: 1) ft. Depth(s) Groundwater Encountered: 1) ft. N I. Depth(s) Groundwater Encountered: 1) ft. Depth(s) Groundwater Encountered: 1) ft. N I. Depth(s) Groundwater Encountered: 1) ft. Surce for Latitude/Longitude: (decimal Datum: I. N I. Debtow land surface, measured on (mo-day-yr). I. GPS (unit make/model: (WAAS enabled?) Yes No) I. Data bure text data: Well water was ft. I. Land Survey Topographic Map I. Domestic: 5. Public Water Supply: well ID I. I. I. I. Gesterments I. I. I. Geotechnical I. Livestock 8. Monitoring: well ID I. I. I. I. I. I. Geotechnical I. Loweshold 6. Dewatering: how many wells? I. I. I. | degrees) |
| SECTION BOX: Depth(s) Groundwater Encountered: 1) .t. Longitude: |) |
| WELL'S STATIC WATER LEVEL: ft. Source for Latitude/Longitude: WELL'S STATIC WATER LEVEL: Well Source for Latitude/Longitude: GPS (unit make/model: Well Well Source for Latitude/Longitude: GPS (unit make/model: Well Source for Latitude/Longitude: Well Source for Latitude/Longitude: Well Source for Latitude/Longitude: Well Source for Latitude/Longitude: Well Source Well Source Well Source Well Source Well Source Source Well Source Bore Hole Diameter: Source Source </td <td>TOC nic Map</td> | TOC nic Map |
| Image: Solution of the second seco | TOC nic Map |
| NWNE above land surface, measured on (mo-day-yr) Pump test data: Well water was | TOC nic Map |
| W Image: constraint of the second | TOC nic Map |
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| Image: Second | nic Map |
| IX Image: Industry pumping intermining intermininia intermininia intermininia interminia interminiinterminiinterminiinterminia interminininterminia interminia inter | nic Map |
| S Born Hole Diameter Hole Minimigghing Bore Hole Diameter: in. to in. to in | nic Map |
| Image: Second structure Image: Second structure <td></td> | |
| 1. Domestic: 5. □ Public Water Supply: well ID 10. □ Oil Field Water Supply: lease □ Household 6. □ Dewatering: how many wells? 11. Test Hole: well ID □ Lawn & Garden 7. □ Aquifer Recharge: well ID 11. Test Hole: well ID □ Livestock 8. □ Monitoring: well ID □ Cased □ Uncased □ Geotechnical 2. □ Irrigation 9. Environmental Remediation: well ID 12. Geothermal: how many bores? 3. □ Feedlot □ Air Sparge □ Soil Vapor Extraction b) Open Loop □ Surface Discharge □ Inj. of 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify): Was a chemical/bacteriological sample submitted to KDHE? □ Yes □ No If yes, date sample was submitted: | |
| □ Household 6. □ Dewatering: how many wells? 11. Test Hole: well ID □ Lawn & Garden 7. □ Aquifer Recharge: well ID □ Cased □ Uncased □ Geotechnical □ Livestock 8. □ Monitoring: well ID □ Cased □ Uncased □ Geotechnical 2. □ Irrigation 9. Environmental Remediation: well ID □ Cased □ Uncased □ Geotechnical 3. □ Feedlot □ Air Sparge □ Soil Vapor Extraction □ Open Loop □ Horizontal □ Vertical 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? □ Yes □ No No | |
| □ Lawn & Garden 7. □ Aquifer Recharge: well ID □ Cased □ Uncased □ Geotechnical □ Livestock 8. □ Monitoring: well ID □ Cased □ Uncased □ Geotechnical 2. □ Irrigation 9. Environmental Remediation: well ID □ Cased □ Uncased □ Geotechnical 3. □ Feedlot □ Air Sparge □ Soil Vapor Extraction □ Closed Loop □ Horizontal □ Vertical 4. □ Industrial □ Recovery □ Injection □ 3. □ Other (specify): Was a chemical/bacteriological sample submitted to KDHE? □ Yes □ No If yes, date sample was submitted: Water well disinfected? □ Yes □ No No | |
| □ Livestock 8. □ Monitoring: well ID 12. Geothermal: how many bores? 2. □ Irrigation 9. Environmental Remediation: well ID a) Closed Loop □ Horizontal □ Vertical 3. □ Feedlot □ Air Sparge □ Soil Vapor Extraction b) Open Loop □ Surface Discharge □ Inj. of 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify): Was a chemical/bacteriological sample submitted to KDHE? □ Yes □ No If yes, date sample was submitted: | |
| 2 Irrigation 9. Environmental Remediation: well ID a) Closed Loop _ Horizontal _ Vertical 3 Feedlot _ Air Sparge _ Soil Vapor Extraction b) Open Loop _ Surface Discharge _ Inj. of 4 Industrial _ Recovery _ Injection 13 Other (specify): Was a chemical/bacteriological sample submitted to KDHE? _ Yes _ No Water well disinfected? _ Yes _ No | |
| 3 Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of 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? Yes No | |
| Was a chemical/bacteriological sample submitted to KDHE? □ Yes □ No If yes, date sample was submitted: | Nater |
| Water well disinfected? Yes No | |
| Water well disinfected? Yes No | |
| 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded T | |
| | readed |
| Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. | |
| Casing height above land surface | |
| TYPE OF SCREEN OR PERFORATION MATERIAL: | |
| Steel Stainless Steel Fiberglass PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) | |
| SCREEN OR PERFORATION OPENINGS ARE: | |
| □ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify) | |
| Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) | |
| SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to | |
| GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. to | |
| 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other | |
| Grout Intervals: From ft. to ft., From ft. to ft. From ft. to ft. to ft. Nearest source of possible contamination: | |
| Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage | |
| □ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well | |
| □ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well | |
| Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Other (Specify) Difference Difference Difference Difference | |
| Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTER | |
| 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (CONL.) OF PLOGOING IN IT | DVALS |
| | RVALS |
| Notes: | RVALS |
| Notes: | RVALS |
| | |
| 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, a reconstructed, or a provide the second | lugged |
| 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or under my jurisdiction and was completed on (mo-day-year) | lugged pelief. |
| 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or reconstruc | lugged pelief. |
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