

| □ Original Record       □ Correction       □ Change in Well Use       Resources App. No.       □ Well ID         1       LOCATION OF WATER WELL:       Fraction       Section Number       Township Number       Rang         County:       1/4       1/   | lecimal degrees)<br>lecimal degrees)<br>AD 27  |
|--|--|
| County:       1/4       <  | E W<br>listance and<br>neck here: C<br>lecimal degrees)<br>lecimal degrees)<br>AD 27 |
| 2       WELL OWNER: Last Name:       First:       Street or Rural Address where well is located (if unknown, d direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection): If at owner's address, ch direction from nearest town or intersection from nearest town or intersection from nearest town or intersection): If at owner's address, ch direction   | listance and<br>heck here:<br>lecimal degrees)<br>lecimal degrees)<br>AD 27          |
| Business:       Address:         Address:       direction from nearest town or intersection): If at owner's address, ch         Address:       City:         State:       ZIP:         J LOCATE WELL<br>WITH "X" IN<br>SECTION BOX:       A DEPTH OF COMPLETED WELL:         N       Depth(s) Groundwater Encountered: 1)         N       Depth(s) Groundwater Encountered: 1)         N       Depth(s) Groundwater Encountered: 1)         N       Depth(s) STATIC WATER LEVEL:         Delow land surface, measured on (mo-day-yr).         Datove land surface, measured on (mo-day-yr).         WITH test data: Well water was         WITH test data: Well water was         Murphetst data: Well water was         Bust data: Well water was         Bust data: Well water was         After.         After.         After.         After.         Donline Manper:   | lecimal degrees)<br>lecimal degrees)<br>AD 27  |
| Address:       ZIP:         3       LOCATE WELL<br>WITH "X" IN<br>SECTION BOX:       4 DEPTH OF COMPLETED WELL:       ft.         Depth(s) Groundwater Encountered: 1)       ft.       5 Latitude:       (d)         Multiple       Multiple       Multiple       Multiple       (d)         Beth(s) Groundwater Encountered: 1)       ft.       5 Latitude:       (d)         Depth(s) Groundwater Encountered: 1)       ft.       Depth(s) Groundwater Encountered: 1)       ft.       Multiple       Multiple       (d)         N       Multiple       M   | lecimal degrees)<br>AD 27  |
| City:       State:       ZIP:         3       LOCATE WELL<br>WITH "X" IN<br>SECTION BOX:       4 DEPTH OF COMPLETED WELL:       ft.         N       Depth(s) Groundwater Encountered: 1)       ft.       5 Latitude:       (d)<br>Longitude:         N       WELL'S STATIC WATER LEVEL:       ft.       Datum:       WGS 84       NAD 83       NA         Source for Latitude/Longitude:       GPS (unit make/model:       (WAAS enabled?       Yes       No         Ump test data: Well water was       ft.       Land Survey       Topographic Map         Ump test data: Well water was       ft.       Land Survey       Topographic Map   | lecimal degrees)<br>AD 27  |
| 3 LOCATE WELL<br>WITH "X" IN<br>SECTION BOX:       4 DEPTH OF COMPLETED WELL:  | lecimal degrees)<br>AD 27  |
| WITH "X" IN<br>SECTION BOX:<br>N       4 DEPTH OF COMPLETED WELL:ft.<br>Depth(s) Groundwater Encountered: 1)ft.<br>2)ft. 3)ft., or 4) Dry Well<br>WELL'S STATIC WATER LEVEL:ft.<br>below land surface, measured on (mo-day-yr)ft.<br>below land surface, measured on (mo-day-yr)<br>www.example  | lecimal degrees)<br>AD 27  |
| SECTION BOX:       2)ft.       3)ft., or 4) □ Dry Well         N       WELL'S STATIC WATER LEVEL:ft.       Datum: □ WGS 84 □ NAD 83 □ NA         NW NE       below land surface, measured on (mo-day-yr)       ft.         ubove land surface, measured on (mo-day-yr)       GPS (unit make/model:   | AD 27  |
| WELL'S STATIC WATER LEVEL:       ft.         below land surface, measured on (mo-day-yr).       ft.         comparison of the state of  |  |
| Image: Source for Landace for Landa  | . 1  |
| NW NE       □ above land surface, measured on (mo-day-yr)       (WAAS enabled? □ Yes □ No         Pump test data: Well water was ft.       □ Land Survey □ Topographic Map         after hours pumping   | )  |
| w F after hours pumping  |  |
| W _ E after hours pumping ft Online Mapper:  |  |
| SW SE SE   |  |
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|  |  |
| S Bore Hole Diameter: in. to ft. and <u>Source</u> : Land Survey GPS Top   |  |
| 1 mile  in. to ft. □ Other   |  |
| 7 WELL WATER TO BE USED AS:  |  |
| 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 □ Cased □ Uncased □ Geotechnical  | •••  |
| Livestock 8. Monitoring: well ID 12. Geothermal: how many bores?   |  |
| 2. Irrigation       9. Environmental Remediation: well ID       a) Closed Loop I Horizontal Vertical   |  |
| 3. Effective Source Discharge Source Discharge I I   |  |
| 4. Industrial Recovery Injection 13. Other (specify):  |  |
| Was a chemical/bacteriological sample submitted to KDHE? $\Box$ Yes $\Box$ No If yes, date sample was submitted:   |  |
| Water well disinfected? Yes No   |  |
| 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Casing diameter   |  |
| Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No.   |  |
| 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)  |  |
| □ Continuous Slot       □ Mill Slot       □ Gauze Wrapped       □ Torch Cut       □ Drilled Holes       □ Other (Specify)         □ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)   |  |
| □ 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.  |
| □ 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. to         GRAVEL PACK INTERVALS:       From       ft. to       ft., From       ft. to       ft. to   | ft.  |
| □ 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.  |
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| □ 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.<br>ft.   |
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| □ 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.<br>ft.<br>   |
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| □ Continuous Slot       □ Mill Slot       □ Gauze Wrapped       □ Torch Cut       □ Drilled Holes       □ Other (Specify)       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to      ft., From       ft. to      ft. to      ft. from      ft. to      ft. to      ft. to       … <ft. td="" to<="">       …<ft. td="" to<<=""><td> ft.<br/> ft.<br/></td></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.></ft.> | ft.<br>ft.<br>   |
| □ Continuous Slot       □ Mill Slot       □ Gauze Wrapped       □ Torch Cut       □ Drilled Holes       □ Other (Specify)  | ft.<br>ft.<br>   |
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