

County:       1/4       1/4       1/4       1/4       T       S       R         2       WELL OWNER: Last Name: Business: Address:       First:       Street or Rural Address where well is located (if unknown, direction from nearest town or intersection): If at owner's address, or	
County:     1/4     1/4     1/4     1/4     T     S     R       2     WELL OWNER: Last Name: Business: Address:     First:     Street or Rural Address where well is located (if unknown, direction from nearest town or intersection): If at owner's address, or	ge Number
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Business: direction from nearest town or intersection): If at owner's address, of Address:	
Address:	
City: State: ZIP:	
3 LOCATE WELL WITH "X" IN       4 DEPTH OF COMPLETED WELL:	decimal degrees)
SECTION BOX: Depth(s) Groundwater Encountered: 1) ft. Longitude:	
N $(2) \dots (ft, 3) \dots (ft, or 4) \square Dry Well Datum: \square WGS 84 \square NAD 83 \square N$	AD 27
WELL'S STATIC WATER LEVEL: ft.       Source for Latitude/Longitude:         below land surface, measured on (mo-day-yr)       GPS (unit make/model:	、 、
X       I       Image: below land surface, measured on (mo-day-yr)       Image: GPS (unit make/model:         Mathematical information of the structure of the struct	
Pump test data: Well water was ft.	J)
W E after hours pumping gpm Dolline Mapper:	
Well water was ft.	
after hours pumping gpm 6 Elevation:ft. □ Ground	Level □ TOC
S Bore Hole Diameter: in. to ft. and <u>Source</u> :  Land Survey GPS To	
1 mile  in. to ft.	
7 WELL WATER TO BE USED AS:	
1. Domestic:       5. <ul> <li>Public Water Supply: well ID</li> <li>10.              <li>Oil Field Water Supply: lease</li> </li></ul>	
☐ Household 6. ☐ Dewatering: how many wells? 11. Test Hole: well ID	
□ Lawn & Garden       7. □ Aquifer Recharge: well ID       □ Cased □ Uncased □ Geotechnica         □ Livestock       8. □ Monitoring: well ID       12. Geothermal: how many bores?	
□ Livestock       8. □ Monitoring: well ID       12. Geothermal: how many bores?         2. □ Irrigation       9. Environmental Remediation: well ID       a) Closed Loop □ Horizontal □ Verti	
3. $\Box$ Feedlot $\Box$ Air Sparge $\Box$ Soil Vapor Extraction b) Open Loop $\Box$ Surface Discharge $\Box$	
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	
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded	
Casing diameter in. to ft., Diameter in. to ft., Diameter ft.	
Casing height above land surface	
TYPE OF SCREEN OR PERFORATION MATERIAL:         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., From ft. to ft. to	
GRAVEL PACK INTERVALS: From ft. to ft., From ft., From ft., From ft. to ft. ft. to ft. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	
Grout Intervals: From	
Nearest source of possible contamination:	
□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage	
	Vell
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water	
Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water         Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well	
Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water V         Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Other (Specify)       Several of the several se	
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