

County:   1/4   1/4   1/4   1/4   T   S   R     2   WELL OWNER: Last Name: Business: Address: Address: Address: City:   First: State:   Street or Rural Address where well is located (if unknow direction from nearest town or intersection): If at owner's address     3   LOCATE WELL WITH "X" IN SECTION BOX:   4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)	nge Number □ E □ W
County:   1/4   <	
2   WELL OWNER: Last Name:   First:   Street or Rural Address where well is located (if unknow direction from nearest town or intersection): If at owner's address address:     Address:   Address:   City:   State:   ZIP:     3   LOCATE WELL WITH "X" IN SECTION BOX:   4 DEPTH OF COMPLETED WELL:	
Business:   direction from nearest town or intersection): If at owner's address:     Address:   direction from nearest town or intersection): If at owner's address     City:   State: ZIP:     3 LOCATE WELL WITH "X" IN SECTION BOX:   4 DEPTH OF COMPLETED WELL:	
Address:   Address:     City:   State:   ZIP:     3 LOCATE WELL WITH "X" IN SECTION BOX:   4 DEPTH OF COMPLETED WELL:	
City: State: ZIP:   3 LOCATE WELL WITH "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: ft. 5 Latitude:   Depth(s) Groundwater Encountered: 1) 1) Longitude: Longitude:	
3   LOCATE WELL WITH "X" IN SECTION BOX:   4   DEPTH OF COMPLETED WELL:	
WITH "X" IN SECTION BOX:   4 DEPTH OF COMPLETED WELL:	
SECTION BOX: Depth(s) Groundwater Encountered: 1) ft. Longitude:	(decimal degrees)
N 2) ft. 3) ft., or 4) $\Box$ Dry Well Datum: $\Box$ WGS 84 $\Box$ NAD 83 $\Box$	NAD 27
WELL'S STATIC WATER LEVEL: ft. <u>Source for Latitude/Longitude</u> :	
□   □   below land surface, measured on (mo-day-yr)   □   GPS (unit make/model:     □   Boove land surface, measured on (mo-day-yr)   □   (WAAS enabled? □   Yes	
$ \begin{bmatrix} -NW \\ - \end{bmatrix} = NE = - \\ NW = - NE = - \\ Pump test data: Well water was ft. \\ \end{bmatrix} \begin{bmatrix} OFS (unit makermodel: \\ OFS (unit makerm$	NO)
W E after hours pumping gpm Duline Mapper:	
Well water was ft.	
alter nous pumping gpin	d Level 🗖 TOC
S Bore Hole Diameter: in. to ft. and Survey GPS GPS 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 Geotechnie	
Livestock 8. Monitoring: well ID 12. Geothermal: how many bores?	
2. Irrigation 9. Environmental Remediation: well ID a) Closed Loop Horizontal Ve	
3. Eredlot   Air Sparge   Soil Vapor Extraction   b) Open Loop   Surface Discharge     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	. J. 🗖 Thus a da d
8 TYPE OF CASING USED: Steel Other CASING JOINTS: Glued Clamped Weld Casing diameter in. to ft., 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)	
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□ 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)	
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Brass   Galvanized Steel   Concrete tile   None used (open hole)     SCREEN OR PERFORATION OPENINGS ARE:   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)     Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)     SCREEN-PERFORATED INTERVALS:   From	o ft.
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Brass   Galvanized Steel   Concrete tile   None used (open hole)     SCREEN OR PERFORATION OPENINGS ARE:   Distance from well?   Other (Specify)     Continuous Slot   Mill Slot   Gauze Wrapped   Saw Cut   None (Open Hole)     SCREEN-PERFORATED INTERVALS:   From   ft. to   ft. from   ft. to     GRAVEL PACK INTERVALS:   From   ft. to   ft. from   ft. from     Grout Intervals:   From   ft. from   ft. from   ft. to     Grout Intervals:   From   ft. from   ft. from   ft. to     Septic Tank   Lateral Lines   Pit Privy   Livestock Pens   Insecticide Storag     Sewer Lines   Gess Pool   Sewage Lagoon   Fuel Storage   Otil Well/Gas We     Other (Specify)   Distance from well?   ft.   ft.   ft.     Io FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOL OG (cont.) or PLUGGI     Io FROM   Io   Io   Io   Io   Io   Io     Io FROM   Io   Io   Io   Io   Io   Io     Io FROM   Io   Io   Io <td>o ft. o ft.  e r Well l <u>NG INTERVALS</u></td>	o ft. o ft.  e r Well l <u>NG INTERVALS</u>
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