

County:  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼  ¼<	
County:  1/4  1/4  1/4  T  S  R    2  WELL OWNER: Last Name:  First:  Street or Rural Address where well is located (if unknown, d)    Business:  Address:  Address:  direction from nearest town or intersection):  If at owner's address, ch    Address:  City:  State:  ZIP:  If a owner's address, ch    Business:  Address:  City:  State:  ZIP:    3  LOCATE WELL  Uppth(s) Groundwater Encountered: 1)  ft.  Depth(s) Groundwater Encountered: 1)  ft.    N  2)  Statitude: Encountered: 1)  ft.  ft.  Depth(s) Groundwater Encountered: 1)  ft.    N  WELL'S STATIC WATER LEVEL:  ft.  Source for Latitude/Longitude:  ft.    Delow land surface, measured on (mo-day-yr)  GPS (unit make/model:  GPS (unit make/model:  GPS (unit make/model:	E W istance and
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 direction from nearest town or intersection is direction from nearest town or intersection. If direc	istance and
Business:  Address:    Address:  direction from nearest town or intersection): If at owner's address, ch    Address:  City:    State:  ZIP:    J LOCATE WELL WITH "X" IN SECTION BOX:  4 DEPTH OF COMPLETED WELL:ft. Depth(s) Groundwater Encountered: 1)ft. 2)ft. 3)ft., or 4) □ Dry Well  5 Latitude:	
Address:    Address:    City:  State:  ZIP:    3 LOCATE WELL WITH "X" IN SECTION BOX:  4 DEPTH OF COMPLETED WELL:ft. Depth(s) Groundwater Encountered: 1)ft. 2)ft. 3)ft., or 4) Dry Well WELL'S STATIC WATER LEVEL:ft.  5 Latitude:	eck here:
City:  State:  ZIP:    3  LOCATE WELL WITH "X" IN SECTION BOX: N  4 DEPTH OF COMPLETED WELL:ft. Depth(s) Groundwater Encountered: 1)ft. 2)ft. 3)ft., or 4) Dry Well WELL'S STATIC WATER LEVEL:ft. Delow land surface, measured on (mo-day-yr)  5 Latitude:	
3 LOCATE WELL WITH "X" IN SECTION BOX: N  4 DEPTH OF COMPLETED WELL:ft. Depth(s) Groundwater Encountered: 1)ft. 2)ft. 3)ft., or 4) □ Dry Well WELL'S STATIC WATER LEVEL:ft. □ below land surface, measured on (mo-day-yr)ft.  5 Latitude:	
WITH "X" IN SECTION BOX: N  4 DEPTH OF COMPLETED WELL:	
SECTION BOX:  Depth(s) Groundwater Encountered: 1)	ecimal degrees)
N  2)	ecimal degrees)
□ below land surface, measured on (mo-day-yr) □ GPS (unit make/model:	D 27
$ -NW- -NE- $ above land surface, measured on (mo-day-yr) (WAAS enabled? $\square$ Yes $\square$ No	
Pump test data: Well water was ft.	)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	
SW SE Well water was ft.	
anter nours pumping gpm	evel 🗆 TOC
S Bore Hole Diameter: in. to ft. and Source: Land Survey GPS Top	
1 mile	
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.	
3. Eredlot  Air Sparge  Soil Vapor Extraction  b) Open Loop  Surface Discharge  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:	
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded	Threaded
Casing diameter ft., Diameter ft., Diameter ft., Diameter ft., Diameter 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:  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. ft. 
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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  ft. to  ft. to  ft. to    GRAVEL PACK INTERVALS:  From  ft. to  ft. to  ft. to    Grout Intervals:  From  ft. to  ft. to  ft. to    Grout Intervals:  From  ft. to  ft. to  ft. to    Septic Tank  Lateral Lines  Pit Privy  Livestock Pens  Insecticide Storage    Sewer Lines  Cess Pool  Sewage Lagoon  Fuel Storage  Abandoned Water W    Watertight Sewer Lines  Seepage Pit  Feedyard  Fertilizer Storage  Oil Well/Gas Well    Direction from well?  Distance from well?  ft.  ft.  ft.	ft. ft. 
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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)    Continuous Slot  Mill Slot  Gauze Wrapped  Saw Cut  None (Open Hole)    SCREEN-PERFORATED INTERVALS:  From  ft. to  ft. to  ft. to    GRAVEL PACK INTERVALS:  From  ft. to  ft. from  ft. to    Grout Intervals:  From  ft. to  ft. to  ft. to    Grout Intervals:  From  ft. from  ft. to  ft. to    Septic Tank  Lateral Lines  Pit Privy  Livestock Pens  Insecticide Storage    Sewer Lines  Seepage Pit  Feedyard  Fertilizer Storage  Oil Well/Gas Well    Other (Specify)  Distance from well?  ft.  ft.    ID FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHOL LOG (cont.) or PLUGGING    ID FROM  ID  ID  ID  ID  ID  ID  ID    ID FROM  ID  ID  ID  ID  ID  ID  ID    ID	ft. ft. 'ell INTERVALS
Brass  Galvanized Steel  Concrete tile  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  Galvanized Steel  Galvanized Steel  Torch Cut  Drilled Holes  Other (Specify)    Continuous Slot  Mill Slot  Gauze Wrapped  Saw Cut  None (Open Hole)    SCREEN-PERFORATED INTERVALS:  From  ft. to  ft. to  ft. to    GRAVEL PACK INTERVALS:  From  ft. to  ft. to  ft. to    9  GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other  ft. from  ft. to    Grout Intervals:  From  ft. to  ft. from  ft. to  ft. ft. from  ft. to    Septic Tank  Lateral Lines  Pit Privy  Livestock Pens  Insecticide Storage    Sewer Lines  Cess Pool  Sewage Lagoon  Feel Storage  Other (Mathematice Storage    Distance from well?  Distance from well?  ft.  ft.  ft.    10  FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHOL LOG (cont.) or PLUGGING    Interview  Interview  Interview  Interview  Interview  Interview	ft. ft. 'ell INTERVALS
Brass  Galvanized Steel  Concrete tile  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  Gauze Wrapped  Torch Cut  Drilled Holes  Other (Specify)    Continuous Slot  Mill Slot  Gauze Wrapped  Saw Cut  None (Open Hole)    SCREEN-PERFORATED INTERVALS:  From  ft. to  ft. to  ft. to    GRAVEL PACK INTERVALS:  From  ft. to  ft. from  ft. to    Grout Intervals:  From  ft. to  ft. to  ft. to    Grout Intervals:  From  ft. from  ft. to  ft. to    Septic Tank  Lateral Lines  Pit Privy  Livestock Pens  Insecticide Storage    Sewer Lines  Seepage Pit  Feedyard  Fertilizer Storage  Oil Well/Gas Well    Other (Specify)  Distance from well?  ft.  ft.    ID FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHOL LOG (cont.) or PLUGGING    ID FROM  ID  ID  ID  ID  ID  ID  ID    ID FROM  ID  ID  ID  ID  ID  ID  ID    ID	ft. ft.  fell INTERVALS
□ 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    GRAVEL PACK INTERVALS:  From  ft. to ft., From  ft. to    Grout Intervals:  From  ft. to ft. From  ft. to    Grout Intervals:  From  ft. to  ft. from  ft. to    Septic Tank  □ Lateral Lines  □ Pit Privy  □ Livestock Pens  □ Insecticide Storage    □ Sewer Lines  □ Cess Pool  □ Sewage Lagoon  □ Fertilizer Storage  □ Oil Well/Gas Well    Other (Specify)	ft. ft.  'ell INTERVALS
□ Brass  □ Galvanized Steel  □ Concrete tile  □ None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  □ Continuous Slot  □ Mill Slot  □ Gauze Wrapped  □ Saw Cut  □ Drilled Holes  ○ Other (Specify)  □ Sec Eith    □ Louvered Shutter  □ Key Punched  □ Wire Wrapped  □ Saw Cut  □ None (Open Hole)    SCREEN-PERFORATED INTERVALS:  From  ft. to  ft. from  ft. to  ft. to    9 GROUT MATERIAL:  □ Neat cement  □ Cement grout  □ Bentonite  □ Other	r D plugged and belief.