

□ Original Record  □ Correction  □ Change in Well Use  Resources App. No.  Well D    1 COCATION OF WATER WELL:  Fraction  Section Number  Township Number  Range Number    2 WELL OWNER: Last Name:  First:  Street or Rural Address where well is located (if unknown, distance and direction from nearest two or intersection): If at owner's address, check here:  Address:    Address:  Address:  Address:  Address:    Address:  Address:  Address:  Address:    Section Nos:  A DEPTH OF COMPLETED WELL:  f.  ADEPth (or Goundwater Encountered: 1)  f.    0.  Ch.  3.  f. or 4)  Deatum:  Most State:  (decimal deg Datame: Works All Construction)    N  WelL'S STATIC WATER REVEL:  f.  adres:  f.  f.  Datame: Works All Construction (mo-day-yr)  (decimal deg Datame: Works All Construction)  f.    MelL'S STATIC WATER REVEL:  f.  after  f.
County:  14  14  14  1  S  R  □ E    2  WELL OWNER: Last Name: Mathemas: Authemas
2  WELL OWNER: Last Name: Business: Address: Add
Business: Address: Address: Address:  direction from nearest town or intersection): If at owner's address, check here:    Address: City:  State:  ZIP:    3  LOCATE WELL WTH *X' IN SECTION BOX: N  4 DEPTH OF COMPLETED WELL: not, and a support of the support of th
3  LOCATE WELL WITH "X" N SECTION BOX: N  4  DEPTH OF COMPLETED WELL: 
WITH "X" IN SECTION BOX: N  4 DEPTH OF COMPLETED WELL:
SECTION BOX: N  Depth(s) Groundwater Encountered: 1)  ft.  Groundwater Encountered: 1)  Groundwateresemptice: 10  Groundwateresemptice: 1)<
WELL'S STATIC WATER LEVEL:  ft.    below land surface, measured on (mo-day-yr).  GPS (unit make/model:    www.state  ibolow land surface, measured on (mo-day-yr).  GPS (unit make/model:    www.state  ibolow land surface, measured on (mo-day-yr).  GPS (unit make/model:    www.state  ibolow land surface, measured on (mo-day-yr).  GPS (unit make/model:    www.state  ibolow land surface, measured on (mo-day-yr).  GPS (unit make/model:    www.state  ibolow land surface, measured on (mo-day-yr).  GPS (unit make/model:    www.state  ibolow land surface, measured on (mo-day-yr).  GPS (unit make/model:    www.state  ibolow land surface, measured on (mo-day-yr).  GPS (unit make/model:    www.state  ibolow land surface, measured on (mo-day-yr).  GPS (unit make/model:    www.state  ibolow land surface, measured on (mo-day-yr).  GPS (unit make/model:    www.state  ibolow land surface, measured on (mo-day-yr).  GPS (unit make/model:    www.state  ibolow land surface, measured on (mo-day-yr).  GPS (unit make/model:    www.state  ibolow land surface, measured on (mo-day-yr).  GPS (unit make/model:    www.state  ibolow land surface, measured on (mo-day-yr).  GPS (unit make/model:
Image: Instant of the second secon
Image: Second
W  Image: Second Sec
w
afterhours pumping
s  Bore Hole Diameter  in. to  ft. and    7 WELL WATER TO BE USED AS:  In. to  In. to  ft. and    1 Domestic:  5  Public Water Supply: well ID  In. to  In. to    2 Domestic:  5  Public Water Supply: well ID  In. to  In. Test Hole: well ID  In. Test Hole: well ID    2 Domestic:  5  Public Water Supply: well ID  In. Test Hole: well Astron  In. Test Hole: well ID  In. Test Hole: well Astron  In. Test Hole: well Astro  In. Test Hole: well Astro  In. Test
S  Bore Hole Diameter  in. to  ft. and    Bore Hole Diameter  in. to  ft. and    7 WELL WATER TO BE USED AS:  10.  Other  Other    1 Domestic:  5.  Public Water Supply: well ID  10.  Oil Field Water Supply: lease    1 Lowestic:  5.  Public Water Supply: well ID  11. Test Hole: well ID  Itset Hole Seed Control    1 Livestock  8.  Monitoring: well ID  Itset Hole: well ID  Cased  Geotechnical    2.  Irrigation  9. Environmental Remediation: well ID  12. Geothermal: how many bores?  a) Closed Loop  Horizontal  Vertical    3.  Feedlot  Air Sparge  Soil Vapor Extraction  b) Open Loop  Surface Discharge  Inj. of Wat    4.  Industrial  Recovery  Injection  13.  Other (specify):  a) Closed Loop  Horizontal  Vertical    Water well disinfected?  Yes  No  If yes, date sample was submitted:    Water well disinfected?  Yes  No  If yes, date sample was submitted:    Casing height above land surface  in. to  fb./ft.  Wall thickness or gauge No.    <
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. □ 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 Wat    4. □ Industrial  □ Recovery  Injection  13. □ Other (specify):    Water well disinfected?  □ Yes  No  If yes, date sample was submitted:    Water well disinfected?  □ Yes  No  If yes, date sample was submitted:    Water well disinfected?  □ Yes  No  If yes, date sample was submitted:    Casing diameter  in. to  ft, Diameter  in. to  ft.    Casing diameter  in. to  m.  Welth  Walt hickness or gauge No.  ft.    TYPE OF SCREEN OR PERFORATION MATERIAL:  □ Sonceret tile  None weld (open hole)  SCREEN OR PERFORATION OPENINGS ARE:
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  12. Geothermal: how many bores?    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 Wat    4. □ Industrial  □ Recovery  □ Injection  13. □ Other (specify):
Household  6.  Dewatering: how many wells?  11. Test Hole: well ID    Lawn & Garden  7.  Aquifer Recharge: well ID  Cased  Clocased  Geotechnical    Livestock  8.  Monitoring: well ID  12. Geothermal: how many bores?  a) Closed Loop  Horizontal  Vertical    3.  Feedlot  Air Sparge  Soil Vapor Extraction  b) Open Loop  Surface Discharge  Inj. of Wat    4.  Industrial  Recovery  Injection  13.  Other (specify):  a) Closed Loop  Surface Discharge  Inj. of Wat    Water well disinfected?  Yes  No  If yes, date sample was submitted:  mass    Casing diameter  in.  to  ft., Diameter  in.  to  ft.    Steel  Stale  Erbergass  PVC  Other (Specify)  mass  ft.  Sufface  ft.    Steel  Stale  Stale  PORATION MATERIAL:  Sang davanized Steel  PVC  Other (Specify)  ft.  Sufface  ft.    Steel  Staless Steel  Fiberglass  PVC  Other (Specify)  ft.  ft.  ft.  ft.<
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  Infigure    4. Industrial  Recovery  Injection  13. Other (specify):  monitoring: well iD    Was a chemical/bacteriological sample submitted to KDHE?  Yes  No  If yes, date sample was submitted:    Water well disinfected?  Yes  No  If yes, date sample was submitted:  monitoring:    8 TYPE OF CASING USED:  Steel  PVC  Other  CASING JOINTS:  Glued  Clamped  Welded  Thread    Casing diameter  in. to  Weight  Ibs/ft.  Wall thickness or gauge No.  monitoring:  ft.    TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel  Stainless Steel  Fiberglass  PVC  Other (Specify)  ft.    Brass  Galvanized Steel  Contract tile  None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Other (Specify)  ft. to  ft. to <td< td=""></td<>
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 Wat    4.   Industrial    Recovery    Injection  13.   Other (specify):  b) Open Loop   Surface Discharge   Inj. of Wat    Was a chemical/bacteriological sample submitted to KDHE?  Yes  No  If yes, date sample was submitted:    Water well disinfected?  Yes  No  If yes, date sample was submitted:  Induction    8 TYPE OF CASING USED:    Steel   PVC   Other  CASING JOINTS:    Glued   Clamped   Welded   Thread    Casing height above land surface  in. to  m. tf., Diameter  in. to  ft. Diameter    TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel   Stainless Steel   Chorcrete tile   None used (open hole)  Vall thickness or gauge No.  m.    SCREEN OR PERFORATION OPENINGS ARE:    Other (Specify)    Other (Specify)    Other (Specify)    Other (Specify)      Louvered Shutter  Key Punched    Wire Wrapped    Saw Cut   Drilled Holes  Other (Specify)    Other (Specify)    SCREEN OR PERFORATED INTERVALS:  From  ft. to  m.  ft. to    ft. to <t< td=""></t<>
3Feedlot
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  Thread    Casing diameter  in. to  ft., Diameter  in. to  ft., Diameter  in. to  ft.    Casing height above land surface  in. Weight  lbs./ft.  Wall thickness or gauge No  ft.    Casing height above land surface  in.  Weight  lbs./ft.  Wall thickness or gauge No  ft.    Casing height above land surface  in.  Weight  lbs./ft.  Wall thickness or gauge No  ft.    Casing height above land surface  in.  Weight  lbs./ft.  Wall thickness or gauge No  ft.    TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel  Steel  Concrete tile  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot  Mill Slot  Gauze Wrapped  Torch Cut  Drilled Holes  Other (Specify)  Specify)    Louvered Shutter  Key Punched  Wire Wrapped  Saw Cut  None (Open Hole)    SCREEN-PERFORATED INTERVALS:  From  ft. to  ft. to  ft. to  <
8 TYPE OF CASING USED:  Steel  PVC  Other  CASING JOINTS:  Glued  Clamped  Welded  Thread    Casing diameter  in. to  ft., Diameter  in. to  ft., Diameter  in. to  ft.    Casing height above land surface  in. to  in. Weight  lbs./ft.  Wall thickness or gauge No.  ft.    TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel  Stainless Steel  Fiberglass  PVC  Other (Specify)  Steel    Brass  Galvanized Steel  Concrete tile  None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Other (Specify)  Steel  Other (Specify)  Steel  Steel  Steel  Steel  Other (Specify)  Steel
Casing diameterin. toft., Diameterin. toft., Diameterin. toft.    Casing height above land surfacein. Weightlbs./ft.  Wall thickness or gauge Noft.    TYPE OF SCREEN OR PERFORATION MATERIAL:
Casing height above land surfacein.  in.  Weightlbs./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)    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. from  ft. to  ft. to    9 GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other  Other  ft. to  ft. to    Nearest source of possible contamination:  From  ft. to  ft. ft.
□ 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
SCREEN OR PERFORATION OPENINGS ARE:    Continuous Slot  Mill Slot    Gauze Wrapped  Torch Cut    Louvered Shutter  Key Punched    Wire Wrapped  Saw Cut    SCREEN-PERFORATED INTERVALS:  From    From  ft. to    GRAVEL PACK INTERVALS:  From    From  ft. to    Grout Intervals:  From    ft. to  ft. to    Grout Intervals:  ft. to    ft. to  ft. from    ft. to  ft. to    ft. to  ft. to    ft. to  ft. to    ft. to  ft. to    Screet of possible contamination:  ft. from
□ 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    GRAVEL PACK INTERVALS:  From  ft. to  ft. from  ft. to  ft. from  ft. from  ft. to    9  GROUT MATERIAL:  □ Neat cement  □ Cement grout  □ Bentonite  □ Other  Other    Grout Intervals:  From  ft. to  ft. to  ft. to  ft. to  ft. Nearest source of possible contamination:
SCREEN-PERFORATED INTERVALS:  From  ft. to
GRAVEL PACK INTERVALS:  From  ft. to  ft. from  ft. ft. from  ft. ft. from  ft. ft. from  ft.
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other
Grout Intervals: From
□ 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
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)
Direction from well? ft.
<b>10</b> FROM TO <b>LITHOLOGIC LOG</b> FROM TO LITHO. LOG (cont.) or PLUGGING INTERV.
Image: Constraint of the second sec
Image: Constraint of the second se
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plug, under my jurisdiction and was completed on (mo-day-year)
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plug, under my jurisdiction and was completed on (mo-day-year)
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plug, under my jurisdiction and was completed on (mo-day-year)
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plug, under my jurisdiction and was completed on (mo-day-year)