|  |  | RECORD   |  | WWC-5  |  | vivision of Water  |   |  |   |  |
|--|--|--|--|--|--|--|---|--|---|--|
|  |  | Correction   |  | ge in Well Use   |  | sources App. No.   |   | Well ID  |   |  |
|  |  | WATER WE   |  | Fraction   | 1000 S   | ection Number  | Township Numb   |  | ige Number                              |  |
|  |  | pherso   | <u> </u>   | 18e45  | ا المراع المراد الم   |  | T 20s   | R  |   |  |
| 2 WELL (   | OWNER  | Last Name:   | Ø)   | First:   |  |  | nere well is located  |  |   |  |
| Business: Address: 7/7 29 th AVE  Address: 7/7 20 th A |  |  |  |  |  |  |   |  |   |  |
| Address: 7/1 27 50 HV E  |  |  |  |  |  |  |   |  |   |  |
| City:  | ant  | on,  | State: 75  | ZIP67428+  |  |  |   |  |   |  |
| 3 LOCATE   |  | 4 DEPTI  | H OF COM   | APLETED WELI   | L: 70  | ft. 5 Latitud  | e:  |  | (decimal decrees)                       |  |
| WITH "X  |  |  |  | Encountered: 1).   |  | 1  | de:   |  |   |  |
| SECTION<br>N   |  |  |  | 3) ft., or   |  |  | □ WGS 84 □ NAI  |  |   |  |
| 111  | · · · · · · · · · · · · · · · · · · ·  | WELL'S S   | STATIC WA  | TER LEVEL:/. &   | <i><del>Y.</del></i> ft.   |  | or Latitude/Longitude   |  |   |  |
|  |  | ☐ below  | land surface   | , measured on (mo-   | lay-yr)  | ··· GPS  | (unit make/model:   | •  | )                                       |  |
| NW NE  |  | above  | above land surface, measured on (mo-day-yr   |  |  |  |   |  | <b>lo</b> )                             |  |
|  |  |  | Pump test data: Well water was ft. after hours pumping gg  |  |  | ☐ Land Survey ☐ Topographic Map  |   |  |   |  |
| W  |  | E after.   |  | vater was  |  | U Unii   | ine Mapper:   | •  | • |  |
| SW SE a<br>Estima  |  |  |  | ş pumping  |  |  |   |  |   |  |
|  | Estimated  | Estimated Vield: 25 gnm  |  |  | 6 Elevation:ft.   Ground Level   TOC   |  |   |  |   |  |
| -  | S Bore Ho  |  | re Hole Diameter: 9 in. to   |  | ft. and  | and Source: Land Survey GPS Topographic  |   |  |   |  |
| 1 m  |  |  | <u> 1/2 : </u>   | in. to   | ft   | l l  | Other   |  |   |  |
| 7 WELL WATER TO BE USED AS:  |  |  |  |  |  |  |   |  |   |  |
| 1. Domestic:  Househ   | 1 .1   |  |  | ater Supply: well ID   |  | . 10. ∐ Oil F  | Field Water Supply: 16 le: well ID  | ease   |   |  |
| ☐ Lawn &   |  |  |  | ng: how many wells<br>echarge: well ID   |  |  | d □ Uncased □   |  |   |  |
| Livesto  |  |  |  | g: well ID   |  |  | mal: how many bores   |  |   |  |
| 2. Irrigatio   |  | _  |  | al Remediation: we   |  |  | ed Loop   Horizon   |  |   |  |
| 3. ☐ Feedlot   |  |  | Air Sparg  |  | or Extraction  |  | n Loop □ Surface Di   |  |   |  |
| 4. 🗌 Industri  | ial  | [  | ☐ Recovery   | ☐ Injection  | 1  | 13. ☐ Othe   | r (specify):  |  |   |  |
| Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:  |  |  |  |  |  |  |   |  |   |  |
| Water well   | disinfecte   | d? 🗗 Yes 🗆   | ] No   |  |  |  |   |  |   |  |
| 8 TYPE O   | F CASIN  | G USED: □  | Steel PV   | C Other  | CA   | SING JOINTS:   | ☐ Glued ☐ Clamped   | d 🔲 Welde  | d 🗌 Threaded                            |  |
| Casing diame   | eterඑ.   | in. to,  | ft.,   | Diameter   | in. to   | ft., Diamet  | erin. to<br>ess or gauge No <b>2.,</b>  | ft.  |   |  |
| Casing heigh   | it above lai   | nd surface   | ند ir  | n. Weight 🌭 🎾.   | 1.7. 20. lbs./f  | t. Wall thickne  | ess or gauge No 🛵 ,   | <i>[</i> ]   |   |  |
| i e  | TYPE OF SCREEN OR PERFORATION MATERIAL:  |  |  |  |  |  |   |  |   |  |
|  |  |  |  |  | C  | □ O41  | (0:6)   |  |   |  |
| ☐ Steel  | _  | tainless Steel   | ☐ Fiber  | rglass 🗗 🕏 PV  |  |  | (Specify)   |  |   |  |
| ☐ Brass  |  | tainless Steel<br>alvanized Steel  | ☐ Fiber☐ Conc  | rglass PV  | C<br>ne used (open h   |  | (Specify)   |  |   |  |
| ☐ Brass<br>SCREEN O  | ☐ C<br>R PERFO   | tainless Steel<br>alvanized Steel<br>ORATION OP  | ☐ Fiber☐ Conc<br>ENINGS A  | rglass PV<br>crete tile Nor<br>RE:   | ne used (open h  | ole)   | •   |  |   |  |
| ☐ Brass<br>SCREEN O<br>☐ Contin  | ☐ C<br>OR PERFO<br>nuous Slot  | tainless Steel<br>alvanized Steel<br>DRATION OP<br>Mill Slot   | ☐ Fiber<br>☐ Cond<br>ENINGS A<br>: ☐ G   | rglass   | ne used (open h<br>Toreh Cut 🗀   | ole)  Drilled Holes [  | ☐ Other (Specify)   |  |   |  |
| ☐ Brass SCREEN O ☐ Contin ☐ Louver SCREEN-P  | DR PERFO<br>nuous Slot<br>red Shutter<br>PERFORA   | tainless Steel alvanized Steel ORATION OP    Mill Slot   Key Pun   | ☐ Fiber<br>☐ Conc<br>ENINGS A<br>: ☐ G<br>ched ☐ W<br>/ALS: Fror   | rglass PV rete tile No RE: auze Wrapped  Vire Wrapped  n   | ne used (open h<br>Toreh Cut<br>Saw Cut<br>Z ft., Fror   | ole)  Drilled Holes [ None (Open Holen in Section in the content i | Other (Specify)   | ft. to   | ft.                                     |  |
| ☐ Brass SCREEN O ☐ Contin ☐ Louver SCREEN-P  | DR PERFO<br>nuous Slot<br>red Shutter<br>PERFORA<br>RAVEL F  | tainless Steel alvanized Steel DRATION OP Mill Slot GREEN BEEN TED INTERV ACK INTERV   | ☐ Fiber ☐ Conc ENINGS A : ☐ G ched ☐ W /ALS: Fror  | rglass PV rete tile Nor RE: auze Wrapped V re Wrapped M n ft. to   | Toreh Cut Saw  | ole)  Drilled Holes [ None (Open Holes I   | Other (Specify) e) ft., From fr., From  | ft. to   | ft.                                     |  |
| ☐ Brass SCREEN O ☐ Contin ☐ Louver SCREEN-P GF  9 GROUT  | DR PERFO<br>nuous Slot<br>red Shutter<br>PERFORA<br>RAVEL F  | tainless Steel alvanized Steel DRATION OP Mill Slot EMACK INTERV BACK INTERV BACK INTERV BACK INTERV BACK INTERV   | ☐ Fiber ☐ Conc ENINGS A ☐ G ched ☐ W /ALS: Fror /ALS: Fror   | rglass PV rete tile Nor RE: auze Wrapped Fine Wrapped In   | Toreh Cut Saw Cut Saw Cut The Front Cut The  | Drilled Holes [   None (Open Holes   1   | Other (Specify) e) 70 ft., From ft., From   | ft. to   | ft.                                     |  |
| ☐ Brass SCREEN O ☐ Contin ☐ Louver SCREEN-P GF 9 GROUT Grout Interva   | DR PERFO<br>nuous Slot<br>red Shutter<br>PERFORA<br>RAVEL F<br>MATER<br>als: From  | tainless Steel alvanized Steel DRATION OP Mill Slot Key Pun TED INTERV ACK IN | ☐ Fiber ☐ Conc ENINGS A ☐ ☐ G Ched ☐ W /ALS: Fror /ALS: Fror cement to   | rglass PV rete tile Nor RE: auze Wrapped Fine Wrapped In   | Toreh Cut Saw Cut Saw Cut The Front Cut The  | Drilled Holes [   None (Open Holes   1   | Other (Specify) e) ft., From fr., From  | ft. to   | ft.                                     |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour  | DR PERFO nuous Slot red Shutter PERFORA RAVEL F MATER als: From rce of poss  | tainless Steel alvanized Steel DRATION OP Mill Slot Key Pun TED INTERV ACK INTERV ACK INTERV IAL: Near Sible contamina   | ☐ Fiber ☐ Conc ☐ Conc ☐ Conc ☐ G ☐ W ☐ ALS: From ☐ Coment ☐ Coment ☐ Conc ☐ Co  | rglass PV rete tile Nor RE: auze Wrapped Vire Wrapped Mr. to Cement grout ft., From  | Toreh Cut Saw  | Drilled Holes [None (Open Holen Lower ft. to   | Other (Specify) e) ft., From ft., From ft. to   | ft. to<br>ft. to<br>ft.  |   |  |
| ☐ Brass SCREEN O ☐ Contin ☐ Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour ☐ Septic T   | DR PERFO nuous Slot red Shutter PERFORA RAVEL F MATER als: From rce of poss  | tainless Steel alvanized Steel DRATION OP Mill Slot Key Pun TED INTERV ACK INTERV IAL: Neat ible contamina   | ☐ Fiber ☐ Conc ENINGS A ☐ ☐ G Ched ☐ W /ALS: Fror /ALS: Fror cement to   | rglass PV rete tile Nor RE: auze Wrapped Fine Wrapped Fine Wrapped Fine Fine Fine Fine Fine Fine Fine Fine   | Toreh Cut Saw  | Drilled Holes [None (Open Holen Line) ft. to ft. to ft. to ft. ft. co ft., From  | Other (Specify) e) ft., From ft. to   | ft. to   |   |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour  | DR PERFO nuous Slot red Shutter PERFORA RAVEL F MATER als: From ree of poss Tank Lines   | tainless Steel alvanized Steel DRATION OP Mill Slot Key Pun TED INTERV ACK INTERV LAL: Neat ible contamina   | Fiber Conc ENINGS A Ched W ALS: Fror Comment C | rglass PV rete tile Nor RE: auze Wrapped Fine Wrapped Fine Wrapped Fine Fine Fine Fine Fine Fine Fine Fine   | Toreh Cut Saw  | Drilled Holes [None (Open Holen Lower ft. to   | Other (Specify) e) ft., From ft. to  Insecti  | ft. to ft. to ft. to ft. to ft.  |   |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 1 Sewer I Waterti Other (S  | DR PERFO nuous Slot red Shutter PERFORA RAVEL F MATER als: From ree of poss Tank Lines ght Sewer Specify) .  | tainless Steel alvanized Steel DRATION OP Mill Slot Key Pun TED INTER ACK INTER LAL: Neat ft. t sible contamina Lines  | Fiber Conc ENINGS A Ched W ALS: Fror Comment C | rglass PV rete tile Nor RE: auze Wrapped Fine Wrapped Fine Wrapped Fine Fine Fine Fine Fine Feedya   | Toreh Cut Saw  | Drilled Holes  None (Open Hole  Control  Other   | Other (Specify)   Other (Specify)   ft., From   ft. to   Insectical Abandoge   Oil West         | ft. to ft. to ft. to ft. ft. cide Storage oned Water ell/Gas Well  |   |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 1 Sewer I Waterti Other (S  | DR PERFO nuous Slot red Shutter PERFORA RAVEL F MATER als: From ree of poss Tank Lines ght Sewer Specify) .  | tainless Steel alvanized Steel DRATION OP Mill Slot Key Pun TED INTER ACK INTER LIAL: Neat ft. t   | Fiber Conc ENINGS A Ched W ALS: Fror cement concent co | rglass PV rete tile Nor RE: auze Wrapped  mft. to Cement grout  ft., From Pit Priv Sewage  Feedya  | Toreh Cut Saw  | Drilled Holes [None (Open Hole)     None (Open Hole)     None (Open Hole)     Other     Other     Livestock Pens     Fuel Storage     Fertilizer Storage   | Other (Specify)   e)  | ft. toft. toft. cide Storage oned Water ell/Gas Well   |   |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 1 Sewer I Waterti Other (S  | DR PERFO nuous Slot red Shutter PERFORA RAVEL F MATER als: From ree of poss Tank Lines ght Sewer Specify) .  | tainless Steel alvanized Steel DRATION OP Mill Slot Key Pun TED INTER ACK INTER LIAL: Neat ft. t   | Fiber Conc ENINGS A Ched W ALS: Fror Comment C | rglass PV rete tile Nor RE: auze Wrapped  mft. to Cement grout  ft., From Pit Priv Sewage  Feedya  | Toreh Cut Saw  | Drilled Holes [None (Open Hole)     None (Open Hole)     None (Open Hole)     Other     Other     Livestock Pens     Fuel Storage     Fertilizer Storage   | Other (Specify)   Other (Specify)   ft., From   ft. to   Insectical Abandoge   Oil West         | ft. toft. toft. cide Storage oned Water ell/Gas Well   |   |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 1 Sewer I Waterti Other (S  | DR PERFO nuous Slot red Shutter PERFORA RAVEL F MATER als: From rce of poss Tank Lines ght Sewer Specify) m well?  | tainless Steel alvanized Steel DRATION OP Mill Slot Key Pun TED INTERV ACK INTERV IAL: Neat ible contamina   | Fiber Conc ENINGS A Ched W ALS: From cement to Store Lateral Line Cess Pool Seepage Pit  | rglass PV rete tile Nor RE: auze Wrapped Vire Wrapped Mr. of to Mr. of the to Mr. of t | Toreh Cut Saw  | Drilled Holes [None (Open Hole)     None (Open Hole)     None (Open Hole)     Other     Other     Livestock Pens     Fuel Storage     Fertilizer Storage   | Other (Specify)   e)  | ft. toft. toft. cide Storage oned Water ell/Gas Well   |   |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 1 Sewer I Waterti Other (S  | DR PERFO nuous Slot red Shutter PERFORA RAVEL F MATER als: From rce of poss Tank Lines ght Sewer Specify) m well?  | tainless Steel alvanized Steel DRATION OP Mill Slot Key Pun TED INTERV ACK INTERV IAL: Neat ible contamina   | Fiber Conc ENINGS A Ched W ALS: Fror cement concent co | rglass PV rete tile Nor RE: auze Wrapped Vire Wrapped Mr. of to Mr. of the to Mr. of t | Toreh Cut Saw  | Drilled Holes [None (Open Hole)     None (Open Hole)     None (Open Hole)     Other     Other     Livestock Pens     Fuel Storage     Fertilizer Storage   | Other (Specify)   e)  | ft. toft. toft. cide Storage oned Water ell/Gas Well   |   |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 1 Sewer I Waterti Other (S  | PERFORMATER  CANCEL FOR A TERMATER  CANCEL FO | tainless Steel alvanized Steel DRATION OP    Mill Slot   Key Pun   TED INTERV   ACK INTERV   IAL: Near   Nible contamina   | Fiber Conc ENINGS A Ched W ALS: From ALS: From Common Comm | rglass PV rete tile Nor RE: auze Wrapped  in   | Toreh Cut Saw  | Drilled Holes [None (Open Hole)     None (Open Hole)     None (Open Hole)     Other     Other     Livestock Pens     Fuel Storage     Fertilizer Storage   | Other (Specify)   e)  | ft. toft. toft. cide Storage oned Water ell/Gas Well   |   |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 1 Sewer I Waterti Other (S  | DR PERFO nuous Slot red Shutter PERFORA RAVEL F MATER als: From rce of poss Tank Lines ght Sewer Specify) m well?  | tainless Steel alvanized Steel DRATION OP    Mill Slot   Key Pun   TED INTERV   ACK INTERV   IAL: Near   Nible contamina   | Fiber Conc ENINGS A Ched W ALS: From cement to Store Lateral Line Cess Pool Seepage Pit  | rglass PV rete tile Nor RE: auze Wrapped  in   | Toreh Cut Saw  | Drilled Holes [None (Open Hole)     None (Open Hole)     None (Open Hole)     Other     Other     Livestock Pens     Fuel Storage     Fertilizer Storage   | Other (Specify)   e)  | ft. toft. toft. cide Storage oned Water ell/Gas Well   |   |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 1 Sewer I Waterti Other (S  | PERFORATE FAILS: From rec of poss fank Lines ght Sewer Specify). TO  | tainless Steel alvanized Steel DRATION OP    Mill Slot   Key Pun   TED INTERV   ACK INTERV   IAL: Near   Nible contamina   | Fiber Conc ENINGS A Ched W ALS: From ALS: From Common Comm | rglass PV rete tile Nor RE: auze Wrapped  in   | Toreh Cut Saw  | Drilled Holes [None (Open Hole)     None (Open Hole)     None (Open Hole)     Other     Other     Livestock Pens     Fuel Storage     Fertilizer Storage   | Other (Specify)   e)  | ft. toft. toft. cide Storage oned Water ell/Gas Well   |   |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 1 Sewer I Waterti Other (S  | PERFORMATER  CANCEL FOR A TERMATER  CANCEL FO | tainless Steel alvanized Steel DRATION OP  Mill Slot Key Pun TED INTERV ACK INTERV ACK INTERV IAL: Near  D. ft. to ible contamina  Lines   | Fiber Conc ENINGS A Ched W ALS: From Cement Communication: Lateral Line Cess Pool Seepage Pit LITHOLOGY San  | rglass PV rete tile Nor RE: auze Wrapped  in   | Toreh Cut Saw  | Drilled Holes [None (Open Hole)     None (Open Hole)     None (Open Hole)     Other     Other     Livestock Pens     Fuel Storage     Fertilizer Storage   | Other (Specify)   e)  | ft. toft. toft. cide Storage oned Water ell/Gas Well   |   |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 1 Sewer I Waterti Other (S  | PERFORATE FAILS: From rec of poss fank Lines ght Sewer Specify). TO  | tainless Steel alvanized Steel DRATION OP    Mill Slot   Key Pun   TED INTERV   ACK INTERV   IAL: Near   Nible contamina   | Fiber Conc ENINGS A Ched W ALS: From Cement Communication: Lateral Line Cess Pool Seepage Pit LITHOLOGY San  | rglass PV rete tile Nor RE: auze Wrapped  in   | Toreh Cut Saw  | Drilled Holes [None (Open Hole)     None (Open Hole)     None (Open Hole)     Other     Other     Livestock Pens     Fuel Storage     Fertilizer Storage   | Other (Specify)   e)  | ft. toft. toft. cide Storage oned Water ell/Gas Well   |   |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic T Sewer I Other (S Direction fro 10 FROM  | DR PERFORM Slott red Shutter PERFORM RAVEL FOR MATER als: From ree of possible for well?  TO JO  | tainless Steel alvanized Steel DRATION OP    Mill Slot   Key Pun   TED INTERV   ACK INTERV   ACK INTERV   IAL:   Neat   D  | Fiber Conc ENINGS A Ched WALS: From ALS: From Common Commo | rglass PV rete tile Nor RE: auze Wrapped I n. Inf. to I Cement grout I Feedya Distance fror GIC LOG  | Toreh Cut Saw  | Drilled Holes   None (Open Holes   To   To   To   To   To   To   To   T  | Other (Specify) e) ft., From ft., From ft. to  Insecting Abanda ge Oil We ITHO. LOG (cont.) or  | ft. to ft. to ft. to ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well   | Well                                    |  |
| Brass SCREEN O Contin Louver SCREEN-P GROUT Grout Interva Nearest sour Septic 1 Sewer I Other (S Direction fro 10 FROM  7 7 11 CONTI   | PACTON   | tainless Steel alvanized Steel DRATION OP    Mill Slot   Key Pun   TED INTERV   ACK INTERV   IAL:   Neat   hible contamina     Lines       Fine/   | Fiber Conc ENINGS A  Ched WALS: From ALS: From Common Comm | rglass PV rete tile Nor RE: auze Wrapped I n   | Toren Cut Saw  | Drilled Holes   None (Open Holes   To   To   To   To   To   To   To   T  | Other (Specify) e)  ft., From ft., From ft. to  Insecting Aband ge Oil We  ITHO. LOG (cont.) or | ft. to ft | or □ plugged                            |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 1 Sewer I Other (S Direction fro 10 FROM  3 5   | PACTON   | tainless Steel alvanized Steel DRATION OP    Mill Slot   Key Pun   TED INTERV   ACK INTERV   IAL:   Neat   hible contamina     Lines       Fine/   | Fiber Conc ENINGS A  Ched WALS: From ALS: From Common Comm | rglass PV rete tile Nor RE: auze Wrapped I n   | Toren Cut Saw  | Drilled Holes   None (Open Holes   To   To   To   To   To   To   To   T  | Other (Specify) e)  ft., From ft., From ft. to  Insecting Aband ge Oil We  ITHO. LOG (cont.) or | ft. to ft | or □ plugged                            |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic T Sewer I Other (S Direction fro 10 FROM T T T T T T T T T T T T T T T T T T T  | DR PERFORMATER AVEL F MATER Als: From rec of poss fank Lines ght Sewer Specify) . TO    TO    RACTOR ACTOR ITS ACTOR | tainless Steel alvanized Steel DRATION OP  Mill Slot Key Pun TED INTERV ACK I | Fiber Conc ENINGS A  Ched WALS: From ALS: From Common Comm | rglass PV rete tile Nor RE: auze Wrapped In  | Toreir Cut Saw | Drilled Holes   None (Open Holen   | Other (Specify) e)  | nnstructed, by knowled ear)  | or □ plugged ge and belief.             |  |
| Brass SCREEN O Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 1 Sewer I Watertin Other (S Direction fro 10 FROM 11 CONTI under my ju Kansas Wat under the bi  | DR PERFORMATER AVEL F MATER ALINES ght Sewer Specify) TO  GRACTOR  RACTOR  RACTOR  RACTOR  RACTOR  TO  TO  TO  TO  TO  TO  TO  TO  TO  | tainless Steel alvanized Steel DRATION OP  Mill Slot Key Pun TED INTERV ACK INTERV ACK INTERV Lible contamina  Lines  Blue Some Contractor's Lines  Tand was compontractor's Lines   | Fiber Conc ENINGS A  Ched W  ALS: From Coment Common Common  Lateral Line Cess Pool Seepage Pit  LITHOLOGY  San  OWNER  pleted on (notense No.)  Common Comm | rglass PV rete tile Nor RE: auze Wrapped I rete tyrapped I ret | Toreir Cut Saw | Drilled Holes [None (Open Holes In None (Open Holes In None (Open Holes In None In   | Other (Specify) e)  ft., From ft., From ft. to  Insecting Aband ge Oil We  ITHO. LOG (cont.) or | ft. to ft | or □ plugged ge and belief.             |  |

KSA 82a-1212

Visit us at http://www.kdheks.gov/waterwell/index.html

Revised 9/10/2012