

| Original Record         Correction         Concertion bit Control         Read Control         Control         Will Control         Control <thcontro< th="">         Control         Control</thcontro<>   | W                 |   | _                                | RECORD           | -            | WWC-5 1223                            |              |  | ion of Wate       |            |                         |             |                |  |
|---|-------------------|---|----------------------------------|------------------|--------------|---------------------------------------|--------------|--|-------------------|------------|-------------------------|-------------|----------------|--|
| County:         Is         %         %         %         C         E         W           2         WELL OWNER: Law Nome         Free         Statuses: Addess: Adde   |                   |   |                                  |                  |              |                                       |              | Resources App. No.   |                   |            | Well ID                 |             | NI seles       |  |
| 2         WEIL OWNER: I au Name:         Fine:         Street or Rural Address where well is located if unscen, dataces address:           Address:         Address:         State:         TP           State:         State:         TP           State:         State:         TP           State:         TP         State:         The owner's address, check here:           Address:         Address:         Address:         Address:           State:         TP         State:         TP           State:         TP         State:         TP           State:         TP         ADDRESS         Address:         Address:           State:         TP         ADDRESS         Address:         Address:         Address:           State:         TP         ADDRESS         Address:         Address:         Address:           State:         TP         TP         Address:         Address:         Address:         Address:           State:         TP         TP         TP         Address:         Addres:         Address:   | I                 |   |                                  | WATER WEL        |              |                                       |              |  |                   |            |                         |             |                |  |
| Nations:<br>Address:       direction from moments town or intersections. If at owner's address, check here:         City       Stat:       Zity         3       LOC TOWNER, COMPLETED WELL:   | •                 |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| Address:       Sate:       ZB*         Cuty       Sate:       ZB*         Since:       ZB*       Sate:       Cuty         Since:       Cuty       Sate:       Cuty         Since:       Cuty       Sate:       Cuty       Cuty         Since:       Cuty       Sate:       Cuty       Cuty<   | 2                 |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| Addres:         State         ZP           3         LOCATE WRLI,<br>WITH ~Y: IN         4 DEFTH OF COMPLETED WILL:   |                   |   |                                  |                  |              |                                       | direction fr | ction from nearest town or intersection): If at owner's address, check here: |                   |            |                         |             |                |  |
| 31       JOCATE: WELL<br>WITH ~Y::       4       DEPTH OF COMPLETED WELL:       ft.         N       Statistic:       Methods:       Methods:       Methods:         Statistic:       Statistic:       Methods:       Methods:       Methods:         N       N       N       N       Methods:       Methods:       Methods:         N       N       N       N       Methods:  |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| WITH Y: N:<br>SKCTION NK:<br>N       P JDP/TH OF COMPLEX EDV WLL2:<br>N       N       Logitude:<br>(decimal degrees)<br>Logitude:<br>Degletine:<br>N       Logitude:<br>(decimal degrees)<br>Logitude:<br>Degletine:<br>N       Logitude:<br>(decimal degrees)<br>Logitude:<br>Degletine:<br>N       Logitude:<br>(decimal degrees)<br>Logitude:<br>Degletine:<br>N       N         NV:       N:<br>NV:       S X TUTO KATE LEVEL       N <td></td> <td>City:</td> <td></td> <td></td> <td>State:</td> <td>ZIP:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                   | City:   |                                  |                  | State:       | ZIP:                                  |              |  |                   |            |                         |             |                |  |
| WITH X is X       Depth(s) Groundwater Encountered: 1) <t< td=""><td>3</td><td>LOCAT</td><td>E WELL</td><td>4 DEDTU</td><td>OF COM</td><td>IDI ETED WELL.</td><td></td><td>f+</td><td colspan="6"></td></t<>  | 3                 | LOCAT   | E WELL                           | 4 DEDTU          | OF COM       | IDI ETED WELL.                        |              | f+   |                   |            |                         |             |                |  |
| Site       100 BOX  |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| WELL'SSTATIC WATER LEVEL          WELL'SSTATIC WATER LEVEL          WILL'SSTATIC WATER LEVEL          MILL'SSTATIC WATER LEVEL <t< td=""><td></td><td></td><td></td><td><b>1</b> 1 1</td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td>1</td><td colspan="5"><b>Longitude:</b></td></t<>  |                   |   |                                  | <b>1</b> 1 1     |              | · · · · · · · · · · · · · · · · · · · |              | 1  | <b>Longitude:</b> |            |                         |             |                |  |
| Image: Signed State Construction of the second state of |                   | N   | N                                |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| . NW - NI: - <ul> <li>W - NI: -</li> <li>W - NI: -</li> <li>W - SW SE -</li> <li>B -</li> <li>B -</li> <li>Dottes that: Well water was -</li> <li>An fer hours pumpinggpn</li> <li>B -</li> <li>S -</li> <li>Pablic Water Supply: well D -</li> <li>S -</li></ul>  |                   |   |                                  | -yr)             |              |                                       |              |  |                   |            |                         |             |                |  |
| Pump text data:       Well water vas:   |                   | NW  | NE                               | 🔲 above la       | and surface, | measured on (mo-day-                  | -yr)         |  |                   |            |                         |             |                |  |
| Well water was       f.         issue in the interval interval in the interval in                                    |                   |   |                                  | -                |              |                                       |              |  |                   | and S      | Survey 🗌 Topograp       | hic Map     |                |  |
| image: start in the second  | W                 |   | E                                | after            |              |                                       |              |  |                   |            |                         |             |                |  |
| Image: The intervent of the Diameter in to infinition in the infinition in the Diameter in to infinition in the Diameter in to infinition in the Diameter infinition in the Diameter infinition in the Diameter infinition inf |                   | SW  | SE                               | 0                |              |                                       |              |  |                   |            |                         |             |                |  |
| A       Bore Hole Diameter:       In to       f. and       Source:       Cland Survey       GPS       Topographic Map         7       WELL WATER TO BE USED AS:   |                   |   | 1                                |                  |              |                                       | . gpm        | 6 Elevation:ft. □ Ground Level   |                   |            |                         | Level 🗆 TOC |                |  |
| mile  |                   | <u> </u>  |                                  |                  |              |                                       | ft and       |  |                   |            |                         |             |                |  |
| 7       WELL WATER TO BE USED AS:         1. Domessic:       6.       Devatering: how many wells?         1. Household       7.       Aprif Recharg:       11. Test Hole: well D         2. I brigginto       9. Environmental Remediation: well D       12. Goothermal: how many bors?       11. Test Hole: well D         3. ] Feedold       9. Environmental Remediation: well D       13. [Other (peepil'):       14.         4. ] Industrial       Recovery       Injection       13. [Other (peepil'):       11. Test Hole: well D         Water well disinfected?       Yes       No       If yes, date sample submitted to KDHE?       Yes, date sample was submitted:         Water well disinfected?       Yes       No       If yes, date sample was submitted:       11. Test Hole: well O:         Casing height above land surface       in. Weight   |                   | -   | -                                | Bore Hore L      |              |                                       |              |  |                   |            |                         |             |                |  |
| 1. Dorestic:       5. E Public Water Supply: well D       10. E Of Field Water Supply: lease         1. Household       6. Devaniencing: how name wells?       11. Test Hole: well D       12. Cased         1. Livestock       8. E Monitoring: well D       12. Geothermal: how many hores?       13. E of the evant of the  |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| □ Household       6.       Dewatering: how many vells?       11. Tex Hole: well D.         □ Lava & Garden       7.       Aquifre Recharge: well ID.       □ Cased       □ Cased<   |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| □ Lawn & Garden       7. □ Aquifer Recharge: well D   |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| 2. ] Lingiation       9. Environmental Remediation: well ID.       a) Closed Loop    Horizontal    vertical         3. ] Feedid       A: Sparge       Soil Vapor Extraction       b) Open Loop Surface Discharge    Inj. of Water         1. ] Industrial       Recovery       Injection       13. ] Other (specify):   |                   |   |                                  |                  |              |                                       |              |  | ased              | Uncased Ge | otechnica               | 1           |                |  |
| 3.   Feedlot       Air Sparge       Soil Vapor Extraction       b) Open Loop       Surface Discharge       Inj. of Water         4.   Industrial       Recovery       Injection       13.       Other (specify):  |                   | Livesto   | Livestock 8. Monitoring: well ID |                  |              |                                       |              |  | 12. Geotl         | herma      | al: how many bores?     |             |                |  |
| 4   |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:         Water well disinfected?       Yes       No       StyPE OF CASING USED:       Stell       PVC       Other         Casing diameter       in. to       ft, Diameter       in. to       in. to       ft, Diameter         Casing height above had surface       in. Weight       lbs/ft.       Walt thickness or gauge No.       ft, Casing height above had surface         TYPE OF SCREEN OR PERFORATION MATERIAL:   |                   |   |                                  |                  | -            |                                       |              |  |                   |            |                         |             |                |  |
| Water well disinfected?       Yes       No         8 TYPE OF CASING USED:       Steel       PVC       Other       Other       In to       ft.         Casing diameter       in to       ft.       Diameter       in to       ft.         Casing diameter       in to       ft.       Diameter       in to       ft.         Casing diameter       in to       ft.       Diameter       in to       ft.         Casing diameter       in to       ft.       Diameter       in to       ft.         Casing diameter       in to       ft.       Diameter       in to       ft.         Casing diameter       in to       ft.       Diameter       in to       ft.         Steel       Stainless Steel       Fiberglass       PVC       Other (Specify)       Scalester         Continuous Siot       MBI Stot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       Continuous Stot       ft.       ft.         SCREEN OR PERFORATED INTERVALS:       From       ft. to       ft.   | 4.                | 4. $\Box$ Industrial $\Box$ Recovery $\Box$ Injection13. $\Box$ Other (specify):                    |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| 8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing height above land surface       in.       the construction       in.       in.       the cons  | W                 | Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted: |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| Casing diameter       in. to       ft. Diameter       in. to       ft. Casing height above land surface       in. to       ft. Casing height above land surface       ft. Casing height   | W                 | ater well   | disinfected                      | l? 🗌 Yes 🔲       | No           |                                       |              |  |                   |            |                         |             |                |  |
| Casing beight above land surfacein. Weight  | 8                 | TYPE O  | F CASIN                          | G USED: 🗆 S      | teel 🗌 PV    | C 🗌 Other                             | CA           | SIN  | G JOINTS          | 5: 🗆       | Glued Clamped           | Welde       | d 🗌 Threaded   |  |
| TYPE OF SCREEN OR PERFORATION MATERIAL:   |                   | Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft.                                |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| Steel       Steel       Fibreglass       PVC       Other (Specify)         Brass       Galvanized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:   |                   | Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No                     |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| Brass       Galvanized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Concrete tile       Drilled Holes       Other (Specify)         Continuous Slot       Mill Slot       Galzze Wrapped       Saw Cut       Drilled Holes       Other (Specify)         SCREEN-PERFORATED INTERVALS:       From       f. to       f. to       f. to       f. to         GRAVEL PACK INTERVALS:       From       f. to       f. f. From       f. to       f. to         Grout Intervals:       From       f. to       f. f. From       f. to       f. f.         Grout Intervals:       From       f. to       f. f. From       f. to       f. f.         Mearet source of possible contamination:       Separe Pit       Feedyard       Fertilizer Storage       Abandoned Water Well         Watertight Sewer Lines       Seepage Pit       Deedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?       Distance from well?       f.to       f.to         Io FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOLOG (cont.) or PLUGGING INTERVALS         Io FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOL OG (cont.) or PLUGGING INTERVALS   | T                 |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| 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       f. to       f., From       f. to       f., From       f. to       f. f.         9 GROUT MATERIAL:       □ Neat cement       □ Cement grout       □ Bentonite       □ Other       Other       f. to       f. t  | 50                |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| □ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft, to       ft, From       ft, fto  | 50                |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| SCREEN-PERFORATED INTERVALS: From       ft. to       ft., From       ft. to       ft. from       ft. to       ft. to       ft. to       ft. from       ft. to       ft. from       ft. to       ft. to <td< td=""><td></td><td colspan="13"></td></td<>  |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft., Fromft. toft.         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Otherft. toft. toft.         Grout Intervals:       Fromft. toft. toft. toft.       Fromft. toft.       Nearest source of possible contamination:         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage         Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Other (Specify)       Distance from well?       Fertilizer Storage       Oil Well/Gas Well         Difference       Distance from well?       FROM       TO       LITHOLOGIC LOG         FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOL LOG (cont.) or PLUGGING INTERVALS         Intervalue       Intervalue       Intervalue       Intervalue       Intervalue       Intervalue         Intervalue       Intervalue       Intervalue       Intervalue       Intervalue       Intervalue         Other (Specify)       Intervalue       Intervalue       Intervalue       Intervalue       Intervalue         Intervalue       Intervalue       Intervalue       Intervalue  |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| 9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other  |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| Grout Intervals: Fromft. toft., Fromft., Fromft., Fromft., From   |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| Nearest source of possible contamination:   |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Other (Specify)       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO.       LITHO.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO.       LITHO.         10 FROM       TO       LITHOLOGIC  |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| Direction from well?       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Intervention of the state  |                   | Septic 7  | Tank                             | 🗆 I              | Lateral Line | s 🗌 Pit Privy                         |              |  |                   |            |                         |             |                |  |
| Direction from well?       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Intervention of the state  |                   | Sewer I   | Lines                            |                  | Cess Pool    | □ Sewage La                           | agoon        | $\Box$ F   | uel Storage       | ;          |                         |             | Well           |  |
| Direction from well?       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Intervention of the state  |                   | □ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well          |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| 10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Interval of the state of the s  | U Other (Specify) |   |                                  |                  |              |                                       |              |  |                   |            |                         |             |                |  |
| Image: Section of the section of th |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         | LUCCIN      | GINTEDVALS     |  |
| 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of         Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.  | 10                | TROW  | 10                               | L                | IIIOLO       |                                       | TRON         | 1  | 10                |            |                         | LUUUIIN     | UINTERVALS     |  |
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| under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief.<br>Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year)<br>under the business name of<br>Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.<br>KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.  | 11                | CONT  | RACTOR                           | S OR LAND        | WNER'S       | S CERTIFICATION                       | N: This w    | ater v   | well was          |            | nstructed.  recons      | structed    | or plugged     |  |
| Kansas Water Well Contractor's License No.       This Water Well Record was completed on (mo-day-year)         under the business name of       Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.         KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.   | ur                | nder my ju  | urisdiction                      | and was compl    | eted on (m   | no-day-year)                          | a            | nd th  | nis record i      | is tru     | e to the best of my     | knowled     | ge and belief. |  |
| Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.<br>KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.   | K                 | ansas Wa  | ter Well Co                      | ontractor's Lice | ense No      | This Wa                               | ater Well    | Reco   | rd was coi        | mple       | ted on (mo-day-yea      | r)          |                |  |
| KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.   | ur                | nder the b  | usiness nar                      | <u>ne of</u>     |              |                                       | ·····        |  |                   |            |                         |             |                |  |
|   |                   |   |                                  |                  |              |                                       |              |  |                   |            |                         |             | 785-206 3565   |  |
|   |                   | -   |                                  |                  |              | and, Geology Section, IC              | JUU D W JACK | 3011 31  | ., 5une 420,      | Tope       | Ku, Malisas 00012-1307. |             |                |  |