| WATER WELL R | | Form W | | | ision of Water | | | |
|--|---|--|--|--------------------|--|---|--|--|
| Original Record | | Change i | | | urces App. No. | | Well ID | |
| 1 LOCATION OF W | | | raction | Sec | tion Number | Township Numb | | |
| County: Se | | | EXSN 12 MW/ | 1/4 D | 13 | T 27 S | RA DEMW | |
| 2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here: | | | | | | | | |
| Business: Brad Gev+Z direction from nearest town or intersection): If at owner's address, check here: | | | | | | | | |
| Address: (T) (C) (V) (T) | | | | | | | | |
| City: 1 NChita State: KS ZIP: 67235 1110 141 | | | | | | | | |
| 3 LOCATE WELL | A DEPTH | OF COMP | LETED WELL: | (00) A | E I attend | | /4 | |
| WITH "X" IN | Denth(s) Gr | nundwater En | countered: 1) | # | Lautuu | | (decimal degrees) | |
| SECTION BOX: | | | | | | □ WGS 84 □ NAI | (decimal degrees) | |
| WELL'S STATIC WATER LEVEL:21 | | | | ft. 1 | Source 6 | or Latitude/Longitude | | |
| | ⊠ _below 1 | and surface, n | neasured on (mo-day- | yr).7/28/6 | □GPS | |) | |
| NW NE | above land surface, measured on (mo-day-yi | | | | - | (WAAS enabled? | | |
| | Pump test data: Well water was It_ | | | | | d Survey 🔲 Topogr | | |
| W | E afterhours pumpingg | | | | Onli | ine Mapper: | | |
| SW SE | after | | umping | | | | | |
| | Fetimated V | Tield: | onen . | | 6 Elevation | o n: ft | . Ground Level TOC | |
| S | Bore Hole I | Diameter:/ | 25 in to | ft. and | | | GPS Topographic Map | |
| 1 mile | 1 | | in. to | | . 1 | Other | | |
| 7 WELL WATER TO | BE USED | | | | ···· | | | |
| 1. Domestic: | | | r Supply: well ID | ••••• | 10. 🔲 Oil H | Field Water Supply: le | easė | |
| ☐ Household | 6. | Dewatering: | how many wells? | | ••• | | | |
| Mawn & Garden | | | harge: well ID | | | d Uncased U | | |
| Livestock | | | well ID | | | mal: how many bore | | |
| 2. Irrigation | | | Remediation: well II | | | ed Loop Horizon | | |
| 3. Feedlot 4. Industrial | | | ☐ Soil Vapor I☐ Injection | extraction | | | ischarge Inj. of Water | |
| | | <u> </u> | | V V ZV | | | | |
| Was a chemical/bacter | | | ted to KDHE! | Yes KLNo | ii yes, date s | ampie was submitte | 30: | |
| Water well disinfected? | TYES LI | NO NO | | CAGD | IC IODETO | ANCI I E CI | 1 C W 11 1 C W 11 | |
| 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Q Glued Clamped Welded Threaded | | | | | | | | |
| Casing diameter | | | | | | | | |
| Casing diameter | in. to | 7 ft., I | Diameter | in. to | ft., Diamet | terin. to | IN PSE | |
| Casing diameter | in to | 2 ft., I | Diameter Weight | in. to | ft., Diamet Wall thickne | erin. to | LD PSI | |
| TYPE OF SCREEN OF | in. to | TION MATI | Diameter Weight ERIAL: | in. to lbs./ft. | ft., Diamet Wall thickne | ess or gauge No | LOP5± | |
| TYPE OF SCREEN OF Steel Stain | in to | 2 ft., I | Diameter Weight ERIAL: ass ZIPVC | in. to | ft., Diamet Wall thickne | ess or gauge No | LO PSÉ | |
| TYPE OF SCREEN OF Steel Stain | surface | ft., I in. TION MATI | Diameter Weight ERIAL: ass M PVC te tile None u | in. to | ft., Diamet Wall thickne | erin. toess or gauge No | ω Ps± | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot | surface | ft., I TION MATH Fibergl Concre CNINGS ARI | Diameter Weight ERIAL: ass M PVC te tile CE: ze Wrapped | in. to | ft., Diamet Wall thickne Other | erin. toess or gauge No | LOP5± | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter | in. to | fi., I in. ITION MATH Fibergh Concret NINGS ARI Gauthed Wire | Diameter Weight ERIAL: ass M PVC te tile E: ze Wrapped Sa | in. to | ft., Diamet Wall thickne Other orilled Holes Tone (Open Hol | er | ω Ps± | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI | in. to | fi., I TION MATH Fibergl Concret NINGS ARI Gau hed Wirn ALS: From | Diameter Weight ERIAL: ass | in. to | ft., Diamet Wall thickne Other Orilled Holes [Jone (Open Holft. to | er | tt to ft. | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE | surface | fl., I TION MATI Fibergle Concret NINGS ARI Gau hed Wire ALS: From ALS: From | Diameter Weight ERIAL: ass | in. to | ft., Diamet Wall thickne Other Orilled Holes [Jone (Open Holft. toft. to | crimin in to pess or gauge No | ft. to ft. | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE 9 GROUT MATERIA | in. to | TION MATE Fibergh Concret Con | Diameter Weight ERIAL: ass | in. to | Other Other Other Other The Dilled Holes In to | crimin. to pess or gauge No | ft. to ft ft. | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From | in. to | fl., I ITION MATH Fibergel Concre CNINGS ARI Gau hed Wire ALS: From ALS: From cement C | Diameter Weight ERIAL: ass | in. to | Other Other Other Other The Dilled Holes In to | crimin. to pess or gauge No | ft. to ft ft. | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possible | in. to | fl., I in. ITION MATH Fibergl Concre Concre Gau Hed Wire ALS: From . Cement Concre Concr | Diameter Weight ERIAL: ass PVC te tile None u E: ze Wrapped Sa Wrapped Sa The to The to Cement grout Be The to Th | in. to | orilled Holes [lone (Open Hol | crimin. to process or gauge No | ft. to ft ft ft. | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl | in. to | fl., I in. ITION MATH Fibergh Concre CNINGS ARI Gaur hed Wire ALS: From . cement C | Diameter Weight ERIAL: ass PVC te tile None u E: ze Wrapped Sa Wrapped Sa To the to | in. to | orilled Holes [Jone (Open Hol | crimin. to process or gauge No | ft. to | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines | in. to | fl., I in. ITION MATH Fibergl Concre CNINGS ARI Gau hed Wire ALS: From . cement Concre ion: Lateral Lines Cess Pool | Diameter Weight ERIAL: ass PVC te tile None u E: ze Wrapped Sa Wrapped Sa The to The to Cement grout Be The to Th | in. to | orilled Holes [Jone (Open Hol | crimin. to process or gauge No | ft. to ft ft ft. | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl | in. to | fl., I in. ITION MATH Fibergh Concre CNINGS ARI Gaur hed Wire ALS: From . cement C | Diameter Weight ERIAL: ass | in. to | orilled Holes [Jone (Open Hol | crimin. to process or gauge No | ft. to ft. ft. to ft. ft. to ft. cide Storage oned Water Well | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? | in. to surface PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Punci ED INTERV L: Neat ft to e contaminati | fl., I in. ITION MATH Fibergl Concre Concre Gau hed Win ALS: From . ALS: From . cement C C C C C C C C C C | Diameter Weight BRIAL: ass | in. to | orilled Holes [lone (Open Hol | crimin. to process or gauge No | ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well stl/Gas Well | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) | in. to surface PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Punci ED INTERV L: Neat ft to e contaminati | fl., I in. ITION MATH Fibergl Concre CNINGS ARI Gau hed Wire ALS: From . cement Concre ion: Lateral Lines Cess Pool | Diameter Weight BRIAL: ass | in. to | orilled Holes [lone (Open Hol | crimin. to process or gauge No | ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well cill/Gas Well | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? TO FROM TO | in. to surface PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Punci ED INTERV L: Neat ft to e contaminati | fl., I in. ITION MATH Fibergl Concre Concre Gau hed Win ALS: From . ALS: From . cement C C C C C C C C C C | Diameter Weight BRIAL: ass | in. to | orilled Holes [lone (Open Hol | crimin. to process or gauge No | ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well stl/Gas Well | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO | in. to surface PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Punci ED INTERV L: Neat ft to e contaminati | fl., I in. ITION MATH Fibergl Concre Concre Gau hed Win ALS: From . ALS: From . cement C C C C C C C C C C | Diameter Weight BRIAL: ass | in. to | orilled Holes [lone (Open Hol | crimin. to process or gauge No | ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well stl/Gas Well | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? TO FROM TO | in. to surface PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Punci ED INTERV L: Neat ft to e contaminati | fl., I in. ITION MATH Fibergl Concre Concre Gau hed Win ALS: From . ALS: From . cement C C C C C C C C C C | Diameter Weight ERIAL: ass PVC te tile None use: Execute Wrapped To use use: Execute Wrapped Sa use: Execute Wrapped Pit to use: Execute Wrapped Pit Privy Sewage La use: Execute Wrapped Pit Privy Sewage La use: Execute Wrapped Pit Privy Sewage La use: Execute Wrapped Distance from we use | in. to | orilled Holes [lone (Open Hol | crimin. to process or gauge No | ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well stl/Gas Well | |
| TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO | in. to surface PERFORA pless Steel ranized Steel ATION OPE Mill Slot Key Punci ED INTERV L: Peat ft to e contaminati | fl., I in. ITION MATH Fibergl Concre Concre Gau hed Win ALS: From . ALS: From . cement C C C C C C C C C C | Diameter Weight BRIAL: ass | in. to | orilled Holes [lone (Open Hol | crimin. to process or gauge No | ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well stl/Gas Well | |
| TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO | in. to surface PERFORA pless Steel ranized Steel ATION OPE Mill Slot Key Punci ED INTERV L: Peat ft to e contaminati | fl., I in. ITION MATH Fibergl Concre Concre Gau hed Win ALS: From . ALS: From . cement C C C C C C C C C C | Diameter Weight ERIAL: ass PVC te tile None use: Execute Wrapped To use use: Execute Wrapped Sa use: Execute Wrapped Pit to use: Execute Wrapped Pit Privy Sewage La use: Execute Wrapped Pit Privy Sewage La use: Execute Wrapped Pit Privy Sewage La use: Execute Wrapped Distance from we use | in. to | orilled Holes [lone (Open Hol | crimin. to process or gauge No | ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well stl/Gas Well | |
| TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO | in. to surface PERFORA pless Steel ranized Steel ATION OPE Mill Slot Key Punci ED INTERV L: Peat ft to e contaminati | fl., I in. ITION MATH Fibergl Concre Concre Gau hed Win ALS: From . ALS: From . cement C C C C C C C C C C | Diameter Weight ERIAL: ass PVC te tile None use: Execute Wrapped To use use: Execute Wrapped Sa use: Execute Wrapped Pit to use: Execute Wrapped Pit Privy Sewage La use: Execute Wrapped Pit Privy Sewage La use: Execute Wrapped Pit Privy Sewage La use: Execute Wrapped Distance from we use | in. to | orilled Holes [lone (Open Hol | crimin. to process or gauge No | ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well stl/Gas Well | |
| TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO | in. to surface PERFORA pless Steel ranized Steel ATION OPE Mill Slot Key Punci ED INTERV L: Peat ft to e contaminati | fl., I in. ITION MATH Fibergl Concre Concre Gau hed Win ALS: From . ALS: From . cement C C C C C C C C C C | Diameter Weight ERIAL: ass PVC te tile None use: Execute Wrapped To use use: Execute Wrapped Sa use: Execute Wrapped Pit to use: Execute Wrapped Pit Privy Sewage La use: Execute Wrapped Pit Privy Sewage La use: Execute Wrapped Pit Privy Sewage La use: Execute Wrapped Distance from we use | in. to | orilled Holes [lone (Open Hol | crimin. to process or gauge No | ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well stl/Gas Well | |
| TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO | in. to surface PERFORA pless Steel ranized Steel ATION OPE Mill Slot Key Punci ED INTERV L: Peat ft to e contaminati | fl., I in. ITION MATH Fibergl Concre Concre Gau hed Win ALS: From . ALS: From . cement C | Diameter Weight ERIAL: ass PVC te tile None use: ze Wrapped To get wrapped Sa The to see wrapped Sa The to see wrapped Sa The to see wrapped Pit Privy The privy Sewage La The privy Sewage La | in. to | orilled Holes [lone (Open Hol | crimin. to process or gauge No | ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well stl/Gas Well | |
| TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO | in. to | in. TION MATH Fibergh Concre Concre NINGS ARI Gau hed Wire ALS: From ALS: From Coment Concre Company Company | Diameter Weight ERIAL: ass PVC te tile None E: ze Wrapped To e Wrapped Sa ft. to The to Pit Privy Sewage La Feedyard Distance from we CLOG | in. to | milled Holes [None (Open Holes) (Other to | cer in. to pess or gauge No | ft. to ft ft ft ft ft. cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS | |
| TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO | in. to | ft., I in. ITION MATH Fibergh Concre Concre Concre Gau hed Wire ALS: From Concre Concre | Diameter Weight ERIAL: ass PVC te tile None E: ze Wrapped To e Wrapped Sa ft. to The to Pit Privy Sewage La Feedyard Distance from we CLOG | in. to | milled Holes [None (Open Holes) (Other to | cer in. to pess or gauge No | ft. to ft ft ft ft ft. cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS | |
| TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO | in. to | ft., I in. ITION MATH Fibergh Concre Concre Concre Gau hed Wire ALS: From Concre Concre | Diameter Weight ERIAL: ass PVC te tile None E: ze Wrapped To e Wrapped Sa ft. to The to Pit Privy Sewage La Feedyard Distance from we CLOG | in. to | milled Holes [None (Open Holes) (Other to | cer in. to pess or gauge No | ft. to ft ft ft ft ft. cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS | |
| TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO (9 (1) (1) (2) (3) (4) (1) (4) (5) (6) (7) (7) (9) (1) (1) (1) (2) (3) (4) (4) (5) (6) (7) (7) (7) (8) (9) (9) (10) (11) (12) (13) (14) (15) (16) (17) (17) (18) | in. to surface | in. TION MATH Fibergh Concret NINGS ARI Gauthed Wird ALS: From ALS: From Cement Concret Concr | Diameter Weight ERIAL: ass M PVC te tile None to te tile N | in. to | milled Holes [Jone (Open Holes of the to the fit to to the fit to to | constructed, Those to the best of moleted on (mo-day-y | ft. to ft. ft. to ft. ft. to ft. cide Storage oned Water Well cil/Gas Well r PLUGGING INTERVALS onstructed, or plugged by knowledge and belief ear) | |
| TYPE OF SCREEN OF Stain Steel Stain Stain Galves Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 19 | in. to | in. TION MATH Fibergh Concret NINGS ARI Gauthed Wind ALS: From ALS: From Cement Concret Concr | Diameter Weight ERIAL: ass M PVC te tile None tell E: ze Wrapped Sa with to M Pit Privy Sewage La Feedyard Feedyard To tell CERTIFICATION This Wall This Wall | in. to | miled Holes [Jone (Open Holes of the total) of the total | constructed, Those to the best of moleted on (mo-day-y | ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well cill/Gas Well r PLUGGING INTERVALS onstructed, or plugged by knowledge and belief ear) ft. ith one (white) copy to Kansas | |

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