| | | a WWC-5 | Div | ision of Water | 1 ! | 1 | |
|--|---|--|---|--|--|---|--|
| Original Record | Correction Cha | ange in Well Use | Reso | urces App. No. | | Well ID | |
| 1 LOCATION OF W | ATER WELL: | Fraction | | tion Number | Township Numb | er Range Number | |
| County: POT7 | AWATOMIE | 45W4NW4 | | 17 | T /O S | R HORE W | |
| 2 WELL OWNER: 1 | | | Street or Ru | al Address wh | ere well is located | (if unknown, distance and | |
| 1 | • | | direction from r | nearest town or int | ersection): If at owner | 's address, check here: | |
| | LOUISVILLE | KONS | WEST | of way | HEGO ON I | MILITARY TRAIL | |
| Address: ST 6E | ORGE BALL | S ZIP: 66535 | ROAL, | SOUTH | ZMILE ON I | HORSE SHOE ROAL | |
| | | | | | | | |
| 3 LOCATE WELL WITH "X" IN | 4 DEPTH OF CO | OMPLETED WELL: . | 66 ft. | 5 Latitude | 390 10,6 | (decimal degrees) | |
| SECTION BOX: | Depth(s) Groundwat | er Encountered: 1) | ft. | Longitu | de: 96 69197 | (decimal degrees) | |
| N SECTION BOX. | 2) ft. | 3) ft., or 4) |] Dry Well | Horizont | al Datum: WGS 84 | ☐ NAD 83 ☐ NAD 27 | |
| , , | WELL'S STATIC W | VATER LEVEL: | د کارگیر | Source for | or Latitude/Longitude | | |
| | | | | | | | |
| NW NE | | ice, measured on (mo-day- | | (| | | |
| | | Pump test data: Well water was | | | ☐ Land Survey ☐ Topographic Map | | |
| W E | | Well water was ft. | | | ne Mapper: | | |
| SW SE | | ours pumping | | | | | |
| | T | A A A | | 6 Elevation | n:ft. | ☐ Ground Level ☐ TOC | |
| S | Bore Hole Diameter | 29 in to 66 | . ft. and | Source: [| ☐ Land Survey ☐ (| GPS 🔲 Topographic Map | |
| mile | Doro troto Diameter | in. to | ft. | | Other | | |
| 7 WELL WATER TO BE USED AS: | | | | | | | |
| 1. Domestic: | | Water Supply: well ID | | 10. □ Oil F | ield Water Supply: le | ase | |
| Household | | ring: how many wells? | | | e: well ID | | |
| ☐ Lawn & Garden | | Recharge: well ID | | | d Uncased 0 | | |
| ☐ Livestock | | ring: well ID | | 12. Geothern | mal: how many bores | ? | |
| 2. Trrigation | Environme | ental Remediation: well ID | | | ed Loop 🔲 Horizont | | |
| 3. Feedlot | ☐ Air Spa | | extraction | | | scharge 🔲 Inj. of Water | |
| 4. Industrial | ☐ Recove | ry 🔲 Injection | | 13. 🔲 Other | r (specify): | | |
| Was a chemical/bacteriological sample submitted to KDHE? The Yes The No If yes, date sample was submitted: | | | | | | | |
| Water well disinfected? | ? I I Yes □ No | | | | | | |
| 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded | | | | | | | |
| Casing diameter | | | | | | | |
| Casing height above land surface | | | | | | | |
| TYPE OF SCREEN OR PERFORATION MATERIAL: | | | | | | | |
| | | berglass 🔀 PVC | | ☐ Other | (Specify) | | |
| | | oncrete tile None u | sed (open hole | :) | | | |
| SCREEN OR PERFOR | | ARE: | | | | | |
| ☐ Continuous Slot | | | | | | | |
| ☐ Louvered Shutter | ☐ Key Punched ☐ | Wire Wrapped 💹 Say | w Cut 🔲 N | one (Open Hole | e) | | |
| | | rom4.6 ft. to66 | | | | | |
| GRAVEL PA | CK INTERVALS: F | rom2.2 ft. to66. | ft., From . | ft. to | ft., From | ft. to ft. | |
| 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other | | | | | | | |
| , oncour marina | Grout Intervals: From | | | | | | |
| Grout Intervals: From | | II., From | it. 10 | ft., From | ft. to | | |
| Grout Intervals: From Nearest source of possib | O ft. toZ.O. le contamination: | | | ft., From | | ft. | |
| Grout Intervals: From Nearest source of possib Septic Tank | Ø ft. to | ines | | ft., From Livestock Pens | ☐ Insection | ft. | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines | | ines | goon 🗀 | ft., From Livestock Pens Fuel Storage | ☐ Insection | ft. side Storage oned Water Well | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li | Contamination: | ines | goon 🔲 | ft., From Livestock Pens Fuel Storage Fertilizer Storag | ☐ Insection | ft. | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li | Contamination: | ines | goon 🔲 | ft., From Livestock Pens Fuel Storage Fertilizer Storag | ☐ Insection ☐ Insection ☐ Abandon ☐ Oil We | ide Storage oned Water Well II/Gas Well | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? | le contamination: Lateral L Cess Poones Seepage | ines | goon | ft., From Livestock Pens Fuel Storage Fertilizer Storag | ☐ Insection | ft. side Storage oned Water Well II/Gas Well | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO | le contamination: Lateral L Cess Poo nes Seepage LITHOL | ines | goon 🔲 | ft., From Livestock Pens Fuel Storage Fertilizer Storag | ☐ Insection | ide Storage oned Water Well II/Gas Well | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO | Contamination: Lateral L Cess Poornes Seepage W # ST LITHOL | ines | goon | ft., From Livestock Pens Fuel Storage Fertilizer Storag | ☐ Insection | ft. side Storage oned Water Well II/Gas Well | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 3 /7 7 35 | Contamination: Lateral L Cess Poornes Seepage LITHOL | ines Pit Privy | goon | ft., From Livestock Pens Fuel Storage Fertilizer Storag | ☐ Insection | ft. side Storage oned Water Well II/Gas Well | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 7 7 35 35 44 | le contamination: Lateral L Cess Poones Seepage WEST LITHOL TOPSOIL (SI SAND (ME | ines Pit Privy Sewage Lap Pit Feedyard Distance from we OGIC LOG LIY FILOW COURSE/YEL | goon | ft., From Livestock Pens Fuel Storage Fertilizer Storag | ☐ Insection | ft. side Storage oned Water Well II/Gas Well | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 3 /7 7 35 | Contamination: Lateral L Cess Poornes Seepage LITHOL | ines Pit Privy Sewage Lap Pit Feedyard Distance from we OGIC LOG LIY FILOW COURSE/YEL | goon | ft., From Livestock Pens Fuel Storage Fertilizer Storag | ☐ Insection | ft. side Storage oned Water Well II/Gas Well | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 7 7 35 35 44 | le contamination: Lateral L Cess Poones Seepage WEST LITHOL TOPSOIL (SI SAND (ME | ines Pit Privy Sewage Lap Pit Feedyard Distance from we OGIC LOG LIY FILOW COURSE/YEL | goon | ft., From Livestock Pens Fuel Storage Fertilizer Storag | ☐ Insection | ft. side Storage oned Water Well II/Gas Well | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 7 7 35 35 44 | le contamination: Lateral L Cess Poones Seepage WEST LITHOL TOPSOIL (SI SAND (ME | ines Pit Privy Sewage Lap Pit Feedyard Distance from we OGIC LOG LIY FILOW COURSE/YEL | goon | ft., From Livestock Pens Fuel Storage Fertilizer Storag | ☐ Insection | ft. side Storage oned Water Well II/Gas Well | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 7 7 35 35 44 | le contamination: Lateral L Cess Poones Seepage WEST LITHOL TOPSOIL (SI SAND (ME | ines Pit Privy Sewage Lap Pit Feedyard Distance from we OGIC LOG LIY FILOW COURSE/YEL | goon | ft., From Livestock Pens Fuel Storage Fertilizer Storag | ☐ Insection Mathematical Abando ge ☐ Oil We | ft. side Storage oned Water Well II/Gas Well | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 7 7 35 35 44 | le contamination: Lateral L Cess Poones Seepage WEST LITHOL TOPSOIL (SI SAND (ME | ines Pit Privy Sewage Lap Pit Feedyard Distance from we OGIC LOG LIY FILOW COURSE/YEL | goon | ft., From Livestock Pens Fuel Storage Fertilizer Storag | ☐ Insection Mathematical Abando ge ☐ Oil We | ft. side Storage oned Water Well II/Gas Well | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 7 7 35 35 64 24 72 | le contamination: Lateral L Cess Poones Seepage WEST LITHOL TOPSOIL (S) SAND (FINE SAND (ME CORPY SUM | ines Pit Privy Sewage Lap Pit Feedyard Distance from we OGIC LOG LIY FILOW COUNSE YELOW OUT | goon | Livestock Pens Fuel Storage Fertilizer Storage TO LI | ☐ Insection ☐ Abando ☐ Oil We ☐ Oil We ☐ THO. LOG (cont.) or | ide Storage oned Water Well II/Gas Well PLUGGING INTERVALS | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 7 7 35 35 64 24 72 | Contamination: Lateral L Cess Poor Seepage W & ST LITHOL T OPSOIL (S) SAND (ME | ines Pit Privy Sewage Lap Pit Feedyard Feedyard Distance from we OGIC LOG LIV Fullow Counse Yiel OKE | goon | Livestock Pens Fuel Storage Fertilizer Storage TO LI | ☐ Insection A bando Dil We THO. LOG (cont.) or | ide Storage oned Water Well II/Gas Well PLUGGING INTERVALS | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 7 7 35 35 64 24 72 | Contamination: Lateral L Cess Poor Seepage W & ST LITHOL T OPSOIL (S) SAND (ME | ines Pit Privy Sewage Lap Pit Feedyard Feedyard Distance from we OGIC LOG LIV Fullow Counse Yiel OKE | goon | Livestock Pens Fuel Storage Fertilizer Storage TO LI | ☐ Insection A bando Dil We THO. LOG (cont.) or | ide Storage oned Water Well II/Gas Well PLUGGING INTERVALS | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 7 7 35 35 44 24 22 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Co | It to ZQ. le contamination: Lateral L Cess Poones Seepage WEST LITHOL TOPSOIL (S) SAND (FINE SAND (ME SAND (ME | ines Pit Privy Sewage Lap Feedyard Distance from we OGIC LOG Feedyard Feedyard Pit Privy Sewage Lap Feedyard Pit Privy Sewage Lap Feedyard Fe | goon Grand FROM FROM Notes: This water Well Record From Notes: | Livestock Pens Fuel Storage Fertilizer Storage TO LI | Insection Abando Abando Constructed, recover to the best of meleted on (mo-day-years) | ide Storage oned Water Well Il/Gas Well PLUGGING INTERVALS onstructed, or plugged y knowledge and belief. ear) 7./16/20.7 | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 7 7 35 35 44 24 22 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Co | It to ZQ. le contamination: Lateral L Cess Poones Seepage WEST LITHOL TOPSOIL (S) SAND (FINE SAND (ME SAND (ME | ines Pit Privy Sewage Lap Feedyard Distance from we OGIC LOG Feedyard Feedyard Pit Privy Sewage Lap Feedyard Pit Privy Sewage Lap Feedyard Fe | goon Grand FROM FROM Notes: This water Well Record From Notes: | Livestock Pens Fuel Storage Fertilizer Storage TO LI | Insection Abando Abando Constructed, recover to the best of meleted on (mo-day-years) | ide Storage oned Water Well Il/Gas Well PLUGGING INTERVALS onstructed, or plugged y knowledge and belief. ear) 7./16/20.7 | |
| Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 7 7 35 35 44 72 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business nam Mail 1 white copy al | It to ZQ. le contamination: Lateral L Cess Poones Seepage LITHOL TOPSOIL SAND FINE SAND ME SAND ME SAND SAND SAND | ines Pit Privy Sewage Lap Pit Feedyard Feedyard Distance from we OGIC LOG LIV Fullow Counse Yiel OKE | Roon | TO LI Twell was this record is toord was componented and En | Insection Abando Be Oil We THO. LOG (cont.) or constructed, recorrue to the best of meleted on (mo-day-vironment, Bureau of W | ide Storage oned Water Well ll/Gas Well PLUGGING INTERVALS onstructed, or plugged y knowledge and belief. ear) 7.//6/2017 | |