| | | | Fraction | Section Number | | Range Number |
|--|--|---|---|--|---|---|
| County: | Douglas | ion from pagest town | SW 1/4 SW 1/4 S | S of well if located within | 13 | 20 |
| | | | for city street address | ss of well if located withi | n city? | |
| | rd St., Lawr | | | | | |
| WATE | R WELL (| OWNER: Axrom, l | LLC | | System (decimal degrees | , min. of 4 digits) |
| RR# | St. Addres | ss, Box #: PO Box 6 | 528 | Latitude: 38.94 Longitude: 95.22 | | |
| ICICA | , or riddio | 33, DOX 11. 1 0 DOX 0 | 20 | | 884.18 TOC: 883.92 | |
| C | ity, State, Z | ZIP Code: Lawrence | e, KS 66044 | | Above Mean Sea Level | |
| MADI | WELLIC | LOCATON | 4 DEPTH OF WE | | Method: Legal Survey | |
| | | LOCATON SECTION | 4 DEPTH OF WE | ELL 17.70 MW4 | ft. | |
| BOX: | AIV A II | SECTION | WELL'S STATION | C WATER LEVEL | 17.78 ft. | |
| | | | | | | |
| | 1 | N . | WELL WAS US | ED AS: | | |
| | | | 1 Domestic | 5 Public Water Supp | ly 9 Dewatering | α |
| | ⊢NW- | NE - | 2 Irrigation | 6 Oil Field Water Su | | |
| V | v | E | 3 Feedlot | | Garden) [1] Injection | |
| | -sw- | SE - | 4 Industrial | 8 Air Conditioning | 12 Other | |
| | X | | , , , | 1/1 | t to to be | 0.1/ |
| | ; | S | Was a chemica | i/bacteriological sample | submitted to Department | $\frac{1}{2}$ Yes No $\frac{X}{X}$ |
| TYPE (| OF BLANK | CASING USED: | 1 | | | |
| 1 Steel | 3 RN | MP (SR) 5 Wrou | | | Other (specify below) | |
| 2)PVC | 4 AF | BS 6 Asbes | stos-Cement 8 C | Concrete Tile | | |
| | | | | _ | | |
| Plank or | ssina diama | ster 2 in Was | rasing nulled? Ves | _ | much 3 ft | |
| | | | | X No If yes, how | much 3 ft | |
| Casing h | eight belov | v land surface: | 0.26 ft | X No If yes, how | much 3 ft 4 Other Soil: (| |
| Casing h | neight belov | w land surface: [ATERIAL: 1 Neat | 0.26 ft cement 2 Cemen | X No If yes, how :: int grout 3Bentonite | 4 Other Soil: (|)-3 |
| Casing h | neight belov | w land surface: [ATERIAL: 1 Neat | 0.26 ft cement 2 Cemen | X No If yes, how :: int grout 3Bentonite | 4 Other Soil: (|)-3 |
| Casing h GROUT Grout Plu | neight below FPLUG M ug Intervals | w land surface: (ATERIAL: 1 Neat s: From 3 | 0.26 ft cement 2 Cement 17.70 ft., | X No If yes, how :: int grout 3Bentonite | 4 Other Soil: (|)-3 |
| Casing h GROUT Grout Plu What is t 1 Septic | neight below FPLUG M ug Intervals the nearest stank | w land surface: (ATERIAL: 1 Neat s: From 3 source of possible con 6 Seepage pin | 0.26 ft cement 2 Cement 1. to 17.70 ft., tramination: | x No If yes, how int grout 3Bentonite From ft. to | 4 Other Soil: (|)-3 |
| Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer | reight below PLUG M ug Intervals the nearest stank lines | w land surface: (ATERIAL: 1 Neat s: From 3 source of possible con 6 Seepage pit 7 Pit privy | 0.26 ft cement 2 Cement ft. to 17.70 ft., stamination: t | X No If yes, how and grout 3Bentonite From ft. to torage 16 Other green storage | 4 Other Soil: (|)-3 |
| Casing h GROUT Grout Ph What is t Septic Sewer Water | r PLUG M ug Intervals the nearest stank lines tight sewer | w land surface: (ATERIAL: 1 Neat s: From 3 source of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag | 0.26 ft cement 2 Cement ft. to 17.70 ft., stamination: t 12 Fuels 12 Fertili goon 13 Insect | X No If yes, how Int grout 3Bentonite From ft. to torage 16 Other zer storage icide storage | 4 Other Soil: (ft., From r (specify below) | 0-3 ft. to ft. |
| Casing h GROUT Grout Ph What is t Septic Sewer Water Latera | reight below PLUG M ug Intervals the nearest stank lines tight sewer l lines | w land surface: (ATERIAL: 1 Neat s: From 3 source of possible con 6 Seepage pit 7 Pit privy | 0.26 ft cement 2 Cement ft. to 17.70 ft., stamination: t | x No If yes, how and grout 3Bentonite From ft. to torage 16 Other conditions are conditionally as a second condition of the | 4 Other Soil: (| D-3 ft. to ft. |
| Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p | r PLUG M ug Intervals the nearest stank lines tight sewer al lines | w land surface: (ATERIAL: 1 Neat s: From 3 source of possible con 6 Seepage pir 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p | 0.26 ft cement 2 Cement ft. to 17.70 ft., stamination: t | The grout 3 Bentonite of the ground and grou | ft., From r (specify below) ction from well? N-NW many feet? ~155 | 0-3 ft. to ft. |
| Casing h GROUT Grout Plu What is t Septic Sewer Water Latera Cess p | r PLUG M ug Intervals the nearest stank lines tight sewer al lines pool | w land surface: (ATERIAL: 1 Neat s: From 3 source of possible con 6 Seepage pir 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p | 0.26 ft cement 2 Cement ft. to 17.70 ft., stamination: t | x No If yes, how a series of the series of t | 4 Other Soil: (ft., From r (specify below) ction from well? N-NW | 0-3 ft. to ft. |
| Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 | r PLUG M ug Intervals the nearest stank lines tight sewer al lines pool TO 3 | w land surface: (ATERIAL: 1 Neat s: From 3 source of possible com 6 Seepage pin 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So | 0.26 ft cement 2 Cement t. to 17.70 ft., tamination: t | The grout 3 Bentonite of the ground and grou | ft., From r (specify below) ction from well? N-NW many feet? ~155 | 0-3 ft. to ft. |
| Casing h GROUT Grout Plu What is t Septic Sewer Water Latera Cess p | r PLUG M ug Intervals the nearest stank lines tight sewer al lines pool | w land surface: (ATERIAL: 1 Neat s: From 3 source of possible con 6 Seepage pir 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p | 0.26 ft cement 2 Cement t. to 17.70 ft., tamination: t | The grout 3 Bentonite of the ground and grou | ft., From r (specify below) ction from well? N-NW many feet? ~155 | 0-3 ft. to ft. |
| Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 | r PLUG M ug Intervals the nearest stank lines tight sewer al lines pool TO 3 | w land surface: (ATERIAL: 1 Neat s: From 3 source of possible com 6 Seepage pin 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So | 0.26 ft cement 2 Cement t. to 17.70 ft., tamination: t | The grout 3 Bentonite of the ground and grou | ft., From r (specify below) ction from well? N-NW many feet? ~155 | 0-3 ft. to ft. |
| Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 | r PLUG M ug Intervals the nearest stank lines tight sewer al lines pool TO 3 | w land surface: (ATERIAL: 1 Neat s: From 3 source of possible com 6 Seepage pin 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So | 0.26 ft cement 2 Cement t. to 17.70 ft., tamination: t | The grout 3 Bentonite of the ground and grou | ft., From r (specify below) ction from well? N-NW many feet? ~155 | 0-3 ft. to ft. |
| Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 | r PLUG M ug Intervals the nearest stank lines tight sewer al lines pool TO 3 | w land surface: (ATERIAL: 1 Neat s: From 3 source of possible com 6 Seepage pin 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So | 0.26 ft cement 2 Cement t. to 17.70 ft., tamination: t | The grout 3 Bentonite of the ground and grou | ft., From r (specify below) ction from well? N-NW many feet? ~155 | 0-3 ft. to ft. |
| Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 3 | TPLUG M ug Intervals the nearest stank lines tight sewer d lines pool TO 3 17.70 | w land surface: (ATERIAL: 1 Neat s: From 3 source of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So Bento | 0.26 ft cement 2 Cement ft. to 17.70 ft., itamination: t | Trom ft. to torage 16 Other icide storage doned water well Dire ell/Gas well How | (4) Other Soil: (ft., From r (specify below) ction from well? N-NW many feet? ~155 PLUGGING M | ft. to ft. |
| Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 3 | reight below FPLUG M ug Intervals the nearest stank lines tight sewer Il lines pool TO 3 17.70 RACTOR's | w land surface: (ATERIAL: 1 Neat s: From 3 source of possible con 6 Seepage pir 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So Bento | 0.26 ft cement 2 Cement ft. to 17.70 ft., stamination: t | To No If yes, how int grout 3Bentonite From ft. to torage | ft., From r (specify below) ction from well? N-NW many feet? ~155 PLUGGING M as plugged under my juri | ft. to ft. ATERIALS sdiction and was |
| Casing h GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 3 | reight below FPLUG M ug Intervals the nearest stank lines tight sewer d lines pool TO 3 17.70 RACTOR | w land surface: [ATERIAL: 1 Neat s: From 3 source of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So Bento | 0.26 ft cement 2 Cement ft. to 17.70 ft., stamination: t | TROM TO TROM TO TROM TO TO TO TO TO TO TO TO TO TO TO TO TO TO T | ft., From r (specify below) ction from well? N-NW many feet? ~155 PLUGGING M as plugged under my juri of my knowledge and be | ft. to ft. ATERIALS sdiction and was lief. Kansas Water |
| Casing h GROUT Grout Ph What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0 3 CONTI | reight below FPLUG M ug Intervals the nearest stank lines tight sewer stight sewer I lines and 17.70 RACTOR's on (mo/day ractor's Lice | w land surface: [ATERIAL: 1 Neat s: From 3 source of possible con 6 Seepage pit 7 Pit privy lines 8 Sewage lag 9 Feedyard 10 Livestock p PLUGGING N So Bento | 0.26 ft cement 2 Cement ft. to 17.70 ft., stamination: t | X No If yes, how int grout | ft., From r (specify below) ction from well? N-NW many feet? ~155 PLUGGING M as plugged under my juri | ATERIALS sdiction and was lief. Kansas Water 1/11/08 under |