| County:  | Douglas  | ATER WELL:   | Fraction<br>SW 1/4 SW 1/4  | SW 1/4 Section Number 5   | Township Number   | Range Numb  |
|--|--|--|--|---|---|---|
|  |  |  | or city street addr  | ess of well if located w  | ithin city?   |   |
| 20 E. 23 <sup>r</sup>  | d St., Lawrence  | e, KS  |  |   |   |   |
| WATE   | R WELL OV  | VNER: Axrom,   | LLC  |   | ing System (decimal degr  | ees. min. of 4 digits)  |
| D.Dd   | C  | D 4. DO.D. (   | 3.0  | Latitude: 38  |   |   |
| KK#.   | . St. Adaress,   | Box #: PO Box 6  | 028  | Longitude: 95   | .232944<br>M: 883.33 TOC: 882.88  |   |
| С  | ity, State, ZIP  | Code: Lawrence   | e, KS 66044  |   | et Above Mean Sea Leve  |   |
|  |  |  |  |   | n Method: Legal Surv  | ey  |
|  | WELL'S LO  |  | 4 DEPTH OF W   |   | ft.   |   |
| WITH.<br>BOX:  | AN "X" IN S  | ECTION   | WELL'S STAT  | MW12<br>IC WATER LEVEL  | 18.15 ft  |   |
| BOX.   |  |  | WLLL 3 31A1  | IC WATER LEVEL _  | 10.15   |   |
|  | N  |  | WELL WAS U   | SED AS:   |   |   |
|  |  | t i  |  |   |   |   |
|  | NW-  | NE —   | 1 Domestic<br>2 Irrigation   | 5 Public Water Su<br>6 Oil Field Water  |   |   |
| <b>\</b> ^   | v   - <del>  -   -</del>   | E  | 3 Feedlot  |   | & Garden) [1] Injectic  |   |
|  | sw-  | SE —   | 4 Industrial   | 8 Air Conditioning  |   |   |
|  | ×  |  |  | ,   |   |   |
|  | S  |  | Was a chemic   | al/bacteriological samp   | ile submitted to Departm  | ent? Yes $\underline{\hspace{1cm}}$ No $\underline{\hspace{1cm}}$ |
| TVDE C   | VE DLANIZ C  | ASING USED:  |  |   |   |   |
| l Steel  |  | (SR) 5 Wrou  | oht 7  | Fiberglass  | 9 Other (specify below  | )   |
| PVC  |  |  |  | Concrete Tile   | , some (apolity)  | <u> </u>  |
| 200 100  |  |  |  |   |   |   |
|  |  |  |  |   |   |   |
|  |  |  |  | es X No If yes, h   | ow much 1ft   |   |
| Casing h   | eight below la   | and surface:   | 0.45   | ft.   |   | ncrete: (L1   |
| Casing h   | eight below la   | and surface:   |  | ft.   |   | ncrete: 0-1   |
| Casing h   | eight below la   | and surface:<br>ΓERIAL: 1 Neat   | 0.45   | ft.<br>ent grout Bentor   |   |   |
| Casing h   | eight below is PLUG MA   | and surface:  FERIAL: 1 Neat  From 1   | 0.45<br>cement 2 Cem<br>ft. to 19.50 ft.,  | ft.<br>ent grout Bentor   | nite 4 Other Co   |   |
| Casing h GROUT Grout Plu What is t   | eight below la<br>PLUG MA  ag Intervals:  he nearest sou   | and surface: FERIAL: 1 Neat From 1 arce of possible cor  | 0.45 cement 2 Cem ft. to 19.50 ft.,  | ft. ent grout Bentor From ft. to  | nite 4 Other Co   |   |
| Casing h   | r PLUG MA  I plug MA  Intervals:  the nearest soutank  | From 1  rec of possible cor 6 Seepage pi   | cement 2 Cement to 19.50 ft  | ft. ent grout Bentor From ft. to  | nite 4 Other Co   |   |
| Casing h GROUT GROUT Grout Plu What is t Septic Sewer Watert   | r PLUG MA  Intervals:  the nearest soutank lines tight sewer line  | From 1  arce of possible cor 6 Seepage pi 7 Pit privy es 8 Sewage lag  | cement 2 Cement 12 Cement 2 Cement 2 Cement 2 Cement 12 Fuel 12 Fertigoon 13 Insections  | ft. ent grout Bentor  From ft. to  storage 16 Ot lizer storage cticide storage                                  | ft From ther (specify below)  |   |
| Casing h GROUT GROUT Grout Plu Vhat is t Septic Sewer Watert Latera  | r PLUG MA  Intervals:  the nearest soutank lines tight sewer lines lines   | From 1  From 1  From 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard   | cement 2 Cement 12 Cement 2 Cement 2 Cement 2 Cement 12 Fuel 12 Fertigoon 13 Insection 14 Aba  | ft. ent grout Bentor  From ft. to  storage 16 Ot lizer storage cticide storage ndoned water well D              | ft From ther (specify below)  |   |
| Casing h GROUT GROUT Grout Plu What is t Septic Sewer Watert   | r PLUG MA  Intervals:  the nearest soutank lines tight sewer lines lines   | From 1  arce of possible cor 6 Seepage pi 7 Pit privy es 8 Sewage lag  | cement 2 Cement 12 Cement 2 Cement 2 Cement 2 Cement 12 Fuel 12 Fertigoon 13 Insection 14 Aba  | ft. ent grout Bentor  From ft. to  storage 16 Ot lizer storage cticide storage ndoned water well D              | ft From ther (specify below)  |   |
| Casing h GROUT GROUT Grout Plu Vhat is t Septic Sewer Watert Latera  | r PLUG MA  In PLUG MA  In Intervals:  the nearest soutank lines tight sewer lines tool   | From 1  From 1  From 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard   | centent 2 Centent 2 Centent 12 Centent 12 Fuel 12 Fertingson 13 Insections 14 Abasens 15 Oil v   | ft. ent grout Bentor  From ft. to  storage 16 Ot lizer storage cticide storage ndoned water well D              | ft From ther (specify below) frection from well? NE ow many feet? ~150  |   |
| Casing h GROUT GROUT Grout Plu What is t Septic Sewer Watert Latera Cess p FROM 0  | r PLUG MA  In PLUG MA  In Intervals:  the nearest soutank lines tight sewer lines lines tool  TO   | From 1  From 1  From 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock p  | cement 2 Cement 12 Cement 2 Cement 2 Cement 2 Cement 12 Fuel 12 Fertigoon 13 Insection 14 Abasens 15 Oil MATERIALS   | From ft. to  storage 16 Or  lizer storage cticide storage ndoned water well D  well/Gas well H                  | ft From ther (specify below) frection from well? NE ow many feet? ~150  | ft. to  |
| Casing h GROUT GROUT Grout Plu What is t Septic Sewer Watert Latera Cess p   | r PLUG MA  Ig Intervals:  the nearest soutank lines tight sewer lines l lines  | From 1  From 1  From 6 Seepage pi 7 Pit privy es 8 Sewage las 9 Feedyard 10 Livestock p  | cement 2 Cement 12 Cement 2 Cement 2 Cement 2 Cement 12 Fuel 12 Fertigoon 13 Insection 14 Abasens 15 Oil MATERIALS   | From ft. to  storage 16 Or  lizer storage cticide storage ndoned water well D  well/Gas well H                  | ft From ther (specify below) frection from well? NE ow many feet? ~150  | ft. to  |
| Casing h GROUT GROUT Grout Plu What is t Septic Sewer Watert Latera Cess p FROM 0  | r PLUG MA  In PLUG MA  In Intervals:  the nearest soutank lines tight sewer lines lines tool  TO   | From 1  From 1  From 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock p  | cement 2 Cement 12 Cement 2 Cement 2 Cement 2 Cement 12 Fuel 12 Fertigoon 13 Insection 14 Abasens 15 Oil MATERIALS   | From ft. to  storage 16 Or  lizer storage cticide storage ndoned water well D  well/Gas well H                  | ft From ther (specify below) frection from well? NE ow many feet? ~150  | ft. to  |
| Casing h GROUT GROUT Grout Plu What is t Septic Sewer Watert Latera Cess p FROM 0  | r PLUG MA  In PLUG MA  In Intervals:  the nearest soutank lines tight sewer lines lines tool  TO   | From 1  From 1  From 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock p  | cement 2 Cement 12 Cement 2 Cement 2 Cement 2 Cement 12 Fuel 12 Fertigoon 13 Insection 14 Abasens 15 Oil MATERIALS   | From ft. to  storage 16 Or  lizer storage cticide storage ndoned water well D  well/Gas well H                  | ft From ther (specify below) frection from well? NE ow many feet? ~150  | ft. to  |
| Casing h GROUT GROUT Grout Plu What is t Septic Sewer Watert Latera Cess p FROM 0  | r PLUG MA  In PLUG MA  In Intervals:  the nearest soutank lines tight sewer lines lines tool  TO   | From 1  From 1  From 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock p  | cement 2 Cement 12 Cement 2 Cement 2 Cement 2 Cement 12 Fuel 12 Fertigoon 13 Insection 14 Abasens 15 Oil MATERIALS   | From ft. to  storage 16 Or  lizer storage cticide storage ndoned water well D  well/Gas well H                  | ft From ther (specify below) frection from well? NE ow many feet? ~150  | ft. to  |
| Casing h GROUT GROUT Grout Plu What is t Septic Sewer Watert Latera Cess p FROM 0  | r PLUG MA  In PLUG MA  In Intervals:  the nearest soutank lines tight sewer lines lines tool  TO   | From 1  From 1  From 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock p  | cement 2 Cement 12 Cement 2 Cement 2 Cement 2 Cement 12 Fuel 12 Fertigoon 13 Insection 14 Abasens 15 Oil MATERIALS   | From ft. to  storage 16 Or  lizer storage cticide storage ndoned water well D  well/Gas well H                  | ft From ther (specify below) frection from well? NE ow many feet? ~150  | ft. to  |
| Casing h GROUT Frout Plu What is t Septic Sewer Watert Latera Cess p FROM 0  | r PLUG MA  r PLUG MA  rig Intervals:  the nearest soutank lines tight sewer line l lines tool  TO 1 19.50  | From 1  From 1  From 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING N  Conc  Bento   | 0.45 cement 2 Cem ft. to 19.50 ft stamination: 1   | From ft. to  storage 16 Or lizer storage cticide storage ndoned water well D well/Gas well H                    | ft From  ther (specify below)  frection from well? NE ow many feet? ~150  PLUGGING  | ft. to  |
| Contracted   | r PLUG MA  r PLUG MA  rg Intervals:  the nearest soutank lines tight sewer lim l lines rool  TO 1 19.50  RACTOR'S Con tmo/day/y  | From 1  From 1  From 1  From 6 Seepage pi 7 Pit privy es 8 Sewage lag 9 Feedyard 10 Livestock p  PLUGGING N  Conc  Bento                                       | cement 2 Cement 12 Cement 12 Fuel 12 Ferti 13 Insect 14 Abatens 15 Oil value on the cement 15 Oil valu | From ft. to  storage 16 Ot lizer storage chicide storage ndoned water well Dwell/Gas well H  FROM TO  FROM TO   | ft From  ther (specify below)  frection from well? NE ow many feet? ~150  PLUGGING  was plugged under my jest of my knowledge and | MATERIALS  urisdiction and was belief. Kansas Water               |
| Contraction of the contraction o | r PLUG MA  In PLUG MA  In PLUG MA  In Intervals:  the nearest soutank lines tight sewer lines light se | From 1  From 1  From 1  From 6  Seepage pi 7 Pit privy  es 8 Sewage las 9 Feedyard 10 Livestock p  PLUGGING N  Conc  Bento  DR LANDOWNE  ear) 1.10/ se No. 757 | cement 2 Cement 12 Cement 2 Cement 2 Cement 2 Cement 12 Ferting 12 Ferting 14 Abasens 15 Oil volume  | From ft. to  storage 16 Or  lizer storage cticide storage ndoned water well D well/Gas well H  FROM TO  FROM TO | ft From  ther (specify below)  frection from well? NE ow many feet? ~150  PLUGGING  | MATERIALS  urisdiction and was belief. Kansas Water               |
| Contraction of the contraction o | r PLUG MA  In PLUG MA  In PLUG MA  In Intervals:  the nearest soutank lines tight sewer lines light se | From 1  From 1  From 1  From 6  Seepage pi 7 Pit privy  es 8 Sewage las 9 Feedyard 10 Livestock p  PLUGGING N  Conc  Bento  DR LANDOWNE  ear) 1.10/ se No. 757 | cement 2 Cement 12 Cement 2 Cement 2 Cement 2 Cement 12 Ferting 12 Ferting 14 Abasens 15 Oil volume  | From ft. to  storage 16 Ot lizer storage chicide storage ndoned water well Dwell/Gas well H  FROM TO  FROM TO   | ft From  ther (specify below)  frection from well? NE ow many feet? ~150  PLUGGING  was plugged under my jest of my knowledge and | MATERIALS  urisdiction and was belief. Kansas Water               |