| 1 LOCATION OF WATER WELL: Fraction   |  | ).  |   |                                 |          |
|--|--|---|---|---------------------------------|----------|
| <del></del>  | A 82a-1212 ID No<br>Section Number     | Township Num  | her F                                   | Range Num                       | her      |
| County: Leavenworth   SW 14 NW 14 SE 14  | 2.2                                    | T 12  |   | 22E                             | E/W      |
| County: Leavenworth SW ¼ NW ¼ SE ¼ Distance and direction from nearest town or city street address of well if located within   |  |   | <u> </u>                                |                                 |          |
| 4 miles east and $\frac{1}{2}$ mile <b>S</b> outh of linwood   | Oity .                                 |   |   |                                 |          |
| 2 WATER WELL OWNER: J. Olander   |  |   |   |                                 |          |
| 40404  |  | D 1 (A 1)   | . II                                    | . ( ) <b>4</b> /- 1 D -         |          |
|  |  | Application Nu  | ulture, Division                        | or water He                     | sources  |
| City, State, ZIP Code : Linwood, Ks. 66052-9623  3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 51  | 4 FLEVA                                |   |   |                                 |          |
| AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1  | ft.                                    | 2   | 4.0                                     |                                 | 4        |
| AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1  | ft helow land surface                  | 2<br>measured on mo/da  | π. 3<br>av/vr 8–17                      | -07                             | 16.      |
| Pump test data: Well water was   |  |   |   |                                 |          |
| Est. Yield1.0.0. gpm: Well water was   | ft. a                                  |   |   |                                 |          |
| WELL WATER TO BE USED AS: 5 Public   | water supply                           | 8 Air conditioning  | 11 Injection                            |                                 |          |
| U 1 Domestic 3 Feedlot 6 Oil field 2 Irrigation 4 Industrial 7 Domestic 7 Domestic 3 Feedlot 6 Oil field 1 Domestic 3 Feedlot 7 Domestic 3 Feedl | d water supply<br>stic (lawn & garden) | 9 Dewatering  | 12 Other (S                             | pecity below                    | v)       |
| W E 2 Irrigation 4 Industrial 7 Domes  | siic (lawii & garueri)                 | TO Morntoning wen   | •••••                                   |                                 |          |
| SW X - SE   Was a chemical/hacteriological sample submit   |  |   |   |                                 |          |
| vvas a chemical/bacteriological sample submit  |  |   |   |                                 | vas sub- |
|  | VVa                                    | ater Well Disinfected?  | r res X                                 | No                              |          |
| S  |  |   |   |                                 |          |
|  | Concrete tile                          | CASING JOIN   |   |                                 |          |
|  | Other (specify below)                  |   | Welded                                  |                                 |          |
|  |  |   | Threaded                                |                                 |          |
| Blank casing diameter  |  | π., Dia   |   | . 258                           | п.       |
|  |  |   |   | •                               |          |
| TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass  | 7 <u>PVC</u><br>8 RMP (SR)             |   | stos-Cement<br>(Specify)                |                                 |          |
| 1 Steel 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized Steel 6 Concrete tile  | 9 ABS                                  |   | used (open hole                         |                                 |          |
| SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wro   | annad                                  | 8 Saw cut   | ` '                                     | ne (open h                      | ole)     |
| 1 Continuous slot 3 Mill slot 6 Wire wrapp   | • •                                    | 9 Drilled holes   | 11 140                                  | one (open n                     | ole)     |
| 2 Louvered shutter 4 Key punched 7 Torch cut   |  | 10 Other (specify)  |   |                                 | ft.      |
| SCREEN-PERFORATED INTERVALS: From 41 ft. to 51   | ft From                                |   | ft to                                   |                                 | ft       |
| From   | ft., From                              |   | ft. to                                  |                                 | ft.      |
| GRAVEL PACK INTERVALS: From2.0ft. to   | 0.0 ft., From                          |   | ft. to                                  |                                 | ft.      |
| From ft. to  | ft., From                              |   | ft. to                                  |                                 | ft.      |
| 6 GROUT MATERIAL: 1 Neat cement 2 Cement grout   | 3 Bentonite                            | 1 Other   |   |                                 |          |
| GROUT MATERIAL: 1 Neat cement 2 Cement grout  Grout Intervals: From  | # to                                   | ft From   | ft to                                   |                                 | ft       |
| What is the nearest source of possible contamination:  | 10 Livest                              |   | 14 Abandoi                              |                                 |          |
|  |  |   | 14 Abando                               | ned water w                     |          |
|  | 11 Fuel s                              | •   | 15 Oil well/                            |                                 |          |
| 1 Septic tank 4 Lateral lines 7 Pit privy  |  | torage  | 15 Oil well/                            | Gas well                        | rell     |
| 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoor  | n 12 Fertili                           | torage<br>zer storage   | 16 Other (s<br>barn                     | Gas well                        | rell     |
| 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoor 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  | n 12 Fertili.<br>13 Insect             | torage<br>zer storage<br>ticide storage                                 | 16 Other (s                             | Gas well                        | rell     |
| 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoor 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? 9 Feedyard  | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoor 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well?  FROM TO LITHOLOGIC LOG FF  | n 12 Fertili.<br>13 Insect             | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn                     | Gas well<br>pecify below        | rell     |
| 1 Septic tank         4 Lateral lines         7 Pit privy           2 Sewer lines         5 Cess pool         8 Sewage lagoor           3 Watertight sewer lines         6 Seepage pit northeast         9 Feedyard           Direction from well?         TO         LITHOLOGIC LOG         FF           0         1         silt   | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank         4 Lateral lines         7 Pit privy           2 Sewer lines         5 Cess pool         8 Sewage lagoor           3 Watertight sewer lines         6 Seepage pit northeast         9 Feedyard           FROM         TO         LITHOLOGIC LOG         FR           0         1         silt           1         13         very fine sand brown   | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank         4 Lateral lines         7 Pit privy           2 Sewer lines         5 Cess pool         8 Sewage lagoor           3 Watertight sewer lines         6 Seepage pit northeast         9 Feedyard           FROM         TO         LITHOLOGIC LOG         FR           0         1         silt         1           1         13         very fine sand brown         1           13         19         clay brown silty  | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit northeast  FROM TO LITHOLOGIC LOG FROM 1 silt 1 13 very fine sand brown 13 19 clay brown silty  were 19 38 very fine sand brown   | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank         4 Lateral lines         7 Pit privy           2 Sewer lines         5 Cess pool         8 Sewage lagoor           3 Watertight sewer lines         6 Seepage pit northeast         9 Feedyard           FROM         TO         LITHOLOGIC LOG         FR           0         1         silt         1           1         13         very fine sand brown         1           13         19         clay brown silty  | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit northeast  FROM TO LITHOLOGIC LOG FROM 1 silt 1 13 very fine sand brown 13 19 clay brown silty  were 19 38 very fine sand brown   | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit northeast  FROM TO LITHOLOGIC LOG FROM 1 silt 1 13 very fine sand brown 13 19 clay brown silty  were 19 38 very fine sand brown   | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit northeast  FROM TO LITHOLOGIC LOG FROM 1 silt 1 13 very fine sand brown 13 19 clay brown silty  were 19 38 very fine sand brown   | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit northeast  FROM TO LITHOLOGIC LOG FROM 1 silt 1 13 very fine sand brown 13 19 clay brown silty  were 19 38 very fine sand brown   | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit northeast  FROM TO LITHOLOGIC LOG FROM 1 silt 1 13 very fine sand brown 13 19 clay brown silty  were 19 38 very fine sand brown   | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit northeast  FROM TO LITHOLOGIC LOG FROM 1 silt 1 13 very fine sand brown 13 19 clay brown silty  were 19 38 very fine sand brown   | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit northeast  FROM TO LITHOLOGIC LOG FROM 1 silt 1 13 very fine sand brown 13 19 clay brown silty  were 19 38 very fine sand brown   | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit northeast  FROM TO LITHOLOGIC LOG FROM 1 silt 1 13 very fine sand brown 13 19 clay brown silty  were 19 38 very fine sand brown   | n 12 Fertili<br>13 Insect<br>How man   | torage<br>zer storage<br>ticide storage<br>y feet?                      | 16 Other (s<br>barn<br>50 '             | Gas well<br>pecify below        | rell     |
| 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoor 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG FROM 13 Very fine sand brown 13 19 clay brown silty  The 19 38 very fine sand brown 38 51 fine/course sand med pea brown   | n 12 Fertilii 13 Insect How mar        | torage zer storage icide storage ly feet? PLUG                          | 16 Other (sbarn                         | Gas well pecify below           | rell (v) |
| 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit northeast  FROM TO LITHOLOGIC LOG FROM 1 Silt 1 13 very fine sand brown 13 19 clay brown silty 19 38 very fine sand brown 38 51 fine/course sand med pea brown  To contractor's Or Landowner's certification: This water well was (1)   | n 12 Fertilii 13 Insect How mar ROM TO | onstructed, or (3) plu  | 16 Other (sbarn 50 f GING INTERVA       | Gas well pecify belov  NLS      | and was  |
| 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit Direction from well?  FROM TO LITHOLOGIC LOG FROM 1 Silt 1 13 very fine sand brown 13 19 clay brown silty  WM 19 38 very fine sand brown 38 51 fine/course sand med pea brown  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1)   | n 12 Fertilii 13 Insect How man ROM TO | onstructed, or (3) plu  | 16 Other (sbarn 50 f  GING INTERVA      | gas well pecify below           | and was  |
| 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoor 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well?  FROM TO LITHOLOGIC LOG FF  0 1 silt 1 13 very fine sand brown 13 19 clay brown silty  The 19 38 very fine sand brown 38 51 fine/course sand med pea brown 38 51 fine/course sand med pea brown  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) completed on (mo/day/year) 8-17-07  Water Well Contractor's Licence No 182 This Water Well  | n 12 Fertilii 13 Insect How man ROM TO | onstructed, or (3) plucord is true to the best d on (mo/day/yr)         | 16 Other (sbarn 50 f GING INTERVA       | gas well pecify below           | and was  |
| 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit Direction from well?  FROM TO LITHOLOGIC LOG FROM 1 Silt 1 13 very fine sand brown 13 19 clay brown silty  WM 19 38 very fine sand brown 38 51 fine/course sand med pea brown  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1)   | n 12 Fertilii 13 Insect How man ROM TO | onstructed, or (3) plu  | 16 Other (sbarn 50 f  GING INTERVA      | gas well pecify below           | and was  |
| 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 0 Prection from well?  FROM TO LITHOLOGIC LOG FF  1 13 Very fine sand brown 13 19 clay brown silty  The 19 38 Very fine sand brown 38 51 fine/course sand med pea brown 39 completed on (mo/day/year) 8-17-07  Water Well Contractor's Licence No 182 This Water Well  | n 12 Fertili: 13 Insect How man ROM TO | onstructed, or (3) plucord is true to the best on (mo/day/yr)signature) | gged under my tof my knowledge to Kansa | jurisdiction ge and belie – 0.7 | and was  |