| County: Ellswe   |  | LL: Fra   | NE ¼ N   | IE 1/4   | SE 1/4                    | 11   | l T                                | 14                             | s I   | R 9 B/√                               |
|--|--|---|--|--|---------------------------|--|------------------------------------|--------------------------------|---|---------------------------------------|
| Distance and dire  |  | arest town or c   |  |  |                           |  |                                    | 14                             |   | · · · · · · · · · · · · · · · · · · · |
| I-70 and Vesp  |  |   | .,   |  |                           |  |                                    |                                |   |                                       |
| WATER WELI   | <u> </u>   |   | of Health & F  | Invironme  | ent                       |  |                                    |                                |   |                                       |
| R#, St. Address,   |  |   |  |  |                           |  | Board o                            | f Agricultur                   | e Division  | of Water Resource                     |
| ity, State, ZIP Co   |  |   | as 66612-136   | 7  |                           |  |                                    | ion Number                     |   | or valer resource                     |
| LOCATE WELL  | L'S LOCATIO  | V 4 DEP   |  |  | 35                        | ft F   |                                    |                                |   | .94                                   |
| WITH AN "X" II   |  |   |  |  |                           |  |                                    |                                |   |                                       |
|  | N<br>1   |   |  |  |                           |  |                                    |                                |   | 7/28/2011                             |
|  |  |   |  |  |                           |  |                                    |                                |   |                                       |
| - NW   | NE -   | Est. Yie  |  |  |                           |  |                                    |                                |   | g                                     |
|  |  | Bore H  |  |  |                           |  |                                    |                                |   |                                       |
| w  |  | X E WELL  | WATER TO BE  | USED AS:   | 5 Public wa               | er supply  | 8 Air cond                         | ditioning                      | 11 Inje   | ction well                            |
|  |  | 1 1 0   | Oomestic 3   | Feedlot  | 6 Oil field w             | ater supply  | 9 Dewater                          | ring                           | 12 Othe   | er (Specify below)                    |
| - SW   | - SE   | 2   | •  | Industrial   |                           |  | y (10) Monitori                    |                                |   |                                       |
|  |  | 9 1   |  | iological san  | nple submitted            |  |                                    |                                |   | /day/yr samole was                    |
|  | S  | submitte  |  |  |                           |  | Water Well Dis                     |                                |   | No ✓                                  |
| TYPE OF BLAN   |  |   |  | ought iron   |                           |  |                                    |                                |   | Clamped                               |
| 1 Steel  |  | MP (SR)   |  | estos-Cemer  |                           | er (specify  | •                                  |                                |   |                                       |
| 2)PVC  | 4 AE   |   | 7 Fibe   |  |                           |  |                                    |                                |   | l. <b>√</b>                           |
|  |  |   |  |  |                           |  |                                    |                                |   | to                                    |
| ising neight abov<br>PE OF SCREEN  |  |   |  | eignt  | (7)F                      |  |                                    |                                | _   | Sch40                                 |
| 1 Steel  |  | ainless steel   | 5 Fibe   | raloca   | •                         | MP(SR)   |                                    | 0 Asbestos                     |   |                                       |
| 2 Brass  |  | alvanized steel   |  | crete tile   | 9 A                       |  |                                    | 2 None use                     |   |                                       |
|  |  | PENINGS ARE:  |  |  | _                         |  | 8 Saw cut                          |                                |   | None (open hole)                      |
| KEEN UK PERI   | CEURATION OF   |   |  |  | IZAN MEDANA               |  |                                    |                                |   | Mone (open note)                      |
|  |  | _   |  |  | ized wrapped<br>e wrapped |  |                                    |                                |   |                                       |
| 1 Continuou<br>2 Louvered :<br>REEN-PERFOR   | us slot<br>shutter<br>RATED INTER  | 3 Mill slot<br>4 Key punch<br>VALS: From<br>From  | ned 2.0  | 6 Wir<br>7 Tord<br>ft. to<br>ft. to  | e wrapped ch cut35.       | ft.,<br>ft.,   | 9 Drilled h<br>10 Other (s<br>From | oles<br>specify)               | ft. to .  |                                       |
| 1 Continuou<br>2 Louvered :<br>CREEN-PERFOR<br>GRAVEL  | us slot<br>shutter<br>RATED INTER<br>PACK INTER  | 3 Mill slot<br>4 Key punch<br>VALS: From<br>From<br>VALS: From  | ned 20   | 6 Wir<br>7 Tord<br>ft. to<br>ft. to<br>ft. to  | e wrapped ch cut35.       | ft.,<br>ft.,<br>ft.,   | 9 Drilled h 10 Other (s From       | pecify)                        | ft. to ft. to ft. to ft. to .   |                                       |
| 1 Continuou 2 Louvered : CREEN-PERFOR GRAVEL GROUT MATER   | us slot<br>shutter<br>RATED INTER<br>PACK INTER<br>RIAL: 1   | Mill slot 4 Key punch VALS: From From VALS: From From Neat cement   | 18   | 6 Wir<br>7 Tord<br>ft. to<br>ft. to<br>ft. to<br>ent grout   | e wrapped ch cut35        | ft., ft., ft., tonite  | 9 Drilled h 10 Other (s From       | poles specify)                 | . ft. to ft. to ft. to ft. to .   |                                       |
| 1 Continuou 2 Louvered : REEN-PERFOR GRAVEL GROUT MATER out Intervals: F   | us slot shutter RATED INTER PACK INTER RIAL: 1 From  | Mill slot 4 Key punch VALS: From From VALS: From From Reat cement ft. to  | 20   | 6 Wir<br>7 Tord<br>ft. to<br>ft. to<br>ft. to<br>ent grout   | e wrapped ch cut35        | ft.,ft.,ft., tonite  | 9 Drilled h 10 Other (s From       | poles specify)                 | . ft. to ft. to ft. to ft. to ft. to .  |                                       |
| 1 Continuou 2 Louvered : REEN-PERFOR GRAVEL GROUT MATER out Intervals: F nat is the neares   | us slot shutter RATED INTER PACK INTER RIAL: 1 From 0 st source of po  | Mill slot 4 Key punch VALS: From From VALS: From From Reat cement ft. to  | 20   | 6 Wir<br>7 Tord<br>ft. to<br>ft. to<br>ft. to<br>ent grout   | e wrapped ch cut35        | ft.,ft.,ft., tonite to1  | 9 Drilled h 10 Other (s From       | poles specify)                 | . ft. to ft. to ft. to ft. to ft. to .  | to                                    |
| 1 Continuou 2 Louvered : REEN-PERFOR GRAVEL GROUT MATER out Intervals: Foat is the neares 1 Septic tank 2 Sewer lines  | PACK INTER  RATED INTER  PACK INTER  RIAL: 1  From   | Mill slot  4 Key punch  VALS: From  From  VALS: From  From  Neat cement  ft. to  pssible contami.  Lateral lines  Cess pool   | 20   | 6 Wir 7 Toro ft. to ft. | e wrapped ch cut3535      | ft.,ft.,ft., tonite 10 L 11 F 12 F   | 9 Drilled h 10 Other (s From       | oles specify) crete            | ft. to .                              | to                                    |
| 1 Continuou 2 Louvered : REEN-PERFOR GRAVEL GROUT MATER out Intervals: Foat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se  | PACK INTER RATED INTER PACK INTER RIAL: 1 From 0 st source of po 4 5 ewer lines 6  | Mill slot  4 Key punch  VALS: From  From  VALS: From  From  Neat cement  ft. to  pssible contami.  Lateral lines  Cess pool   | 20   | 6 Wir<br>7 Tord<br>ft. to<br>ft. to<br>ft. to<br>ft. to<br>ent grout<br>, From   | e wrapped ch cut3535      | ft.,ft.,ft., tonite 10 L 11 F 12 F 13 Ir   | 9 Drilled h 10 Other (s From       | oles specify) crete            | . ft. to ft. to ft. to ft. to ft. to ft. to                                     | to                                    |
| 1 Continuou 2 Louvered : REEN-PERFOR GRAVEL GROUT MATER out Intervals: Foat is the neares 1 Septic tank 2 Sewer lines 3 Watertight seection from welf  | PACK INTER RATED INTER PACK INTER RIAL: 1 From 0 st source of po 4 5 ewer lines 6  | Mill slot  4 Key punch  VALS: From  From  VALS: From  From  Neat cement  ft. to  pssible contami.  Lateral lines  Cess pool  Seepage pit  | 20   | 6 Wir 7 Toro ft. to ft. | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite  10 L 11 F 12 F 13 Ir How i  | 9 Drilled h 10 Other (s From       | oles specify) crete om         | . ft. to ft. to ft. to ft. to   | to                                    |
| 1 Continuou 2 Louvered : REEN-PERFOR GRAVEL  GROUT MATER out Intervals: Finat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se ection from welf ROM TO  | PACK INTER  RATED INTER  PACK INTER  RIAL: 1  From 0  st source of po  4  5  ewer lines 6  17  | Mill slot  4 Key punch  VALS: From  From  VALS: From  From  Neat cement  ft. to  possible contami.  Lateral lines  Cess pool  Seepage pit   | 20   | 6 Wir 7 Toro ft. to ft. | e wrapped ch cut3535      | ft.,ft.,ft., tonite 10 L 11 F 12 F 13 Ir   | 9 Drilled h 10 Other (s From       | oles specify) crete om         | . ft. to ft. to ft. to ft. to ft. to ft. to                                     | to                                    |
| 1 Continuou 2 Louvered : REEN-PERFOR GRAVEL  GROUT MATER out Intervals: Froat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se ection from welf ROM TO 0.5  | PACK INTER  RATED INTER  PACK INTER  RIAL: 1  From 0  st source of po  4  5  ewer lines 6  I?  Clay and  | Mill slot  4 Key punch  VALS: From  From  VALS: From  From  Neat cement  ft. to  ossible contami.  Lateral lines  Cess pool  Seepage pit  LITHC  gravel,  | 20   | 6 Wir 7 Toro ft. to ft. | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite  10 L 11 F 12 F 13 Ir How i  | 9 Drilled h 10 Other (s From       | oles specify) crete om         | . ft. to ft. to ft. to ft. to   | to                                    |
| 1 Continuou 2 Louvered : REEN-PERFOR GRAVEL  GROUT MATER out Intervals: Finat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se ection from welf ROM TO 0 0.5 0.5 6  | PACK INTER  1  From 0  st source of po 4  5  ewer lines 6  I?  Clay and  Clay, silt  | Mill slot 4 Key punch VALS: From From VALS: From From Neat cementft to ossible contami Lateral lines Cess pool Seepage pit LITHC I gravel, y, Brown   | 2 Ceme 1 ft.  1 ft.  1 LOGIC LOG   | 6 Wir 7 Toro ft. to ft. ft. to ft. ft. to ft. ft. ft. ft ft. ft ft. ft ft. ft. ft ft. ft ft. ft. ft ft ft. ft ft. ft ft ft. ft   | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite  10 L 11 F 12 F 13 Ir How i  | 9 Drilled h 10 Other (s From       | oles specify) crete om         | . ft. to ft. to ft. to ft. to   | to                                    |
| 1 Continuou 2 Louvered : REEN-PERFOR GRAVEL  GROUT MATER out Intervals: F hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from welf ROM TO 0 0.5 0.5 6 6 12   | PACK INTER  RATED INTER  PACK INTER  RIAL: 1  From 0  st source of po  4  sewer lines 6  I?  Clay and Clay, silt Shale, V.   | Mill slot 4 Key punch VALS: From From VALS: From From Neat cementft. to ssible contami Lateral lines Cess pool Seepage pit LITHC I gravel, y, Brown Lt. Gray to   | 2 Ceme 1 ft. nation:   | 6 Wir 7 Toro ft. to ft. ft. to ft. ft. to ft. ft. ft. ft ft. ft ft. ft ft. ft. ft ft. ft ft. ft. ft ft ft. ft ft. ft ft ft. ft   | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite  10 L 11 F 12 F 13 Ir How i  | 9 Drilled h 10 Other (s From       | oles specify) crete om         | . ft. to ft. to ft. to ft. to   | to                                    |
| 1 Continuou 2 Louvered : 2 REEN-PERFOR  GRAVEL  GROUT MATER out Intervals: F that is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well'  ROM TO 0 0.5 0.5 6 6 12 12 21   | PACK INTER  RATED INTER  PACK INTER  RIAL: 1  From 0  st source of po  4  5  ewer lines 6  r?  Clay and Clay, silt Shale, V. Limeston  | Mill slot 4 Key punch VALS: From From VALS: From From Neat cementft. to pssible contami Lateral lines Cess pool Seepage pit LITHC gravel, y, Brown Lt. Gray to ne, chalky, Y  | 2 Ceme 1 ft. nation:   | 6 Wir 7 Toro ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft ft. ft. ft. ft. ft. ft. ft. ft ft. ft. ft. ft. ft. ft. ft. ft. ft.   | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite  10 L 11 F 12 F 13 Ir How i  | 9 Drilled h 10 Other (s From       | oles specify) crete om         | . ft. to ft. to ft. to ft. to   | to                                    |
| 1 Continuou 2 Louvered : REEN-PERFOR GRAVEL  GROUT MATER out Intervals: For the second intervals: For the second interval interval intervals: For the second intervals: For t | PACK INTER  1  From  | Mill slot 4 Key punch VALS: From From VALS: From From Neat cementft. to pssible contami Lateral lines Cess pool Seepage pit LITHC gravel, y, Brown Lt. Gray to ne, chalky, Y  | 2.0  | 6 Wir 7 Toro ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft ft. ft. ft. ft. ft. ft. ft. ft ft. ft. ft. ft. ft. ft. ft. ft. ft.   | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite  10 L 11 F 12 F 13 Ir How i  | 9 Drilled h 10 Other (s From       | oles specify) crete om         | . ft. to ft. to ft. to ft. to   | to                                    |
| 1 Continuou 2 Louvered : REEN-PERFOR GRAVEL  GROUT MATER out Intervals: Finat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se ection from welf ROM TO 0 0.5 0.5 6 6 12 12 21 21 27 27 30   | PACK INTER  4  5  ewer lines 6  P  Clay and Clay, silt Shale, V. Limeston Shale, wt Limeston | Mill slot  4 Key punch  VALS: From  From  VALS: From  From  Neat cement  Sesible contami  Lateral lines  Cess pool  Seepage pit  LITHO  I gravel,  y, Brown  Lt. Gray to  ie, chalky, Y  thrd, Yellow  ie, chalky, ha     | 2.0  | 6 Wir 7 Toro ft. to ft. | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite  10 L 11 F 12 F 13 Ir How i  | 9 Drilled h 10 Other (s From       | oles specify) crete om         | . ft. to ft. to ft. to ft. to   | to                                    |
| 1 Continuou 2 Louvered: REEN-PERFOR GRAVEL  GROUT MATER out Intervals: Finat is the neares 1 Septic tank 2 Sewer lines 3 Watertight seection from welf ROM TO 0 0.5 0.5 6 12 12 21 21 27 27 30   | PACK INTER  4  5  ewer lines 6  P  Clay and Clay, silt Shale, V. Limeston Shale, wt Limeston | Mill slot  4 Key punch  VALS: From  From  VALS: From  From  Neat cement  Sesible contami  Lateral lines  Cess pool  Seepage pit  LITHO  I gravel,  y, Brown  Lt. Gray to  ie, chalky, Y  thrd, Yellow  ie, chalky, ha     | 2 Ceme 1 ft. nation:  Gray Brown ellow mottled Lt. Card, Yellow              | 6 Wir 7 Toro ft. to ft. | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite  10 L 11 F 12 F 13 Ir How i  | 9 Drilled h 10 Other (s From       | oles specify) crete om         | . ft. to ft. to ft. to ft. to   | to                                    |
| 1 Continuou 2 Louvered: REEN-PERFOR GRAVEL  GROUT MATER out Intervals: Finat is the neares 1 Septic tank 2 Sewer lines 3 Watertight seection from welf ROM TO 0 0.5 0.5 6 12 12 21 21 27 27 30   | PACK INTER  4  5  ewer lines 6  P  Clay and Clay, silt Shale, V. Limeston Shale, wt Limeston | Mill slot  4 Key punch  VALS: From  From  VALS: From  From  Neat cement  Sesible contami  Lateral lines  Cess pool  Seepage pit  LITHO  I gravel,  y, Brown  Lt. Gray to  ie, chalky, Y  thrd, Yellow  ie, chalky, ha     | 2 Ceme 1 ft. nation:  Gray Brown ellow mottled Lt. Card, Yellow              | 6 Wir 7 Toro ft. to ft. | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite 10 L 11 F 12 F 13 Ir How i   | 9 Drilled h 10 Other (s From       | oles specify) crete om         | . ft. to ft. to ft. to ft. to   | to                                    |
| 1 Continuou 2 Louvered : REEN-PERFOR GRAVEL  GROUT MATER out Intervals: Finat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se ection from welf ROM TO 0 0.5 0.5 6 6 12 12 21 21 27 27 30   | PACK INTER  4  5  ewer lines 6  P  Clay and Clay, silt Shale, V. Limeston Shale, wt Limeston | Mill slot  4 Key punch  VALS: From  From  VALS: From  From  Neat cement  Sesible contami  Lateral lines  Cess pool  Seepage pit  LITHO  I gravel,  y, Brown  Lt. Gray to  ie, chalky, Y  thrd, Yellow  ie, chalky, ha     | 2 Ceme 1 ft. nation:  Gray Brown ellow mottled Lt. Card, Yellow              | 6 Wir 7 Toro ft. to ft. | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite 10 L 11 F 12 F 13 Ir How i   | 9 Drilled h 10 Other (s From       | oles specify) crete om         | . ft. to ft. to ft. to ft. to   | to                                    |
| 1 Continuou 2 Louvered : REEN-PERFOR GRAVEL  GROUT MATER out Intervals: Finat is the neares 1 Septic tank 2 Sewer lines 3 Watertight selection from welf ROM TO 0 0.5 0.5 6 6 12 12 21 21 27 27 30   | PACK INTER  4  5  ewer lines 6  P  Clay and Clay, silt Shale, V. Limeston Shale, wt Limeston | Mill slot  4 Key punch  VALS: From  From  VALS: From  From  Neat cement  Sesible contami  Lateral lines  Cess pool  Seepage pit  LITHO  I gravel,  y, Brown  Lt. Gray to  ie, chalky, Y  thrd, Yellow  ie, chalky, ha     | 2 Ceme 1 ft. nation:  Gray Brown ellow mottled Lt. Card, Yellow              | 6 Wir 7 Toro ft. to ft. | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite 10 L 11 F 12 F 13 Ir How i   | 9 Drilled h 10 Other (s From       | oles specify) crete om         | . ft. to ft. to ft. to ft. to   | to                                    |
| 1 Continuou 2 Louvered : CREEN-PERFOR GRAVEL  GROUT MATER out Intervals: F hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from welf FROM TO 0 0.5 0.5 6 6 12 12 21 21 27 27 30   | PACK INTER  4  5  ewer lines 6  P  Clay and Clay, silt Shale, V. Limeston Shale, wt Limeston | Mill slot  4 Key punch  VALS: From  From  VALS: From  From  Neat cement  Sesible contami  Lateral lines  Cess pool  Seepage pit  LITHO  I gravel,  y, Brown  Lt. Gray to  ie, chalky, Y  thrd, Yellow  ie, chalky, ha     | 2 Ceme 1 ft. nation:  Gray Brown ellow mottled Lt. Card, Yellow              | 6 Wir 7 Toro ft. to ft. | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite 10 L 11 F 12 F 13 Ir How i   | 9 Drilled h 10 Other (s From       | oles specify) crete om         | . ft. to ft. to ft. to ft. to   | to                                    |
| 1 Continuou 2 Louvered : CREEN-PERFOR GRAVEL  GROUT MATER out Intervals: F hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from welf FROM TO 0 0.5 0.5 6 6 12 12 21 21 27 27 30   | PACK INTER  4  5  ewer lines 6  P  Clay and Clay, silt Shale, V. Limeston Shale, wt Limeston | Mill slot  4 Key punch  VALS: From  From  VALS: From  From  Neat cement  Sesible contami  Lateral lines  Cess pool  Seepage pit  LITHO  I gravel,  y, Brown  Lt. Gray to  ie, chalky, Y  thrd, Yellow  ie, chalky, ha     | 2 Ceme 1 ft. nation:  Gray Brown ellow mottled Lt. Card, Yellow              | 6 Wir 7 Toro ft. to ft. | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite 10 L 11 F 12 F 13 Ir How i   | 9 Drilled h 10 Other (s From       | oles specify) crete om         | ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other                   | to                                    |
| 1 Continuou 2 Louvered : CREEN-PERFOR  GRAVEL  GROUT MATER out Intervals: F hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from welf  FROM TO 0 0.5 0.5 6 6 12 12 21 21 27 27 30   | PACK INTER  4  5  ewer lines 6  P  Clay and Clay, silt Shale, V. Limeston Shale, wt Limeston | Mill slot  4 Key punch  VALS: From  From  VALS: From  From  Neat cement  Sesible contami  Lateral lines  Cess pool  Seepage pit  LITHO  I gravel,  y, Brown  Lt. Gray to  ie, chalky, Y  thrd, Yellow  ie, chalky, ha     | 2 Ceme 1 ft. nation:  Gray Brown ellow mottled Lt. Card, Yellow              | 6 Wir 7 Toro ft. to ft. | e wrapped ch cut353535    | ft.,ft.,ft.,ft., tonite 10 L 11 F 12 F 13 Ir How i   | 9 Drilled h 10 Other (s From       | oles specify) crete om         | ft. toft. toft. toft. toft. toft. 14 Aband 15 Oil we 16 Other                   | to                                    |
| 1 Continuou 2 Louvered : CREEN-PERFOR GRAVEL  GROUT MATER out Intervals: F hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se rection from welf  ROM TO 0 0.5 6 12 12 21 21 27 27 30 30 35  | PACK INTER  Clay:   Clay and  Clay, silt  Shale, V.  Limeston  Shale, wit  Limeston  Shale, fir                      | Mill slot 4 Key punch VALS: From From VALS: From From Neat cement ft. to ossible contami. Lateral lines Cess pool Seepage pit LITHO I gravel, y, Brown Lt. Gray to ne, chalky, Y thrd, Yellow ne, chalky, h m, Gray Brown | 2 Ceme 1 ft. nation:  Gray Brown ellow mottled Lt. Card, Yellow own-Olive to | 6 Wir 7 Toro 1 ft. to 1 ft. to 1 ft. to 1 ft. to 2 ft. to 2 ft. to 3 From 3 Sewage la 4 Feedyard   Gray  Dark Gray   | e wrapped ch cut          | ft.,ft | 9 Drilled h 10 Other (s From       | oles specify) crete om  PLUGGI | ft. toft. toft. toft. toft. toft. toft. doft. Toft. 14 Aband 15 Oil we 16 Other | to                                    |
| 1 Continuou 2 Louvered : CREEN-PERFOR GRAVEL  GROUT MATER out Intervals: F hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from welf FROM TO 0 0.5 6 12 12 21 21 27 27 30 30 35   | PACK INTER  Clay:   Clay and  Clay, silt  Shale, V.  Limeston  Shale, wit  Limeston  Shale, fir                      | Mill slot 4 Key punch VALS: From From VALS: From From Neat cement ft. to ossible contami. Lateral lines Cess pool Seepage pit LITHO I gravel, y, Brown Lt. Gray to ne, chalky, Y thrd, Yellow ne, chalky, h m, Gray Brown | 2 Ceme 1 ft. nation:  Gray Brown ellow mottled Lt. Card, Yellow              | 6 Wir 7 Toro 1 ft. to 1 ft. to 1 ft. to 1 ft. to 2 ft. to 2 ft. to 3 From 3 Sewage la 4 Feedyard   Gray  Dark Gray   | e wrapped ch cut          | ft.,ft | 9 Drilled h 10 Other (s From       | oles specify) crete om  PLUGGI | ft. toft. toft. toft. toft. toft. toft. doft. Toft. 14 Aband 15 Oil we 16 Other | to                                    |

WATER WELL RECORD Form WWC-5

KSA 82a-1212