|   |  |  | WELL RECORD F  | orm WWC-5 KSA 82a  |   |   |  |
|---|--|--|--|--|---|---|--|
| CATION OF W   | <b>A</b>   | Fraction 1/4   | KE 1/4 NU  | ) 1/4 Section Number   | Township Num  | ber<br>S  | Range Number R 25 E/W  |
|   | on from nearest to   | wn or city street add  | dress of well if located   | within city?   |   |   |  |
|   | OWNER: A   | TRENT  | Irvanto Oland  | Vens Mas   |   |   |  |
| St. Address, E  |  |  | or,  |  | Board of Agri   | culture. Divi                                       | sion of Water Resource   |
| tate, ZIP Cod   | e : D.   | ge at K  | 67801  |  | Application N   | umber:  |  |
| ATE WELL'S  | LOCATION WITH  | 4 DEPTH OF CO  | MPLETED WELL   | 67tt. ELEVA  | TION:   |   |  |
| !   | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   | WELL'S STATIC V  | WATER LEVEL  | ft. below land su  | face measured on me   | o/day/yr 🥖  | 0/3/83   |
| \w  | _  |  |  | was ft. a  |   |   |  |
| 1   |  |  |  | was ft. a  |   |   |  |
| · — ! — ;   | <b>X</b>   | · I  | •  |  |   |   |  |
|   |  | WELL WATER TO  |  | Public water supply  | 8 Air conditioning  |   |  |
| sw -  | SE   | omestic  |  | Oil field water supply   | -   |   |  |
| 1   | 1 ! !  | 2 Irrigation   |  | Lawn and garden only   |   |   |  |
| <u> </u>  |  | 1  | acteriological sample su   | ubmitted to Department? Y  |   |   |  |
| 25.05.01.41   | \$   | mitted   |  |  | ter Well Disinfected?   |   |  |
|   | CASING USED:   |  | 5 Wrought iron   | 8 Concrete tile  |   |   | Clamped  |
| Steel   | 3 RMP (S   | •  | 6 Asbestos-Cement  | , ,  |   |   |  |
| Casing diamet   | 4 ABS  |  | 7 Fiberglass   |  |   |   |  |
|   |  |  |  | 52)  |   |   |  |
|   | OR PERFORATION   |  | ii., weight  | TP/C   |   | tos-cement  | <del>-</del> <del>.</del>  |
| Steel   | 3 Stainles   |  | 5 Fiberglass   | 8 RMP (SR)   |   |   | · · · · · · · · · · · · · · · · · · ·  |
| Brass   | 4 Galvani  |  | 6 Concrete tile  | 9 ABS  |   | used (open  |  |
|   | ORATION OPENIN   |  |  | d wrapped  | as we cut   | ٠.  | 1 None (open hole)   |
| Continuous  |  | Mill slot  |  | rapped   | 9 Drilled holes   |   | (  |
| Louvered sh   |  | Key punched  | 7 Torch o  | • •  |   |   |  |
|   | TED INTERVALS:   |  |  |  |   |   |  |
|   |  |  |  | 130 tt Fro   |   |   |  |
|   |  |  |  |  |   |   |  |
| GRAVEL S  | DACK INTEDVALS   | From   | ft. to   |  | m   | ft. to  |  |
| GRAVEL F  | PACK INTERVALS   | From   | ft. to   |  | m   | ft. to  |  |
| GRAVEL F  |  | From   | ft. to   |  | m   | ft. to<br>ft. to<br>ft. to                          |  |
| OUT MATERI  | AL: 1 Neat   | From   | ft. to  ft. to  ft. to  Cement grout   |  | m   | ft. to.   |  |
| OUT MATERIA   | AL: 1 Neat   | From   | ft. to  ft. to  ft. to  Cement grout   | ### ### ### ### #### #################   | mm m Otherft., From   | ft. to ft. to ft. to                                |  |
| OUT MATERIA<br>Intervals: Find the street of th | AL: 1 Neat from 20 source of possible  | From /5.0 From cement 2 If to O  | ft. to  ft. to  ft. to  Cement grout   | ## 10  | mm m Otherft., From   | ft. to ft. to ft. to                                | ft. todoned water well   |
| OUT MATERIA<br>Intervals: Find the second secon | AL: 1 Neat from 20 source of possible  | From/5.4 From  cement 2 .ft. to  | ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  | ## 10  | mm  m Otherft., Fromtock pens   | ft. to ft. to ft. to ft. to ft. to 14 Abar 15 Oil v | ft. todoned water well   |
| OUT MATERI. Intervals: For the nearest Septic tank Sewer lines  | AL: 1 Neat rom20 source of possible  | From   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to.  10 Lives 11 Fuel on 12 Ferti  | mm  Othertt., Fromtock pens storage   | ft. to ft. to ft. to ft. to ft. to 14 Abar 15 Oil v | ft. tondoned water well well/Gas well  |
| OUT MATERI. Intervals: For sithe nearest Septic tank Sewer lines Watertight se  | AL: 1 Neat rom. 20 source of possible 20 ate 5 Cessewer lines 6 See  | From   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoo   | ## 10  | mm  Othertt., Fromtock pens storage izer storage  | 14 Abar 15 Oil w                                    | ft. tondoned water well well/Gas well  |
| OUT MATERIA<br>Intervals: F<br>s the nearest<br>Septic tank<br>Sewer lines<br>Watertight so<br>on from well?  | AL: 1 Neat rom. 20 source of possible 20 ate 5 Cessewer lines 6 See  | From   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ## 10  | m   | 14 Abar 15 Oil w                                    | ft. to<br>ndoned water well<br>vell/Gas well<br>vr (specify below)   |
| OUT MATERIA<br>Intervals: Fi<br>is the nearest<br>Septic tank<br>Sewer lines<br>Watertight so<br>on from well?  | AL: 1 Neat rom. 20 source of possible 20 ate 5 Cessewer lines 6 See  | From/5 From/5 From  cement 2 ft. to  | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. tondoned water well vell/Gas well or (specify below)   |
| OUT MATERIA<br>Intervals: Fi<br>is the nearest<br>Septic tank<br>Sewer lines<br>Watertight so<br>on from well?  | AL: 1 Neat from 20 source of possible 20 ate 5 Ces: ewer lines 6 See 200   | From/5 From/5 From/5  From/5  From/5  Cement 2  If to  | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. tondoned water well vell/Gas well or (specify below)   |
| DUT MATERIA Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? I TO   | AL: 1 Neat from 20 source of possible 20 ate 5 Ces: ewer lines 6 See 200   | From/5 From/5 From/5  From/5  From/5  Cement 2  If to  | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. to<br>ndoned water well<br>vell/Gas well<br>vr (specify below)   |
| DUT MATERIA Intervals: Fig. the nearest Septic tank Sewer lines Watertight se In from well? In TO   | AL: 1 Neat from 20 source of possible 5 Ces: ewer lines 6 See  | From/5 From/5 From/5  From/5  From/5  Cement 2  If to  | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. to<br>ndoned water well<br>vell/Gas well<br>vr (specify below)   |
| DUT MATERIA Intervals: Fig. the nearest Septic tank Sewer lines Watertight se Intervals: Fig. 12 Wa    | AL: 1 Neat from 20 source of possible 20 ate 5 Ces: ewer lines 6 See 200   | From/5 From/5 From/5  From/5  From/5  Cement 2  If to  | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. to<br>ndoned water well<br>vell/Gas well<br>or (specify below)   |
| DUT MATERIA Intervals: Fig. the nearest Septic tank Sewer lines Watertight se Intervals: Fig. 12 Wa    | AL: 1 Neat from 20 source of possible 20 ate 5 Ces: ewer lines 6 See 200   | From/5 From/5 From/5  From/5  From/5  Cement 2  If to  | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. to<br>ndoned water well<br>vell/Gas well<br>or (specify below)   |
| DUT MATERIA Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? I TO   | AL: 1 Neat from 20 source of possible 20 ate 5 Ces: ewer lines 6 See 200   | From/5 From/5 From/5  From/5  From/5  Cement 2  If to  | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. to<br>ndoned water well<br>vell/Gas well<br>or (specify below)   |
| DUT MATERIA Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? I TO   | AL: 1 Neat from 20 source of possible 20 ate 5 Ces: ewer lines 6 See 200   | From/5 From/5 From/5  From/5  From/5  Cement 2  If to  | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. to<br>ndoned water well<br>vell/Gas well<br>or (specify below)   |
| DUT MATERIA Intervals: Files the nearest Septic tank Sewer lines Watertight se on from well? I TO   | AL: 1 Neat from 20 source of possible 20 ate 5 Ces: ewer lines 6 See 200   | From/5 From/5 From/5  From/5  From/5  Cement 2  If to  | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. to<br>ndoned water well<br>vell/Gas well<br>or (specify below)   |
| DUT MATERIA Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? I TO   | AL: 1 Neat from 20 source of possible 20 ate 5 Ces: ewer lines 6 See 200   | From/5 From/5 From/5  From/5  From/5  Cement 2  If to  Ce contamination:  Paral lines  S pool  page pit  LITHOLOGIC Li | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. tondoned water well vell/Gas well or (specify below)   |
| OUT MATERIA<br>Intervals: Fi<br>is the nearest<br>Septic tank<br>Sewer lines<br>Watertight so<br>on from well?  | AL: 1 Neat from 20 source of possible 20 ate 5 Cest ewer lines 6 See 200   | From/5 From/5 From/5  From/5  From/5  Cement 2  If to  Ce contamination:  Paral lines  S pool  page pit  LITHOLOGIC Li | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. to<br>ndoned water well<br>vell/Gas well<br>vr (specify below)   |
| OUT MATERIA Intervals: Fi s the nearest Septic tank Sewer lines Watertight se on from well? M TO J J J J J J J J J J J J J J J J J J J  | AL: 1 Neat from 20 source of possible 20 ate 5 Cest ewer lines 6 See 200   | From/5 From/5 From/5  From/5  From/5  Cement 2  If to  Ce contamination:  Paral lines  S pool  page pit  LITHOLOGIC Li | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. tondoned water well vell/Gas well or (specify below)   |
| OUT MATERIA<br>Intervals: Fi<br>is the nearest<br>Septic tank<br>Sewer lines<br>Watertight so<br>on from well?  | AL: 1 Neat from 20 source of possible 20 ate 5 Cest ewer lines 6 See 200   | From/5 From/5 From/5  From/5  From/5  Cement 2  If to  Ce contamination:  Paral lines  S pool  page pit  LITHOLOGIC Li | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. tondoned water well vell/Gas well or (specify below)   |
| OUT MATERIA<br>Intervals: Fi<br>is the nearest<br>Septic tank<br>Sewer lines<br>Watertight so<br>on from well?  | AL: 1 Neat from 20 source of possible 20 ate 5 Cest ewer lines 6 See 200   | From/5 From/5 From/5  From/5  From/5  Cement 2  If to  Ce contamination:  Paral lines  S pool  page pit  LITHOLOGIC Li | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard   | ft., Fro ft., Fro ft., Fro ft., Fro ft. to   | m   | 14 Abar 15 Oil w                                    | ft. tondoned water well vell/Gas well or (specify below)   |
| OUT MATERIA Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? Intervals: Fis the nearest Septic tank Sewer lines Watertight se on from well? Intervals: Fis the nearest Septic tank Sewer lines Sew    | AL: 1 Neat from 20 source of possible 5 Ces: ewer lines 6 See 100  | From/5.0 From  cement 2 ft. to   | ft. to ft.                                      | Bentonite 4  To the feature of the f | m   | 14 Abar<br>15 Oil v<br>16 Othe                      | ft. to   |
| OUT MATERIA Intervals: Fis the nearest Septic tank Sewer lines Watertight so on from well? I TO I J I TO I T I T I T I T I T I T I T I T I T I T   | AL: 1 Neat from. 20 source of possible 5 Cess ewer lines 6 See 100 Tolson 6 Sand 6 Layer 6 Layer 6 Layer 6 Constant 1 | From/5. From/5. From/5. From/5. Cement 2 If. to  | ft. to ft.                               | Bentonite 4  Bentonite 4  It., Fro   | onstructed, or (3) plug   | 14 Abar 15 Oil v 16 Other                           | ft. to   |
| OUT MATERIA Intervals: Fi s the nearest Septic tank Sewer lines Watertight se on from well? M TO  30  67  /#**  NTRACTOR'S sted on (mo/da   | AL: 1 Neat from 20 source of possible 5 Cest ewer lines 6 Seel SAND  | From   | ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG                                       | Bentonite 4  Bentonite 4  ft. to   | onstructed, or (3) plugord is true to the best of   | 14 Abar 15 Oil v 16 Other                           | ft. to   |
| OUT MATERIA Intervals: Fi s the nearest Septic tank Septic tank Sewer lines Watertight se on from well? M TO  30  47  / #70  WATERIA CTOR'S eted on (mo/da Well Contract  | SOR LANDOWNE ay/year)  | From   | ft. to  ft. to  ft. to  ft. to  ft. to  Coment grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  OG  ON: This water well was  This Water We | Bentonite 4  Bentonite 4  In the second structed, (2) recommend this recommend the second was completed to the second tendent tend | Other  ft., From  tock pens storage izer storage ricide storage ny feet?  Distructed, or (3) plug on true to the best on (mo/day/y/). | 14 Abar 15 Oil v 16 Othe                            | ft. to   |
| OUT MATERIA Intervals: Fi s the nearest Septic tank Septic tank Sewer lines Watertight se on from well? M TO  30  47  47  47  Well Contract the business in   | SOR LANDOWNE ay/year)  | From   | ft. to  ft. to  ft. to  ft. to  Coment grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  OG  ON: This water well was  This Water We         | Bentonite 4  Bentonite 4  In the second structed, (2) recommend this recommend the second was completed to the second tendent tend | onstructed, or (3) plugord is true to the best on (mo/day/yr).  | 14 Abar 15 Oil w 16 Other 15 Off my knowl           | ft. to indoned water well well/Gas well or (specify below)  LOG  my jurisdiction and weledge and belief. Kans frect answers. Send to |