| LOCATION O   |  | WATE   |  |  |                                      |                        |   |  |  |                                 |
|--|--|--|--|--|--------------------------------------|------------------------|---|--|--|---------------------------------|
|  | WATER WELL:  | 7 Fraction   | a NW y   | 4 NE   | Sec<br>1/4                           | tion Numbe             | r Towns   | ship Number                            | Rang   | je Number                       |
|  | ection from nearest to   | wn or city street a  | address obvell   | if located v                                     |                                      | 3                      | <u> </u>  | <u> </u>                               | <u> </u>   | O GW                            |
| ( 2.   | 2 South  | aklate   | wills  | 2 ras  | <i>t</i>                             |                        |   |  |  |                                 |
| WATER WEL  | LOWNER: Jon  | Henry  |  |  |                                      |                        |   |  |  |                                 |
| R#, St. Addres   |  |  | - /  |  |                                      |                        |   | rd of Agriculture                      | -  | Water Resour                    |
| ty, State, ZIP   |  | terville,  |  |  |                                      |                        |   | ication Number:                        |  |                                 |
| AN "X" IN SE   | L'S LOCATION WITH<br>CTION BOX:  | Depth(s) Ground  | dwater Encount   | tered 1  |                                      | ft.                    | 2   | ft.                                    | 3  |                                 |
| NY   | /   Y  | Est. Yield ?   | np test data: V  | Well water v<br>Well water v                     | was                                  | ft.                    | after after   | hours p                                | oumping  |                                 |
| w  |  | Bore Hole Diam<br>WELL WATER   | TO BE USED   | AS: 5  | Public water                         | or supply              | 8 Air condi   | tioning 11                             | I Injection we   | el <del>l</del>                 |
| SW   | SE   | -  | X 3 Feed   |  |                                      |                        |   | ng 12                                  |  | •                               |
| 1  |  | 2 Irrigation   |  |  | -                                    | -                      | 10 Observat   |  |  |                                 |
| <u> </u>   |  | Was a chemical mitted  | /bacteriological   | sample suc                                       | omitted to De                        | -                      |   |  |  |                                 |
| TYPE OF BL   | ANK CASING USED:   | Imitted  | E Wrought in   |  | 8 Concre                             |                        |   | infected? Yes<br>IG JOINTS: Glu        |  |                                 |
| 1 Steel  | ANK CASING USED:<br>3 RMP (S   | SB)  | 5 Wrought in<br>6 Asbestos-  |  |                                      | (specify bel           |   | 14/-                                   |  |                                 |
| 2 PVC 2  | •  | 2,   | 7 Fiberglass   |  |                                      | • •                    | · · · · · · · · · · · ·   |  |  |                                 |
| ank casing dia   | meter5   | in. to   | ft Dia   |  | in. to                               |                        | ft Dia  |  | . in. to   |                                 |
| sing height al   | ove land surface   | 24   | in weight  |  |                                      | lbs                    | s./ft. Wall thick   | ness or gauge                          | No   |                                 |
|  | EN OR PERFORATION  |  | · ·····, woight · ·  |  | 7 PV                                 | CXX                    |   | 0 Asbestos-cen                         |  |                                 |
| 1 Steel  | 3 Stainles   |  | 5 Fiberglass   | •  |                                      | IP (SR)                |   | 1 Other (specifi                       |  |                                 |
| 2 Brass  |  | ized steel   | 6 Concrete   |  | 9 AB                                 |                        |   | 2 None used (c                         |  |                                 |
|  | ERFORATION OPENI   |  |  |  | wrapped                              |                        |   | t X                                    |  | (open hole)                     |
| 1 Continue   |  | Mill slot  |  |  | apped                                |                        | 9 Drilled   |  |  | (0)                             |
| 2 Louvered   |  | Key nunched  | 44   |  |                                      |                        |   | specify)                               | · .  |                                 |
| GRAV   | EL PACK INTERVALS  |  | 1.2  | . π. το  | <i>.</i>                             | π., F                  | om  | ft.<br>ft.                             | το   |                                 |
| <b>GROUT MAT</b>   |  | FIOII  | <del></del>  | ft. to   |                                      | ft., Fr                | om  | ft.                                    | to   | · · ·                           |
|  |  | cement   | 2 Cement gro   | out  | 3 Bento                              | ft., Fr                | om<br>4 Other   | ft.                                    | to   |                                 |
| rout Intervals:  | From   | cement .ft. tof  | 2 Cement gro   | out<br>om  | 3-Bento                              | ft., Fr                | om<br>4 Other<br>ft., Fr  | ft.                                    | to ft. to  |                                 |
| rout Intervals:<br>hat is the nea  | From Ø   | cement ft. to  | 2 Cement gro   | out<br>om  | 3-Bento                              | ft., Fi                | om<br>4 Other<br>ft., Fr<br>estock pens   | om                                     | to ft. to  | water well                      |
| rout Intervals:<br>hat is the nea<br>1 Septic to   | From   | cementft. to   | 2 Cement gro   | privy  | 3-Bento                              | ft., Fr<br>nnite<br>to | om 4 Other ft., Frestock pens storage   | om                                     | to ft. to Abandoned v Oil welt/Gas   | water well                      |
| out Intervals:<br>hat is the nea<br>1 Septic to<br>2 Sewer li  | From   | cement ft. to  | 2 Cement gro<br>ft., Fro<br>7 Pit<br>8 Sev   | privy  | 3-Bento                              | ft., Frantite to       | om 4 Other ft., Frestock pens of storage  | om                                     | to ft. to Abandoned v Oil well/Gas Other (specif                                     | water well<br>well<br>fy below) |
| out Intervals:<br>nat is the nea<br>1 Septic to<br>2 Sewer li<br>3 Watertig  | From   | cement ft. to  | 2 Cement gro<br>ft., Fro<br>7 Pit<br>8 Sev   | privy  | 3-Bento                              | ft., Frantite to       | om 4 Other ft., Frestock pens of storage tilizer storage acticide storage   | om                                     | to ft. to Abandoned v Oil well/Gas Other (specif                                     | water well                      |
| out Intervals:<br>nat is the nea<br>1 Septic to<br>2 Sewer li<br>3 Watertig<br>rection from w  | From   | cement ft. to  | 2 Cement gro ft., Fro 7 Pit 8 Sev 9 Fee  | privy  | 3-Bento                              | ft., Frantite to       | om 4 Other ft., Frestock pens of storage  | ft.  om                                | to ft. to Abandoned vi well/Gas Other (specif  | water well<br>well<br>fy below) |
| out Intervals: nat is the nea 1 Septic ta 2 Sewer li 3 Watertig ection from w  | From   | cement ft. to  | 2 Cement gro ft., Fro 7 Pit 8 Sev 9 Fee  | privy  | 3-Bento                              | ft., Frantite to       | om 4 Other ft., Frestock pens of storage tilizer storage acticide storage   | ft.  om                                | to ft. to Abandoned v Oil well/Gas Other (specif                                     | water well<br>well<br>fy below) |
| out Intervals: lat is the nea 1 Septic to 2 Sewer li 3 Watertig ection from w ROM T 0 2  | rest source of possible that 4 Late thes 5 Ces that sewer lines 6 See rell?  | cement ft. to  | 2 Cement gro ft., Fro 7 Pit 8 Sev 9 Fee  | privy  | 3-Bento                              | ft., Frantite to       | om 4 Other ft., Frestock pens of storage tilizer storage acticide storage   | ft.  om                                | to ft. to Abandoned vi well/Gas Other (specif  | water well<br>well<br>fy below) |
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| out Intervals: at is the nea 1 Septic to 2 Sewer ii 3 Watertig ection from were rection from were rections and were rection from the rec | rest source of possible tank 4 Late thes 5 Ces that sewer lines 6 See the tell?  Top soi red class tan   | cement ft. to . / / / / / / / / / / / / / / / / / /  | 2 Cement gro   | privy<br>wage lagoor                             | 3-Bento                              | ft., Frantite to       | om 4 Other ft., Frestock pens of storage tilizer storage acticide storage   | ft.  om                                | to ft. to Abandoned vi well/Gas Other (specif  | water well<br>well<br>fy below) |
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| put Intervals: nat is the nea 1 Septic te 2 Sewer ii 3 Watertig rection from w ROM T 0 2 8 8 1 1 1 4 27 27 4   | rest source of possible ank 4 Late hes 5 Ces ht sewer lines 6 See hel?  O top soi red clast tan limesto gray sh  | cement ft. to  | 2 Cement gro   | privy<br>wage lagoor                             | 3-Bento                              | ft., Frantite to       | om 4 Other ft., Frestock pens of storage tilizer storage acticide storage   | ft.  om                                | to ft. to Abandoned vi well/Gas Other (specif  | water well<br>well<br>fy below) |
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| out Intervals: nat is the nea  1 Septic ta 2 Sewer ii 3 Watertig rection from w ROM T 0 2 2 8 8 1½ 14 27 45 46   | rest source of possible tan  | cement ft. to  | 2 Cement gro   | privy<br>wage lagoor                             | 3-Bento                              | ft., Frantite to       | om 4 Other ft., Frestock pens of storage tilizer storage acticide storage   | ft.  om                                | to ft. to Abandoned vi well/Gas Other (specif  | water well<br>well<br>fy below) |
| out Intervals: nat is the nea  1 Septic ts 2 Sewer ii 3 Watertig rection from w ROM T 0 2 2 8 8 1 14 2 27 4 45 46 46 49 49 52  | rest source of possible tan  | cement ft. to / Ø e contamination: eral lines es pool epage pit  LITHOLOGIC  LITHOLOGI | 2 Cement gro   | privy<br>wage lagoor                             | 3-Bento                              | ft., Frantite to       | om 4 Other ft., Frestock pens of storage tilizer storage acticide storage   | ft.  om                                | to ft. to Abandoned vi well/Gas Other (specif  | water well<br>well<br>fy below) |
| out Intervals: net is the nea  1 Septic ts 2 Sewer ii 3 Watertig rection from w ROM T 0 2 2 8 8 1½ 1½ 27 45 46 49 52 52 62   | rest source of possible chik 4 Late for source of s | cement ft. to /  | 2 Cement gro   | privy<br>wage lagoor                             | 3-Bento                              | ft., Frantite to       | om 4 Other ft., Frestock pens of storage tilizer storage acticide storage   | ft.  om                                | to ft. to Abandoned vi well/Gas Other (specif  | water well<br>well<br>fy below) |
| out Intervals: hat is the nea  1 Septic te 2 Sewer ii 3 Watertig rection from w ROM T 0 2 8 8 1 1 1 27 27 45 46 49 52 52 62 70   | rest source of possible chik 4 Late fines 5 Ces fit sewer lines 6 See fines 6  | cement  ft. to /   | 2 Cement gro   | privy<br>wage lagoor                             | 3-Bento                              | ft., Frantite to       | om 4 Other ft., Frestock pens of storage tilizer storage acticide storage   | ft.  om                                | to ft. to Abandoned vi well/Gas Other (specif  | water well<br>well<br>fy below) |
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| rout Intervals: That is the near 1 Septic te 2 Sewer li 3 Watertig Irection from w FROM TO 2 8 8 14 27 44 45 46 49 52 62 70 79 86 86 90  | rest source of possible and 4 Late the s 5 Ces the sewer lines 6 See the see the sewer lines 6 See the sewer l | cement ft. to  | 2 Cement gro ft., Fro 7 Pit 8 Sen 9 Fee C LOG  | privy wage lagoor                                | 3-Bento ft.                          | ft., Fi                | om 4 Other ft., Frestock pens I storage tillzer storage secticide storage any feet?   | ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft. | to  ft. to Abandoned v Oil welt/Gas Other (specif                                    | water well<br>well<br>fy below) |
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| out Intervals:  at is the near  Septic tr  Sewer if  Watertig  ection from watertig  ection from watertig  2 8 8 14 27 44 45 46 46 46 46 46 46 46 46 46 46 46 46 46  | rest source of possible chik 4 Late fines 5 Ces int sewer lines 6 See rell?  O top soi red class tan limesto gray shockert & chert & c | cement ft. to/ contamination: co | 2 Cement gro ft., Fro 7 Pit 8 Sev 9 Fee C LOG  Water  FION: This water  TION: This water  TION: This water | privy wage lagoodedyard  er well was  Water Well | 3-Rentoft.  FROM  FROM  I Record was | ft., Frantie to        | om  4 Other ft., Frestock pens of storage dilizer storage exticide storage any feet?  constructed, coord is true to do on (mo/day/mature) | om                                     | Abandoned v Oil well/Gas Other (specification) OGIC LOG  Inder my juris Knowledge an | idiction and vid belief. Kan    |