MW-5

| p  |  |  | 77711   | ER WELL RECORD F   | -orm WWC-5   | NOA 8  | 2a-1212            |   |  |   |
|--|--|--|---|--|--|--|--------------------|---|--|---|
| 1 LOCAT  | i <b>an be</b> rwa   | TER WELL:  | Fraction  | NE SE  | Sec  | tion2l¶umbe  | r Townsh           | ip <b>N</b> umber                               | Range  | Blumber                                 |
| County:  |  |  | 1/2   |  | 1/4  |  | Т                  | S   | R  | (E/)V                                   |
| Distance   | and direction  |  | on or city street $2  \mathcal{N}$ .                                      | address of well if located   | within city?   | 5  |                    |   |  |   |
| 2 WATE   | R WELL OW  |  |   | ilmart Iola At   |  | E Tohr   | a an               |   |  |   |
|  | Address, Bo  |  |   |  |  |  | SUN<br>CRAA-Board  | of Agriculture                                  | Division of Wa                               | ater Resources                          |
| City, State  | e, ZIP Code  | , da (   |   | amore, Independ  |  |  | Applic             | ation Number:                                   |  |   |
| 3 LOCAT  | 'E WELL'S L<br>' IN SECTIO   | OCATION WITH   | 4 DEPTH OF (  | COMPLETED WELL. 15   | >, S   | ft. ELEV   | ATION:             |   | serve there does young angu                  |   |
| 711  | IN SECTIO  | 7  | Depth(s) Ground   | dwater Encountered 1.  | 7. >   | ft   | 2                  | ft.   | 3 <i></i>                                    |   |
| l a  | !  | ı  | WELL'S STATIC   | C WATER LEVEL 4  | 32. fl.b   | elow. land s   | urface measure     | d.on.mo/day/y                                   | 1-14   | -98                                     |
|  |  |  | Pum   | np. test data: Well water  | was  | marker ft.   | after              | hours p   | umping                                       | gpm                                     |
|  | NW   | NE   |   | gpm52 Well water   |  |  |                    |   |  |   |
|  | 1  |  |   | neterin. to  |  |  |                    |   |  |   |
| ž W  | 1  | ermanica E   |   |  | Public water   |  |                    | oning 11  |  |   |
| -  | 1  |  | 1 Domestic  |  |  |  | 9 Dewatering       | •   | Other (Specif                                | i                                       |
|  | SW   | SE   | 2 Irrigation  | 4 Industrial 7   | lawa and   | ioi suppiy   | Monitoring         | ן וב.<br>יש ווסער וּער                          | $n\omega$ -5                                 | y below)                                |
|  | 1  |  | •   | /hastorialogical comple o  | Lawii anu (  | anden only   | 10)Monitoring      | X   |  |   |
| ∮ L  | OMNORAL REPRESENTATION OF THE PROPERTY OF THE  | government or a communication of the communication  |   | /bacteriological sample su   | romittea to D  | and the also   |                    |   | toda deper spine                             | ampie was sub-                          |
|  |  | CONTRACTOR  | mitted  |  |  |  | later Well Disin   |   | No.  | X                                       |
| النسط  |  | CASING USED:   |   | 5 Wrought iron   | 8 Concr  |  |                    | 3 JOINTS: Glue                                  | NAME THAT AND                                |   |
| /S   |  | 3 RMP (SF  | ₹)  | 6 Asbestos-Cement  | 9 Other  | (specify bel   | ow)                | Wel   | ded  |   |
| (2)P   | VC   | 4 ABS  | 4   | 7 Fiberglass   |  |  |                    | 11116   | aueu   | · · · <i>· · ·</i> · · · · ·            |
| 1  | ••   |  | in. to  | in weight SCE  | in to  |  | ft., Dia .         | ***************************************         | . in. to                                     | ft.                                     |
| Casing he  | eight above la   | and surface  | <i>0</i>  | in., weight  | 1 40 PVC   | lbs  | s./ft. Wall thickn | ess or gauge i                                  | ۷o   | Kelice                                  |
| TYPE OF  | SCREEN O   | R PERFORATION  | MATERIAL:   |  | (7)PV  | С  | 10                 | Asbestos-cem                                    | ent  |   |
| 1 S  | teel   | 3 Stainless  | steel   | 5 Fiberglass   | 8 RM   | IP (SR)  | 11                 | Other (specify                                  | )  |   |
| 2 B  | rass   | 4 Galvaniz   | ed steel  | 6 Concrete tile  | 9 AB   |  | 12                 | None used (o                                    | pen hole)                                    |   |
| SCREEN   | OR PERFO   | RATION OPENING   | GS ARE:   | 5 Gauzeo   | d wrapped  |  | 8 Saw cut          | `   | 11 None (o                                   | pen hole)                               |
| 1 C  | ontinuous slo  | it S) Mi   | ill slot  | 6 Wire w   | • • •  |  | 9 Drilled ho       | oles  | (4   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|  | ouvered shut   | Same?  | ey punched  | 7 Torch o  | • •  |  |                    | pecify)   | CRUSH MORES SECUR META-                      | Local                                   |
| i  |  | ED INTERVALS:  | From  | ft. to   | 15   | # C:   | om                 | norman di                                       | to   |   |
| OOMEEN   |  |  | From  | ft. to   |  |  |                    |   |  |   |
| 1  | SIMO   |  |   |  |  |  |                    |   | 10   |   |
|  | CHETTONE DA  | OK INTEDVALCE  |   | lander.  |  |  |                    |   |  |   |
|  | GRAVEL PA  | CK INTERVALS:  | From  | .t ft. to  | ./5  | ft., Fi  | om                 |   | to   | ₩ft.                                    |
|  | GRAVEL PA  | CK INTERVALS:  | From  | ft. to   | ./5  | ft., Fi  | om                 | sant runs area ft.                              | to   | ••••                                    |
| 6 GROU   | GRAVEL PA  | CK INTERVALS:  | From<br>From  | ft. to  ft. to  Comment group  | (3)Bento   | ft., Fi  | om                 | euro nend sein                                  | to   |   |
| 6 GROU<br>Grout Inte   | GRAVEL PA T MATERIAL Prvals: Fro   | CK INTERVALS:  | From<br>From ——<br>ement<br>ft. to2                                       | ft. to   | (3)Bento   | ft., Fi  | om                 | ft.   | to   | ••••••••••••••••••••••••••••••••••••••  |
| 6 GROU<br>Grout Inte<br>What is th   | GRAVEL PA T MATERIAL ervals: Fro ne nearest so   | 1 Neat of possible   | From — ement ft. to   | ft. to   | (3)Bento   | ft., Fi<br>ft., Fi<br>nite<br>tof.   | om                 | ft.   | to   | ••••••••••••••••••••••••••••••••••••••  |
| 6 GROU<br>Grout Inte<br>What is th   | T MATERIAL<br>T MATERIAL<br>ervals: Fro<br>ne nearest so<br>eptic tank   | CK INTERVALS:  | From — ement ft. to   | ft. to  Cement grout  ft., From  7 Pit privy   | 3 Bento  | toft., Fi  | om                 | m   | to   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU<br>Grout Inte<br>What is th   | GRAVEL PA T MATERIAL ervals: Fro ne nearest so   | 1 Neat of possible   | From  | ft. to   | 3 Bento  | toft., Fi  | om                 | m   | to ———— to ———— Abandoned wa Dil well/Gas wo | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU<br>Grout Inte<br>What is th<br>1 So<br>2 So   | T MATERIAL<br>Prvals: Fro<br>ne nearest so<br>eptic tank<br>ewer lines   | 1 Neat of possible 4 Latera  | From  | ft. to  Cement grout  ft., From  7 Pit privy   | 3 Bento  | toft., Finite tof.   | om                 | m   | to ———— to ———— Abandoned wa Dil well/Gas wo | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction   | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | 1 Neat communication of possible 4 Latera 5 Cess   | From From — ement ft. to contamination: al lines pool age pit             | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | 3 Bento  | ft., Fi<br>  | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU<br>Grout Inte<br>What is th<br>1 So<br>2 So<br>3 W  | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | 1 Neat communication of possible 4 Latera 5 Cess   | From  | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | 3 Bento  | ft., Fi<br>  | om                 | m   | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction   | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | 1 Neat communication of possible 4 Latera 5 Cess   | From From — ement ft. to contamination: al lines pool age pit             | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| Grout Inte<br>What is th<br>1 Si<br>2 Si<br>3 W<br>Direction<br>FROM   | T MATERIAJ<br>ervals: Fro<br>ne nearest so<br>eptic tank<br>ewer lines<br>/atertight sew<br>from well?   | 1 Neat of possible 4 Latera 5 Cess ver lines 6 Seepa   | From From — ement ft. to contamination: al lines pool age pit             | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| GROUT Intervention of the Grout Intervention of the Grout Intervention of the Group | T MATERIAL PACE PROPERTY OF THE PROPERTY OF THE PACE PACE PACE PACE PACE PACE PACE PAC   | 1 Neat of possible 4 Latera 5 Cess ver lines 6 Seepa   | From From — ement ft. to contamination: al lines pool age pit  LITHOLOGIC | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM  | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | Neat computer of possible 4 Latera 5 Cess rer lines 6 Seepa Soil   | From From rement ft. to   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| GROUT Intervention of the Grout Intervention of the Grout Intervention of the Group | T MATERIAL PACE PROPERTY OF THE PROPERTY OF THE PACE PACE PACE PACE PACE PACE PACE PAC   | 1 Neat of possible 4 Latera 5 Cess ver lines 6 Seepa   | From From rement ft. to   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM  | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | Neat computer of possible 4 Latera 5 Cess rer lines 6 Seepa Soil   | From From rement ft. to   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM  | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | Neat computer of possible 4 Latera 5 Cess rer lines 6 Seepa Soil   | From From rement ft. to   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM  | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | Neat computer of possible 4 Latera 5 Cess rer lines 6 Seepa Soil   | From From rement ft. to   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM  | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | Neat computer of possible 4 Latera 5 Cess rer lines 6 Seepa Soil   | From From rement ft. to   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM  | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | Neat computer of possible 4 Latera 5 Cess rer lines 6 Seepa Soil   | From From rement ft. to   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM  | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | Neat computer of possible 4 Latera 5 Cess rer lines 6 Seepa Soil   | From From rement ft. to   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM  | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | Neat computer of possible 4 Latera 5 Cess rer lines 6 Seepa Soil   | From From rement ft. to   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM  | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | Neat computer of possible 4 Latera 5 Cess rer lines 6 Seepa Soil   | From From rement ft. to   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM  | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | Neat computer of possible 4 Latera 5 Cess rer lines 6 Seepa Soil   | From From rement ft. to   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM  | T MATERIAL PACE PROPERTY OF THE PROPERTY OF TH | Neat computer of possible 4 Latera 5 Cess rer lines 6 Seepa Soil   | From From rement ft. to   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | Bento ft.  | tt., Finite ft., F | om                 | ft.         | toto   | ft.  ft.  ft.  ft.  ft.                 |
| 6 GROU Grout Inte What is th 1 So 2 So 3 W Direction FROM GL 1.00  | T MATERIAL PACTURE TO ME NEAR PROPERTY OF THE PACTURE OF THE PACTU | Neat of the second of the seco | From  | ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard           | 3Bento ft.   | tt., Finite ft., Finite fto  | om                 | ### ft. ### 14 / ### 15 / ### 16 / ### PLUGGING | toto   | ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  |
| GROUT Intervention of the second of the seco | T MATERIAL PACTOR'S GRAVEL PAC | Neat of the second of the seco | From From From From From From From From                                   | ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard | 3Bento ft.   | tt., Finite ft., Finite fto  | om                 | ### ft. ### 14 / ### 15 / ### 16 / ### PLUGGING | toto   | ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  |
| GROUT Intervention of the second of the seco | T MATERIAL PACTOR'S GRAVEL PAC | Neat of the second of the seco | From From From From From From From From                                   | ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG      | 3 Bento ft.  | tt., Finite tto  | om                 | m   | to   | tt.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  |
| GROU Grout Inte What is th  1 So 2 So 3 W Direction FROM  GL 1.00 15.50  | T MATERIAL PACTOR'S (I on (mo/day)   | Neat of the second of the seco | From From From From From From From From                                   | ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG      | 3 Bento ft.  | tt., Finite tto  | om                 | m   | to   | tt.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  |
| GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction FROM  GL 1.00 15.50   | T MATERIAL PACTOR'S (I on (mo/day)   | Neat of the control o | From From From From From From From From                                   | ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard           | 3 Bento ft.  | tt., Finite tto  | om                 | m   | to   | tt.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  |
| GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM  GL 1.00 15.50   | T MATERIAL PACTOR'S Of on (mo/day bill Contractor business na  | I Neat of the street of possible of the street of possible of the street of possible of the street o | From From From From From From From From                                   | ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG      | 3 Bento ft.  FROM  FROM  S (Construction of the construction of th | tte, Finite fte, Finite fte  | om                 | (3) plugged ur<br>ne best of my k               | toto   | tt.  ft.  ft.  ft.  ft.  ft.  ft.  ft.  |