| 1 LOCATION | | | VVALL | R WELL REC | ORD F | orm WWC- | 5 KSA 828 | ı-1212 | | and the second section of the second section is a second s |
|---|--|--|--|---|--|--|--|---|--|--|
| | OF WATER | Si Caranta da Caranta | Fraction | c. i- | A1 = | Se | ction Number | Township Nun | | Range Number |
| | <u>eug</u> | | | | 4 / 1 | 1/4 | 30 , | L T 25 | S | I R / E/W |
| Distance and | direction | om nearest town | or city street a | address of well | in located | | SIFER | e K. | | · · · · · · · · · · · · · · · · · · · |
| 2 WATER W | VELL OWNE | R: Joh | n Ha | skit | | 1 | | | | |
| RR#, St. Add | dress, Box # | +: B1 | 大,3月 | | 1 | i | | Board of Agr | iculture. [| Division of Water Resource |
| City, State, ZI | | : 0 | Valle | eu /pa | tee | LC 1 | 7147 | Application N | | |
| B LOCATE W AN "X" IN | VELL'S LOC SECTION E N I NW | 1 1 - NE | Depth(s) Ground WELL'S STATIO | C WATER LEVI op test data: V | EL | ا ft. ا was | pelow land su | 2 | no/day/yr hours pu | フェッタンタピ mping . ノ |
| <u>•</u> ,,, | | E | 3ore Hole Diam | eter | in. to . | 80 |) ft., | and | in | to , |
| ₹ W | 1 | | WELL WATER | | | | | 8 Air conditioning | | Injection well |
| 7 | 1 | | Domestic | 3 Feedl | | Oil field wa | | | | Other (Specify below) |
| | 2M - | - SE | 2 Irrigation | 4 Indus | | | 그리는 그 전화를 받는다. | 10 Observation well | | |
| | | i l lv | Was a chemical | /bacteriological | | | 711 | N. Aller | | mo/day/yr sample was sul |
| 1 | <u> </u> | | mitted | , | | | | iter Well Disinfected? | | No |
| 5 TYPE OF | BLANK CAS | SING USED | | 5 Wrought in | on | 8 Concr | | | | d X Clamped |
| 1 Steel | | 3 RMP (SR) | | 6 Asbestos-0 | | | (specify below | | | ed |
| 2 PVC | ` | 4 ABS | <i>~</i> | 7 Fiberglass | | | | ··· | | ided |
| | diameter | Annual Control | $_{\rm n}$ to $_{\rm 2}$ | | | | | ft., Dia | | |
| | | | | | | | | ft. Wall thickness or | | |
| | | PERFORATION | | .ii.i., weigitt | | 7 P\ | | 10 Asbes | | |
| 1 Steel | | 3 Stainless | | 5 Fiberglass | | and the same of th | MP (SR) | 11 Other | | |
| 2 Brass | : | 4 Galvanize | | 6 Concrete t | 4.444 | 9 AE | The second secon | 12 None | | |
| | | TION OPENING | | o concrete t | | d wrapped | ,0 | 8 Saw cut | asea (ob | 11 None (open hole) |
| | nuous slot | 3 Mill | | | 6 Wire w | | | 9 Drilled holes | | 11 None (open noie) |
| | ered shutter | Name and Parks a | y punched | | 7 Torch | | | | | |
| SCREEN-PER | | | From | 7 L. | | Acres (C) | # # Ero | | | O |
| CONLENTE | III ONIA, LD | INTERIVALO. | State of the control | · · · · · · · · · · · · · · · · · · · | 16.10 | Scotton Car | errecellog ETO | III | ingaa Bija U | U.S. x |
| | | | r∩m | | ft to | | ft Ero | | # # | o # |
| GBA | AVEL PACK | INTERVALS | From | 6 TO | | - 1 B | | m | | 0 |
| GRA | AVEL PACK | INTERVALS: | From / | 6 TO | ft. to | - 1 B | ft., Fro | m | ft. t | ó, , |
| | | | From /. From | <u></u> | ft. to ft. to | 80 | ft., Fro ft., Fro | m | ft. t | o, , |
| 6 GROUT М | IATERIAL: | 1 Neat ce | From/ From ement | 2 Cement gro | ft. to ft. to | 3 Bento | ft., Fro ft., Fro onite 4 | m | ft. t | o, , |
| 6 GROUT MA | IATERIAL: ls: From. | 1 Neat ce | From/ From ement t. to/ | 2 Cement gro | ft. to ft. to | 3 Bento | ft., Fro ft., Fro onite 4 to | m m Other ft., From | ft. t | o |
| 6 GROUT MA Grout Intervals What is the na | IATERIAL: ls: From. learest sourc | 1 Neat ce | From Prometry States of the second se | 2 Cement gro | ft. to ft. to put | 3 Bento | ft., Fro ft., Fro onite 4 to | m | ft. t | o |
| GROUT M. Grout Intervals What is the no | IATERIAL: ls: From. learest source c tank | 1 Neat ce 3f ce of possible c 4 Lateral | From/ From ement t. to/.3 contamination: | 2 Cement gro ft., Fror | ft. to ft. to uut m privy | 3 Bente | ft., Fro ft., Fro onite 4 to | m | 14 A | o |
| GROUT MA Grout Intervals What is the nu 1 Septic 2 Sewer | IATERIAL: Is: From. learest source c tank r lines | 1 Neat ce 2 | From/ From ement t. to/ contamination: I lines | 2 Cement gro ft., From 7 Pit 8 Sew | ft. to ft to put privy vage lagor | 3 Bente | ft., Fro ft., Fro onite 4 to | m | 14 A | o |
| 6 GROUT M. Grout Intervals What is the no 1 Septic 2 Sewer 3 Water | IATERIAL: Is: From, nearest source tank r lines rtight sewer | 1 Neat ce 2 | From/ From ement t. to/ contamination: I lines | 2 Cement gro ft., Fror | ft. to ft to put privy vage lagor | 3 Bente | tt., Fro ft., Fro onite 4 to | mm Othertock pens storage izer storage | 14 A | o |
| 6 GROUT M. Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from | IATERIAL: Is: From. Inearest source It tank Ir lines Intight sewer In well? | 1 Neat ce 2 | From From ement t. to contamination: I lines cool ge pit | 2 Cement gro ft., Fror 7 Pit 8 Sev 9 Fee | ft. to ft to put privy vage lagor | 3 Bento ft. | tt., Fro ft., Fro onite 4 to | m | 14 A 15 O 16 O | o |
| 6 GROUT M. Grout Intervals What is the no 1 Septic 2 Sewer 3 Water | IATERIAL: Is: From, nearest source tank r lines rtight sewer | 1 Neat ce 2 | From/ From ement t. to/ contamination: I lines | 2 Cement gro ft., Fror 7 Pit 8 Sev 9 Fee | ft. to ft to put privy vage lagor | 3 Bente | tt., Fro ft., Fro onite 4 to | m | 14 A | o |
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