| 1 LOCATION | | VVA | TER WELL | NECOND | Form WWC-5 | <u> </u> | a-1212 ID | | | | |
|--|--|--|--|--|--|--------------------------------------|--|------------------|---|--|-----------------------------|
| _ | A | EN WELL: | Fraction | | - 5W | Sect | ion Number | 1 2 | p Number | Range N | |
| | ega direction to | rom noaraet t | | | s of well_if locate | 1/4 | 70 | T / | s s | R | o RW |
| | | | at h | lieet audies | FOLL | | y r | | | | |
| 2 WATER WE | LL OWN | ER: | 25/25 | Lund | een | 100 | | | | | |
| RR#, St. Addre | | 700 | BOX | | | | | Board of | Agriculture. D | Division of Wat | er Resources |
| City, State, ZIF | Code | Fox | yler, 1 | Rausa | 5 6784 | 14,00 | • | Applicati | on Number: | | |
| 3 LOCATE WE | | · · · · · · · · · · · · · · · · · · · | | OF COMPLE | | | | TION: | | | |
| AN "X" IN S | SECTION N | BOX: | Depth(s) Gr | oundwater E | incountered 1 | 2 # bolo | | 2 | mo/dow/vr | 5-18- | 7.00° 3 |
| A . | | 1 | | | ata: Well water | | | | | | |
| NV | v | - NE | | | ata: Well water pm: Well water | | | | | | |
| | | NE - | | | in. to | | | | | | |
| ₩ W | | E | | | JSED AS: 5 P | | | 8 Air conditioni | | jection well | |
| - " ! | | ! - | 1 Domes | | | il field water | | 9 Dewatering | • | Other (Specify | below) / |
| sv | v – – - | - s'E | 2 Irrigati | on 4 Inc | | | | 0 Monitoring we | | | |
| | | <u> </u> | _ | | | | | | _ | | |
| <u> </u> | S | | was a chem mitted | iical/bacteriolo | ogical sample sub | mitted to Dep | | r Well Disinfect | | no/day/yrs san | nple was sub- _No |
| 5 TYPE OF B | LANK CA | SING USED: | | 5 Wrou | ght iron | 8 Concre | te tile | CASING | JOINTS: Glue | edX Clan | nped |
| 1 Steel | | 3 RMP (S | R) | | stos-Cement | 9 Other | specify belo | w) | | led | |
| 2 PVC | | 4 ABS | | 7 Fiber | • | | | | | aded | |
| Blank casing | | | in. to | | .ft., Dia | | | | | _ ^ 1 | _ 1 |
| Casing height | t above la | nd surface | <i>I.</i> | in., weigh | nt | | lbs. | ft. Wall thickne | ess or gauge N | 10. J.Z.K.T | * |
| TYPE OF SC | REEN O | | | | _ | 7 PVC | | | Asbestos-cem | | |
| | | | | | 5 Fiberglass 8 RMP (SR) 6 Concrete tile 9 ABS | | | | | | |
| SCREEN OR | DEDEO | | | | | | , | 8 Saw cut | None used (or | • | on hale) |
| 1 Continue | | | NINGS ARE: Iill slot | | 5 Gauze 6 Wire w | d wrapped | | 9 Drilled ho | | 11 None (op | en noie) |
| 2 Louvere | | | ey punched | | 7 Torch | cut - | _ | 10 Other (sp | acifu) | | ft. |
| SCREEN-PE | RFORATI | ED INTERVA | LS: From | 143 | ft. to | 163 | ft., Fron | | ft. t | 0 | ft. |
| | | | From | | £4 A- | | 4 | | 4.4 | _ | £4 |
| GR | AVEL PA | CK INTEDVA | | | | | | | | | |
| | | OK INTERVA | | · · · · · · · · · · · · | tt. to | | ft., Fron | 1 1 | ft. t | 0 | ft. |
| | | | From | | ft. to | | ft., Fron | ۱ | ft. t | 0 | ft. |
| 6 GROUT MA | | 1 Neat c | From | 2.Ceme | ent grout | 3 Benton | tt., Fron | Other | | 0 | ft. |
| Grout Interva | als: From | 1 Neat o | From ement | 2 Ceme | ft. to | 3 Benton | toft., Fron | Other | ft. t | o | ft. |
| Grout Interva | als: From nearest so | 1 Neat of | From ement ft. to | 2 Ceme | ent grout | 3 Benton | ite 4 to10 Lives | Other | ft. t | o | |
| Grout Interva | als: From nearest so ank | 1 Neat control of the | From | 2 Ceme | ent grout ft., From | 3 Bentonft. | tt., Fron tt., F | Other | 14 A | o | ftft. er well |
| Grout Interval What is the n 1 Septic to 2 Sewer li | als: From nearest so ank nes | 1 Neat of the control | From | 2 Ceme | ent grout ft., From | 3 Bentonft. | tt., Fron tt., F | Other | 14 A | o | ftft. er well |
| Grout Interval What is the n 1 Septic ta 2 Sewer li 3 Watertig | nearest so ank nes nes oht sewer | 1 Neat of the following | From | 2 Ceme | ent grout ft., From | 3 Bentonft. | ite 4 to | Other | 14 A | o | ftft. er well |
| Grout Intervel What is the n 1 Septic to 2 Sewer ii 3 Watertig | als: From nearest so ank nes pht sewer n well? | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | o | ftft. er well |
| Grout Interval What is the n 1 Septic to 2 Sewer ii 3 Watertig Direction from | als: From nearest so ank nes pht sewer n well? | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Bentonft. | ite 4 to | Other | 14 A | o | ftft. er well |
| What is the notes that it is not that it is n | als: From nearest so ank ines ght sewer n well? | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | oft. tobandoned wat bil well/Gas we Other (specify | ftft. er well |
| What is the notes that it is not that it is n | als: From hearest so ank ines ght sewer n well? | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | oft. tobandoned wat bil well/Gas we Other (specify | ftft. er well |
| What is the notes that is the notes that is the notes to see the notes that is the notes that it is the notes t | als: From nearest so ank ines ght sewer n well? | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | oft. tobandoned wat bil well/Gas we Other (specify | ftft. er well |
| What is the notes that it is not that it is n | als: From hearest so ank ines ght sewer n well? | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | oft. tobandoned wat bil well/Gas we Other (specify | ftft. er well |
| What is the notes that is the notes that is the notes to see the notes that is the notes that it is the notes t | als: From hearest so ank ines ght sewer n well? | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | oft. tobandoned wat bil well/Gas we Other (specify | ftft. er well |
| What is the notation in the second se | als: From hearest so ank hes hes ht sewer h well? TO 58 04 23 37 | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | oft. tobandoned wat bil well/Gas we Other (specify | ftft. er well |
| What is the notation in the second se | als: From hearest so ank hes hes ht sewer h well? TO 58 04 23 37 | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | oft. tobandoned wat bil well/Gas we Other (specify | ftft. er well |
| What is the notation in the second se | als: From hearest so ank hes hes ht sewer h well? TO 58 04 23 37 | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | oft. tobandoned wat bil well/Gas we Other (specify | ftft. er well |
| What is the notation in the second se | als: From hearest so ank hes hes ht sewer h well? TO 58 04 23 37 | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | oft. tobandoned wat bil well/Gas we Other (specify | ftft. er well |
| What is the notation in the second se | als: From hearest so ank hes hes ht sewer h well? TO 58 04 23 37 | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | oft. tobandoned wat bil well/Gas we Other (specify | ftft. er well |
| What is the notation in the second se | als: From hearest so ank hes hes ht sewer h well? TO 58 04 23 37 | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | oft. tobandoned wat bil well/Gas we Other (specify | ftft. er well |
| What is the notation in the second se | als: From hearest so ank hes hes ht sewer h well? TO 58 04 23 37 | 1 Neat of 1 Neat | From | 2 Ceme 2 S 1 ation: | ent grout ft., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | oft. tobandoned wat bil well/Gas we Other (specify | ftft. er well |
| Grout Interval What is the many of the man | als: From hearest so ank hes | 1 Neat of Neat | From sement ft. to ble contamina ral lines s pool bage pit LITHOLOGIC Clay Clay | LOG Avel | t., From | 3 Benton ft. | tt., Fron tt., F | Other | 14 A 15 C 16 C | oft. tobandoned wat bil well/Gas we Other (specify | ftft. er well ll below) |
| Grout Interval What is the many of the man | als: From hearest so ank ines ght sewer in well? | 1 Neat of possil 4 Later 5 Cess lines 6 Seep Fast 7 August 7 Augus | From cement ft. to ble contaminaral lines s pool sage pit LITHOLOGIC | LOG Avel CATION: Th | is water well wa | 3 Bentonft. agoon FROM | tt., Fron tt., F | Other | 14 A 15 C 16 C 19 | o | ttion and was |
| Grout Interval What is the note of the second secon | als: From hearest so ank ones ght sewer in well? TO SS 3 3 7 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 Neat of normal section of LANDOWNE rear) S. | From Tement In ft. to The contaminate of | LOG Avel CATION: Th | is water well wa | 3 Benton ft. agoon FROM | tt., Fron tt., F | Other | 14 A 15 C 16 C PLUGGING IN (3) plugged un best of my kn | oft. tobandoned wat bil well/Gas we other (specify | tion and was |
| Grout Interval What is the many of the man | als: From hearest so ank hes hes ht sewer h well? he hearest so ank hes hearest so ank hes hearest so ank heare | 1 Neat of Neat of Neurce of possil 4 Later 5 Cess lines 6 Seep Fast 7 August 7 Augus | From Tement In ft. to The contaminate of | LOG Avel CATION: Th | is water well wa | 3 Benton ft. agoon FROM | tt., Fron tt., F | Other | 14 A 15 C 16 C PLUGGING IN (3) plugged un best of my kn | o | tion and was |
| Grout Interval What is the note of the second secon | als: From hearest so ank hes hes ht sewer h well? he hearest so ank hes hearest so ank hes hearest so ank heare | 1 Neat of Neat of Neurce of possil 4 Later 5 Cess lines 6 Seep Fast 7 August 7 Augus | From Tement In ft. to The contaminate of | LOG Avel CATION: Th | is water well wa | 3 Bentonft. agoon FROM s (() constru | tt., Fron tt., F | Other | 14 A 15 C 16 C PLUGGING IN (3) plugged un best of my kn | oft. tobandoned wat bil well/Gas we other (specify | tion and was |
| Grout Interval What is the many of the property of the propert | als: From hearest so ank ones ght sewer in well? TO SS | 1 Neat of Neat of New York of Park Sand Tan Tan Sand Tan Tan Sand Tan Tan Sand Tan | From cement ft. to ble contamina ral lines s pool bage pit LITHOLOGIC Clay | LOG Avel CATION: The CATION: | is water well wa | 3 Bentonft. agoon FROM S (O constru | tt., Fron tt., F | Other | 14 A 15 C 16 C PLUGGING IN (3) plugged un best of my kn | der my jurisdic owledge and b | tion and was pelief. Kansas |