| ounty: stance and outh WATER W | Ril | ER WELL: | Fraction | | 1 - | | | - M 1 | | |
|--|--|---|--|--|---------------------------|---|---|---|---|---------------|
| stance and OUTH WATER W | 1116 | 11/ | NU | NW. AL | Sec | tion Numb | | \sim | Range Num | |
| WATER W | direction | from pearest to | wn or city street | address of well if located | within city? | 30 | T | 100 | R | E/W_ |
| WATER W | | Irom nearest to | will Of City Street | 15 of L Wi | With City ? | Pron | r pipuna | Mar 60 | South | 0~ |
| WATER V | | | | | - ^ | | Parla Ala | · X- | | |
| 1#, St. Add | WELL OW | NEH: P | Spaint | Const j Ri | my cou | NIYO | Rosis Nos | | | _ |
| | | (# F.e). | BOX 129 | 11511 | • | • | | | ivision of Water I | Hesource |
| y, State, Z | | WAR | migz / | 25 66547 | | | | tion Number: | | |
| LOCATE W AN "X" IN | SECTION | DCATION WITH N BOX: | DEPTH OF | COMPLETED WELL | . S. O | ft. ELE | VATION: | | | |
| | | 1 | | dwater Encountered | | | | | | |
| X | - | ! | 1 | C WATER LEVEL (No.) | • | | | | | |
| ļ | NW | NE | | np test data: Well water | | | | | | |
| | -1 | 1 | | gpm: Well water | | | | | | |
| w — | <u> </u> | ——! € | | neter in. to . | | | | | | ft. |
| | - | | 1 ' | | 5 Public water | | | • | njection well | |
| | sw | SE (| W/ Domestic | | 6 Oil field wa | | _ | | other (Specify be | |
| | i | , | 2 Irrigation | | | | 10 Monitoring | | | |
| | | | | /bacteriological sample s | ubmitted to D | | | 3 | | was sub |
| | | | mitted | | | | ater Well Disinfe | | No | |
| | | ASING USED: | | 5 Wrought iron | 8 Concr | | | | Clamped | |
| 1 Steel | | 3 RMP (S | SH) | 6 Asbestos-Cement | 9 Other | (specify be | low) | | d | |
| 2 PVC | | 4 ABS | 11 | 7 Fiberglass | | | | | led | |
| | | NOS. 4 | | ft. Dia | | | | | | |
| | | and surface. | | 5. workfoor | - | | | | | |
| | | R PERFORATIO | | | 7 PV | | · - | Asbestos-cemen | - | |
| 1 Steel | | 3 Stainles | | 5 Fiberglass | | IP (SR) | | | | · · · · · · · |
| 2 Brass | | 4 Galvani | | 6 Concrete tile | 9 AB | S | | None used (ope | | |
| | | RATION OPENIN | | | d wrapped | | 8 Saw cut | | 11 None (open | hole) |
| | nuous slo | | Aill slot | 6 Wire v | | | 9 Drilled hol | - | | |
| | ered shutt | | Key punched | 7 Torch | | | , , | - / | • | |
| HEEN-PER | HFUHATE | ED INTERVALS: | | ft. to | | | rom | | | |
| CD. | AVEL 04 | CK INTERVALC | From | | | | rom | | | |
| GHA | AVEL PA | CK INTERVALS: | : From | . 2 . 3 ft. to | .,, | | | | | |
| GROUT M | AATEDIAL | 1 Noat | | ft. to | | | | ft. to | | 17 |
| ance i w | IAICHIAL | | | 2 Compant grout | A Ponta | 1 | | | | |
| | le: Eror | | cement 23 | 2 Cement grout | Bento | nite | 4 Other | | | |
| out Interval | | n | .ft. to23. | 2 Cement grout | | nite to | 4 Other | | | |
| out Interval | nearest so | m3 urce of possible | ft. to | ft., From | | nite to | 4 Other ft., From estock pens | 14 Aba | ft. to | |
| out Interval nat is the n 1 Septic | nearest so c tank | m3 urce of possible 4 Late | ft. to2.3 contamination: ral lines | 7 Pit privy | ft. | to | 4 Other tt., From estock pens el storage | 14 Aba | ft. to | ft. /ell |
| out Interval nat is the n 1 Septic 2 Sewer | nearest so c tank er lines | n3 urce of possible 4 Late 5 Cess | ft. to | 7 Pit privy 8 Sewage lago | ft. | nite to 10 Liv 11 Fu 12 Fe | 4 Other ft., From estock pens el storage rtilizer storage | 14 Aba | ft. to | ft. /ell |
| out Interval nat is the n 1 Septic 2 Sewer 3 Water | nearest so c tank er lines rtight sew | m3 urce of possible 4 Late | ft. to | 7 Pit privy | ft. | to | 4 Other ft., From estock pens el storage rtilizer storage secticide storage | 14 Aba | ft. to | ft. /ell |
| out Interval nat is the n 1 Septio 2 Sewer 3 Water rection from | nearest so c tank er lines rtight sew m well? | n3 urce of possible 4 Late 5 Cess | ft, to | ft., From | on | 10 Liv 11 Fu 12 Fe 13 Ins How r | 4 Other ft., From estock pens el storage rtilizer storage | 14 Aba 15 Oil 16 Oth | ft. to | ft. /ell |
| out Interval nat is the n 1 Septic 2 Sewer 3 Water | nearest so c tank er lines rtight sew m well? | n3 urce of possible 4 Late 5 Cess er lines 6 Seep | ft, to | ft., From | ft. | to | 4 Other ft., From estock pens el storage rtilizer storage secticide storage | 14 Aba | ft. to | ft. /ell |
| out Interval nat is the n 1 Septic 2 Sewer 3 Water rection from | nearest so c tank er lines rtight sew m well? | n3 urce of possible 4 Late 5 Cess er lines 6 Seep | ft, to | ft., From | on | 10 Liv 11 Fu 12 Fe 13 Ins How r | 4 Other ft., From estock pens el storage rtilizer storage secticide storage | 14 Aba 15 Oil 16 Oth | ft. to | ft. /ell |
| out Interval nat is the n 1 Septic 2 Sewer 3 Water rection from | nearest so c tank er lines rtight sew m well? TO | n3 urce of possible 4 Late 5 Cess er lines 6 Seep | ft, to | ft., From | on | 10 Liv 11 Fu 12 Fe 13 Ins How r | 4 Other ft., From estock pens el storage rtilizer storage secticide storage | 14 Aba 15 Oil 16 Oth | ft. to | ft. /ell |
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| out Interval nat is the n 1 Septic 2 Sewer 3 Water rection from ROM 3 4 7 CONTRAC | nearest so c tank er lines rtight sew m well? TO 3 3 3 0 | n3 urce of possible 4 Later 5 Cess er lines 6 Seep Later 10 April 1 | ft. to | 7 Pit privy 8 Sewage lago 9 Feedyard LOG | FROM S (1) constru | 10 Liv 11 Fu 12 Fe 13 Ins How r TO | 4 Other ft., From estock pens el storage rilizer storage recticide storage nany feet? | 14 Aba 15 Oil 16 Oth PLUGGING IN | ft. to | ft. |
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