JOBW-1

WATER WELL PLUGGING RECORD

Form WWC-5P

KSA 82a-1212

ID NO. 00282 277

| LOCATION OF WATER WELL: | | | Fraction | Section Number | Township Number | Range Number |
|---|--|---|---|--|--|---|
| County: Reno Distance and direction from nearest town or | | | NEWNW WNW W | 14. | 23 | 6 EL |
| | | | | | | |
| 1200 | Wes | t 4th St | reet, Hutchinson | ^, KS | | |
| | | | s Coop Elevator | | | |
| RR #, City, S | St. Address, State, ZIP Co | Box # 1200 W | 4th St Ason KS 67501 | Board of Agriculture, Application Number: | Division of Water Resource | :es |
| 3 MAR | K WELL'S L | OCATION WITH | 4 DEPTH OF WELL | 10 h. | | |
| X | N | | WELL WAS USED AS: | (1) has been T has her parties of a provinces . The | | |
| N | w— | NE | 1 Domestic | 5 Public Water Supply | 2 Dewater | |
| w | | E | 2 Irrigation 3 Feedlot 4 Industrial | 6 Oil Field Water Suppl 7 Domestic (Lawn & Ga 8 Air Conditioning | | Well |
| | | | | | | Y |
| s | w | SE | If yes, mo/day/yr sample wa | gical sample submitted to De | partment? Yes | ٧٥٨ |
| | | | Water Well Disinfected: Ye | | | |
| () () () () () () () () () () | S | | YVALOT YVOII DISHTIGCIEG. TE | S | | |
| TYPE | OF BLANK | CASING USED: | | | | |
| Casin | g height abo | neter2 in. ove or below land si | Was casing pulied? | YesX No In. | If yes, how mu | C/1 |
| GROU Grout What I 1 S 2 S 3 V 4 L 5 C | of height about TPLUG MAP Plug Interval is the neares deptic tank sewer lines Vatertight se ateral lines less pool ion from wel | TERIAL: 1 N is: From it source of possible wer lines | leat cement 2 Cement grounds. 3 | in. ut 3 Bentonite 4.0 | therft., From | toto |
| GROUT What i | or height about TPLUG MA Plug Interval is the nearest septic tank sever lines Vatertight se ateral lines less pool ion from wel | TERIAL: 1 N ls: From It source of possible wer lines | leat cement 2 Cement grounds. 3 | In. It ③Bentonite 4 O From | therft., From | cify below) |
| GROUL Grout What I 1 S 2 S 3 V 4 L 5 C Direct | or PLUG MA Plug Interva is the neares septic tank sewer lines Vatertight se ateral lines cess pool ion from wel TO 3' | TERIAL: 1 Nis: From It source of possible wer lines | leat cement 2 Cement grounds and the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many | In. It ③Bentonite 4 O From | therft., From | toto |
| GROU Grout What I 1 S 2 S 3 V 4 L 5 C | or height about TPLUG MA Plug Interval is the nearest septic tank sever lines Vatertight se ateral lines less pool ion from wel | TERIAL: 1 N ls: From It source of possible wer lines | leat cement 2 Cement grounds and the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many | In. It ③Bentonite 4 O From | therft., From | toto |
| GROUL Grout What I 1 S 2 S 3 V 4 L 5 C Direct | or PLUG MA Plug Interva is the neares septic tank sewer lines Vatertight se ateral lines cess pool ion from wel TO 3' | TERIAL: 1 Nis: From It source of possible wer lines | leat cement 2 Cement grounds and the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many | In. It ③Bentonite 4 O From | therft., From | toto |
| GROUL Grout What I 1 S 2 S 3 V 4 L 5 C Direct | or PLUG MA Plug Interva is the neares septic tank sewer lines Vatertight se ateral lines cess pool ion from wel TO 3' | TERIAL: 1 Nis: From It source of possible wer lines | leat cement 2 Cement grounds and the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many | In. It ③Bentonite 4 O From | therft., From | toto |
| GROUL Grout What I 1 S 2 S 3 V 4 L 5 C Direct | or PLUG MA Plug Interva is the neares septic tank sewer lines Vatertight se ateral lines cess pool ion from wel TO 3' | TERIAL: 1 Nis: From It source of possible wer lines | leat cement 2 Cement grounds and the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many | In. It ③Bentonite 4 O From | therft., From | toto |
| GROUL Grout What I 1 S 2 S 3 V 4 L 5 C Direct | or PLUG MA Plug Interva is the neares septic tank sewer lines Vatertight se ateral lines cess pool ion from wel TO 3' | TERIAL: 1 Nis: From It source of possible wer lines | leat cement 2 Cement grounds and the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many | In. It ③Bentonite 4 O From | therft., From | toto |
| GROUL Grout What I 1 S 2 S 3 V 4 L 5 C Direct | or PLUG MA Plug Interva is the neares septic tank sewer lines Vatertight se ateral lines cess pool ion from wel TO 3' | TERIAL: 1 Nis: From It source of possible wer lines | leat cement 2 Cement grounds and the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many | In. It ③Bentonite 4 O From | therft., From | toto |
| GROUL Grout What I 1 S 2 S 3 V 4 L 5 C Direct | or PLUG MA Plug Interva is the neares septic tank sewer lines Vatertight se ateral lines cess pool ion from wel TO 3' | TERIAL: 1 Nis: From It source of possible wer lines | leat cement 2 Cement grounds and the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many | In. It ③Bentonite 4 O From | therft., From | toto |
| GROUL Grout What i 1 S 2 S 3 V 4 L 5 C Direct FROM O' 3' | replayed by the property of th | OF LANDOWNE OF LANDOWNE OF LOOPS No Under the | leat cement 2 Cement grounds and the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many | In. It ③Bentonite 4 Of From | inder my juriediction as to the best of my knowled to Well Record was comp | nd was completed or dige and belief. Kansa |