| OCATION OF WATER WELL: Ounty: Reno Form WWC-5P Fraction SW ½ SW ½ | KSA 82a- | 1414 | ID NO. | |
|--|--|--|---|---|
| CW/ // CW/ // | Secti | on Number | | |
| | SW 1/4 | 24 | 238 | 6W |
| istance and direction from nearest town or city street addr | ress of well if lo | ocated withi | n city? | |
| | | | | |
| N. Main St., S. Hutchinson KS 67505 | | | | 0.4.11.14. |
| VATER WELL OWNER: Tim Roark | | | System (decimal degre | ees, min. of 4 digits) |
| | Latitu | | | |
| RR#, St. Address, Box #: PO Box 1927 | | tude: NA | | |
| | 1 | tion: NA | | |
| City, State, ZIP Code: Hutchinson KS 67504-1927 | Datur | n: NA | Method: NA | |
| | | Conection r | Ft. MW8 | |
| MARK WELL'S LOCATON 4 DEPTH OF V | VELL 13.00 | | rt. Ivi w o | |
| VITH AN "X" IN SECTION | | זכוז זיכי | NA ft. | |
| BOX: WELL'S STA | TIC WATER L | EVEL | NA ft. | |
| | | | | |
| N WELL WAS U | JSED AS: | | | |
| | le 20 12: | W | ly 9 Dewater | ina |
| NW NE 1 Domestic | | Water Supp | · | |
| 2 Irrigation | 6 Oil Fie | ld Water Su | Garden) 11 Injection | |
| . I I I S reediot | Domes | tic (Lawii & | (Garden) 11 Injection | ш үү оп |
| SW SE 4 Industrial | 8 Air Co | nattioning | 12 Other | |
| V i l i l v i l | 10 | ical samula | submitted to Departm | ent? Yes No X |
| S Was a chemi | cai/bacteriolog | icai sampie | Submitted to Departm | one. 10010 <u>31</u> |
| | | | | |
| YPE OF BLANK CASING USED: | 7 Fiboralogs | (| Other (specify below |) |
| 51212 (514) | 7 Fiberglass 8 Concrete Tile | | Other (specify below |) |
| PVC 4 ABS 6 Asbestos-Cement | 8 Concrete 1 iii | | | |
| lank casing diameter in. Was casing pulled? Y | Vac X No | If wes how | v much 3ft | |
| asing height above or below land surface | in. | _ 11) 00, 110 . | | |
| asing height above or below land surface ROUT PLUG MATERIAL: 1 Neat cement 2 Cer | | 3)Bentonit | e 4 Other Conci | ete: 0-0.3; Soil: 0.3-3fi |
| ROUT FLOG MATERIAL. 1 Near coment 2 30 | | | | |
| rout Plug Intervals: From 3 ft. to 13.00 ft. | From | ft. to | ft., From | ft. to |
| Out Fing filter vals. From 5 In to 1500 21 | , | | | |
| That is the nearest source of possible contamination: | | | | |
| Septic tank 6 Seepage pit 11 Fue | | 16 Othe | er (specify below) | |
| | rtilizer storage | | | |
| Sewer lines 7 Pit privy 12 Fer | | | | |
| Sewer lines 7 Pit privy 12 Fer Watertight sewer lines 8 Sewage lagoon 13 Ins | ecticide storage | | | Also are |
| Sewer lines 7 Pit privy 12 Fer Watertight sewer lines 8 Sewage lagoon 13 Ins Lateral lines 9 Feedyard 14 Ab | oandoned water | well Dir | ection from well? | |
| Sewer lines 7 Pit privy 12 Fer Watertight sewer lines 8 Sewage lagoon 13 Ins Lateral lines 9 Feedvard 14 Ab | | well Dir | ection from well? w many feet? | |
| Sewer lines 7 Pit privy 12 Fer Watertight sewer lines 8 Sewage lagoon 13 Ins Lateral lines 9 Feedyard 14 Ab Cess pool 10 Livestock pens 15 Oi | oandoned water I well/Gas well | well Dir | w many feet? | EMATERIAI S |
| Sewer lines 7 Pit privy 12 Fer Watertight sewer lines 8 Sewage lagoon 13 Ins Lateral lines 9 Feedyard 14 Ab | oandoned water | well Dir | w many feet? | S MATERIALS |
| Sewer lines 7 Pit privy 12 Fer Watertight sewer lines 8 Sewage lagoon 13 Ins Lateral lines 9 Feedyard 14 Ab Cess pool 10 Livestock pens 15 Oi FROM TO PLUGGING MATERIALS 0 0.3 Concrete | oandoned water I well/Gas well | well Dir | w many feet? | S MATERIALS |
| Sewer lines 7 Pit privy 12 Fer Watertight sewer lines 8 Sewage lagoon 13 Ins Lateral lines 9 Feedyard 14 Ab Cess pool 10 Livestock pens 15 Oi FROM TO PLUGGING MATERIALS 0 0.3 Concrete 0.3 3 Soil | oandoned water I well/Gas well | well Dir | w many feet? | S MATERIALS |
| Sewer lines 7 Pit privy 12 Fer Watertight sewer lines 8 Sewage lagoon 13 Ins Lateral lines 9 Feedyard 14 Ab Cess pool 10 Livestock pens 15 Oi FROM TO PLUGGING MATERIALS 0 0.3 Concrete | oandoned water I well/Gas well | well Dir | w many feet? | 3 MATERIALS |
| Sewer lines 7 Pit privy 12 Fer Watertight sewer lines 8 Sewage lagoon 13 Ins Lateral lines 9 Feedyard 14 Ab Cess pool 10 Livestock pens 15 Oi FROM TO PLUGGING MATERIALS 0 0.3 Concrete 0.3 3 Soil | oandoned water I well/Gas well | well Dir | w many feet? | S MATERIALS |
| Sewer lines 7 Pit privy 12 Fer Watertight sewer lines 8 Sewage lagoon 13 Ins Lateral lines 9 Feedyard 14 Ab Cess pool 10 Livestock pens 15 Oi FROM TO PLUGGING MATERIALS 0 0.3 Concrete 0.3 3 Soil | oandoned water I well/Gas well | well Dir | w many feet? | G MATERIALS |
| Sewer lines 7 Pit privy 12 Fer Watertight sewer lines 8 Sewage lagoon 13 Ins Lateral lines 9 Feedyard 14 Ab Cess pool 10 Livestock pens 15 Oi FROM TO PLUGGING MATERIALS 0 0.3 Concrete 0.3 3 Soil | oandoned water I well/Gas well | well Dir | w many feet? | S MATERIALS |
| Sewer lines 7 Pit privy 12 Fet Watertight sewer lines 8 Sewage lagoon 13 Ins Lateral lines 9 Feedyard 14 Ab Cess pool 10 Livestock pens 15 Oi FROM TO PLUGGING MATERIALS 0 0.3 Concrete 0.3 3 Soil 3 13.00 Bentonite | pandoned water I well/Gas well FROM | well Dir Hov | w many feet? PLUGGINC | |
| Sewer lines | pandoned water I well/Gas well FROM ATION: This | well Dir Hov | w many feet? PLUGGING PLUGGING | jurisdiction and was |
| Sewer lines | FROM FROM ATION: This | well Dir Hov | w many feet? PLUGGING PLUGGING was plugged under my t of my knewicks an | jurisdiction and was d belief. Kansas Water |
| Sewer lines | FROM FROM ATION: This | well Dir Hov | w many feet? PLUGGING PLUGGING was plugged under my t of my knewicks an | jurisdiction and was d belief. Kansas Water |
| Sewer lines | FROM FROM ATION: This his record is tru | well Dir Hove TO water well water well was come to the best ord was com | w many feet? PLUGGING Was plugged under my tof my knowledge an plet d of (mo) day year. | jurisdiction and was d belief. Kansas Water |
| Sewer lines | FROM FROM ATION: This his record is true atter Well Record by (signal) | well Dir Hove TO water well water well water to the best ord was compature) | w many feet? PLUGGING Was plugged under my t of my knowledge an pleted of (mo/day/yea | jurisdiction and was d belief. Kansas Water ur) 4/5/12 unde |