| | and the state of t | WATER WELL RECORD F | Form WWC-5 | KSA 82a- | | | | |
|--|--|--|--|--|--|--|---|---|
| LOCATION OF WA | TER WELL: Fraction | | Section | n Number | Township N | | Range Num | March and March |
| County: Morris | | treet address of well if located | 1/4 / | on and the second of the secon | T 15 | S | I R 6 | (EM |
| 3 /4 m | | | warmi ony: | | | | | |
| 2 WATER WELL OW | | | | | | | | |
| RR#, St. Address, Bo | | | | | . Board of | Agriculture | Division of Water # | Resource |
| RR#, St. Address, Box # : Rt/ Box 132 City, State, ZIP Code : White City Ks 668 | | | | ,,,, | | | | |
| LOCATE WELL'S I | OCATION WITH A DEPTH | OF COMPLETED WELL | 64' | # ELEVAT | ION: | | | |
| AN "X" IN SECTIO | N BOX: Denth(s) (| Groundwater Encountered 1. | 7 | ft 2 | 1014 | 什 3 | | |
| ACC. | | TATIC WATER LEVEL | | | | | | |
| | | Pump test data: Well water | | | | | | |
| 6-1NW | Est. Yield | | | | | | | |
| | Bore Hole | Diameter 8 in. to . | 25' | Reagea | nd | in | . to | ft. |
| S A passinana consistence and a second and a | Бенетинический выполнений выстительный выполнений выпо | _ | 5 Public water : | | B Air conditionin | | Injection well | |
| | 1 ODor | mestic 3 Feedlot 6 | Oil field water | r supply | 9 Dewatering | 12 | Other (Specify bel | ow) |
| [co co 244 va ca | 2 Irrig | gation 4 Industrial 7 | ' Lawn and gar | rden only 1 | 0 Monitoring we | · | | |
| 9 | Was a che | emical/bacteriological sample su | ubmitted to Dep | artment? Ye | sNo | X∴; If yes | , mo/day/yr sample | was sub |
| V Companies control programme and a secretarian | 5 mitted | | | Wat | er Well Disinfect | The same of the sa | No | |
| 5 TYPE OF BLANK | DASING USED: | 5 Wrought iron | 8 Concrete | e tile | CASING JO | DINTS: Glue | d . 🔼 . Clamped | |
| 1 Steel | 3 RMP (SR) | 6 Asbestos-Cement | 9 Other (s | pecify below |) | | ed | |
| (2 PVC) | 4 ABS | 7 Fiberglass | | | | Thre | aded | |
| Blank casing diameter | · | 7 Fiberglass 25. ft., Dia 8in., weight | in. to . | | ft., Dia | | in. to | ft. |
| | | | and the second s | lbs./f | | | | . (0 |
| | R PERFORATION MATERIA | | C7 PVC | \supseteq | | bestos-ceme | | |
| 1 Steel | 3 Stainless steel | 5 Fiberglass | 8 RMP | (SH) | | | | |
| 2 Brass | 4 Galvanized steel | 6 Concrete tile | 9 ABS | <u></u> | The state of the s | one used (or | • | onle) |
| | RATION OPENINGS ARE: ot 3 Mill slot | | d wrapped | ~ | 8 Saw cut 9 Drilled holes | | 11 None (open | noie) |
| 1 Continuous sk 2 Louvered shut | | 6 Wire w 7 Torch | | | | | | |
| SCREEN-PERFORAT | FD INTERVALS: From | | B 64 | ft Fron | io Other (apeci | ft : | to | ft |
| SOMETIME STATE | | | | | | | | |
| GRAVEL PA | | NONE ft. to | | | | | | |
| | From | ft. to | | ft., Fron | | | | ft. |
| 6 GROUT MATERIA | L: Neat cement | 2 Cement grout | 3 Bentoni | te 4 | Other | | | |
| Grout Intervals: Fro | m. 3 ft. to | 25ft., From | ft. to | | ft., From . | | ft. to | ft. |
| What is the nearest s | ource of possible contamina | tion: | | 10 Livest | ock pens | 14 A | bandoned water v | /ell |
| 1 Septic tank 4 Lateral lines | | 7 Pit privy | 7 Pit privy | | storage | | il well/Gas well | |
| 2 Sewer lines 5 Cess pool | | 8 Sewage lago | on | 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage ProposeD 77005 C | | | | |
| - | ver lines 6 Seepage pit | 9 Feedyard | | | icide storage | | 1935071.0 | MS - |
| Direction from well? | Last IIII | OGIC LOG A A | T FDOM | How mar | | | NTERVALS | |
| FROM TO | i | OGIC LOG | FROM | ro | | LOGGING | INTERVALO | |
| | No Log - K | exonormal | | | | | | |
| | 1 | <i></i> | 1 1 | | | <u> </u> | 71 / | |
| į. | Q Castra | were strippe | IN FI | 1 | Na11 - 1 | downer | lot on los um | |
| 1 1 1 1 1 1 1 1 1 1 | @ Casing | was strippe | Fre | an l | vell - 1 | 3ore | 1701e = | |
| | a Casing Reamed | was stripped | Fre | an l | ve11 - 1 | 30re | 17018 = | |
| | Reaned & | was stripp« re-cased | Fre | m V | vell - 1 | 3 or e | 17018- | |
| | Reamed & | was strippa re-cased roal-ll | r the | m l Nole | Nell-1 | 3 or e | 17010 | |
| | Reamed & | was strippe re-cased roal-l | r the | an l | Ne11-1 | Sore | 17010 | |
| | & Casing Reamed & Well f | ras strippa re-cased roaled | r the | an 1 Nol | Ne11-1 | Sore | 17012 | |
| | & Casing Reamed s Well f | was stripped re-cased roabable | r the | m 1 Nole | Nell-l | 3 or e | 170/e | |
| | & Casing Reamed & Well f | yvas strippa re-cased roal-Al | r the | an l | vell -) | Sore | 17012 | |
| | & Casing Reamed & Well f | ras strippa re-cased roal-Al | r the | an l | vell-) | 3 or e | 17012 | |
| | & Casing Reamed & Well f | ras strippa re-cased roall | the state | 2n 1 | vell -) | Sore | //0/2 | |
| | & Casing Reamed & Well f | ras strippa re-cased roalell | r the | 2n 1 | vell -) | Sore | // 0/e | |
| | Well f | probby | n the | nok | ins | | | |
| Z CONTRACTOR'S | Well f | probby | n the | nok | ins | | | and was |
| CONTRACTOR'S completed on (mo/day | OR LANDOWNER'S CERTI | FICATION: This water well wa | as (1) construct | Moderate of the control of this recontrol of thi | nstructed, or (3) | plugged un | der my jurisdiction | and war |
| Water Well Contracto | OR LANDOWNER'S CERTI //year) Su v 22 's License No. 210. | FICATION: This water well wa | as (1) constructa ell, Record was | ed, (2) eco | nstructed, or (3) or (mo/gay/yr) | plugged un | der my jurisdiction | and was |
| Water Well Contracto under the business na | OR LANDOWNER'S CERTIN/year) Sun 21 | FICATION: This water well wa | as (1) constructa ell Record was | ed, (2) eco and this record completed of by (signat | nstructed, or (3) or (structed to the | plugged un pest of my kr | der my jurisdiction nowledge and belie | , |