| water well owners: Sw 1/4 5E 1/4 5W 1/4 2B T B S R water well owners: Address of well if located within city? 15 17 W of mayetta water well owners: R7 1 y, State, ZIP Code : May the LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. So ft. 2. ft. 3. Well's STATIC WATER LEVEL . 38 ft. below land surface measured on moldaylyr 7-21 ft. and | Division of Water Resource 7-29-85 Imping gpn Imping gpn Ito ft Injection well Other (Specify below) No Clamped Into ft |
|--|--|
| WATER WELL OWNER: PAI RAY Board of Agriculture, Division of W Application Number: Natate, ZIP Code Mayortha RS Depth of CoMPLETED WELL. 75 ft. ELEVATION: Depth(s) Groundwater Encountered 1. 5. ft. 2. ft. 3. WELL'S STATIC WATER LEVEL. 3.8 ft. below land surface measured on mo/day/yr 7-27-Pump test data: Well water was ft. after hours pumping. Est Yield 1.9.9 gpm; Well water was ft. after hours pumping. State of Diffield water supply 9 Dewatering 12 Other (Specil 2) Impation Was a chemical/bacteriological sample submitted to Department? Yes. Not into the sample distributed Was a chemical/bacteriological sample submitted to Department? Yes. Not into the sample distributed Water Well Disinfected? Yes Not State St | Division of Water Resource 7-27-85 Imping gpn Imping gpn Ito ft Injection well Other (Specify below) No Clamped Into ft |
| ATTER WELL OWNER: A dress, Box # : R 7 / State, ZIP Code : May The Loss of the Complete of the Code of Agriculture, Division of Wapplication Number: Code of Agriculture, Division of Wapplication Number: | 7-29-85 Imping gpn Imping gpn Injection well Other (Specify below) No d Clamped Into file Into |
| Board of Agriculture, Division of W Application Number: State, ZIP Code | 7-29-85 Imping gpn Imping gpn Injection well Other (Specify below) No d Clamped Into file Into |
| Stade, SIP Code : May the Application Number: State, ZIP Code : May the Application Number: | 7-29-85 Imping gpn Imping gpn Injection well Other (Specify below) No d Clamped Into file Into |
| State, ZIP Code : May - Ms Depth OF COMPLETED WELL 75 ft. ELEVATION: | 7-29-85 Imping gpn Imping gpn Injection well Other (Specify below) No d Clamped Into file Into |
| DEPTH OF COMPLETED WELL. 75 ft. ELEVATION: Depth(s) Groundwater Encountered 1. 50 ft. 2. ft. 3. WELL'S STATIC WATER LEVEL 38 ft. below land surface measured on mo/day/yr 7-27. WELL'S STATIC WATER LEVEL 38 ft. below land surface measured on mo/day/yr 7-27. Pump test data: Well water was ft. after hours pumping. Est. Yield 199 gpm; Well water was ft. after hours pumping. Bore Hole Diameter 5 in. to ft. and in. to water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Speci 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes No Water Well Disinfected? Yes No No Water Well Disinfected? Yes No No Welded | imping gpn imping gpn imping gpn imping gpn ito ft Injection well Other (Specify below) Mo Clamped led aded in. to ft ito ft ito ft ito ft |
| Depth(s) Groundwater Encountered 1. S. ft. 2. ft. 3. methods surface measured on molday/yr 7-27- Pump test data: Well water was ft. after hours pumping. Est. Yield J. D. gpm; Well water was ft. after hours pumping. Bore Hole Diameter S. in. to ft., and in. to methods after the mouse pumping. Bore Hole Diameter S. in. to ft., and in. to methods after the mouse pumping. Bore Hole Diameter S. in. to ft., and in. to methods after the mouse pumping. Bore Hole Diameter S. in. to ft., and in. to methods after the mouse pumping. Bore Hole Diameter S. in. to ft., and in. to methods after the mouse pumping. Bore Hole Diameter S. in. to ft., and in. to methods after the mouse pumping. Bore Hole Diameter S. in. to ft., and in. to methods after the mouse pumping. Bore Hole Diameter S. in. to ft., and in. to methods after the mouse pumping. Bore Hole Diameter S. in. to ft., and in. to methods after the mouse pumping. Bore Hole Diameter S. in. to ft., and in. to methods after supply 9 Dewatering 12 Other (Specify Diameter) 12 Other (Specify Diameter) 12 Other (Specify Diameter) 12 Other (Specify Diameter) 13 Other (Specify Diameter) 14 Other (Specify Diameter) 15 Other (Specify Diameter) 15 Other (Specify Diameter) 15 Other (Specify Diameter) 15 Other (Specify) 15 Other (Specify) 16 Other (Specify) 17 Other (Specify) | imping gpn imping gpn imping gpn imping gpn ito ft Injection well Other (Specify below) Mo Clamped led aded in. to ft ito ft ito ft ito ft |
| WELL'S STATIC WATER LEVEL | imping gpn imping gpn imping gpn injection well Other (Specify below) Mo d Clamped ded aded in. to fi in. to fi bent bent bent in None (open hole) to ft to ft |
| Pump test data: Well water was ft. after hours pumping Est. Yield 1 9 pm; Well water was ft. after hours pumping in. to ft., and in. to in. in. to in. in. to in. in. to in. t | imping gpn imping gpn it to .ft Injection well Other (Specify below) , mo/day/yr sample was su No d . Clamped led aded in. to .ft bent pen hole) 11 None (open hole) to .ft to .ft |
| Est. Yield P. gpm: Well water was ft. after hours pumping Bore Hole Diameter D. in. to | Injection well Other (Specify below) Injection well Other (Specify below) Injection well Other (Specify below) No Clamped Injection well Injection well Injection well Injection well Injection i |
| WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection weil 1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes | Injection well Other (Specify below) , mo/day/yr sample was su No d L Clamped led aded in. to fi in. to fi bent In None (open hole) to ff to ff |
| WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify 12 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well water well Disinfected? Yes with water well Disinfected? Yes with No No Yes with N | Other (Specify below) , mo/day/yr sample was su No d L Clamped led aded in. to fi lo. \$258 ent Den hole) 11 None (open hole) to ft to ft |
| 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes | No d Clamped led aded in. to fit ben hole) 11 None (open hole) to ft ft, to ft ft, to ft |
| Was a chemical/bacteriological sample submitted to Department? Yes | No N |
| TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 2 PVC 4 ABS 7 Fiberglass Threaded. 1 k casing diameter 5 in to 0.555 ft., Dia in to ft., Dia in to ing height above land surface 2.5 in weight 7 Fiberglass 8 RMP (SR) 10 Asbestos-cement 10 Asbestos-cement 11 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 3 EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 6 Concrete tile 10 Other (specify) 7 Torch cut 10 Other (specify) 7 Torch cut 10 Other (specify) 7 Torch cut 10 Other (specify) 8 CEN-PERFORATED INTERVALS: From 55 ft. to 75 ft., From 55 ft. to | No d M. Clamped led aded. in. to fi lo. 250 ent pen hole) 11 None (open hole) to fi to fi to fi to fi |
| TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded | d Clamped |
| 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded | led aded in to fin fin fin fin fin to fin |
| 2 PVC 4 ABS 7 Fiberglass Threaded. As casing diameter 5 in to 0.55 ft., Dia in to ft., Dia in t | in. to file. in. to file. in. to file. in. to file. in. in. in. in. in. in. in. in. in. in |
| in to 0.55 ft., Dia in to ft., From ft. to ft., From ft., F | in. to file. in. to file. in. to file. in. to file. in. in. in. in. in. in. in. in. in. in |
| PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) | ent) cent hole) 11 None (open hole) to food food food food food food food fo |
| 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) | to ft ft to ft ft to ft |
| 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (oren hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From ft. to 75 From ft. to ft., From ft. to GRAVEL PACK INTERVALS: From 1.0 ft. to ft., From ft. to From ft. to ft., From ft. to ft. to | to ft ft to ft ft to ft |
| REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (c 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From ft. to 75 From ft. to ft., From ft. to GRAVEL PACK INTERVALS: From 1.0 ft. to ft., From ft. to From ft. to ft., From ft. to | to ft. to ft. |
| 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 55 ft. to 75 ft., From ft. to | to |
| 2 Louvered shutter 4 Key punched 7 Torch cut 16 Other (specify) REEN-PERFORATED INTERVALS: From 55 ft. to 75 ft., From ft. to GRAVEL PACK INTERVALS: From 10 Other (specify) ft. to ft., From ft. to From ft. to 75 ft., From ft. to From ft. to ft., From ft. to | to |
| REEN-PERFORATED INTERVALS: From. 55 ft. to. 75 ft., From. ft. to. GRAVEL PACK INTERVALS: From. 10 ft. to. 75 ft., From. ft. to. From. ft. to. ft., From. ft. to. ft. to. | to |
| From | to |
| GRAVEL PACK INTERVALS: From. 1.0 ft. to 7.5 ft., From. ft. to From ft. to ft., From. ft. to | to |
| From ft. to ft., From ft. to | to f |
| GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other | ft. to |
| | ft. to |
| out Intervals: From | bandoned water well |
| at is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned w | |
| 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil wetl/Gas v | |
| | Other (specify below) |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 100 | |
| ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG | aic Log |
| 6 top soil | |
| 50 Clay, brown | |
| 50 73 Chert 1844 x 1/2 X/ | |
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| CONTRACTORIS OR LANDOWNER'S CERTIFICATION. This was a set of (2) and the set of (2) and t | |
| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisurated on (modern was a first and this record is true to the best of my knowledge and | |
| pleted on (mo/day/year) | nowledge and belief. Kans |
| er Well Contractor's License No | nowledge and belief. Kans |
| pleted on (mo/day/year) | nowledge and belief. Kansi - 55 ne correct answers. Send to |