LOCATE WELLS LOCATION WITH AN A WAY AND WELLS STATIC WATER LEVEL. WELL STATIC WATER LEVEL. DEPTH OF COMPLETED WELL. WELLS STATIC WATER LEVEL. DEPTH OF COMPLETED WELL. WELLS STATIC WATER LEVEL. DEPTH OF COMPLETED WELL. No. 1. ACCRET WELLS LOCATION WITH AN "X" IN SECTION BOX: WELL STATIC WATER LEVEL. WELL STATIC WATER LEVEL. DEPTH OF COMPLETED WELL. No. 1. A. 2. 5
FRI WELL OWNER: N. Address, Box #: N. Stato ZPC Code LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth OF COMPLETED WELL. NW NE
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 2 PVC OF SCREEN OR PERFORATION MATERIAL: 1 Steel 5 Statiness steel 5 Fibergisss 8 Fibergisss 8 RMP (SR) 2 Brass 4 Galavarized steel 5 Concrete lile 9 ABS 1
Board of Agriculture, Division of Water Re Application Number:
Ny, State, ZIP Code CACATE WELL'S LOCATION: WITH AN "X" IN SECTION BOX. Depth(s) Groundwater Encountered Depth(s) Groundwatered Depth(s) G
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX. Depth(s) Groundwater Encountered 1
Depth(s) Groundwater Encountered 1
WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 11 Injection well SW 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Pump test data: Well water was ft. after hours pumping Est. Yield
Est. Yield
Bore Hole Diameter
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 12 Other (Specify below 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well Cashing and garden only 10 Other (specify below) Water well Disinfected? Yes No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water well No. If yes, morday/ry sample water well Disinfected? Yes No. If yes, morday/ry sample water supple Other water supple Sample water supple Other supple Sample water supple Sample
2 Irrigation Was a chemical/bacteriological sample submitted to Department? Yes
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS (Glued) Clamped. 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded. 2 PVO 4 ABS 7 Fiberglass Threaded. In to 1, Dia 1, In to 2, In to 3, In to 3, In to 3, In to 3, In to 4, In to 4
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 2 PVC 4 ABS 7 Fiberglass Threaded. and casing diameter in in. to ft., Dia in. to ft., Dia in. to saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., weight for saing height above land surface. The in., to saing height above land surface. The in., to
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded
Threaded. Theaden. Threaded. T
tank casing diameter in. to ft., Dia in. to ft., Dia in. to dasing height above land surface ft., in., weight
asing height above land surface
A 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) CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From ft. to ft., From ft
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From. 6 Wire wrapped 7 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole of the proper of t
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 6 ft. to 6 ft., From ft. to 7 ft., From ft.,
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 80 ft. to 6 ft., From ft. to 6 From ft. to 7 ft., From ft., From ft. to 7 ft., From ft.,
CREEN-PERFORATED INTERVALS: From
From ft. to ft., From ft., Fro
From ft. to ft., From ft. to GROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite 4 Other From ft. to ft., From ft.
GROUT MATERIAL: I Neat cement 2 Cement grout 3 Bentonite 4 Other front Intervals: From
rout Intervals: From
That is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? How many feet? FROM TO LITHOLOGIC LOG 80 S 6 Constraint of the control of the c
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? + 100' FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 80 56 Congression Clay 13 Dandy Brown Clay
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? + 100 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 80 56 Gagy shale 13 Dandy Brown Clay
irection from well? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 80 S G Gagg Shale 86 13 Sandy Brown Clay 13 4 Brown Clay
80 56 Gray Shale 86 13 Sandy Brown Clay 13 4 Brown, Clay
86 13 Sandy Brown Clay 13 4 Brown Clay
13 4 Brown Clay
i aming cary
CC'TRACTOR'S OR LANDOWNER'S CERTIFICATION. This water well was (1) constructed (0) recombined a (0) of the construction (1) of
CC 'TRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction around and this record is true to the best of my knowledge and belief. It
ater Well Contractor's License No
ater Well Contractor's License No