RR#, St. Address, Box # : 6 X + 7 29  (Lity, State, ZIP Code
Distance and direction from nearyst town or city sireet address of well if located within city?  ### WELLE   TW   1/2   W   1/
WATER WELL OWNERS STEALING DILLUNGED.  WATER WELL OWNERS STEALING DILLUNGED.  REW, St. Address, Box # 90 K 129  Depth of COMPLETED WELL Application Number: T97-38  DOOTE WELLS COATION WITH J DEPTH of COMPLETED WELL.  AN XIN SECTION DOX:  AN
WATER WELL OWNER: STERLING DIFFLOW.  WATER SELECTION S. Dox 9 got 19 got
RR#, St. Address, Box # 3 of 1 / 29  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX.  Dignic) Groundwater Encountered 1, 1, 1, 2, 1, 2, 1, 3, 1, 3, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
City, Stelet, ZiP Code  CALLETT DETHON OF COMPLETED WELL  DOCATE WELLS LOCATION WITH  AN X' IN SECTION BOX.  Depth(s) Groundwater Encountered
Depth   Dept
WELL STATIC WATER LEVEL 25. It. below land surface measured on moldayry 3.7.65.  Pump test data: Well water was ft. after hours pumping. gp less typical governors. The surface measured on moldayry 3.7.65.  Pump test data: Well water was ft. after hours pumping. gp less typical governors. The surface measured on moldayry 3.7.65.  WELL WATER TO BE USED AS. 5 Public water supply 8 Air conditioning 11 Injection well 1 Diamestic 3 Feedlot 6 Olf field water supply 9 Dewatering 12 Other (Specify below) 2 Injection well 4 Industrial 7 Lawn and garden on 10 Observation well 4 Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, moldayry sample was a mitted was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, moldayry sample was a sum water supply 9 Dewatering 12 Other (Specify below) 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 4 ABS 7 Fiberglass 7 Tineardad.  I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weldod 4 ABS 7 Tineardad.  I Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brank 11 Other (specify) 2 Brank 24 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 1 Other (specify) 1 Other (specify) 1 Other (specify) 1 Other (specify) 2 Brank 11 Other (specify) 1
WELL STATIC WATER LEVEL 25. It. below land surface measured on moldayry 3.7.65.  Pump test data: Well water was ft. after hours pumping. gp less typical governors. The surface measured on moldayry 3.7.65.  Pump test data: Well water was ft. after hours pumping. gp less typical governors. The surface measured on moldayry 3.7.65.  WELL WATER TO BE USED AS. 5 Public water supply 8 Air conditioning 11 Injection well 1 Diamestic 3 Feedlot 6 Olf field water supply 9 Dewatering 12 Other (Specify below) 2 Injection well 4 Industrial 7 Lawn and garden on 10 Observation well 4 Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, moldayry sample was a mitted was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, moldayry sample was a sum water supply 9 Dewatering 12 Other (Specify below) 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 4 ABS 7 Fiberglass 7 Tineardad.  I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weldod 4 ABS 7 Tineardad.  I Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brank 11 Other (specify) 2 Brank 24 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 1 Other (specify) 1 Other (specify) 1 Other (specify) 1 Other (specify) 2 Brank 11 Other (specify) 1
Pump test data: Well water was tart after hours pumping gpressed by the second process of the second process o
Bore Hole Diameter
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawr and garden Orthy 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes. No If yes, mo/daylyr sample was su mitted Water Well Disinfected? Yes No Water Well Disinfected? Yes No Welded.  1 Steel 3 RIMP (SR) 6 Abbestos-Cement 9 Other (specify below) 2 PVC 4 ABS SIENC asing diameter 5. In to 97 Fiberglass SIENC SIENC OF PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RIMP (SR) 11 tother (specify) 1 Steel 3 Stainless steel 5 Fiberglass 8 RIMP (SR) 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Torch out 1 Other (specify)  SCREEN OR PERFORATION OPENINGS ARE: 4 Key punched 5 Guzzed wrapped 9 Torch out 1 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch out 1 Other (specify)  GRAVEL PACK INTERVALS: From 7 to 0 ft. to 9 ft. From 1 to 0 ft. From 1 ft. to 1 ft. From 1 ft.
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestito 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden my 10 Observation well water supply 8 Dewatering 12 Other (Specify below) 1 Water well instead 6 Concrete tile 1 Steel 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Cashing John 1 Steel 1 Steel 1 Steel 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Cashing Highly above land surface. 7 Fiberglass 8 RMP (SR) 1 Dewater Steel 6 Concrete tile 9 ABS 1 10 Asbestos-cement 1 Steel 3 Stailess steel 5 Fiberglass 8 RMP (SR) 11 Observation Repetition 1 10 Observation Repetition Reptt Repetition Reptt Repetition Reptt Repetition Reptt Repetition Reptt Repetition Repetition Repetition Repetition Reptt Reptt Repetition Reptt Rep
1 Domestic   3 Feedlot   6 Oil field water supply   9 Dewatering   12 Other (Specify below)   2 Irrigation   4 Industrial   7 Lawn and garden only   10 Observation well   Was a chemical/bacterological sample submitted to bepartment? Yes
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes
Was a chemical/bacteriological sample submitted to Department? Yes. No
Type OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Casing Directed? Yes No 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Research 1 Steel 3 Stainless steel 5 Fiberglass 1 In to 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 Other (specify) 12 Directed Steel 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 Other (specify) 12 Directed Steel 1 Steel 1 Steel 3 Stainless steel 1 Steel 2 Stainless steel 1 Steel 2 Stainless steel 1 Steel 3 Stainless steel 2 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 1 Other (specif
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (RR) 2 PVC 4 ABS Blank casing diameter 5. in to 7 it., Dia in to 1
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded
2 PVC 4 ABS 7 Fiberglass Blank casing diameter 5 in to 4 th. Dia in to th. Dia in th. Dia
Blank casing diameter 5. in. to 7. ft., Dia in. to ft. Dia in. to ft. Casing height above land surface in., weight 2. 6.5 lbs./ft. Wall thickness or gauge No. 2./9.  TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 9 5 Gauzed wrapped 9 Dirilled holes  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes  2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 1. ft. to 1. ft., From 1. ft. to
Casing height above land surface
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS  12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 1. 1. to 1. ft., From 1. ft. to 1. ft., From
1 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) SCREEN OR PERFORATION OPENINGS ARE: 4 5 Gauzed wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 4 ft. to 6 ft., From ft. to 7 ft., From ft., From ft. to 7 ft., From
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS SCREEN OR PERFORATION OPENINGS ARE: 5 Sauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Universed shutter 4 Key punched 7 Torch cut 10 Other (specify)  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 7 ft. to 7 ft., From 1 ft. to 1 f
SCREEN 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)  SCREEN-PERFORATED INTERVALS: From 7 ft. to 6 ft., From 1 ft. to ft. From 6 ft. to ft., From 1 ft. to ft., From 1 ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From 1 ft. to ft. From 6 ft. to ft., From 1 ft. to ft. GRAVEL PACK INTERVALS: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From ft. to ft., From 1 ft. to ft. What is the nearest source of possible contamination: NONE 10 Livestock pens 14 Abandoned water well 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 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG INTHOLOGIC INTHOLOGIC INTHOLOGIC INTHOLOGIC INTHOLOGIC INTHOLOGIC INTHOLOGIC INTHOL
1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 1t. to 1t., From 1t., From 1t. to 1t., From 1t. to 1t., From 1t. to 1t., From 1t.
SCREEN-PERFORATED INTERVALS: From
From ft. to ft., From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.
GRAVEL PACK INTERVALS: From
From ft. to ft., From ft. to ft.  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From ft. to
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From
Grout Intervals: From
What is the nearest source of possible contamination: \( \)
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  Direction from well?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  CO 5 SAMPY SOIL  5 15 CMSAMOY CLAY  15 25 C5 SAMD  27 60 // CRAVE'C
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  CI 5 SAMP SUIL 5 15 CH5/MOY CLAY 15 25 C5 SAMP 25 C5 SAMP 25 C6 SAMP 26 C7 SAMP 27 60 // GRAVEC
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  SAMPYSOIL  SISSINGVELAY  15 25 05 SAMP  25 60 // GRAVEL
FROM TO LITHOLOGIC LOG  O 5 SAMPYSOIL  S 15 CHSIMOY CLAY  15 25 05 SAMD  25 60 // CRAVEL
0 5 SAMPT SOIL 5 15 CHSAMOT CLAT 15 25 05 SAMO 25 60 // GRAVEL
3 15 045ANOY CLAF 15 25053AND 25 60 // GRAVEL
75 25 05 3 AND 25 60 // GRAVEL
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was
completed on (mo/day/year)
Nater Well Contractor's License No
under the business name of MEISEN WATEN WELL SENVINS (signature) Realist Mess
INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline of circle the correct answers. Send to
ITIER CODIES IN BARRAS DENAITMENT OF HEAITN AND Environment. Division of Environmental Regions Continue Totale. VC 00000. Condition to 1414-775 MICH.
three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL DWNER and retain one for your records.