Control of Water New Lit   Sed of Webs   S
District and direction from nearest town or city street address of well if located within city?   2514 N. Davin Ct.   Wichita, Kansas   21P CODE:   Application Number:
2514 N. Davin Ct. Wichita, Kansas  WATER WELL OWNER RRST ADDRESSBOX # 2514 N. Davin Ct. CITY, STATE  OPEN OF GOMEST OR ENGAGE (CORNEL)  Nov NE SE STATIC WATER LEVEL WELLS STATIC WATER LEVEL WELLS STATIC WATER LEVEL WELLS STATIC WATER LEVEL WELLS ASS STATIC WATER LEVEL WELLS STATIC WATER LEVEL WELLS TO BE USED AS. 1. Domestic 3, Feedlot 5, Public water supply Well water was 1, after hours of pumping @ gpn Well water was 1, after water was 1, a
WATER WELL OWNER, RRB ST, ADDRESS, BOX #:   CITY STATE   STA
Continue   Standard
TYPE OF CASING USED:  1. Size   3. RPM (SR)   5. Wrought Iron   7. Fiberglass   9. Other (Specify below)   CASING JOINTS   Wild and surface   12 in,   weight   2.35 ibs / ft.   Wall thickness or gauge No.   2.14   TYPE OF SCREEN OR PERFORATION DEFINIS ARE:  1. Stalle   3. Stallness Size   5. Fiberglass   5. Cauzed wrapped   7. Torch cut   9. Drilled holes   11. None (open hole)   12. None (specify)   13. Secret   14. None (open hole)   15. Control solt of the Carolina   15. RPM (SR)   16. Control solt of the Carolina   16. Control to the Ca
DEPTH OF COMPLETED WELL:   90   ft.   ELEVATION:
Depth of groundwater Encountered:  Depth of groundwater Encountered:  WELL'S STATIC WATER LEVEL  Bore Hole Diameter  Siy SE  S
Doeph of groundwater Encountered:  WELL'S STATIC WATER LEVEL 46 FT. BELOW LAND SURFACE MEASURED ON moldaylyn: 8/31/16  Pump test data: Well water was ft. after hours of pumping @ gpr Bore Hole Diameter 12 in. to 90 ft. and in. to ft.  WELL WATER TO BE USED AS: 1. Domestic 3. Feedlot 5. Public water supply was a chemical/bacteriological sample submitted to Department?  S STATION STATION WATER TO BE USED AS: 1. Domestic 3. Feedlot 5. Public water supply was a chemical/bacteriological sample submitted to Department?  S STATION STATION WATER TO BE USED AS: 1. Domestic 3. Feedlot 5. Public water supply was a chemical/bacteriological sample submitted to Department?  YES NO THY SW. Water Water May be the water supply was a chemical/bacteriological sample submitted to Department?  YES NO THY SW. Water Water May be the water supply was a chemical/bacteriological sample submitted to Department?  YES NO THY SW. Water Water (Specify below)  10. Monitoring well water supply was a chemical/bacteriological sample submitted to Department?  YES NO THY SW. Water Water (Specify below)  11. Mentoring well water supply was a chemical/bacteriological sample submitted to Department?  YES NO THY SW. Water May be the water supply was a chemical/bacteriological sample submitted to Department?  YES NO THY SW. Water May be the water supply was a chemical/bacteriological sample submitted to Department?  YES NO THY SW. Water May be the water supply was a chemical/bacteriological sample submitted to Department?  YES NO THY SW. Water Water (Specify below)  CASING JOINTS: Glued Threaded Clamped C
Pump test data: Well water was ft. after hours of pumping @ gpr Bore Hole Diameter 12 in. to 90 ft. and in. to ft. Well water was some fit. after hours of pumping @ gpr Bore Hole Diameter 12 in. to 90 ft. and in. to ft. Well water Supply St. Air conditioning 10 Monitoring well was a chemical/bacteriological sample submitted to Department? St. Public water supply St. Air conditioning 10 Monitoring well was a chemical/bacteriological sample submitted to Department? St. Air Conditioning 10 Monitoring well was a chemical/bacteriological sample submitted to Department? St. Air Conditioning 10 Monitoring well was water Well Disinfected? YES NO Type OF CASING USED. St. Stepling St. Air Conditioning 10 Monitoring well was water Well Disinfected? YES NO Threaded Clamped SDR-26
Est. Yield: gpm Well water was to 90 ft. after hours of pumping @ gpm Well water was to 90 ft. and in to ft. WELL WATER TO BE USED AS:  1. Domestic 3. Feedlot 5. Public water supply 2. Lawn and garden only 10. Monitoring well 12. Other (Specify below) 2. Lirrigation 4. Industrial 6. Olf field water supply Was a chemical/backerological sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Department? YES NO If yes, what more dayly was sample submitted to Power dayly was sample submitted to Power day was developed in the yes. Since the part of the yes of
Est. Yield: gpm Well water was ft. after hours of pumping @ gpm Well water was ft. after hours of pumping @ gpm Well water hours of pumping @ gpm Well water hours of pumping @ gpm ft. after hours of pumping @ gpm ft. bpm ft. bpm ft. bpm ft. bpm ft. after hours of pumping @ gpm ft. after hours of pumping @ gpm ft. bpm
Welch WATER TO BE USED AS: 1. Domestic 3. Feedlot 5. Public water supply 8. Air conditioning 12. Other (Specify below) 19. Monitoring well 12. Other (Specify below) 19. Monitoring well 12. Other (Specify below) 19. Monitoring well 19. Monitoring well 19. Other (Specify below) 19. Monitoring well 19. Monit
Well_WATER TO BE USED AS: 1. Domestic 3. Feedlot 5. Public water supply 8. Air conditioning 12. Other (Specify below) 15. Specify below 15. Specify 15. Specify below 15. Specify 15
1.   Domestic   2.   Irrigation   4.   Industrial   6. Oil field water supply   2.   Lawn and garden onth   12. Other (Specify below   12.   Other (Specify below   13.   Other (Specify below   14.   Other (Specify below   15.   Other (Specify below   16.   Other (Specify bel
Was a chemical/bacteriological sample submitted to Department?   YES   NO
Submitted Was Water Well Disinfected? VES NO  TYPE OF CASING USED: 1. Steel 3. RPM (SR) 6. Asbestos-Cement 8. Concrete tile SDR-26  Blank casing diameter 5 in. to 40 ft., Dia. in. to ft. Dia. in. to ft. Casing height above land surface: 12 in., Weight: 2.35 lbs. / ft. Wall thickness or gauge No214  TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole)  SCREEN OR PERFORATION INTERVAL From 40 ft. to 95 ft., From ft. to ft.  From ft. t
TYPE OF CASING USED: 1. Steel 3. RPM (SR) 1. Steel 3. Stainless Steel 5. Fiberglass 2. Brass 4. Galvanized 6. Concrete tile 8. RMP (SR) 2. Brass 4. Galvanized 6. Concrete tile 8. RMP (SR) 2. Brass 4. Galvanized 6. Concrete tile 8. RMP (SR) 3. Stainless Steel 5. Fiberglass 2. Brass 4. Galvanized 6. Concrete tile 8. RMP (SR) 3. Stainless Steel 5. Fiberglass 4. Concrete tile 8. RMP (SR) 4. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) 3. CREEN OR PERFORATION DPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 8. Saw cut 10. Other (specify) 3. CREEN - PERFORATION INTERVAL From 6. Wire wrapped 8. Saw cut 10. Other (specify) 3. GRAVEL PACK INTERVALS: From 24 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  From ft. to
1. Steel 3. RPM (SR) 6. Asbestos-Cement 8. Concrete tile SDR-26  Blank casing diameter 5 in. to 40 ft., Dia. in. to ft. Dia. in. to ft.  Casing height above land surface: 12 in., Weight: 2.35 lbs. / ft. Wall thickness or gauge No214  TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauxed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) 2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify)  SCREEN - PERFORATION INTERVAL From 40 ft. to 95 ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 24 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  Septicatak 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well  Watertight sever line 6. Seepage pit 9. Feed yard 12. Fertilizer storage 15. Oil well/Gas well  Watertight sever line 6. Seepage pit 9. Feed yard 12. From To LITHOLOGIC LOG 0.  1. Type Cash ft. From To LITHOLOGIC LOG 0.  1. Type Cash ft. From To LITHOLOGIC LOG 0.  1. Type Cash ft. From To LITHOLOGIC LOG 0.  1. Type Cash ft. From To LITHOLOGIC LOG 0.  1. Type Cash ft. From To LITHOLOGIC LOG 0.
Blank casing diameter 5 in. to 40 ft., Dia. in. to ft.  Casing height above land surface: 12 in., Weight: 2.35 lbs. / ft. Wall thickness or gauge No214  TYPE OF SCREEN OR PERFORATION MATERIAL:  1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify)  2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole)  2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify)  SCREEN - PERFORATION INTERVAL From 40 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 4 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well  Watertight sever line 6. Seepage pit 9. Feed yard 12. Fertilizer storage 15. Oil well/Gas well  From To LITHOLOGIC LOG From To LITHOLOGIC LOG 0. 3 topsoil 3. 60 brown clay
Blank casing diameter 5 in. to 40 ft., Dia. in. to ft.  Casing height above land surface: 12 in., Weight: 2.35 lbs. / ft. Wall thickness or gauge No214  TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole)  2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify)  SCREEN - PERFORATION INTERVAL From 40 ft. to 95 ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 24 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  Septic tank 4. Lateral lines 7. Ptrivy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 12. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below Watertight sewer line) 6. Seepage pit 9. Feed yard 12. Fertilizer storage 14. Abandon water well 16. Other (specify below How many feet? 60 ft. plus 17. From To LITHOLOGIC LOG 1. Thou ft.  From To LITHOLOGIC LOG 1. From To LITHOLOGIC LOG 1. Thou ft. ITHOLOGIC LOG 1. Thou
Casing height above land surface: 12 in., Weight: 2.35 lbs. / ft. Wall thickness or gauge No214  TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) 2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify)  SCREEN - PERFORATION INTERVAL From 40 ft. to 95 ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. From ft. to ft. From ft. Fro
TYPE OF SCREEN OR PERFORATION MATERIAL:  1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC  2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole)  2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify)  SCREEN - PERFORATION INTERVAL From 40 ft. to 95 ft., From ft. to ft.  From ft. to ft.  GRAVEL PACK INTERVALS: From 24 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 12. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify)  1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 14. Abandon water well 16. Other (specify below 12. From To LITHOLOGIC LOG 13. topsoil 13. Insecticide storage 15. Oil well/Gas well 15. From To LITHOLOGIC LOG 15
1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole)  2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify)  SCREEN - PERFORATION INTERVAL From 40 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 24 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Other bentonite hole plug  Grout Intervals: From 4 ft. to ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 16. Other (specify below Direction From well? North How many feet? 60 ft. plus  From To LITHOLOGIC LOG From To LITHOLOGIC LOG Invanced to the plug LITHOLOGIC LOG Invanced In
2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole)  2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify)  SCREEN - PERFORATION INTERVAL From 40 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 24 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  From ft. to ft., From ft. to ft.  SCRUT MATERIALS: 1. Neat cement Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft.  Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 12. Septic tank 4. Lateral lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below Direction from well? North How many feet? 60 ft. plus  From To LITHOLOGIC LOG From To LITHOLOGIC LOG 0 3 topsoil 3. how call to 10. Asbestos-Cement 12. North To Lithologic LOG
SCREEN OR PERFORATION OPENINGS ARE:  1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole)  2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify)  SCREEN - PERFORATION INTERVAL From 40 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 24 ft. to 95 ft., From ft. to ft.  Other bentonite hole plug  Grout Intervals: From 4 ft. to 24 ft., From ft. to ft.  Septic tank 4. Lateral lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 15. Oil well/Gas well  2. Sewer lines 5. Cess Pool 8. Sewage lagoon 12. Fertilizer storage Direction from well?  North  From To LITHOLOGIC LOG From To LITHOLOGIC LOG 1. Intervals 1. I
1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) 2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify)  SCREEN - PERFORATION INTERVAL From 40 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 24 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIALS: 1. Neat cement Grout 3. Bentonite Grout Intervals: From 4 ft. to 24 ft., From ft. to ft.  What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 12. Sewer lines 6. Seepage pit 9. Feed yard 12. Fertilizer storage Direction from well? North How many feet? 60 ft. plus
2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify)  SCREEN - PERFORATION INTERVAL From 40 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 24 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  1. Neat cement 2. Cement Grout 3. Bentonite Grout Intervals: From ft. to ft.  What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 18. Other (specify below)  3. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage Direction from well? North How many feet? 60 ft. plus
SCREEN - PERFORATION INTERVAL From 40 ft. to 95 ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 24 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below 12. Fertilizer storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below 14. Abandon water well 16. Other (specify below 15. Oil water well 16. Other (specify below 15. Oil water well 16. Other (specify below 16. Other (specif
SCREEN - PERFORATION INTERVAL From 40 ft. to 95 ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 24 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below 12. Fertilizer storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below 14. Abandon water well 16. Other (specify below 15. Oil water well 16. Other (specify below 15. Oil water well 16. Other (specify below 16. Other (specif
From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 24 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite  Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below)  3. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage  From To LITHOLOGIC LOG From To LITHOLOGIC LOG 0 3 topsoil 3 topsoil 3 for brown clay
GRAVEL PACK INTERVALS: From 24 ft. to 95 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Other bentonite hole plug Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below)  3. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage  From To LITHOLOGIC LOG From To LITHOLOGIC LOG 13 topsoil 3 topsoil 3 topsoil 3 topsoil 4 how many feet?
From ft. to ft., From ft. to ft.  GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Other bentonite hole plug Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below)  3. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage  Direction from well? North To LITHOLOGIC LOG From To LITHOLOGIC LOG  0 3 topsoil 3 forwar clay
GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Other bentonite hole plug  Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below  3. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage  Direction from well? North How many feet? 60 ft. plus  From To LITHOLOGIC LOG From To LITHOLOGIC LOG  0 3 topsoil 3 forwar clay
GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Other bentonite hole plug  Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination:  1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well  2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below)  3. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage  Direction from well? North How many feet? 60 ft. plus  From To LITHOLOGIC LOG From To LITHOLOGIC LOG  0 3 topsoil 3 forward lagon 15. Oil well/Gas well 15. Oil well/G
Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination:  1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well  2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below 12. Fertilizer storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below 15. From To LITHOLOGIC LOG From To LITHOLOGIC LOG ITHOLOGIC LOG
What is the nearest source of possible contamination:  1. Septic tank  2. Sewer lines  5. Cess Pool  8. Sewage lagoon  11. Fuel storage  12. Fertilizer storage  Direction from well?  To LITHOLOGIC LOG  13. Insecticide storage  14. Abandon water well  16. Other (specify below  12. Fertilizer storage  How many feet?  60 ft. plus  From To LITHOLOGIC LOG  13. Insecticide storage  14. Abandon water well  15. Oil well/Gas well  16. Other (specify below  17. Fertilizer storage  18. Sewage lagoon  19. Feed yard  19. Fertilizer storage  19. Form To LITHOLOGIC LOG  10. LITHOLOGIC LOG  10. LITHOLOGIC LOG  11. Fuel storage  12. Fertilizer storage  13. Insecticide storage  14. Abandon water well  16. Other (specify below  17. From To LITHOLOGIC LOG  18. Other (specify below  19. Fertilizer storage  19. Form To LITHOLOGIC LOG  10. LITHOLOGIC LOG
1. Septic tank 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 12. Fertilizer storage 14. Abandon water well 16. Other (specify below 17. Fuel storage 18. Sewage lagoon 19. Feed yard 19. Feed yard 10. Livestock pens 11. Fuel storage 12. Fertilizer storage 14. Abandon water well 16. Other (specify below 17. Fertilizer storage 18. Other (specify below 19. Feed yard 19. Feed yard 19. Fertilizer storage 19. Form To LITHOLOGIC LOG 10. A topsoil 10. Livestock pens 11. Fuel storage 12. Fertilizer storage 14. Abandon water well 16. Other (specify below 17. From To LITHOLOGIC LOG 18. Other (specify below 19. Feed yard 19. Feed yard 19. Fertilizer storage 19. From To LITHOLOGIC LOG 19. Abandon water well 19. Other (specify below 19. Feed yard 19. Other (specify below 19. Other (sp
2. Sewer lines 5. Cess Fool  3. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage  Direction from well? North How many feet? 60 ft. plus  From To LITHOLOGIC LOG From To LITHOLOGIC LOG  0 3 topsoil  3 60 brown clay
3. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage    Direction from well?   North   How many feet? 60 ft. plus
Direction from well? North  From To LITHOLOGIC LOG From To LITHOLOGIC LOG  0 3 topsoil  3 60 brown clay
From To LITHOLOGIC LOG From To LITHOLOGIC LOG  0 3 topsoil 3 60 brown clay
0 3 topsoil 3 60 brown clay
3 60 brown clay
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) 8/31/2016 and this record is true to the best of my knowledge and belief.
was completed on (morday/year) 0/31/2010 and this record is tide to the best of my knowledge and belief.

by (signature)

under the business name of Harp Well and Pump Service

Todd S. Harp