LOCATION OF WATER WELL Fraction Surviva Surviva Number Township Number Range Num Number Township Number Range Num Number Township Nu
Street address of well if located within city? WATER WELL OWNER: So Part
WATER WELL OWNER Sc PCTC Sc Name Ref. St. Address, Box #
DEPTH OF COMPLETED WELL
Vell Water to be used as:
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 Vell's static water level 28 ft. below land surface measured on Verwin's y month 2 day/9.5 O vermit Yell's Vell's static water level 28 ft. below land surface measured on Verwin's Yell's Yell'
Vell's static water level 28 ft. below land surface measured on tump Test Data with twelver was tt. after thours pumping. Ist. Yield 30 gpm: Well water was tt. after hours pumping. ITYPE OF BLANK CASING USED: 5 Wrought iron 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weided Clamped Itself 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weided Threaded Itself 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weided Threaded Itself 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weided Threaded Itself 1 Steel 3 Stainless steel 5 Fiberglass RATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 10 Asbestos-cement 1 Continuous slot 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 1 Other (specify) 1 Coreen-Perforation Dia 5 in to 6 ft. Dia in to 7 From 1 ft. to 7 ft. From 1 ft. From 1 ft. Fro
tump Test Data
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) Weided Threaded
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weided 1 Threaded 1 Threade
2 PVC 4 ABS 7 Fiberglass Threaded 1
Ilank casing dia 5 in. to 0\$6 in. weight in. to 50-38 ft., Dia i
Passing height above land surface. In, weight above land surface. In, above land surf
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)
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) icreen or Perforation Openings Are: 5 Gauzed wrapped 8 Saw cut 11 None (open 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) icreen-Perforation Dia 5 in to ft., Dia in to ft., Dia in to icreen-Perforated Intervals: From 70 ft. to ft., From ft. to From ft. to ft., From ft. to From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement 70 ft. to ft., From ft. to ft., From ft. to Vhat is the nearest source of possible contamination: 10 Fuel storage 14 Abandoned water were supported in the part of the part
icreen or Perforation Openings Are: 1 Continuous siot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) icreen-Perforated Intervals: From. From. ft. to Ft. From. 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) 3 Creen-Perforation Dia 5 in. to ft., Dia in. to ft., From ft. to ft., From ft., The from ft. to ft., From ft., The from ft., Dia in. to ft., ft., Dia in., Di
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) icreen-Perforation Dia 5 in. to ft., Dia in. to ft., Dia in. to ft., Dia in. to icreen-Perforated Intervals: From 70 ft. to ft., From ft. to From ft. to ft., From ft. to From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement 3 Bentonite 4 Other irouted Intervals: From ft. to ft., From ft. to ft., From ft. to Vhat is the nearest source of possible contamination: 10 Fuel storage 14 Abandoned water were
icreen-Perforation Dia 5 in. to ft., Dia in. T
icreen-Perforated Intervals: From. ft. to ft., From ft. to ft., From ft. to ft. to ft., From ft. to ft. to ft., From ft.,
From. ft. to ft., From ft. to ft., From ft. to ft
From ft. to 5 8 ft., From ft., From ft. to 5 8 ft., From ft., Fro
From ft. to ft., From ft. to ft., From ft. to ft. to ft. From ft. to ft. Trouted Intervals: From ft. to ft., From
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other irouted Intervals: From 5 ft. to 5 ft. From ft. to ft. From ft. to ft. From 10 Fuel storage 14 Abandoned water we
Vhat is the nearest source of possible contamination: 10 Fuel storage 14 Abandoned water we
Vhat is the nearest source of possible contamination: 10 Fuel storage 14 Abandoned water we
1 Sentic tank 4 Case pool 7 Sawaga Jagoon 11 Fartilizar storage 15 Oil well/Gas well
7 Sewage layout 11 fettilizer storage 15 Oil Well das Well
2 Sewer lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 16 Other (specify below
3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines
Direction from well Nor. 7.h. How many feet 366 ? Water Well Disinfected? Yes . 4. No
Vas a chemical/bacteriological sample submitted to Department? Yes
/as submitted month
Yes: Pump Manufacturer's name
Pepth of Pump Intake
ype of pump: 1 Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction
ompleted on JAnuary month 22 day 1980
nd this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No
This Water Well Record was completed on TANUARY month 25 day 1980 year under the
composition of the state of the
ame of STANGER DRIG Co Inc. by (signature) Dale Coloren
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 6 TOP 50/4
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 6 TOP SOLL 6 73 C/44
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 6 TOP SOLL BOX: 1 43 46 Course Sand 91744
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 6 TOP SOLL 6 73 C/44
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 6 TOP SOLL 6 43 C/44 Course SAND, 919161 46 58 Sh4le, 9104
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 6 TOP SOLL O 6 73 Clay Course Sand, 97961 A 58 Shale, 9704
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 6 TOP SOLL 6 43 C/44 Course SAND, 919161 46 58 Sh4le, 9104
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 6 TOP SOIL O 6 73 Clay A3 46 Course Sand 919121 A6 58 Shale, groy
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 6 TOP SOLL 6 73 C/4 4 Course SAND, 9/7/20/ 7 8 5/8 Sh4/e, 910 4
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION BOX: N A3 A6 Clay Course Sand 914Lel A6 SB ShAle, 910 4
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 6 Top Soll Clay Course Sand 9/1/2/2 46 58 Sh4/e, 9 roy 4 LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG Top Soll Soll Soll Soll Soll Soll Soll So
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION BOX: N A3 A6 Clay Course Sand, 919 Lel A6 SB Sh.4/e, 910 4