I LOCATION OF WATER WELL: Fraction subject Fraction subject Section Number Townsho Number Townsho Number Townsho Number R 1 100 Convert, Section Town earest town or only street address of well if located within city? 100 North/Northest earest of 132 North/Northest effect on the Naco, Nichilar, KS 50875046 MH=6 20 WATER WELL: Convertise Manor Vichita Associates Fig. St. Address North Fig. North/Northest effect on the Naco, Nichitar, KS 50875046 MH=6 20 NATER WELL: Convertise Manor Vichita Associates Interview Application Number Application Number Application Number 20 Convertise WELL: State, 2IP Code Townsho Number Application Number Application Number Application Number Application Number 20 Convertise WELL: State, 2IP Code 1.0 Application Number
Distance and direction from nearest town of by street actress of well if located within city? Distance and direction from nearest town of by street actress of two if it located within city? Distance and direction from nearest town of US street. Mmm B WATER WELL OWNER: Executive famor Witch if a Associates Board of Agriculture, Division of Water Resc. Application Number: Board of Agriculture, Division of Water Resc. Application Number: I
100* North/Northeast of 132 North Maco, Wichita, KS 5087504 MH-8 WATER WELL OWNER: Exocutive Manor Wichita Associates Board of Agriculture, Division of Water Resc Optimization Number Deard of Agriculture, Division of Water Resc Optimization Number Chr, State, ZIP, Code Topeka, KS S66601 Agriculture, Division of Water Resc Optimization Number LOCATE WELLS LOCATION WITH AI DOT WELL STATIC WATER ILEVEL .18+9. .t. ELEXATON: Approx. Surface Elevel: .1201 AN X: IN SECTION BOX: The state of the state of the state water was .t. atter .t. atter .t. atter Locater WELL WATER TO BE USED AS: S Wright in Ministry and the state was .t. atter .t. atter .t. atter S Wright in Ministry and the state was .t. atter .t. atter .t. atter .t. atter S Wright in Ministry and the state was .t. atter .t. atter .t. atter .t. atter S Wright in Ministry and the individual state was .t. atter .t. atter .t. atter .t. atter S Wright in Ministry and
WATER WELL OWNER: Executive Manor WIchter Associates RM, S. Address, Box # : P.O., Box 1598 Board of Agriculture, Division of Water Resc. Application Number: I. COATTE WELLS LOCATION WITH 4 I. SECTION BOX: DEPTH OF COMPLETED WELL. .41.5 h. ELEVATION. APProx. Surface. Elev: 1.301 AN X: IN SECTION BOX: Depthol (oncomestate Encountered 1.19+7. h. E. ELEVATION. APProx. Surface. Elev: 1.301 AN X: IN SECTION BOX: Depthol (oncomestate Encountered 1.19+7. h. t. 2. h. t. 2. AN X: IN SECTION BOX: Depthol (oncomestate Encountered 1.19+7. h. t. 2. h. t. 2. WELL WATER LEVEL J. State. Zive and the state was the after molecular to the properties of the state was the after molecular to the properties of the state was the after molecular to the properties of the state was the state was the after molecular to the properties of the state was the after molecular to the properties of the state was the after molecular to the properties of the state was the state was the after molecular to the state was the after molecular tothe state was the after molecular tothe state was the
fare, St. Address, Box # : P.0. Box 1598 Board Aprication Number: Copy State, 2JP Code : Topeks, KS 66601 Application Number: LOCATE: WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL . 194.9
City, Stele, ZIP Code : Topeks, KS 66601
LOCATE WELLS LOCATION WITH AN YE'N SECTION BOX a) DEPTH OF COMPLETED WELL. .24.5. f. ELEVATION: APPROX. Surface Elev: 1301. AN YE'N SECTOR BOX: i i i .3. Image: Complexity of the sector of t
AN A IN SECTION BDX. Deph(s) Groundwater Encountered 119-5
Image: Sector of the sector
2 Irrigation 4 Industrial 7 Lawn and garden only GD/Monitoring well 1 1 1 Was a chemical/bacteriological sample submitted to Department? Yes No. X, if yes, mordaylyr sample wat 1 TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Absetos-Cement 9 Other (specify below) Welded
Imited Water Well Disinfected? Yes No X ITYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped ISteld 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Welded ISteld 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X ISteld 3 RMP (SR) 144.5 ft, Dia in. to in. to X Casing height above land surface 36 in. weight in. to in. to X X 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) X X 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot Ø Mill slot 6 Wire wrapped 8 Saw out 11 None (open hole) 2 Construct 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION MERVALS: From 14.5 .t. to .t., From .t. to .t., From .t. to 3 Canvert PACK INTERVALS: From .t. to .t., From .t. to .t. to 3 Control timevals: From .t. to .t. f., From .t. to .t. to
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 Clamped 2 PVC 4 ABS 7 Fiberglass Threaded X X Threaded X Blank casing diameter 2 .in. to 14+5 ft, Dia .in. to th, Uat In. to .in. to 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 10 Asbestos-cement 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 None (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 1 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From .14.7.5 .ft. to .24.7.5 .ft., From .ft. to GRAVEL PACK INTERVALS: From .14.7.5 .ft. to .44.7.5 .ft. from .ft. to GROUT MATERVALS: From .14.7.5 <t< td=""></t<>
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weided PVC 4 ABS 7 Fiberglass Threaded. X Bank casing diameter 2. in. to 14.5 ft. Dia in. to Casing height above land surface 35 in. to in. to ft. Dia in. to 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 None (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot Ø Mill slot 6 Wire wrapped 8 Saw cut 11 None (open hole) SCREEN-PERFORATED INTERVALS: From 14.5 ft. to 24.5 ft. From ft. to GRAVEL PACK INTERVALS: From 14.5 ft. to 24.5 ft. From ft. to GROUT MATERIAL: 1 Neat cement Ø Cement grout Ø Bentonite 4 Other ft. to Graut Intervals: From 12 ft. from ft. to ft. for
OPVC 4 ABS 7 Fiberglass ThreadedX. Blank casing diameter 2 in. to 14.5 ft., Dia in. to in. to Casing height above land surface 36 in, weight ibs./ft. Wall thickness or gauge No. Schedule 40 TYPE OF SCREEN OR PERFORATION MATERIAL: OVC 10 Asbestos-cement 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: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) SCREEN.PERFORATED INTERVALS: From 14.5 ft. to 24.5 ft. from ft. to SCREEN.PERFORATED INTERVALS: From 14.5 ft. to 24.5 ft. from ft. to GRAVEL PACK INTERVALS: From 14.4 ft. to 25 ft. from ft. to GROUT MATERIAL: 1 Nata cement Comment grout Generating tt. to ft. from ft. to Grout Intervals: From 0 ft. prom 12 ft. to ft. to
Blank casing diameter 2 .in. to 14+5 ft, Dia .in. to .ft, Dia .in. to .in. to Casing height above land surface .36 .in. weight .in. bs/ft. Wall thickness or gauge No Schedulle 40 TYPE OF SCREEN OR PERFORATION MATERIAL:
Casing height above land surface
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: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 12 None used (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) SCREEN-PERFORATED INTERVALS: From 14-5 ft to 24-5 ft, From ft to GRAVEL PACK INTERVALS: From 14-5 ft to 25 ft, From ft to ft to ft to ft to GROUT MATERIAL: 1 Neat cement Cement grout Gement grout Gement grout Gement grout ft to ft to <td< td=""></td<>
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 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 14.9.5 ft. to 24.5 ft. From ft. to ft. to GRAVEL PACK INTERVALS: From 14.9.5 ft. to 24.5 ft. from ft. to ft. to ft. form ft. to ft. form ft. to ft. to ft. form ft. to ft. form ft. to ft. form ft. to ft. form ft. to ft. ft. from ft. to ft. ft. from ft. ft. from ft. ft. from ft. ft. form ft.
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 1 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 3 CREEN-PERFORATED INTERVALS: From 14.5 ft. to 24.5 ft., From ft. to GRAVEL PACK INTERVALS: From 14.4 ft. to 25 ft., From ft. to ft. to 3 GROUT MATERIAL: 1 Neat cement Ocement grout Obentonite 4 Other ft. to ft. to 3 GROUT MATERIAL: 1 Neat cement Ocement grout Obentonite 4 Other ft. to ft. to </td
1 Continuous slot Image:
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 14.5 ft to 24.5 ft, From ft to GRAVEL PACK INTERVALS: From 14.5 ft to 24.5 ft, From ft to GRAVEL PACK INTERVALS: From 14. ft to 25 ft, From ft to GROUT MATERIAL: 1 Neat cement Ocement grout Demonite 4 Other Grout Intervals: From ft to 12 ft ft, From ft to 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 Colther (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Coll Gesometer 0 3.5 Concrete and Rock Rubble F111 Image: Colleging Intervals 100 7 9 Lean Clay With Sand/Trace Calcareous Image: Colleging Intervals 100 7 9 Light Brown F1ne to Medium Sand Image: Colleging Intervals Image: Colleging Intervals
SCREEN-PERFORATED INTERVALS: From
From. ft. to ft. to GRAVEL PACK INTERVALS: From. 14. ft. to ft. to GRAVEL PACK INTERVALS: From. 14. ft. to ft. to ft. to GROUT MATERIAL: 1 Neat cement ©Cement grout @Bentonite 4 Other Grout Intervals: From. 0. ft. to 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 Cols1 Gesometer: 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Cols1 Gesometer: 0 3.5 Concrete and Rock Rubble F111 Image: storage Image: storage Cols1 Gesometer: 3.5 6 Dark Brown Fat Clay Image: storage Image: storage Col 1 Gesometer: 6
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 10 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Coal Gasometer Direction from well? Southeast How many feet? 100 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3.5 Concrete and Rock Rubble F111 Image: Coal Gasometer Image: Coal Gasometer 3.5 6 Dark Brown Fat Clay Image: Coal Gasometer Image: Coal Gasometer 7 9 Lean Clay With Sand/Trace Calcareous Image: Coal Gasometer Image: Coal Gasometer 9 25 Light Brown Fine to Medium Sand Image: Coal Gasometer Image: Coal Gasometer 11 THIS MONITORING WELL WAS PLUGGED ON 9/12/88 BY FILLING WITH SAND BELOW Image: Coal Gasometer Image: Coal Gasometer
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage Cool (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Cool (specify below) Direction from well? Southeast How many feet? 100 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3.5 Concrete and Rock Rubble F111 Image: Cool (specify below) 13 Insecticide storage Cool (specify below) 3.5 6 Dark Brown Fat Clay Image: Cool (specify below) 100 6 7 Dark Brown Lean Clay Image: Cool (specify below) 100 7 9 Lean Clay With Sand/Trace Calcareous Image: Cool (specify below) 100 9 25 Light Brown Fine to Medium Sand Image: Cool (specify below) 100 9 25 Light Brown Fine to Medium Sand Image: Cool (specify below) Image: Cool (specify below) 10 Image: Cool (specify below) 100 Image: Cool (specify below) Image: Cool (specify below) 10 Image: Cool (specify below) Image: Cool (specify below) Image: Cool (specify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Coal. Gasometer Direction from well? Southeast How many feet? 100 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3.5 Concrete and Rock Rubble F111 100 13 3.5 6 Dark Brown Fat Clay 14 14 6 7 Dark Brown Lean Clay 14 14 7 9 Lean Clay With Sand/Trace Calcareous 14 14 9 25 Light Brown Fine to Medium Sand 14 14 19 THIS MONITORING WELL WAS PLUGGED ON 9/12/88 BY FILLING WITH SAND BELOW 15 16
Direction from well? Southeast How many feet? 100 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3.5 Concrete and Rock Rubble F111 TO PLUGGING INTERVALS 3.5 6 Dark Brown Fat Clay Image: Clay Clay Clay Clay Clay Clay Clay Clay
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3.5 Concrete and Rock Rubble F111 Image: Concrete and Rock Rubble F111 Image: Concrete and Rock Rubble F111 3.5 6 Dark Brown Fat Clay Image: Concrete and Rock Rubble F111 Image: Concrete and Rock Rubble F111 3.5 6 Dark Brown Fat Clay Image: Concrete and Rock Rubble F111 Image: Concrete and Rock Rubble F111 3.5 6 Dark Brown Fat Clay Image: Concrete and Rock Rubble F111 Image: Concrete and Rock Rubble F111 3.5 6 Dark Brown Fat Clay Image: Concrete and Rock Rubble F111 Image: Concrete and Rock Rubble F111 3.5 6 Dark Brown Fat Clay Image: Concrete and Rock Rubble F111 Image: Concrete and Rock
0 3.5 Concrete and Rock Rubble Fill Image: Concrete and Rock Rubble Fill 3.5 6 Dark Brown Fat Clay Image: Concrete and Rock Rubble Fill 6 7 Dark Brown Fat Clay Image: Concrete and Rock Rubble Fill 6 7 Dark Brown Fat Clay Image: Concrete and Rock Rubble Fill 7 9 Lean Clay With Sand/Trace Calcareous Image: Concrete and Rock Rubble Fill 7 9 Lean Clay With Sand/Trace Calcareous Image: Concrete and Rock Rubble Fill 9 25 Light Brown Fine to Medium Sand Image: Concrete and Rock Rubble Fill 7 9 Light Brown Fine to Medium Sand Image: Concrete and Rock Rubble Fill 7 9 Light Brown Fine to Medium Sand Image: Concrete and Rock Rubble Fill 7 9 Light Brown Fine to Medium Sand Image: Concrete and Rock Rubble Fill 7 9 Light Brown Fine to Medium Sand Image: Concrete and Rock Rubble Fill 7 9 Light Brown Fine to Medium Sand Image: Concrete and Rock Rubble Fill 7 9 Light Brown Fine to Medium Sand Image: Concrete and Rubble Fill 8 7 7 7
3.5 6 Dark Brown Fat Clay 6 7 Dark Brown Lean Clay 7 9 Lean Clay With Sand/Trace Calcareous Materials 9 25 Light Brown Fine to Medium Sand THIS MONITORING WELL WAS PLUGGED ON 9/12/88 BY FILLING WITH SAND BELOW
6 7 Dark Brown Lean Clay
7 9 Lean Clay With Sand/Trace Calcareous Materials Materials 9 25 Light Brown Fine to Medium Sand THIS MONITORING WELL WAS PLUGGED ON 9/12/88 BY FILLING WITH SAND BELOW
Materials Materials 9 25 Light Brown Fine to Medium Sand 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 8 7 8 7 8 7 9 7 9 8 9 7 9 7 9 7 9 7 9 7
9 25 Light Brown Fine to Medium Sand THIS MONITORING WELL WAS PLUGGED ON 9/12/88 BY FILLING WITH SAND BELOW
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, (2) reconstructed, or Contracted and and
completed on (mo/day/year)
Water Well Contractor's License No
under the business name of Terracon Consultants, Inc. by (signature)