RR#, St. Address, Box # : W - HIWAY 50 Board of Agriculture, Division of Water Resources Application Number:	Distance and direction from nearest town or city street address of well if located within city?	vision of Water Resources
WATER WELL OWNER: VILITIER WITISON DRILLING CO. Board of Agriculture, Division of Water Resources Application Number: Only State, 21P Code CARDEN CITY, KS. 67846 Application Number: Only State, 21P Code CARDEN CITY, KS. 67846 Only State, 21P Code Only State, 21P C	WATER WELL OWNER: MINTER - WILSON DRILLING CO. Board of Agriculture, Disable Agricultur	vision of Water Resources
WATER WELL COWNER: VILITER — WILLSON DRILLING CO. Board of Agriculture. Division of Water Resources W. HIXAY 50 BOARD CITY, KS. 67846. JOACH WELLS LOCATION WITH AN YK IN SECTION BOX: JOACH WELLS LOCATION WITH JOACH WELLS STATIC WATER LEVEL. JOACH WATER TO BE USED AS JOACH WELLS STATIC WATER LEVEL. JOACH WATER TO BE USED AS JOACH WATER	WATER WELL OWNER: MITTER - WILSON DRILLING CO.	
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TRP, St. Address, Box # : N - HTKAY 50 St. State St. Address, Box # : N - HTKAY 50 St. State St. Address, Box # : N - HTKAY 50 St. State St. Address, Box # : N - HTKAY 50 St. State St. Address, Box # : N - HTKAY 50 St. State St. Address, Box # : N - HTKAY 50 St. State St. Address, Box # : N - HTKAY 50 St. State St. Address, Box # : N - HTKAY 50 St. State St. Address, Box # : N - HTKAY 50 St. St. St. Address, Box # : N - HTKAY 50 St.	RR#, St. Address, Box # W - HTWAY 50 Board of Agriculture, Discrete Application Number:	
City, Siles, 2/P Code CARDEN CITY, KS, 67846 ADDICATE WELLS COATION WILL AN IN SCCION SOX: A SCION SOX: A SCI	City, State, ZIP Code : GARDEN CTTY, KS 67846 Application Number: Application Number	
AN X' IN SECTION 90X: Depthol (Roundwate Encounteed 1, 80, it. 2	Concast Conc	
AN X' IN SECTION 90X: Depthol (Roundwate Encounteed 1, 80, it. 2	Concast Conc	
Depeth (2) Groundwater Encountered 1 80 t. below land surface measured on modisyly 11-15-93. ### WELL'S STATU ATTER LEVEL 80 t. below land surface measured on modisyly 11-15-93. ### WELL'S STATU ATTER LEVEL 80 t. below land surface measured on modisyly 11-15-93. ### WELL'S STATU ATTER LEVEL 80 t. below land surface measured on modisyly 11-15-93. ### WELL'S STATU ATTER LEVEL 80 t. below land surface measured on modisyly 11-15-93. ### Brun Line 1 to 10-15 the land surface measured on modisyly 11-15-93. ### STATU ATTER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below) ### STATU ATTER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below) ### Well WATER TO BE USED AS: 5 Public water supply 9 Dewatering 11 Injection wall 12 Other (Specify below) ### Well WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below) ### Well Water Well Desirteded? Yes X No	Depth(s) Groundwater Encountered 1. 80. ft. 2. ft. 3. well. STATIC WATER LEVEL 80. ft. below land surface measured on mordaylyr Pump test data: Well water was 100 ft. after hours pum, Est. Yield .50. gpm: Well water was .100 ft. after hours pum, Est. Yield .50. gpm: Well water was .100 ft. after hours pum, Est. Yield .50. gpm: Well water was .100 ft. after hours pum, Est. Yield .50. gpm: Well water was .100 ft. after hours pum, Est. Yield .50. gpm: Well water was .100 ft. after hours pum, Est. Yield .50. gpm: Well water was .100 ft. after hours pum, Est. Yield .50. gpm: Well water supply 8 Air conditioning .11 in .50 ft. after .50 ft. after .50 ft. and .50 ft. after .50 ft. and .50 ft. after .50 ft. after .50 ft. and .50 ft. after .50 ft. and .50	
WELL'S STATIC WATER LEVEL 80 the bow land surface measured in modeyry 11.1-5-93. WELL'S STATIC WATER LEVEL 80 the bow land surface measured in modeyry 11.1-5-93. Prime bet data: Well weller was th. after hours pumping 50 gom between was th. after hours pumping 50 some 11 in to 330 th. and in to 10 th. some the service 11 in to 330 th. and in to 10 th. some 11 in to 330 th. and in to 10 th. some 12 the service	WELL'S STATIC WATER LEVEL	. 11-15-93
Pump test data: Well water was 1,00 ft. after 1. hours pumping 5,0 gpm Well water was 1,00 ft. after 1. hours pumping 5,0 gpm Well water was 1,00 ft. after 1. hours pumping 5,0 gpm Well water No. pumping 5,0 gpm Well water was 1,00 ft. after 1. hours pumping 5,0 gpm yell water was 1,00 ft. after 1. hours pumping 5,0 gpm yell water was 1,00 ft. after 1. hours pumping 1,0 gpm yell water was 1,00 ft. after 1. hours pumping 5,0 gpm yell water was 1,00 ft. after 1. hours pumping 5,0 gpm yell water was 1,00 ft. after 1. hours pumping 5,0 gpm yell water was 1,00 ft. after 1. hours pumping 1,0 gpm yell water was 1,00 ft. after 1. hours pumping 5,0 gpm yell water was 1,00 ft. after 1. hours pumping 1,0 gpm yell water was 1,00 ft. after 1. hours pumping 1,0 gpm yell water was 1,00 ft. after 1. hours pumping 1,0 gpm yell water was 1,00 ft. after 1. hours pumping 1,0 gpm yell water was 1,00 ft. after 1. hours pumping 1,0 gpm yell water was 1,00 ft. after 1. hours pumping 1,0 gpm yell water was 1,00 ft. after 1. hours 1,0 m. hours 1. h	Pump test data: Well water was 100. ft. after 1 hours pump test. St. Yield 50 gpm: Well water was 1 ft. after 1 hours pump test. Yield 50 gpm: Well water was 1 ft. after 1 hours pump test. Yield 50 gpm: Well water was 1 ft. after 1 hours pump test. Yield 50 gpm: Well water was 1 ft. after 1 hours pump test. Yield 50 gpm: Well water was 1 ft. after 1 hours pump test. Yield 50 gpm: Well water was 1 ft. after 1 hours pump test. Yield 50 gpm: Well water was 1 ft. after 1 hours pump test. Yield 50 gpm: Well water was 1 ft. after 1 hours pump test. Yield 50 gpm: Well water was 1 ft. after 1 hours pump test. Yield 50 gpm: Well water was 1 ft. after 1 hours pump test. Yield 50 gpm: Well water was 1 ft. after 1 hours pump test. Yield 50 gpm: Well water was 1 ft. after 1 hours pump 1 ft. after 1 ft.	ping . 5()
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By Hole Diameter 11 in. to 330. It. and in. to tt. Hight Name of the Diameter in the Complete School of th	Bore Hole Diameter	toft. njection well other (Specify below) mo/day/yr sample was sub- No X Clampeddddddddd
Wellow and the properties of t	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 In June 1	njection well ther (Specify below) mo/day/yr sample was sub- No X Clamped
Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING USES Category 9 Severations 1 Steel 3 RMP (SR) 5 Absestos-Cement 9 Other (specify below) Welded: 7 Fiberglass 1 Threaded:	SW - SK - SK - SK - SK - SW - SK - SW - SK - SW - SK - SW -	no/day/yr sample was sub- No Clamped d
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department? Yes. No. x., if yes. moldsylyr sample was submitted to Department yes. Yes. No. X., if yes. moldsylyr sample was submitted to Department yes. Yes. No. X., if yes. moldsylyr sample was submitted to Department yes. Yes. Yes. No. X., if yes. moldsylyr sample was submitted to Department yes. Yes. Yes. Yes. No. X., if yes. moldsylyr sample was submitted to Department yes. Yes. Yes. Yes. Yes. Yes. Yes. Yes. Y	2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well	mo/day/yr sample was sub- No X . Clamped
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemicalbacteriological sample submitted to Department? Yes. No. Water Well Disinfected? Yes. X. No. Welded. X. Clamped. 9 Other (specify below) Welded. X. Clamped. Priburglass Threaded. Blank Casing dismeter 5. in. to 340. tt, Dia. in. to t., Dia. in.	2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well	no/day/yr sample was sub- No ∴ ێ Clamped
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TYPE OF BLANK CaSING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued X Clamped 1 Steel 2 PVC 4 ABS 7 Fiberglass Threaded 1	Type Of Blank Casing UseD:	
1 Sueal 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Threaded Section 1 Sect	1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Thread Blank casing diameter 6 in to 340 ft., Dia in to 540 ft., Dia in to 6 casing height above land surface 24 in, weight 2.902 lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 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 (oper SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	d
1 Steel	1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Thread Blank casing diameter 6 in to 340 ft., Dia in to 540 ft., Dia in to 6 Casing height above land surface 24 in, weight 2.902 lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 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 (oper SCREEN OR PERFORATION OPENINGS ARE: 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 260 ft. to 7 Torch cut 10 Other (specify) ft. to 7 Torch cut 10 Other (specify) ft. to 10 Other (specify) ft	led
PVC	2 PVC	
Blank casing diameter 6 in. to 340 ft. Dia in. to ft. Dia in. to ft. Dia in. to ft. Dia in. weight 2,902 ibs. ft. Wall thickness or gauge No 280 SDR 21 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fibergiass 8 RMP (SR) 11 Other (specify) 280 SDR 21 TYPE OF SCREEN OR PERFORATION OPENINGS ARE: 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) 10 Other (specify) 11 None (open hole) 11 None (open hole) 11 None (open hole) 12 None used (open hole) 12 None used (open hole) 12 None used (open hole) 13 None used (open hole) 14 None (open hole) 15 None used (open hole) 16 None of the None of th	Blank casing diameter	
Casing height above land surface. 24 in., weight 2,902 biss./ft. Wall thickness or gauge No. 280. SDR 21. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 9 ABS 12 None used (open hole) 3 CRIEEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 12 Louvered shufter 4 Key punched 7 Torch cut 10 Other (specify) 12 None used (open hole) 3 CREEN-PERFORATED INTERVALS: From 270 It. to 10 Other (specify) 12 None used (open hole) 5 CREEN-PERFORATED INTERVALS: From 260 It. to 10 Other (specify) 12 None used (open hole) 6 GROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite 10 Other (specify) 15 Other (s	Casing height above land surface. 24. in., weight 2.902. Ibs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: 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 (oper 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 270. ft. to 50 340 ft., From ft. to 60 GRAVEL PACK INTERVALS: From 260 ft. to 60 ft., From ft. to 60 GROUT MATERIAL: 6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other HOLE PLUG Grout Intervals: From 1 ft. to 20 ft., From ft. to 60 ft., From 1 ft.,	u to ft
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2 Brass	2 Brass	
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louverd shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 270 ft. to 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 270 ft. to 10 Other (specify) From ft. to 15 Other (specify) From 1 ft. to 15 Other (specify) It led storage 15 Oil well/Clas well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Clas 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 Direction from well? How many feet? FROM TO 10 TOP SOIL 10 OTHER TO COARSE SAND GRAVEL FROM 60-95 10 CALICHE 100 SANDY CLAY 185 198 FINE SAND 198 SANDY RED & BLUE CLAY & STREAKS OF 198 SANDY RED & BLUE CLAY & STREAKS OF 198 SANDY RED & BLUE CLAY & STREAKS OF 198 SANDY RED & BLUE CLAY & STREAKS OF 198 SANDY CLAY 11-15-93 Valer Well Contractor's License No. KWWCL-430. This Water Well Record was completed on (mordgy)year) 11-15-93.	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. 270. ft. to 340. ft., From ft. to. From. ft. to t., From ft. to. GRAVEL PACK INTERVALS: From. 260. ft. to ft., From ft. to. From ft. to ft., From ft. to. GROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite 4 Other HOLE PLUG Grout Intervals: From. 1 ft. to 20. ft., From ft. to. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other	
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Louvered shutter	11 None (open hole)
SCREEN-PERFORATED INTERVALS: From	SCREEN-PERFORATED INTERVALS: From. 270. ft. to 340. ft., From. ft. to. From. ft. to 540. ft., From. ft. to. GRAVEL PACK INTERVALS: From. 260. ft. to 4340. ft., From. ft. to. From ft. to 540. ft., From. ft. to. From ft. to 540. ft., From. ft. to. GROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite 4 Other HOLE PLUG. Grout Intervals: From. 1 ft. to 20 ft., From. ft. to. ft., From. What is the nearest source of possible contamination: 10 Livestock pens 14 Abar 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other	
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From	From	
From fit. to fit. From fit. The fit. From fit. to fit. From fit. fit. fit. fit. fit.	From ft. to ft., From ft. to GROUT MATERIAL: One of the proof of the	
From fit. to fit. From fit. The fit. From fit. to fit. From fit. fit. fit. fit. fit.	From ft. to ft., From ft. to GROUT MATERIAL: One of the proof of the	
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