stance and direction from nearest town or city street address of well if located within city?  25 S. Main  WATER WELL OWNER:  R#, St. Address, Box #:  R#, St. Address, Box #:  Russell, Kansas 67665  Russell, Kansas 67665  Application Number 39.1	Distance and direction from nearest town or city street address of well if located within city?  25 S. Main  WATER WELL OWNER:  AR#, St. Address, Box #:  City, State, ZIP Code  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  WELL'S STATIC WATER LEVEL  NOW———————————————————————————————————	ivision of Water Resource  1
25 S. Main WATER WELL CONNER:  As St. Addrass, Box # 25 S. Main St. St. Cook Russell, Kanasa 67665  CONTRACTORS ON # 25 S. Main St. St. Cook Russell, Kanasa 67665  CONTRACTORS ON # 25 S. Main St. Main	WATER WELL OWNER:  R#, St. Address, Box #:  Ity, State, ZIP Code:  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  WELL'S STATIC WATER LEVEL  NW - NE -	1 1/10/95 fi
## St. Address. Box # Russell, Kaisass 67665  ## St. Address. Box # Russell, Kaisass 67665  ## Russell, Aisassell, Aisas	All State, ZIP Code : Russell, Kansas 67665  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  NOW - NE - N	1 1/10/95 f
Rassell, Kaassa 67665  States, 2P Code  CASTE WELL'S LOCATION WITH   DEPTH OF COMPLETED WELL  N 'N SECTION BOX:  WELL'S STATIC WATER LEVEL  Purpose take:  WELL WATER TO BE USED AS:  S Public water was 15 t. after hours pumping.  Wes a chemical/bacteriological sample submitted to Department? Value.  Was a chemical/bacteriological sample submitted to Department? Value.  Was a wind of houstrial of the water was 15 t. after hours pumping.  It performs the was 15 that the hours pumping.  Was a chemical/bacteriological sample submitted to Department? Value.  Was a wind of houstrial of the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the was only to the water was 15 that conditioning with the water was 15 that conditioning with the was 15 that conditioning with the water was 15 that conditioning with the wate	#, St. Address, Box #:  V, State, ZIP Code : Russell, Kansas 67665  COCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL	1 1/10/95 1  nping gi nping gi to
Application Numbers 1  Application Numbers 2  Application Numbers 3  Application Numbers 4	Application Number 39 1  OCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL. ft. ELEVATION:  Depth(s) Groundwater Encountered 1.9.1. ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL. ft. below land surface measured on mo/day/yr  Pump test data: Well water was ft. after hours pum  NA Spire Hole Diameter in. to ft. and in. f	1 1/10/95 gr
COATE WELL'S LOCATION WITH	DEPTH OF COMPLETED WELL.  Depth(s) Groundwater Encountered 19.1	1/10/951 nping
Depth(s) Groundwater Encountered 1. 9,1 ft. 2. ft. 3 1/11/195.  WELL STATIC WATER LEVEL th. below land surface measured on mordayly  Purpor test data: Well water was th. after hours pumping in. to	Depth(s) Groundwater Encountered 19.1 ft. 2	
WELLS STATIC WATER LEVEL.  It. below land surface measured on moidaylyr  WELLS STATIC WATER LEVEL.  It. below land surface measured on moidaylyr  Well water was 15. It. after hours pumping  Bor Hole Diameter.  In. to	WELL'S STATIC WATER LEVEL	nping gj
Purpose test data: Well water was to the after thous pumping the stress of the pumping to the pu	Pump test data: Well water was ft. after hours pum  NA gpm: Well water was ft. after hours pum  Est. Yield gpm: Well water was ft. after hours pum  Bore Hole Diameter in. to ft., and in. ft.  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 In  1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 O  2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring welly.  Was a chemical/bacteriological sample submitted to Department? Yes mitted Water Well Disinfected? Yes	nping gr nping gr to
Est, Yiold. " gpm: Well water was 15 ft. after hours pumping in. to in. to ft. and in. to if yes, motdayly sample yau mitted  Was a chemical/bacteriological sample submitted to Department Yes bo if yes, motdayly sample yau mitted  Was a chemical/bacteriological sample submitted to Department Yes bo if yes, motdayly sample yau mitted  Was a chemical/bacteriological sample submitted to Department Yes bo if yes, motdayly sample yau mitted  Was a chemical/bacteriological sample submitted to Department Yes bo if yes, motdayly sample yau mitted  Was a chemical/bacteriological sample submitted to Department Yes bo if yes, motdayly sample yau mitted  Was a chemical/bacteriological sample submitted to Department Yes bo if yes, motdayly sample yau mitted  Was a chemical/bacteriological sample submitted to Department Yes bo if yes, motdayly sample yau mitted  Was a chemical/bacteriological sample submitted to Department Yes bo if yes, motdayly sample yau mitted  Was a chemical/bacteriological sample submitted to Department Yes bo if yes, motdayly sample yau mitted  Was a chemical/bacteriological sample submitted to Department Yes bo if yes, motdayly sample yau mitted  Was a Chemical yes well well Department Yes bo if yes, motdayly sample yau mitted  It steel 2 as Stainless steel 6 Asbessoc-ement 9 Other (specify) below 10 Asbessoc-ement 11 None (specify) 10 Asbessoc-ement 11 None (specify) 11 None used (specify) 12 None used (specify) 11 None used (specify) 12 None used (speci	Est. Yield	nping
Well-water Supply Bore Hole Diameter in. to	Bore Hole Diameterin. to	to
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1   1   1   1   1   1   1   1   1   1	1 Domestic 3 Feedlot 6 Oil field water supply 5 Dewatering 12 O 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring wells	HOOLICH WEIL
2 Irrigation 4 Industrial 7 Lawn and garden 6my (1) Monitoring wells was a chemical/bacteriological sample submitted to Department? Ves. No mitted mitted mitted was a chemical/bacteriological sample submitted to Department? Ves. No mitted mitted mitted was entered by the control of the cont	2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well	ther (Specify below)
Was a chemical/bacteriological sample submitted to Department* Neas	Was a chemical/bacteriological sample submitted to Department? Yes No Hitted Water Well Disinfected? Yes	
TYPE OF BLANK CASING USED:  S Wrought iron S Concrete tile OFVC A ABS Abastos-Cement Threaded. T	\$ mitted Water Well Disinfected? Yes	
A SIGNER OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 5 Fiberglass 9 Performance 4 Sauce of Performance 5 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 12 Fernitize Steel 1 Seed and Materials Section from well?  2 Sever lines 5 Cess pool 8 Sewage lagoon 12 Fernitize Steel 1 Seed and Materials Brown 10 Septiment Cover (Specify Deconstructed, or (3) plugged under my jurisdiction and Contracts or (4) plugged under my jurisdiction and Contracts or (5) plugged under my jurisdiction and Contracts or (6) plugged under my jurisdiction and	TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued	7.
Threaded.  Thread.  Threaded.  Threaded.  Threaded.  Threaded.  Threaded.  Threaded.  Threaded.  Threaded.  Thread.  Threaded.  Thread.  Threaded.  Thread.  Th		Clamped
Threaded.  Threaden.  Threaden.  Threaden.  Threaden.  Threaden.  Threaden.	3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welder	d <b>X</b>
ink casing diameter in. to th. Dia in. to Sch. 40 sing height above land surface. in., weight per land to state the control of	OPVC 4 ABS 7 Fiberglass Thread	led
Sing height above land surface	nk casing diameter	i. to <sub>g:x</sub>
PE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 9 ABS 11 Other (specify)	sing height above land surface " in weight / A lbs /ft Wall thickness or gauge No.	Sch. 40
1 Steel 3 Stainless steel 6 Concrete till 9 ABS 11 Other (specify) 12 None used (open hole)  REEN OR PERFORATION OF purches ARE 1 Continuous slot 1 Continuo	PE OF SCREEN OR PERFORATION MATERIAL:  ( PVC ) 10 Asbestos-cemen	
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS REEN OR PERFORATION OF CONTRACTORS OR LANDOWNER'S CERTIFICATION. This water well was 0) bonstructed. (2) peconstructed, or (3) plugged under my jurisdiction and contracted. (2) peconstructed, or (3) plugged under my jurisdiction and contracted. (2) peconstructed, or (3) plugged under my jurisdiction and contracted. (2) peconstructed, or (3) plugged under my jurisdiction and contracted. (2) peconstructed, or (3) plugged under my jurisdiction and contracted. (2) peconstructed, or (3) plugged under my jurisdiction and contracted. (2) peconstructed, or (3) plugged under my jurisdiction and contracted. (2) peconstructed, or (3) plugged under my jurisdiction and contracted. (2) peconstructed, or (3) plugged under my jurisdiction and contracted. (2) peconstructed, or (3) plugged under my jurisdiction and contracted. (2) peconstructed, or (3) plugged under my jurisdiction and contracted. (2) peconstructed, or (3) plugged under my jurisdiction and contracted. (2) peconstructed, or (3) plugged under my jurisdiction and contracted.		
REEN OR PERFORATION OPPURES ARE: 1 Continuous slot		
1 Continuous slot 2 Louvered shutter 4 Hory punched 7 Torch cut 15 10 Other (specify)  REEN-PERFORATED INTERVALS: From. 5 ft. to 15 ft. From ft. to From. ft. to 15 ft. From ft. to 15 f		
2 Louvered shutter	7	(0)
REEN-PERFORATED INTERVALS: From 5 ft. to 15 ft. From ft. to 15 ft. Fro	2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
GRAVEL PACK INTERVALS:  From ft. to ft., From ft.		
GRAVEL PACK INTERVALS: From		
GROUT MATERIAL:  Neat cement O. ft. to  Bentonite Other  O	GRAVEL PACK INTERVALS: From	
GROUT MATERIAL:  Out intervals: From  Out intervals	From tt to ft From tt to	
at is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines  7 Pit privy  11 Fuel storage  2 Sewer lines  5 Cess pool  8 Sewage lagoon  3 Watertight sewer lines  6 Seepage pit  9 Feedyard  13 Insecticide storage  How many feet  14 Abandoned water well  15 Oil well/Cas well  16 Other (specific below)  17 PLUGGING INTERVALS  18 PROM TO PLUGGING INTERVALS  19 Feedyard  10 Other (specific below)  10 Other (specific below)  11 Fuel storage  12 Fertilizer storage  13 Insecticide storage  How many feet  14 Abandoned water well  15 Oil well/Cas well  16 Other (specific below)  17 PLUGGING INTERVALS  18 Office well/Cas well  19 Other (specific below)  19 Feedyard  10 Other (specific below)  10 Other (specific below)  11 Fuel storage  12 Fertilizer storage  13 Insecticide storage  14 Abandoned water well  15 Oil well/Cas well  16 Other (specific below)  17 O WW8  18 Other (specific below)  19 Feedyard  10 Other (specific below)  10 Other (specific below)  11 Fuel storage  12 Fertilizer storage  13 Insecticide storage  14 Abandoned water well  15 Oil well/Cas well  16 Other (specific below)  17 O WW8  18 Fuel storage  18 From  19 Other (specific below)  19 Other (specific below)  10 Other (specific below)  10 Other (specific below)  11 Fuel storage  12 Fertilizer storage  13 Insecticide storage  14 Abandoned water well  15 Oil well/Cas well  16 Other (specific below)  17 Other (specific below)  18 Other (specific below)  19 Other (specific below)  10 Other (specific below)  10 Other (specific below)  11 Fuel storage  12 Fertilizer storage  13 Insecticide storage  14 Other (specific below)  15 Other (specific below)  16 Other (specific below)  17 Other (specific below)  18 Other (specific below)  19 Other (specific below)  10 Other (specific below)  10 Other (specific below)  11 Fuel storage  12 Fertilizer storage  13 Insecticide storage  14 Other (specific below)  15 Other (specific below)  16 Other (specific below)  17 Other (specific below)  18 Other (specific below)  19 Other (specific below)  1	GROUT MATERIAL: Neat cement Selement grout Bentonite AOther	
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