Distance and direction from nearest town or city?    1/2	rmong 67574  Bore Hole Diameter 8 r supply 8 er supply 9 arden only 10 nd surface measured on	Air conditioning     Dewatering     Observation well	Board of Agriculture Application Number	
Distance and direction from nearest town or city?    1/2   ROZel, Ks.	rmong 67574  Bore Hole Diameter 8 r supply 8 er supply 9 arden only 10 nd surface measured on	Street address of well if local control in to 136.  Air conditioning Dewatering Dobservation well	Board of Agriculture Application Numberft., and	, Division of Water Resour
## ROZEL KS.  WATER WELL OWNER: Bernice For RI  Bity, St. Address, Box # ROZEL, Ks.  DEPTH OF COMPLETED WELL 136 ft.  Well Water to be used as: 5 Public water  1 Domestic 3 Feedlot 6 Oil field water  2 Irrigation 4 Industrial 7 Lawn and governing Test Data 5 Well water was 5 Well water was 5 Well water was 60 gpm: Well water was 60 gpm: Well water was 60 gpm: Well water was	rmong 67574  Bore Hole Diameter . 8	in. to 136.  3 Air conditioning  5 Dewatering  6 Observation well	Board of Agriculture Application Number ft., and	none
WATER WÉLL OWNER:  BR#, St. Address, Box # : R1  City, State, ZIP Code : Rozel, Ks.  DEPTH OF COMPLETED WELL 136 ft.  Well Water to be used as: 5 Public water  1 Domestic 3 Feedlot 6 Oil field wat  2 Irrigation 4 Industrial 7 Lawn and g  Well's static water level 40	67574  Bore Hole Diameter 8 r supply 8 er supply 9 arden only 10 nd surface measured on	Air conditioning     Dewatering     Observation well	Application Number  ft., and	none
RR#, St. Address, Box # : R1 City, State, ZIP Code : Rozel, Ks.  DEPTH OF COMPLETED WELL 136	67574  Bore Hole Diameter 8 r supply 8 er supply 9 arden only 10 nd surface measured on	Air conditioning     Dewatering     Observation well	Application Number  ft., and	none
DEPTH OF COMPLETED WELL 136 ft.  Well Water to be used as: 5 Public water  1 Domestic 3 Feedlot 6 Oil field wat  2 Irrigation 4 Industrial 7 Lawn and g  Well's static water level 40 ft. below la  Pump Test Data Well water was  Est. Yield 60 gpm: Well water was	Bore Hole Diameter 8 r supply 8 er supply 9 arden only 10 nd surface measured on	Air conditioning     Dewatering     Observation well	ft., and	
Well Water to be used as:  1 Domestic 3 Feedlot 6 Oil field wat 2 Irrigation 4 Industrial 7 Lawn and g Well's static water level	r supply 8 er supply 9 arden only 10 nd surface measured on	Air conditioning     Dewatering     Observation well	11 Injection we	in. to
Nell Water to be used as:  1 Domestic 3 Feedlot 6 Oil field wat 2 Irrigation 4 Industrial 7 Lawn and g Nell's static water level	r supply 8 er supply 9 arden only 10 nd surface measured on	Air conditioning     Dewatering     Observation well	11 Injection we	
2 Irrigation 4 Industrial 7 Lawn and g Well's static water level	arden only 10 and surface measured on	Observation well	12 Other (Spe	
Well's static water level	nd surface measured on			cify below)
Pump Test Data : Well water was Est. Yield 60 gpm: Well water was		J.		
Est. Yield 60 gpm: Well water was	ft. after	4:mont	h26	day <b>7.9</b> ye
		h	ours pumping	
TYPE OF BLANK CASING USED:	ft. after	h	ours pumping	gı
	5 Wrought iron	8 Concrete tile	Casing Joints: Glu	ed Clamped
1 Steel 3 RMP (SR)		9 Other (specify below)		lded
2 <u>PV</u> C 4 ABS	7 Fiberglass		Thr	eaded
2 <u>PV</u> C 4 ABS Blank casing dia 5 in. to	ft., Dia	in. to	ft., Dia	in. to
Casing height above land surface	in., weight <b>2</b> .8	lbs./ft	Wall thickness or gauge	No sch 40
TYPE OF SCREEN OR PERFORATION MATERIAL:		7 PVC	10 Asbestos-cer	
1 Steel 3 Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (specif	y) <i></i>
2 Brass 4 Galvanized steel	6 Concrete tile		12 None used (	• ,
Screen or Perforation Openings Are:	5 Gauzed w	vrapped	,	11 None (open hole)
1 Continuous slot 3 Mill slot	6 Wire wrap	pped	9 Drilled holes	,
2 Louvered shutter 4 Key punched			O Other (specify)	
Screen-Perforation Dia				
	6ft. to136			
	ft. to			
Gravel Pack Intervals: From	4 ft. to 136	ft., From		
From			ft. to	
GROUT MATERIAL: 1 Neat cement				
Grouted Intervals: From	4 ft From	ft. to	ft. From	ft to
What is the nearest source of possible contamination:		10 Fuel sto		Abandoned water well
1 Septic tank 4 Cess pool	7 Sewage lagoon		-	Oil well/Gas well
2 Sewer lines 5 Seepage pit	8 Feed yard	12 Insectici		Other (specify below)
3 Lateral lines 6 Pit privy	9 Livestock pens			
Direction from well ne Ho	w many feet 70	? Water W	ell Disinfected? Yes	No
Nas a chemical/bacteriological sample submitted to D	enartment? Yes	AI-	on Distriction: 163	
	Spantinont: 100 1111111111	NΩ		if yes date sam
vas submitted month	dav	vear: Pump Installed?		: If yes, date samp
was submitted month	day	year: Pump Installed?	Yes	: If yes, date samp
was submitted	day	year: Pump Installed?	Yes	
was submittedmonth	day	year: Pump Installed? odel No umps Capacity rated at	Yes	
was submittedmonth	day	year: Pump Installed? odel No umps Capacity rated at let 4 Centrifu	YesHP	
was submitted	day	year: Pump Installed? odel No	YesHP	
was submitted	day	year: Pump Installed? odel No	YesHP	
was submitted		year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons	YesHP	
was submitted		year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons	YesHP	
vas submitted	day	year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons	YesHP	
vas submitted	day	year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons day 79 Contractor's License No. h 7 da signature) COM	YesHP	
vas submitted	day  ft. Pu  Trurbine  Trion: This water well was (  month  month  month  month  month  month  month  month  month  tell Serv.  by (  LITHOLOGIC I  Top Soil-C1	year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons day 79 Contractor's License No. h 7 da signature) COM	YesHP	
vas submitted	day  ft. Pu  Trubine 3 J  TION: This water well was (  month 26  d belief. Kansas Water Well  month by (  LITHOLOGIC I  Top Soil—C1  Sand	year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons	YesHP	
vas submitted	day	year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons	YesHP	
vas submitted	day  ft. Pt.  2 Turbine 3 J  ATION: This water well was ( month 26  and belief. Kansas Water Well  3 month ell Serv. by ( LITHOLOGIC I Top Soil-Cl Sand Clay Sand-Gravel	year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons	YesHP	
vas submitted	day	year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons	YesHP	
was submitted	day  ft. Pt.  2 Turbine 3 J  ATION: This water well was ( month 26  and belief. Kansas Water Well  3 month ell Serv. by ( LITHOLOGIC I Top Soil-Cl Sand Clay Sand-Gravel	year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons	YesHP	
was submitted	day  ft. Pt.  2 Turbine 3 J  ATION: This water well was ( month 26  and belief. Kansas Water Well  3 month ell Serv. by ( LITHOLOGIC I Top Soil-Cl Sand Clay Sand-Gravel	year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons	YesHP	
was submitted	day  ft. Pt.  2 Turbine 3 J  ATION: This water well was ( month 26  and belief. Kansas Water Well  3 month ell Serv. by ( LITHOLOGIC I Top Soil-Cl Sand Clay Sand-Gravel	year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons	YesHP	
was submitted	day  ft. Pt.  2 Turbine 3 J  ATION: This water well was ( month 26  and belief. Kansas Water Well  3 month ell Serv. by ( LITHOLOGIC I Top Soil-Cl Sand Clay Sand-Gravel	year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons	YesHP	
was submitted	day  ft. Pt.  2 Turbine 3 J  ATION: This water well was ( month 26  and belief. Kansas Water Well  3 month ell Serv. by ( LITHOLOGIC I Top Soil-Cl Sand Clay Sand-Gravel	year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons	YesHP	
was submitted	day  ft. Pu  Tribine 3 J  TION: This water well was (  month 26  d belief. Kansas Water Well  a mont  Ell Serv. by (  LITHOLOGIC I  Top Soil-Cl  Sand  Clay  Sand-Gravel  Sand-Gravel	year: Pump Installed? odel No. umps Capacity rated at let 4 Centrifu (1) constructed, (2) recons	YesHP  Igal 5 Reciprocat structed, or (3) plugged to  186 av  TO	