1 LOCATION OF WATER WEI	·				
COULTY. FOR CAD VALVA	LL Fraction	SW 14 5 W	Section Number	Township Number	Range Number
Distance and direction from ne	earest town or city?		Street address of well if		1 7 20
WATER WELL OWNER:		bune			
RR#, St. Address, Box # :	Cruin Je	hneider		Doord of Assistant	B
City, State, ZIP Code :	Tribune	Kansas 67	879	Application Number:	Division of Water Resource
DEPTH OF COMPLETED V	wellft.	Bore Hole Diameter	8in. to 15.	9 ft., and	in. to
Well Water to be used as:	5 Public water	supply	8 Air conditioning	11 Injection well	!
D Domestic 3 Feedlot	6 Oil field water	er supply	9 Dewatering	12 Other (Speci	fy below)
2 Irrigation 4 Industrial	7 Lawn and ga	arden only	10 Observation well		· · · · · · · · · · · · · · · · · · ·
2 Irrigation 4 Industrial Well's static water level	.グ.ろ ft. below lar	nd surface measured on	<i>6</i> _. mo	nth 2.0	day 8 . 5 yea
Pump Test Data Est. Yield 4 g	: Well water was. pm: Well water was	<i>I. 5. Q.</i> ft. after ft. after		hours pumping	gpn
TYPE OF BLANK CASING	USED:	5 Wrought iron	8 Concrete tile		dClamped
	BMP (SB)	6 Asbestos-Cement			led
2 PVC 4	ABS	7 Fiberglass		Thre	haha
Blank casing dia	in to 140.	ft Dia	in to	ft Dia	in to
Casing height above land surfa					
TYPE OF SCREEN OR PERF			7 PVC	10 Asbestos-ceme	
	Stainless steel	5 Fiberglass	B RMP (SR))
	Galvanized steel	6 Concrete tile	9 ABS	12 None used (or	
Screen or Perforation Openings		5 Gauzed		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wra		9 Drilled holes	i i None (open noie)
2 Louvered shutter	, , 4 Key punched	7 Torch cı	• •	10 Other (specify)	
Screen-Perforation Dia	in to	58 # Dia 15	in to	ft., Dia	
Screen-Perforated Intervals:	From 140	ft. to 1.5.4	# From		III IQ
soroon ronoratoa intorvaio.	-	ft. to			
Gravel Pack Intervals:		ft. to			
Stavor r dok intorvals.	From 15	ft. to 15 5	ft., From		
GROUT MATERIAL:	1 Neat cement			ft. to	
	1 Near Leastern	2 Cement grout	3 Bentonite 4 (Other	
	7 IL. LO	West of the From the contract of the contract	<i></i> π. το	π., From	11. 10
What is the pearest source of	possible contemination.		40 = .1		
What is the nearest source of	possible contamination:		10 Fuel s	torage ~14 A	bandoned water well
What is the nearest source of 1 Septic tank	possible contamination: 4 Cess pool	7 Sewage lagoor	10 Fuel s 11 Fertiliz	torage 14 A ter storage 15 C	bandoned water well Oil well/Gas well
What is the nearest source of the source of	possible contamination: 4 Cess pool 5 Seepage pit	7 Sewage lagoor 8 Feed yard	10 Fuel s n 11 Fertiliz 12 Insect	torage 14 A ter storage 15 C cide storage 16 C	bandoned water well
What is the nearest source of a 1 Septic tank 2 Sewer lines 3 Lateral lines	possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy	7 Sewage lagoor 8 Feed yard	10 Fuel s 11 Fertiliz 12 Insect	torage 14 A ter storage 15 C icide storage 16 C	Standoned water well Dil well/Gas well Other (specify below)
New 1 state nearest source of 1 septic tank 2 Sewer lines 3 Lateral lines Direction from well 50k	possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy	7 Sewage lagoor 8 Feed yard 9 Livestock pens w many feet	10 Fuel s 11 Fertiliz 12 Insect 13 Water	torage 14 A ter storage 15 C cide storage 16 C tight sewer lines Vell Disinfected? Yes	Standoned water well Dil well/Gas well Other (specify below)
2 Sewer lines 3 Lateral lines Direction from well 5 o k Was a chemical/bacteriological	possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy 177 How sample submitted to De	7 Sewage lagoor 8 Feed yard 9 Livestock pens w many feet	10 Fuel s 11 Fertiliz 12 Insect 13 Water 2	torage 14 A ter storage 15 C cide storage 16 C tight sewer lines Nell Disinfected? Yes	Standoned water well Dil well/Gas well Other (specify below)
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