LOCATION OF WATER WELL:	1 = .		Form WWC					
	Fraction	1 -	, / S	ection Number	1 ~'	Number	Range Nur	<b>~</b> ↑
County: SUM TIER	15W 1/4 5 N	<u> </u>	1/4		1 T 3	<b>0</b> s	R /	B(W)
Distance and direction from nearest town					- 1	1	1	امما
MILIE WEST	JA MILE	500	76	OF PI	ZUR	1 on soc	5 6%	120
2 WATER WELL OWNER: 1PICH.								
RR#, St. Address, Box # : Po Boy		. ~			Board o	of Agriculture, D	ivision of Water	Resources
City, State, ZIP Code :	M, Mansas	67	120		Applica	tion Number:		
LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLET	TED WELL	3	ft. ELEVA	ATION:			
	Depth(s) Groundwater Er							ft.
I I I I	VELL'S STATIC WATER	LEVEL	18/	below land su	rface measured	on mo/day/yr	9-19	1-92
1	Pump test da	ta: Well wate	or was	78"	efter	bours pur	گنگ	O anm
NW  NE	Est. Yield4.5 gp							
	Bore Hole Diameter	111. Well wate	er was	<del></del>	aner	nours pur	iping	gpm
								······ ,π.
-   ;   ;   '	VELL WATER TO BE U		5 Public wa		8 Air condition	•	njection well	
SW SE			6 Oil field w		9 Dewatering		Other (Specify be	· ' I
	J			_				
1 2 1 1 V	Vas a chemical/bacteriolo	ogical sample s	submitted to	Department? Y	'esNo	; If yes,	mo/day/yr sampl	e was sub-
	nitted			Wa	ater Well Disinfe			
5 TYPE OF BLANK CASING USED:	5 Wrot	ught iron	8 Cond	crete tile	CASING	JOINTS: Glued	. Clampe	d
1 Steel 3 RMP (SR)	6 Asbe	estos-Cement	9 Othe	r (specify belo	w)	Welde	d	
(2 PVC) 4 ABS	7 Fiber	rglass				Threa	<b>ded</b>	·
Blank casing diameter	1. to ft.	, Dia	in. t	o <u>.</u>	ft., Dia	i	n. to	ft.
Casing height above land surface	کin., weight	ght	2,	. <b>3</b> .7 lbs.	ft. Wall thickne	ss or gauge No	-250	
TYPE OF SCREEN OR PERFORATION			ZP			Asbestos-cemer		
1 Steel 3 Stainless s	steel 5 Fiber	rolass		MP (SR)	11 (	Other (specify)		
2 Brass 4 Galvanized		crete tile	9 A			None used (ope		
SCREEN OR PERFORATION OPENING			ed wrapped		8 Saw cut	٠.	11 None (open	hole)
1 Continuous slot 3 Mill			wrapped		9 Drilled hole		Trione (open	11010)
	punched	7 Torch						
SCREEN-PERFORATED INTERVALS:				21				
SCREEN-PERFORATED INTERVALS:								1
<b></b>	From			<b>~</b>				
GRAVEL PACK INTERVALS:	From			. 🗸 🏑 .ft., Fro	m	ft. to		ft.
	From	ft. to		ft., Fro		ft. to		ft.
GROUT MATERIAL: Neat cer			3 Ben	tonite 4	Other $\sigma$	5501	PAUR S	2011
		From	ft.	to	ft., From	<b>.</b>	. ft. to	
•	. to ft.,							
•	ntamination:			10 Lives	stock pens	14 AD	andoned water v	
•	ontamination:	7 Pit privy					well/Gas well	
What is the nearest source of possible co	ontamination: lines			10 Lives 11 Fuel		15 Oil		w)
What is the nearest source of possible co	ontamination: lines 7 ool 8	7 Pit privy		10 Lives 11 Fuel 12 Fertil	storage	15 Oil	well/Gas well	w)
What is the nearest source of possible control of Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seepag	ontamination: lines 7 ool 8	7 Pit privy 3 Sewage lago		10 Lives 11 Fuel 12 Fertil 13 Insec	storage izer storage cticide storage	15 Oil 16 Otl	well/Gas well	w)
What is the nearest source of possible continuous descriptions of the continuous descriptions described as the continuous description description description descriptions described as the continuous description	ontamination: lines ool ge pit	7 Pit privy 3 Sewage lago		10 Lives 11 Fuel 12 Fertil 13 Insec	storage izer storage	15 Oil 16 Otl	well/Gas well ner (specify belo	
What is the nearest source of possible continuous description of the continuous description description description of the continuous description desc	Intermination:  lines  ool  ge pit  LITHOLOGIC LOG	7 Pit privy 3 Sewage lago	oon	10 Lives 11 Fuel 12 Fertil 13 Insec	storage izer storage cticide storage	15 Oil 16 Otl	well/Gas well ner (specify belo	
What is the nearest source of possible control of the control of t	Intermination:  lines  ool  ge pit  LITHOLOGIC LOG	7 Pit privy 3 Sewage lago	oon	10 Lives 11 Fuel 12 Fertil 13 Insec	storage izer storage cticide storage	15 Oil 16 Otl	well/Gas well ner (specify belo	w)
What is the nearest source of possible control (1 Septic tank)  2 Sewer lines  3 Watertight sewer lines  6 Seepage  Direction from well?  FROM  TO  C  C  C  C  C  C  C  C  C  C  C  C  C	Ines  ool  ge pit  LITHOLOGIC LOG  A SO/L	7 Pit privy 3 Sewage lago	oon	10 Lives 11 Fuel 12 Fertil 13 Insec	storage izer storage cticide storage	15 Oil 16 Otl	well/Gas well ner (specify belo	
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