				ER WELL RECORD	Form WWC-				
1 1		ATER WELL:	Fraction			tion Number	Township Number	1 -	
	Wyando		SE ½		W 1/4	34	T 11 S	R 25	(E) V
		on from nearest to oad, Kansas C	•	t address of well if loca	ated within city?	?			
2 WATE	R WELL O	WNER: Rivera	Station						
		×# : 4612 M					Board of Agriculture	Division of Water	Resources
City, State	, ZIP Code	: Kansas	City, Kansas	66102			Application Number:		
3 LOCAT	E WELL'S	LOCATION	4 DEPTH OF C	OMPLETED WELL	32	ft. ELEVA	ATION:	991.26	
WITH		ECTION BOX: N	Depth(s) Groun	dwater Encountered	1	ft	2	. ft. 3	ft.
Т			1 ' ''				rface measured on mo		
T	1		I .				er hour		
-	- W	NE NE	!	•			ter hour		Ų. I
<u>.</u>	!						and		
® w L		E		TO BE USED AS: 5			8 Air conditioning		
-	i		1 Domestic				9 Dewatering	•	(below)
-	- SW -	SE	2 Irrigation				0 Monitoring well	, , ,	, , , ,
	!						YesNo.		
.★ L	<u> </u>		submitted	arbacteriological samp	ie subtilitied to	•	er Well Disinfected? Y		√ was
	OF DLANK	CACINO LICED		E Managhairea	0.0				
لنا		CASING USED:		5 Wrought iron			CASING JOINTS:		
1 St		3 RMP (SI	K)	6 Asbestos-Cement		specify belov		Welded	
_ (2) PY		4 ABS		7 Fiberglass				Inreaded. V	
							ft, Dia		
				. in., weight			Wall thickness or gau	-	
		R PERFORATIO			(7)PVC		10 Asbestos		
1 St	teel	3 Stainless		5 Fiberglass			11 Other (sp	* *	
2 Br			ed steel	6 Concrete tile	9 ABS	;	12 None use	d (open hole)	
SCREEN	OR PERFO	RATION OPENIN		5 Gauz	ed wrapped		8 Saw cut	11 None (or	en hole) ·
1 C	ontinuous s		fill slot	6 Wire	wrapped		9 Drilled holes		
2 Lo	ouvered shu	utter 4 K	ey punched		n cut		10 Other (specify)		
SCREEN-I	PERFORAT	ED INTERVALS:					m		
							m		
G	RAVEL PA	CK INTERVALS:					m		
			From	ft. to		ft, Fro	m	. ft. to	ft
6 GROUT	MATERIA	L: 1 Neat	cement	2 Cement grout	3 Benton	nite 4	Other		
Grout Inter	rvals: Fro	0	ff to 13	ft. From	13 tr. ft. tr	15	ft, From	ft to	4
		m						IL W	141
	e nearest s			•					1
		ource of possible	contamination:			10 Livest	ock pens	14 Abandoned wat	er well
1 Sept	tic tank	ource of possible 4 Late	e contamination: ral lines	7 Pit privy	non	10 Livest	ock pens storage	14 Abandoned wat 15 Oil well/Gas wel	er well
1 Sept 2 Sew	tic tank er lines	ource of possible 4 Later 5 Cess	e contamination: ral lines s pool	7 Pit privy 8 Sewage lag	oon	10 Livest 11 Fuels 12 Fertili	ock pens storage zer storage	14 Abandoned wat 15 Oil well/Gas wel 16 Other (specify t	er well l pelow)
1 Sept 2 Sew 3 Wat	tic tank er lines ertight sewe	ource of possible 4 Late 5 Cess er lines 6 Seep	e contamination: ral lines s pool	7 Pit privy	oon	10 Livest 11 Fuels 12 Fertili 13 Insec	ock pens storage zer storage ticide storage	14 Abandoned wat 15 Oil well/Gas wel	er well l pelow)
1 Sept 2 Sew	tic tank er lines ertight sewe	ource of possible 4 Later 5 Cess	e contamination: ral lines s pool page pit	7 Pit privy 8 Sewage lag 9 Feedyard	oon	10 Livest 11 Fuels 12 Fertili 13 Insec	ock pens storage zer storage ticide storage y feet? 45	14 Abandoned wat 15 Oil well/Gas wel 6 Other (specify the Commer Tank	er well l pelow)
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1 Sept 2 Sew 3 Wate Direction f FROM 0 2	tic tank er lines ertight sewe from well? TO 2 8	ource of possible 4 Later 5 Cess er lines 6 Seep West Clay, Dark B Clay, Gray	e contamination: ral lines s pool page pit	7 Pit privy 8 Sewage lag 9 Feedyard		10 Livest 11 Fuels 12 Fertili 13 Insec How man	ock pens storage zer storage ticide storage y feet? 45	14 Abandoned wat 15 Oil well/Gas wel 6 Other (specify the Commer Tank	er well l pelow)
1 Sept 2 Sew 3 Wate Direction f FROM 0 2	tic tank er lines ertight sewe from well? 10 2 8 15	ource of possible 4 Later 5 Cess er lines 6 Seep West Clay, Dark B Clay, Gray Clay, Brown	e contamination: ral lines s pool page pit LITHOLOGIC rown	7 Pit privy 8 Sewage lag 9 Feedyard		10 Livest 11 Fuels 12 Fertili 13 Insec How man	ock pens storage zer storage ticide storage y feet? 45	14 Abandoned wat 15 Oil well/Gas wel 6 Other (specify the Commer Tank	er well l pelow)
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