1 LOCATION OF WATER WELL: Fraction					S			32a-1212 ID ection Number	Townsh	ship Number Range Numb					
						center			30	Т	14	S	R	2	¥w
		on from near L imits		-					eity?						
	-	WNER: C		_		-	Dair	ila, Ko						· · · · · · · · · · · · · · · · · ·	
RR#, St. A				4 Eagle						Roard (of Agric	ulturo D	Nivicion o	f Matar	Doggura
City, State, ZIP Code : Salina, K							Board of Agriculture, Division of Water Resource Application Number:								
LOCATE	WELL'S	LOCATION W	ΙΤΉ	4 DEPTH	OF (COMPLETE	WELL	55	ft. ELEV	ATION:					
AN "X" I		ON BOX:		Depth(s) C	iround	dwater Enco	untered	1	ft	. 2		ft. 3.	٠ نـ ٠	<u></u>	ft.
<u> </u>	<u>_</u>			WELL'S S						ce measured or					
T	NW	NE		Est Viold	10	np test data:	Well wat	erwas	ft	after		hours p	umping .		gpr
				Bore Hole	Diam.	eter 9	in t	6 58		and		nours p	iumping. in to	• • • • •	gpr
₩ Ξ		1	Е							8 Air condition					11.
7	1	1		1 Dome		3 Feedlo				9 Dewatering					low)
	- sw	SE		2 Irriga	tion	4 Indust	rial 🗶	Domestic (lav	vn & garden) 1	0 Monitoring v	vell			· · · · · · ·	
+	ļ 1	*		Was a cher	nical/t	oacteriological	l sample su	ubmitted to D	epartment? Yes	s No	X :	If ves. m	o/dav/vr	s samol	e was su
<u> </u>		<u> </u>		mitted					Wate	er Well Disinfe	cted? \	res X	<u> </u>	No.	0
		CASING US				5 Wrought i		8 Conc			JOIN1				∍d
1 Stee X PVC		3 RMF 4 ABS	•	R)		6 Asbestos			(specify belo	-					· • • • • • • • •
				in to		7 Fiberglas:									
							4					tos-cem		.e. 4!. 7	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel				5 Fiberglas:	s		MP (SR)					<i>.</i> .			
2 Bras	ss	4 Gal	/ani:	zed steel		6 Concrete	tile	9 AE	S				en hole)		
		FORATION (:			zed wrapped		8 Saw cut			11 Non	e (open	hole)
	tinuous sl /ered shu			lill slot ey punched			6 Wire 7 Torcl	wrapped h.cut		9 Drilled ho					•
SCREEN-	-PERFOR					45	ft. to	5 5.	ft., Fron			ft. to	o		1
				From			ft. to		ft., Fron	n		ft. to	o	 .	1
	GRAVEL	PACK INTER	RVA							n					
6 GROUT	MATERI	Al. 4 Na	- 4 -												
						2 Cement g				Other					
							10111			stock pens			oandone		
What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines					7 Pit privy			11 Fuel storage			15 Oil well/Gas well				
2 Sewer lines 5 Cess pool					8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)				
▼ Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Insec	13 Insecticide storage .							
Direction	from well'	North								iny feet?	70				
FROM	то			LITHOLOGI	C LC)G		FROM	то		PLUG	GING IN	TERVAL	.s	
0	3	Tops													
3	11	Clay	•												
11	30			fine,		coars	e witi	h	 						
30	55	grav	-		LU	COALS	C MIC	13							
55	58			qray											
		Silar	<u> </u>	gray											

7 001 7	ACTORIC	OR / ANDON		DIC OFFI	10 A T	IONI. This	-tor	🕰	rustad (0) ::		(0) =1:			- 'دہ المحاس	
/_CONTR/	ACTOR'S	OR LANDOV ay/year)	ر م ا	:HS CERTIF 20/01						constructed, or					
		ay/year) or's Licence N								rd is true to the on (mo/day/yr)				and Delie	∌r. Kansa
water well under the b				terson	γ∺. Tr	rigati:	on. T	nc.	as completed /	on (mo/day/yr ignature)		0	·····		
ander the D	Juon IESS F	iai i ie Ui					- , -		Dy (S	igriatule)	Nie	Kel	us		