		WA	ATER WELL REC	CORD F	orm WWC-	5 KSA	82a-121	2 ID N	lo.				
	ION OF WA		Fraction			Section Numb						Range Number	
	Rice		SW 1/4				32		Т	т 19 в		l R 9 <b>½</b> /w	
Distance ar		from nearest to t of Chas	wn or city street SE	address of v	vell if locate	ed within ci	ty?						
2 WATER	WELL OW		ard McInty	ce									
City, State,		" : Lyons	West Main s, Ks. 6755			_			Ap	plication N	lumber:		ter Resources
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF (	COMPLETE	D WELL	70		ft. ELEVA	TION:				
AN "X" IN	SECTION N	BOX:	Depth(s) Grou	ndwater End	countered	5 1	halaw l	ft.	. 2		ft. 3	9-10-04	ft.
	'	Ī	Pu	mp test data	.⊏∨⊏L a: Wellwa	π ater was	. below I	ıand surrac ft. a	after	ea on mo/0	hours pi	umping	<del>т</del> gpm
	-NW	- NE	Est. YieldN										gpm
	1	1	WELL WATER  1 Domestic			5 Public wa 6 Oil field v			9 Dewate	•		ijection well ther (Specify	below)
w —	- 1	E	2 Irrigation	4 Indu	ustrial	7 Domestic	c (lawn 8	& garden)	10 Monito	ring well.	•••••	•••••	
	1	1								. <b>v</b>			
	SW SE   Was a chemical/bacteriological sample submitted to Department? Yes; If yes, mo/day/yrs sample water Well Disinfected? Yes HTH No									mple was sub- No			
	ıX C	ı	1111100					•••	4.07 1702	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		11111	
5 TYPE C	DF BLANK C	ASING USED:		5 Wrough	nt iron	8 C	oncrete	tile	CAS	SING JOIN	ITS: Glue	dX. Cla	mped
1 Stee	l .	3 RMP (S		6 Asbesto	os-Cement	9 O	ther (spe	ecify below	/)		Weld	ed	
2 PVC		4 ABS 5	in. to	7 Fibergla	ass				•••••				
Casing being	ng diameter nht above la	nd surface	18	in we	inht Sant	SDR -26	 )	n. to	lhs /ft Wa	เน., บเล. ıll thicknes	s or quad	in. to e No	IL.
, ,	•	R PERFORATIO					7_PVC		100.71. 114	10 Asbe	stos-Cem	ent	
1 Stee		3 Stainles		5 Fiberglass 6 Concrete tile			8 RMP (SR)						
2 Bras		4 Galvani		6 Concre			) ABS		0.0		e used (op	,	h-l-\
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped									8 Saw 9 Drille	d holes		11 None (o	. ,
	ered shutter		(ey punched			rch cut							ft.
SCREEN-F	PERFORATE	D INTERVALS	: From	70	ft. to	50		ft., From			ft. to		ft.
	BAVEL PAG	CK INTERVALS	From	70	ft. to	20		ft., From			ft. to		ft.
	2		From		ft. to			ft., From			ft. to		ft.
6 GROU	T MATERIA	I· 1 Nea	at cement	2 Cem	ent grout	3	Bentoni	te 4	4 Other	hole	gula e		
			ft. to		_								
What is the	nearest sou	arce of possible	contamination:					10 Livest	tock pens		14 A	bandoned wa	ater well
1 Septic tank 4 Latera												Oil well/Gas well	
	er lines	5 Cess	•	8 Sewage i 9 Feedyard			•			zer storage 16 Other (speci			,
Direction from	•	rlines 6 Seep West	page pit		9 Feedy	aru		How man		100		7.7	
FROM	ТО	WC0 C	LITHOLOGIC	CLOG		FRO	М	ТО	,		GGING IN	TERVALS	
0	31	Clay											
31	54	Sand &											
54	65		& X clay m	ix									
65	70	Clay				<del>                                     </del>						\/FD	
							RECEIVED						
								NOV 2 9 2004					
								BUREAU OF WA			- WATER		
7	1 OTO 5:5	D   Al-DC:::::		TION: 7::		(4)		-1 (2)		(0)		law are - 1 - 1 - 11	-Man
completed of	ACTOR'S O on (mo/dav/v	ear)	R'S CERTIFICA 9-13-04	TION: This	water well	was (1) co	onstructe	and this re-	onstructed, cord is true	or (3) plue to the bea	ugged und st of mv kn	ier my jurisdi iowledge and	belief. Kansas
			134					s complete	ed on (mo/d	day/yr)	9-20-0		
	usiness nam		encrantz <b>%</b> X					by (	(signature)	you	a	Ze/ye_	
INSTRUCT	TONS: Use type	writer or ball point pe	en. <i>PLEASE PRESS F</i>	FIRMLY and PRI	INT clearly. Ple 0, Topeka. Kar	ase fill in blan	ks, underlin	e or circle the	correct answe	ers. Send top	three copies	to Kansas Depar	tment of Health
		ach constructed well											