		WA	ATER WELL RE	CORD Form	n WWC-5	KSA 82a	a-1212 ID N	No				
			Fraction	Fraction			ection Number	To	wnship Nu	mber	Range Number	
County:	Cloud		SE ½	SW 14	SW 1	4	33	Т	5	S	R 2	₩w
Distance a	ind direction	n from nearest to	wn or city street	address of well	l if located	within city?						
		East and		South	of Ric	ce, Ks	•					
2 WATE	R WELL O		Doyen									
	ddress, Bo		Cedar								ivision of Water I	Resources
	, ZIP Code		cordia,	Ks. 66	901	NO -			plication N			
		OCATION WITH	4 DEPTH OF	COMPLETED V	VELL	# 08	ft. ELEVA	ATION:				•••••
AN "X" I	N SECTIOI		Depth(s) Grou	indwater Encou	ntered	1	f	t. 2		ft. 3	9/29/04	ft.
	;	· · · · · ·	WELLSSIAI	ID WATER LEV	Well water		elow land surfai	ce measur after	ea on mo/o	ay/yr hours ne	ımping	anm
	1	1	Est. Yield1.5	5-20 gpm:	Well water	was	ft.	after		hours pu	ımping	gpm
WELL WATER TO BE USED AS: 5 Public water supply						r supply	8 Air co	nditioning	11 ln	ection well		
W E Domestic 3 Feedlot 6 Oil field water supply 2 Irrigation 4 Industrial 7 Domestic (lawn & garden)										ther (Specify bel		
**	I .		2 ingation	4 mausti	iai / L	Joinestic (ic	awii & gaideii)	TO WIGHT	offing well.			•••••
_	-sw	SF	10/	-1/	-1		D				. / - /	
	ام	J.	ai/bacteriologica	bacteriological sample submitted to Department? Yes No X ; If yes, mo/day/y Water Well Disinfected? Yes x						o/day/yrs sample N		
	X	ı	mitted				**	vator vvoir i	Jisii ilected	. 163 X		,
5 TVD5	05.51.44.4	3									. 37	
1 Stee	TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)			5 Wrought in 6 Asbestos-0			rete tile r (specify belov		CASING JOINTS: Glued X Welded			
X PVC 4 ABS				7 Fiberglass				•				
Blank casi	- ng diamete	r 5	in. to								in. to	ft.
Casing he	ight above	er5land surface	12	in., weigh	t	2.37		. lbs./ft. Wa	all thicknes	s or quage	_{e No.} 0.21	4
TYPE OF	SCREEN (OR PERFORATIO	N MATERIAL:				VC			stos-Ceme		
1 Stee	el	3 Stainless		5 Fiberglass			8 RMP (SR)					
2 Bras	SS	4 Galvaniz	zed Steel	6 Concrete t	tile	9 A	BS		12 None	used (ope	en hole)	
SCREEN (OR PERFC	PRATION OPENIN	NGS ARE:			ed wrapped	i	8 Saw			11 None (open	hole)
	tinuous slo		lill slot		6 Wire v	wrapped			d holes			4
	vered shutt		ey punched						` ' ' ' '			
SCREEN-	PERFORA	TED INTERVALS:										
	GRAVEL PA	ACK INTERVALS	: From	20	ft. to 8	38	ft., From	۱ ۱		ft. to	· · · · · · · · · · · · · · · · · · ·	ft.
e opoi	IT MATERIA	A1. 4 N				V -						
	JT MATERI	om 0	t cement	2 Cement								
					TH	IL.			Om			
What is the nearest source of possible contamination: 1 Septic tank **Lateral lines**				Pit privy		10 Livestock pen			14 Abandoned water well15 Oil well/Gas well			
2 Sewer lines 5 Cess pool						_			16 Other (specify below)			
		ver lines 6 Seep	•	8 Sewage lagoon 9 Feedyard			13 Insecticide storage					,
Direction fr		West	rago pri	Ü	roodyara		How mar		ືັ150 [ີ]			
FROM	ТО		LITHOLOGI	C LOG		FROM	ТО	.,		GING INT	TERVALS	
0	3	Topsoi				_						
3	21	_	brown									
21	42	Clay,										
42	-55		/sand,	fine to	medin	n						
55	68		red & v									
-68	78		one, tar								-	
78	82		gray						R	ECE	VED	
82	86		one, tar									
86	93		gray						OCT 1 1 2004			
		21101207	3-~1									
									BURE	AUOF	WATER	
											TATER	
	L											
✓ CONTR	ACTOR'S	OR LANDOWNE	R'S CERTIFICA	TION: This wat	ter well wa	s (1) const	ructed, (2) reco	onstructed,	or (3) plu	gged unde	er my jurisdiction	and was
completed of	on (mo/day/	/year) 9 ./	29/04				and this re	cord is true	to the bes	t of my kno	wledge and belie	ef. Kansas
		's Licence No				Well Record				10/5/	0.4	
		me of Peter						(signature)	1101		Lin	
INSTRUCT and Enviro	FIONS: Use typenment, Bureau	pewriter or ball point per of Water, Geology Sec	n. PLEASE PRESSI	HRMUY and PRINT of	learly. Please	fill in blanks, ur 66612-1367	nderline or circle the	correct answer	ers. Send top	tinee copies t	b Kansas Department	of Health
		each constructed well.		,		-30 1001. 1		Oliv Oli			10.00.1010 101 ye	