OAT XIO W			TER WELL REC	ORD	Form	WWC-5	KSA 82a	-1212 ID I	No			SVE - 4 Range Number	
1 LOCAT		TER WELL:	Fraction	-1-	SE			ction Number	To	vnship Nu	mber		
	edgiricl		NE 14	NE	1/4	NE 14		<u> </u>	<u> </u>	26	S	R /	<u>E</u> W
Distance a			vn or city street a	address	of well	if located w	ithin city?						•
5	122 V	1. Broade	NAY										
			nd Refini						_				_
RR#, St. A City, State	ddress, Box	# 5755 N	. Broad way	7214						ard of Agri plication N		ivision of Wate	r Resources
		CATION WITH	4 DEPTH OF C	OMPLE	TFD V	/FLL	5	ft. FI FV					
	N SECTION					ntered1	NA		ft. 2		ft. 3		ft
	<u>N</u>	, ,	Depth(s) Grour WELL'S STATI	C WATE	R LEV	EL NA	ft. bel	ow land surfa	ice measur	ed on mo/o	day/yr		
	i	ı	Pul	mp test o	data:	Well water	was	ft.	after		hours p	umping	gpm
-	-NW	- NE	Est. Yield WELL WATER				wasublic water			nditioning		umping jection well	gpm
	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other Specify bel												
w -	i	' 	2 Irrigation	4	ndustr	ial 7 D	omestic (la	wn & garden)	10 Monito	oring well.		-J/E	
-	SW SE Was a chemical/bacteriological sample submitted to Department? Yes(No./; If yes, mo/day/yrs sample was water Well Disinfected? Yes											ole was sub-	
		1	milled					v	valei vveii i	Jisimected	i: ies	Ć	
5 TVDE	OE DI ANK (CASING LISED:	-	E Mro	uabt ir		8 Concr	roto tilo	CAL	CINIC IOIN	ITC. Chie	- 0	
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)					5 Wrought iron 6 Asbestos-Cement			(specify below		CASING JOINTS: Glued) Weld			
2 ⁷ PVC 4 ABS					7 Fiberglass						Threa	ed aded Flush	
			in. to									in. to	ft.
_	-		.18	in.,	weigh	t		_	lbs./ft. Wa	all thicknes	s or guag	e No. School	4.Q
		R PERFORATIO		E Eiba	lo		(7°P)	,			stos-Cem		
1 Stee 2 Bras		3 Stainless 4 Galvaniz		5 Fibe 6 Con	•		9 AE	VIP (SR) BS			r (Specify) e used (op) en hole)	
						5 Guaza	d wrapped		8 Saw		(,	an bolo)
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot					6 Wire wrapped			9 Drilled h				11 None (open hole)	
	vered shutte		ey punched			7 Torch	_			• • • • • • • • • • • • • • • • • • • •		•••••	
SCREEN-	PERFORATI	ED INTERVALS:											
,		OK INTERVAL C	From			.ft. to		ft., Fron	n		ft. to		ft.
,	GRAVELPA	CK INTERVALS:											
										Α	<u>.</u>		
	JT MATERIA	\sim	cement ft. to	2 C	ement	grout r	3 Ben	tonite	4 Other	_cm	T		
Grout Inter				1	t., ⊢ro	mk	π.			om			
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines					7 Pit privy			10 Livestock pens 11 Fuel storage			14 Abandoned water well15 Oil well/Gas well		
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					8 Sewage lagoo			· ·			16 Other (specify below)		
		r lines 6 Seep	•		9 Feedyard			13 Insecticide storage					
Direction for	-	·				•			iny feet?				
FROM	то		LITHOLOGIC	LOG			FROM	то		PLUC	GING IN	TERVALS	
O	1	Coment											
		Bluck he	d clay, di	'Y									
	14	Black med	l clay, mi	ist									
	15	Black m	ud clay, h	et									
			-										
												··	
							0						
			R'S CERTIFICA	TION: TI	nis wa								
		cai, u	02 231									owledge and be	elief. Kansas
		Licence No	ا ا ا		Œ		veli Hecord	was complet	ed on (mo/ (signature)		/ne	*	
	usiness nam	CIEVICE	L Nical 20 In PLEASE PRESS F	bruica			III in blaster			<u>, 1, m/s</u>	Ulma	wy	
and Enviro	nment, Bureau d	of Water, Geology Sec	n. <i>PLEASE PRESS F</i> ction, 1000 SW Jacks										
records. Fe	ee of \$5.00 for e	ach constructed well.										-	