				WATER W	ELL RECORD	Form W	WC-5	KSA 82	a-121	12 ID No				
1 LOCATION	ON OF WATE	R WELL:	Fraction				Section	on Numb	er	Township Nu	mber	Rar	nge Numb	er
County:	R	eno	sw	½ S	SW 1/4	SE 1/4		16		т 23	s	R	05	W
Distance an		m nearest to	wn or city stre	et addres	s of well if loca									
	WELL OWNE		Kaneb I	Pipeline	Compan	v								
_	Idress, Box#				N. Ste 20					Decad of Assis	.w Disa	:=:============	/atas Daa	
	•		Wichita			,0				Board of Agricu		ISION OF W	ater Res	burces
	ZIP Code E WELL'S LOC			, Nalisa	15					Application Nur	mber:			
3 AN "X" II	N SECTION B	OX:	DEPTH							TION:				
A F		- 	Depth(s) Gr	oundwate	r Encountered	1 1			_ ft. :	2	ft.	3		ft.
T	ļ i	! !								face measured o				
	NW	- NE								after				
₩ W L			Est. Yield		gpm: Well	water was			_ ft. a	after	_ hours p	oumping		gpm
<u>₹</u> ₩ 			Role Hole F	Diameter	8.5 in.	to	20		ft	t. and 8 Air condition	ir	1. to		ft.
	sw	<u> </u>	WELL WAT	EK 10 B	USED AS:	5 Public V	water sup	oply		8 Air condition 9 Dewatering	ing 1	1 Injection	n well	- L
	1	- 5=										2 Other		
V L	X		1							10 Monitoring	_		_	
	S		1							es No X				
			submitted					\	Wate	r Well Disinfected	? Yes		No X	
5 TYPE O	F BLANK CAS	SING USED:			Wrought Iron					CASING JOIN	TS: Glue	d	Clampe	d
1 Ste	eel	3 RMP	(SR)	6	Asbestos-Ce	ment 9	Other (s	specify be	elow))	Welc	ied		
2 PV	C	4 ABS		7	Fiberglass						Threa	aded	Flus	h
					•		in to			ff Dia				ft
Casing beig	g diameter		"'' 12	in	II., Dia	0.70	3		# \A	ft., Dia	Alo	. 111. 10	Sch 40	· ''.
TYPE OF S	CREEN OR P	SUITACE	NI MATERIA!	III., V	veignt		7.	IDS./	il. V	10 Asbe	auge No.		0011 70	
					=" -1		1/-	VC		10 Asbe	stos-ceme	ent		
1 Ste		3 Stainl		5	Concentration		8 6	RMP (SR	()	11 Other 12 None	(specify)			<i>-</i>
2 Bra	ISS R PERFORAT		Inized steel	0	Concrete tile	Sauzed wra	9 A	182		8 Saw cut	usea (op	en noie)	e (onen h	nole)
	ntinuous slot											11 1401	e (openi	ioie)
			Mill slot			Vire wrapp				9 Drilled holes				
	vered shutter				7 1					10 Other (specif	y)			
SCREEN-PI	ERFORATED	INTERVALS								om				
			From		ft. to			ft.	. Fro	om	ft. 1	to		ft.
GR/	AVEL PACK II	NTERVALS:								om	ft. 1	to		ft.
			From		ft. to			ft	. Fro	om		to		ft.
6 GROUT	MATERIAL:	1 Neat	cement	2 Cen	nent grout		3 Bento	nite	4	Other Bento	nite G	rout		
Grout Interv	als From	2	ft. to	16	ft. From	16	ft. to	1	17	ft. From		ft. to		ft.
What is the	nearest sourc	e of possible	contamination	n:			•••	10 Liv	esto	ck pens	14 Ab	andoned		
1 Sep	ptic tank		4 Lateral l	ines	7 Pit	privy		11 Fu	el sto	orage	15 Oil	well/ Ga	s well	
	wer lines		5 Cess po			vage lagoo				er storage		her (spec)
3 Wa	itertight sewer	lines	6 Seepage	e pit	9 Fee	edyard		13 Ins	sectio	cide storage				
Direction fro	m well?							How ma	any fe	eet?				
FROM	ТО	CODE		THOLOGIC	CLOG	F	ROM	TO	\Box	PLU	IGGING II	NTERVA	LS	
0	6		lt/Clayey	Silt										
6	20	Sa	and						-					
												RECI	=I\ / E	
									- -				_1 V	
									-		N	0V 2	0 200	4
									_			OVZ	3_200	4
											RUD	EALLO	\F\A/A	
									_		UUR	EAU (/⊏ 	IER
									\perp					
									\perp					
	<u> </u>													
7 CONTRA	ACTOR'S OR	LANDOWNE	R'S CERTIFI	CATION:	This water we	ll was (1)	construct	ed , (2) r	econ	structed, or (3) pl	ugged und	ler my jur	isdiction a	and was
completed of	on (mo/day/yr)			10-7-04			and this	record i	is tnu	() the best of m	v knama	dge and i	perief. Ka	insas
	Contractor's L				31					rd was complete				
	usiness name				rvices, In	C.		nature)			- 11	. \		:. : .:.
INSTR	UCTIONS:. Ple	ease fill in blan	ks and circle th	e correct a	nswers. Send t	hree copies	to Kansa	s Depart	ment	of Health and Envi	ronment, B	ureau of V	Vater, 100	0 S W
laakaa	0. 0. 100	T 1 1/2	00040 4007	To be also	040 000 55	45 0	- 1- 14/45			MNER and retain o			,	