		WA	TER WELL RE	CORD	Form WWC-5	KSA 82a-	1212 ID N	Ο.				
1 LOCAT	ION OF WA		Fraction				tion Number	Township N	umber	Rar	nge Numb	ber
County:	L06A	} N /	VE SE 1/2	NE	14 SE 1	4	<u> </u>	<u> т //</u>	s	R	32	EW
Distance ar			wn or city street	address o	f well if located	within city?						
5.	ana.	St \$	Free	mar	2 Ave	Oak	Ley.	KS				
WATER	WELL OW	NER: COLOR			Tine		-7.					
 RR#. St. Ac	dress, Box	ورون 19 : #	e. Fr	×× 5	L I I NE	•		Board of A	ariculture F	Nivision of N	Nator Ro	enurcae
City, State,	•	001	Leu KS	107	748	_		Application	•	71101011 01	realor rio	0001003
			4 DEPTH OF			33	ft. ELEVA	TION:305		10	(-	
	SECTION									. 1		ft
	Ņ		WELL'S STAT	IC WATER	RLEVEL 12.1.	59 ft. belo	w land surfac	. 2 e measured on mo	o/dav/vr	10/25/	05	14.
			Pt	ımp test d	ata: Well wate	r was	ft. a	after	hours p	umping		gpm
	-NW	- NE						after				gpm
	1	1	WELL WATER				blic water supply 8 Air conditioning injectio					A
w_	1	<u>!</u>		1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well								
•••		_	gao.		iadoliiai , i	someone (lav	in a garacii)	To Monttoning wo			• • • • • • • • • • • • • • • • • • • •	
<u> </u>	-sw -	- SE	14 /									
− −SW − − − SE − − Was a chemical/bacteriological sample submitted to Department? Yes No									no/day/yrs	sample w No	vas sub-	
	i	1	mitted				V V.	ater wen Dismiecti	eur res		INO	
	S											
		ASING USED:	ο.		ight iron	8 Concre		CASING JO				
1 Stee 2 BVC		3 RMP (SI 4 ABS	H)	6 Asber 7 Fiber	stos-Cement		specify below	,		led		
		_	in an		•			ft., Di	_	aded		
	-	nd surface		 in., '	weignt	_		lbs./ft. Wall thickn				••••••
1 Stee		R PERFORATIC 3 Stainles		5 Fibe	ralace	₹	C IP (SR)		pestos-Cem er (Specify			
2 Bras		4 Galvania			rete tile	9 AB			ne used (or		•••••	••••••
		ATION OPENI	NGC ADE:		F Cuo	ad wranad				•	(anan ha	ala)
	tinuous slot	_	fill slot			ed wrapped wrapped		8 Saw cut 9 Drilled holes		II None	(open ho	ole)
	red shutter		ley punched		7 Torch			10 Other (specif	v)			ft.
		D INTERVALS		131	4	133	4 5		• -			
SCHEEN-F	LHIOHAIL	DINIERVALS		•	ft to		II., From		II. 10			
G	RAVEL PAG	CK INTERVALS	: From	1291	ft. to	13.	ft., From		ft. to			ft.
0.000												
	T MATERIA		t cement	79 ^{2 C6}	ment grout	3 sent	onite	4 Other				
		n	It. to	······ f	t., From	ft. to	0	ft., From		ft. to		ft.
		•	contamination:				10 Lives	tock pens	14 <i>F</i>	Abandoned	water we	ell
1 Septic tank 4 Lateral lines				7 Pit privy			•			15 Oil well/Gas well		
2 Sewer lines 5 Cess pool					8 Sewage	•	12 Fertilizer storage			16 Other (specify below)		
	•	r lines 6 Seep	page pit		9 Feedyard	d	13 Insec	ticide storage				
Direction from	om well?						How mar	ny feet?				
FROM	ТО		LITHOLOG	C LOG		FROM	то	PL	UGGING IN	ITERVALS		
G	1		el l									
_1	25	san	Lu Silt 1	4 tra	uclaul							
25	40	Sara.c	lau z cali		trong ar	nom	a od	on @ 25	•			
40	19	Sand	web 1-ar	zdid	- 3							
	70	Sam	لام اديا م	هدا								
40	80	SAN	d usi to	23014	-							
80	96	San	tu claus	Calic	4 Sand							
90	120	aravelle	Sand		14 Calich	6				•		
120	130	1	with		lich							
130	133	Sa.	7 7 7	011	97211							
	1				0.~~							
7 00:	AOTOD:	D At D C C C		ATIC:: =								
UCONTRA	ACTOR'S O	H LANDOWNE	H'S CENTIFIC	ATION: Th				onstructed, or (3)				
		ear)9.12.		•••••				cord is true to the b	1 1 1 4 1 9	nowledge a	and belief •	. Kansas
		Licence No			I his Water	well Hecord		ed on (mo/day/y).				
	*	e of Work	70 0, 501		www			(signature)	(MUG)	U/ [4		
								correct answers. Send				
		ach constructed well		on ou, oulle	, ropera, narisa	5 500 12-1307, TB	opiione /00-290-0	JULE. SOILU WHO ID WATE	VV SZLL OVVIX	En and feldir	one for you	•1