		WA	TER WE	ELL RECO	RD Form WWC-5	KSA 82a-	1212 ID N	0.			
	3	TER WELL:	Frac	tion	rE AII		tion Number	Township Num	I	Range Number	
County:	end direction	fromenograph to	9 0		dress of well if locate	d within city?	<u> </u>	1 7 27	<u> </u>	R .5 E	
From	Sou	th Hu	tohis	1300	,KS! 21		South	and 2 mil	es E	ast	
		NER: CB	34	OWA	Iter,	4					
City, State,		Have	n K	gut	7543	_	n uic	Application N	umber: 4	sion of Water Resou	
			4 DEP	TH OF CO	MPLETED WELL			TION:			
AN "X" II	N SECTION N	BOX:	Depth(	s) Ground	water Encountered	1 # 1 hol	ft	. 2	ft. 3	-14-05	ft.
	1	1	***	Pumr	test data: Well wat	ter was37	5 ft.	after	hours pum	ping	gpm
	-NW -	- NE		eld <i>:40.0</i> .	gpm: Well wat	er was	ft.	after	hours pum	ping	
	<b>X</b>	1		WATER TO Domestic		Public water s Oil field water		8 Air conditioning 9 Dewatering	,	tion well er (Specify below)	
w-		<u> </u> E		rigation				10 Monitoring well		· · · · ·	
		;									
	-sw -	- SE	Was a	chemical/b	pacteriological sample	submitted to	Department?	Yes No <b>X</b> ;	If yes, mo/o	lay/yrs sample was	sub-
	1		mitted				W	ater Well Disinfected	? Yes 🗶	No No	
5 TYPE (	OF BLANK (	CASING USED:			5 Wrought iron	8 Concre	ata tila	CASING JOIN	TS: Glued	Clamped	
1 Stee		3 RMP (SI	R)		6 Asbestos-Cement		(specify below				
<b>P</b> PVO	;	4 ABS		4-9	Fiberglass				Threade	ed	
Blank casi	ng diameter	<i>LQ</i>	24	in. to	5 ft., Dia .	12	in. to	ft., Dia		in. to	ft.
	· ·	and surface	•		in., weight	· · · · · · · · · · · · · · · · · · ·				•	
1 Stee		R PERFORATIC 3 Stainles			5 Fiberglass	<b>⊘</b> ₽V 8 RN	IP (SR)		stos-Cement (Specify)	[ 	
2 Bras		4 Galvaniz			6 Concrete tile	9 AB			used (open		
SCREEN (	OR PERFOR	RATION OPENII	NGS ARI	E:	5 Gua	azed wrapped		8 Saw cut	11	None (open hole)	
1 Continuous slot						6 Wire wrapped		9 Drilled holes 10 Other (specify)ft.			
	vered shutte		ey punc	hed 2	7 Tore						
SCREEN-	PERFORAT	ED INTERVALS		n	<b>7</b> ft. to	22	ft., From		ft. to		ft.
(	GRAVEL PA	CK INTERVALS	: From	n 21	ft. to ft. to	55	ft., From		ft. to	•••••	ft.
			Fror	n	ft. to		ft., From		ft. to		ft.
6 GROL	JT MATERIA	AL:1 Nea	t cemen	t /	ement grout	3 Bent	onite	4 Other			
_		m3		· 7	ft., From			ft., From	fr	t. to	ft.
What is the	e nearest so	urce of possible	contam	ination:			10 Lives	tock pens	14 Aba	ndoned water well	
1 Septic tank 4 Lateral lines					7 Pit privy		11 Fuels	storage			
	ver lines	5 Cess	•		8 Sewage lagoon			zer storage	16 Other (specify below)		
	O	er lines 6 Seep	page pit		9 Feedya	ırd		ticide storage	vone		
Direction fr FROM	TO	T	LITL	IOLOGIC L	00	- FROM	How mar		GING INTE	PVALC	
FROW	2	TODENI		iocodic i		FROM	ТО	TPLUG	IGING INTE	HVALS	
3	7	1 1 1381 2011									
	10	114									
19	25	Clay	1 60	nd							
19	19 25 35	Clay Small Media	1 ga	nd Col	athe Sand						
19 25 35	19 25 35 37	Clay Botall Media Tan C	Sa m	nd Co	use Sand				-		
19 25 35 37	19 25 35 37 42	Clay Small Media Ten C Media	Ja m lay	nd con	use Sand (Silty)						
19 25 35 37 42	25 35 37 42 53	Clay Small Media Media Media	lay	nd o Cou and Sand	use Sand (Silty)				-		
19 25 35 37 42 53	25 35 37 42 53	Clay Sonall Media Media Media Tan	Sa m 1 lay	nd o Con und Sand	erse Sand (Si Ity)						
19 25 35 37 42 53	19 25 35 37 42 53	Clay Social Mediu Mediu Tan	Sa m 1 lay	nd o Con and Sand	use Sand (Silty)						
19 25 35 37 42 53	19 25 35 37 42 53 55	Media Media Media Media Tan C	Sa m 1 lay	ind Sand	(Silty)						
19 25 35 37 42 53	19 25 35 37 42 53 55	Clay Sonall Media Tan C Media Tan C	Sa m 1 lay	nd o (or and Eard	(Silty)						
19 25 35 37 42 53	19 25 35 37 42 53 55	Media Media Media Media Tan C	Sa m 1 lay	ind Sand	(Silty)						
19 25 35 37 42 53	19 25 35 37 42 53 55	Media Media Media Media Tan C	Sa m 1 lay	ind Sand	(Silty)						
25 35 37 42 53	25 35 37 42 53 55	Media Media Media Media Tan L	lay lay	end Sand Eag	(Silty)		ucted. (2) reco	onstructed, or (3) plu	aged under	my jurisdiction and	was
25 35 37 42 53		Media Media Media Media Tan L	lay lay	end Sand Eag	ON: This water well	was (1) constru	and this re	cord is true to the bes			
7 CONTR	on (mo/day/y Contractor's	Clay  Media  Media  Tan  C  R LANDOWNE  Year)	lay lay	end Sand Eag	ON: This water well	was (1) constru	and this re	cord is true to the bes			
7 CONTR. completed of Water Well under the b	on (mo/day/y Contractor's usiness nan	Clay  Grading  Tan C  Median  Tan C  OR LANDOWNE  Vear)  Licence No	lay lay	Eag Eag RTIFICATION S	ON: This water well water water	was Deonstruer Well Record	and this re was complete by (	cord is true to the bes d on (mo/day/yr) signature)	of my know	ledge and belief. Kal	nsas
7 CONTR. completed completed completed inder the bush instructions.	on (mo/day/y Contractor's usiness nan	PR LANDOWNE Licence No	lay lay lay	Earl Fag RTIFICATION 38 LUX I EPRESS FIRM	ON: This water well	was Donstruer Well Record	and this re was complete by ( derline or circle the	cord is true to the bes d on (mo/day/yr) (signature)	t of my know	ledge and belief. Kar	nsas