				R WELL RECORD	Form WWC-	5 KS/	A 82a-12	12 ID No				
	ON OF WATE		Fraction		1.	Section N			mber	Rang	e Numbe	
			SE 1/4		NW 1/4			т <b>28</b>	S	R	1	E
			vn or city street add				ite					
			Turnpike I-35, b	ELWEEN MP 45	and MP 47	- wich	ııta					
			g Company									
			E. MacArthur F	ka.				Board of Agricu		ision of Wa	ter Reso	urces
City, State, Z	ZIP Code	: WICHT	ta, KS 67216					Application Nu	mber:			
3 AN "X" IN	WELL'S LOC N SECTION B	OX:	4 DEPTH OF CO	OMPLETED WELL	L	40 ft	. ELEV/	ATION:				
<b>A</b>		<u> </u>	Depth(s) Groundw									
1 1			WELL'S STATIC									
	NW	- NE						after				
₩	×	<u> </u>	Est. Yield	anm: Well	water was		۰ ۴۰۰	after	hours r	umping		anm
7			Bore Hole Diamet	gp	to.	40	٠ ••٠	ff and	ir	to		ft.
-	sw	- SE	WELL WATER TO	) BE USED AS:	5 Public water	er supply	'	8 Air condition	ina 1	1. Injection	well	
	i	i	1 Domestic	3 Feed lot	6 Oil field wa	ter supply	,	8 Air condition 9 Dewatering	1:	2 Other (S	pecify be	elow)
<b>†</b> L			2 Irrigation	4 Industrial	7 Lawn and	garden (d	omestic)	) 10 Monitoring	well	•		•
	S		Was a chemical/b									
			submitted	ū				er Well Disinfected				
5 TYPE OF	F BLANK CAS	SING USED:		5 Wrought Iron	8 Co	ncrete tile		CASING JOIN				l
	el			6 Asbestos-Cer					Weld			
2 PV		4 ABS	(0.4)	7 Fiberglass						ded	Flush	$\overline{}$
			in to 25	•								<u> </u>
Casina baiai	g diameter	<b>_</b>	in. to 25	π., Dia	0.702	in. to		π., Dia		. in. to	CH 40	<sup>π.</sup>
	ht above land			n., weight	0./03	- D\(0	ibs./it. v	Vall thickness or g	jauge No.	· <u>-</u>	СП. 40	<b>.</b>
			N MATERIAL:	5 5%				10 Asbe				
1 Ste 2 Bra		3 Stainle	ess steel nized steel	<ul><li>5 Fiberglass</li><li>6 Concrete tile</li></ul>		8 RMP 9 ABS	(SR)	11 Other 12 None	(specify)			
	1858 R PERFORAT							8 Saw cut			(onen h	ole)
	ntinuous slot		Mill slot		Vire wrapped			9 Drilled holes		II None	(open in	ole)
	vered shutter		Key punched		Forch cut				64			
	ERFORATED		• •				A C.	10 Other (specif	y)			
CONCLINA	LIN GIVILED	INTERVALO.	From	ft to			'\\ FI'	'om				٠"
GP	AVEL PACK II	NTEDVAL C.	Emm 2	3.5 ft. to	AC		IL FI	om	IL. I			ft.
GIV	AVEL FACK II	MIERVALO.	From				IL FI	om	II. I			
6 00011	MATTERIAL	4 114		11.10			T ". FI	om	ft. 1			ft.
GROUI	MATERIAL:	1 Neat	cement 2	Cement grout	3	sentonite	J 1	1 Other		<del>-</del>		
Grout Interv	als From	1	ft. to 23.5	ft. From		ft. to		ft. From		ft. to		ft.
		e of possible	contamination:					ock pens				l
	ptic tank		4 Lateral lines	7 Pit I				torage				
	wer lines	linee	5 Cess pool		wage lagoon			er storage	16 Oth	ner (specif	y below)	
Direction fro	itertight sewer	III ICS	6 Seepage pit	9 Fee	uyaru			cide storage				<b>-</b>
FROM	TO TO	CODE	LITHOLO	OGIC LOG	FRO		many for		GGING II	NTERVAL:	s	
			Ity Clay, dark b			<del>'''   '</del>	-	, 20	20111011			
0	19	SOI	me fine sand, trac	ce caliche								
			indy Clay, ligh	brown, trace to	)							
19	28		me caliche									
20	25		nd, tan, fine gra		y							
28 35	35 36		s at 32', sandsto	ne iens at 34'								
36	38		indstone ind			-+						
38	39.5		indy Clay				$\rightarrow$					
39.5	40		eathered Shal	e. olive				GPS:				
							Latitude: N 37°37'43.53"					
								ongitude: W				
							<del>-</del>		<u> </u>			
7 CONTRA	ACTOR'S OR	LANDOWNE	R'S CERTIFICATIO	N: This water we	ll was (1) cons	tructed (	2) recon	structed, or (3) plu	gged unde	er my iuris	diction an	d was
	on (mo/day/yr)		05/02		•							
	Contractor's L			531				ue to the best of m	•	•		
vvaler vveil	CONTRACTOR'S L							cord was complete	on (mo	uay/yr)	00121	<del></del>
		-6	CGI Engi-	laarina II.C		h						
under the bu	usiness name	of ase fill in blank	GSI Engires and circle the corre	neering, LLC	hree conies to K	by (signations)	ature)	of Health and Envir	nnment P	man of \A/	ater 1000	sw.