LOCATION OF WATER WELL:			Fraction				KSA 82a- tion Number		Township Number			Range Number	
	Shawn				SE	1/4	13	Т	12	s	R	15	(E)W
		from nearest town				ithin city?							
		SW Topeka		hopping (									
2 WATER V		E 2 /		s Avenue				5		14 53		-6345-4-	. 5
RR#, St. Add			ka, KS		Darce	, , , , ,					vision	of water	r Resource
City, State, Z		OCATION WITH				le i			ation Nu	mber:			
AN "X" IN	SECTION									4 2			
	, 1			idwater Encounte C WATER LEVE						ft. 3	· · · · ·	13-0	ft. <b>?</b>
1	,						elow land surf					A.J	·
	NW	NE	Est. Yield	np test data: W	rell water w rell water w			ter		ours pum ours pum	, ,		gpm gpm
'				neter 8/5"						in. i			ft.
* w	<u> </u>			TO BE USED A		oublic wate		8 Air conditio	nina		jection	n welt	
-	,	3	1 Domestic				ter supply		9	12 0	-		elow,
	SW	SE	2 Irrigation				garden only (1						
			Was a chemica	l/bacteriological s			-	_	X		no day	yr_samp	ole was sub
			mitted				Wate	er Well Disin	fected?	Yes		(No)	
TYPE OF	BLANK C	CASING USED:		5 Wrought in	on	8 Concre	ete tile	CASING	JOINTS	: Glued		Clampe	ed .
1 Steel		3 PMP (SR	)	6 Asbestos-C	ement	9 Other	(specify below	)		Welded	t.		
2 PVC		4 ABS	-1	7 Fiberglass						Thread	ed	$\mathbf{X}$	
-		<i>Q.375</i>		ft., Dia		in. 10		. ft., Dia		in	to	SDR	13. ft.
		and surface <b>FUW</b>		in., weight			lbs. fi	t. Wali thickn	ess or ga	auge No.		SCH	4.0
	REEN O	R PERFORATION				7 PV			Asbesto		t		
1 Steel		3 Stainless		5 Fiberglass			IP (SR)		Other (s				
2 Brass		4 Galvanize		6 Concrete ti		9 AB	S		None us				hala.
		RATION OPENING	manufacture made was		5 Gauzed v			8 Saw cut	daa		HINO	ne (oper	noie.
	nuous slo red shutt		y punched		6 Wire wra 7 Torch cu	1 /		9 Drilled ho					
		ED INTERVALS	From. 15	/	ft. to 5.			i10 Other isp	ласнут	ft. to			f+
00,122,17,2	0,0,0,0		From							it to			ít.
GRA	AVEL PA	CK INTERVALS:	From 15	,	17/		ft., From			ft. to			. ft
			From		ft. to		ft., From			ft. to			tt
GROUT M	ATERIAL			Cement grou	at ., e	(3) Bento	nite , 40	Other					
Grout Interval	s: From	m ජැන්	i. to 2	ft., From	1 <b>Z</b>	ft.	to. <b>O</b> . , , , , , , ,	H., From	η		it. to		
What is the n	earest so	ource of possible o	ontamination:			<b>②</b>	10 Livesto	ock pens		14 Aba	andone	ed water	well
1 Septio	tank	4 Latera	l lines	7 Pit p	rivy		11)Fuel s	torage FM	RI	15 Oil	well-G	ias well	
2 Sewer		5 Cess p		8 Sew	age lagoon		12 Fertiliz	er storage		16 Om	er (sp	ecify beli	OW)
		er lines 6 Seepa	<i>6</i>	9 Feed	dyard			icide storage					
		outh Nort			·····	- FDOM		y teet? 300		SING INT	reiby//		
FROM 0	.50	GRASS, TO	PSOTT.	LOG		FROM	ТО		- FLOG(	anva nv	Em v.	31.5	
.50		CLAY, brn		moist. sa	andy		mother, an						
		striation											
		mottled,		<i>j</i>									
"		At 7, CLA		brn-yello	wc								
		brn., gra		-									
		At 9, ČLA			/brn.								
	1	as above											
10	1	SHALE, It	-yellow	brn., si	1.		Annua de de la compansa de la compan						
	1	moist, sa	**				1 A B						
		striated,											
								<b> </b>	., .	۸.		<i>j</i>	
							P	M. OKO	H DY.	Non	12	400	
									•			•	
1	1				1								
CONTRAC	TOR'S	OR LANDOWNER'S	S CERTIFICAT	TION: This water	well was (								
completed on	(mo/day	year) /2-23-	539				and this record	d is true to th	e best of	Ty know	ledge	and beli	ef Kansas