		WA	TER WELL RE	CORD	Form WWC-5	KSA 82a	-1212 ID I	No. 1220	a K		
1 LOCATION County:	//	TER WELL:	Fraction 1/4	4/10	/ Sul		ction Number		hip Number 25 S	Range Number	_
Distance and	direction		wn or city street								
	5	mil-les ?	3, E. of	tu	ley X	5					
2 WATER W		1000		Cid and an	+ Fact						
RR#, St. Addr City, State, Zll	ress, Box P Code		1. 127th		nsal		74.0		of Agriculture, [ation Number:	Division of Water Resourc	es
			4 DEPTH OF		TED WELL	55-6 Y	ft. ELEV	ATION:	777	GS	
AN "X" IN S	ECTION		Depth(s) Grou	ındwater	Encountered 1	1		ft. 2	ft. 3	,,,/,	
	N	ī	WELL'S STAT	IC WATE	R LEVEL	.≲l ft. bel ar was	ow land surfa	ace measured o	on mo/day/yr	umping gp	
N	 W -	- NF	Est. Yield	(pm: Well wate	er was	ft.	. after	hours p	umping gp	
IN IN	1	INL	WELL WATER 1 Domestic			Public water Oil field wate		8 Air conditi	•	njection well Other (Specify below)	
W	1	<u> </u> E	2 Irrigation								
X	ı	i						(-			
S	sw -	- SE		al/bacteri	ological sample	submitted to				no/day/yrs sample was su	1p-
	1		mitted				v	Vater Well Disi	niected? Yes	No •	
5 TYPE OF	S S	ASING USED:		E \\/r0	unht iran	8 Concr	oto tilo	CACINI	C IOINTS: Clue	d Clamped	
Steel	DLAINK C	ASING USED. 3 RMP (SF	R)		ught iron estos-Cement		ete tile (specify belo			ied	
2 PVC		4 ABS	48.	7 Fibe	estos-Cement rglass	ace Lasin	3	27 U	Thre	aded	
Blank casing	diameter	7	in. to		rt., Dia	·····/::::::::::::::::::::::::::::::::	IN. 10	?f	t., Dia	in. to	ft.
Casing neight	above ia	na surrace ợ R PERFORATIO	· · · · · · · · · · · · · · · · · · ·	in.,	weight	(ZP)		iDS./it. vvaii ti	пскпеss or guag) Asbestos-Cen	je 140. 3.4.:a	••••
1 Steel	I ILLIN OI	3 Stainless		5 Fibe	rglass		MP (SR))	
2 Brass		4 Galvaniz	ed Steel	6 Con	crete tile	9 AE	3S	12	None used (or	pen hole)	
		ATION OPENIN	NGS ARE:	10		zed wrapped		8 Saw cut		11 None (open hole)	
1 Continu 2 Louver		. 3 M	lill slot 0.0 ey punched	10		wrapped h cut 5_3	2	9 Drilled h 10 Other (s			ft.
		D INTERVALS:	From	514	18.8 _{ft. to}	56.5	ft Fron	n	ft. to	·	ft.
GR.	AVEL PAG	CK INTERVALS:	: From	.2.1.0.0	ft. to ft. to	25.2	ft., Fron	ກ n	ft. to ft to		ft. ft
						$\overline{}$					
6 GROUT		L: 1 Neat	t cement	7 x2 C	ement grout	3 Ben	tonite	4 Other		ft. to	
Grout Interval		_			t., From	π.				II. to Abandoned water well	π.
	Vhat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines			7 Pit privy		10 Livestock pens 11 Fuel storage		15 Oil well/Gas well			
2 Sewer lines 5 Cess pool			8 Sewage lagoon		12 Fertilizer storage		(16)	16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit				9 Feedyard		13 Insecticide storage		Haz	Haz waste tacility		
Direction from		auth					i	any feet?	1d5		
FROM	TO ,	Brano DI	LITHOLOGI		plastic	FROM	ТО		PLUGGING IN	TERVALS	_
0.0 %	116	Clay to 1	Veatherer		VIN-						_
		Shale w	ith Yare	to	ones						
		alrium	Carbon	ate	nodules						
1) ill -		5 / .	\ 0	A A	10.041.700						
246 5	5.5	Bednek	interped	ded	aypsum	ļ				•	_
		ana gau	my Shall	رع	<u> </u>						
		V									_
		-Note:									
						-					
						+					
7 CONTRACT	TOP'S O	B I ANDOMNE	d'e CERTIFICA	\TION: 7'	nio water wall	Inc (1) const-	uotod (O)	onetrusted co	A) plugged in	dar my juriadiation and	
completed on ((mo/day/ve	ear)	12004		watel well w	as (1) CONSU	and this r	ecord is true to	the best of my ki	der my jurisdiction and water my jurisdiction and water my deep and belief. Kans	as
Water Well Co	ntractor's	Licence No	708		This Water	Well Record	was complet	ed on (mo/da/	10/13/9/	04	
under the busir	nace nam	of A-	# V								
	1000 114111	" ARQUA:	tera env	nconin	untal:	solution	ı≤ by	(signature)	W(1)-		\dashv
	NS: Use type	writer or ball point pe	n. <i>PLEASE PRESS I</i>	FIRMLY and	PRINT clearly. Pleas	e fill in blanks, un	derline or circle th	e correct answers.		to Kansas Department of Health	