			ATER WELL REC	ORD	Form WWC-5	KSA 82	2a-1212 ID N	No			
	TION OF WA	TER WELL:	Fraction	NW	. NF	- (Section Number		7	Range Numb	er E)w
			wn or city street a	address of	f well if located	within city		T ~/	/ S	H /	E/VV
		939 -	n Por	tes							
_	R WELL OW	110/	/ / ~ ~	_							
	ddress, Box , ZIP Code	# : 293 : W_	telus	Ks		672	04	Application	Number:	Division of Water Res	ources
		CATION WITH						ATION:			
AN "X" I	N SECTION N	BOX:	Depth(s) Groun	idwater Ei ⊇wa⊤EB	ncountered	1	f	t. 2	ft. 3	6-8-04	ft.
	X		Pur	np test da	ta: Well wat	er was	ft.	after	hours p	umping	gpn
_	-NW	7-NE	Est. Yield	gp	m: Well water	er was	ft.	after	hours p	umping	gpm
	1	1	WELL WATER				er supply	8 Air conditionin 9 Dewatering	_	ijection well	
w -	1	E	2 Irrigation		dustrial 7	Domestic (iter supply lawn & garden)			ther (Specify below)	
_	-sw	- SE	Was a chemica	l/bacterio	logical cample	submitted	to Donartmont?	Voc No.X	. If was m	ooldoulura aamala wa	aa aub
	1	1	mitted	a/Dacterio	logical sample	Submitted		Yes; If yes, n Vater Well Disinfected? Yes		No X	
	<u> </u>	1								/	
5 TYPE	OF BLANK C	CASING USED:		5 Wroug	aht iron	8 Con	crete tile	CASING JO	INTS: Glue	d Clamped	
1 Steel 3 RMP (SR)				6 Asbestos-Cement			er (specify below	·			
(2)PV		4 ABS	-	7 Fibero	glass					aded	
Blank casi	ng diameter	<u>.</u>	in. to	/ /	ft., Dia		in. to	ft., Di	a	in, to	ft.
				in., w	eight					e No6@	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel				5 Fiberg	rlace		PVC RMP (SR)	10 Asbestos-Cement			
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel				6 Conci			ABS		11 Other (Specify)		
SCREEN	OR PERFOR	RATION OPENIN	NGS ARE:		5 Gua	zed wrappe	d	8 Saw cut		11 None (open hole	e)
	tinuous slot		fill slot			wrapped	-	9 Drilled holes		Tritono (oponino	Ο,
2 Lou	vered shutter	$r \qquad \stackrel{\checkmark}{\checkmark}_{K}$	ey punched		7 Torc				• /		
SCREEN-	PERFORATE	D INTERVALS:		2/	ft. to	3/	ft., From	l	ft. to		ft.
	CDAVEL DA	CK INTERVALS	From		ft. to		ft., From	١	ft. to		ft.
			From		π. το ft. to		π., From	l	π. το ft. to		π. ft.
		me									
	JT MATERIA	L: 1 Nea	t cement	√2)Cer	nent grout	3 Be	entonite	4 Other			
				ft.	, From	f1				ft. to	
What is the nearest source of possible confidence of the source of possible confidence of possi					7 Dit oring			•		Abandoned water well Oil well/Gas well	
1 Septic tank 4 Lateral I 2 Sewer lines 5 Cess po							11 Fuels	izer storage	•		
3 Watertight sewer lines Seepage pit				8 Sewage lag 9 Feedyard		_		ticide storage	10 0	ther (specify below)	
Direction fr		San	1		o i coayai	u	How mar	•	12		
FROM	то		LITHÓLOGIC	LOG		FROM	то		JGGING IN	TERVALS	
0	9	0	Ins 2	200 l	\mathcal{I}_{Ω}						
9	19	F	ing I	toon	San						
19	37	Ç	erse_	ton	S	nd)					
					_	7					
						<u></u>					
							-				
							-				
							-				
						-					
						-					
7 CONTO	ACTORIC C	D I ANDOUNT	D'C CEDTICIO	ION: Thi			t		luma l	a	
	on (mo/day/ye		RS CERTIFICAT	JON: This	water well w					er my jurisdiction an owledge and belief. K	
	Contractor's	· ,	472		This Water			d on (mo/day/yr)	6-8	-C / L Dellel. N	
	usiness nam	0	arden.	Luga	~~	vell	<i>//</i>	signature)) with	OBab.	
INSTRUCT	FIONS: Use types	writer or ball point pe	n. PLEASE PRESS FIL	RMLY and PI	<u> </u>				op three copies	to Kansas Department of H	lealth
		f Water, Geology Sec sch constructed well.	tion, 1000 SW Jackson	n St., Suite 4	20, Topeka, Kansa	s 66612-1367.	Telephone 785-296-5	522. Send one to WATE	R WELL OWNE	R and retain one for your	