			ER WELL REC	OHD	Form WWC-5	KSA 82a	-1212	ID No						
		TER WELL:	Fraction	1 ~			ction Nu			ship Numb			ge Num	- ✓
	Sedju				14 NE			35	T	25	S	B		Øw
Distance a	ina al ce ction اد م	from nearest town		address o		within city?								
O WATE	R WELL OW	(a() / 2.	- 00 E	2 /							-			
		Octor	Meye		. /									
	ddress, Box , ZIP Code	# 4601	Cents (5-61	67147				Appl	lication Nu	mber:	Division of V		
		CATION WITH	J		ED WELL									- 1
AN "X" I	N SECTION N				incountered									
	1	' x '			R LEVEL 2									
	' - ' F		Pump test data: Well water wasst. Yield gpm: Well water was											
-	-NW		WELL WATER			Public water			Air cond		-	jection wel		gp
	- i		1 Domestic			Dil field wate			Dewater			ther (Spec		
w		E	2 Irrigation	4 In	dustrial 7	omestic (la	wn & gar	aen) 10	Monitori	ing well				
	-sw	١ .					_			~	_			
-	-5vv -		Vas a chemica nitted	l/bacterio	logical sample s	submitted to	Departm			sinfected?			sample v No	vas sub-
	i	·	mileu					vvaler	well Dis	siniecteur	162	<u> </u>	NO	
-	S													
5 TYPE 1 Ste		CASING USED: 3 RMP (SR)		5 Wrou	ght iron stos-Cement	8 Concr 9 Other		holow)	CASI	NG JOINT		d / C led	•	
2 PV)		4 ABS ` ´		7 Fiber	alass						Thre	aded		
Blank casi	ng diameter	5	in. to	28	, ft., Dia		in. to			. ft Dia		in.	to	ft.
Casing he	ight above la	and surface	L 49	in., v	veight <i>O!</i>	14		lbs	./ft. Wall	thickness	or guag	je No. <i>//</i>	DF	<i>37</i>
TYPE OF	SCREEN O	R PERFORATION			_	7				10 Asbest				
1 Steel 3 Stainless Steel					glass		8 RMP (SR)			11 Other (Specify)				
2 Bra		4 Galvanized		6 Conc	rete tile	9 AE	35			12 None u	ised (op			
		RATION OPENING				ed wrapped			Saw cu			11 None	(open h	ole)
	itinuous slot vered shutte		slot punched		7 Torch	wrapped cut			Drilled Other					ft.
		,	_	25						• • • • • • • • • • • • • • • • • • • •				
SCHEEN-	PERFORAI	ED INTERVALS:	From		π. το ft. to	/5	ft.,	From			It. to			
	GRAVEL PA	CK INTERVALS:	From 2	-	ft. to 📜	' 5	ft.,	From			ft. to			ft.
			From		ft. to		ft.,	From			ft. to			ft.
6 GPOI	JT MATERIA	L: 1 Neat o	omont	0.00		3 Ben		4.0	14 la a					
Grout Inte		n. 3	~ .		ment grout									
					., 1 10111									
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines				7 Pit privy			10 Livestock pens 11 Fuel storage				14 Abandoned water well 15 Oil well/Gas well			
2 Sewer lines 5 Cess pool					8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)			
3 Wa	tertight sewe	er lines 6 Seepa		9 Feedyard			13 Insecticide storage .				(speen, zeeen,			
Direction f		Buth	,	<u>-</u>				low many feet?						
FROM	ТО	,	LITHOLOGIC	LOG		FROM	ТО	1		PLUGO	ING IN	TERVALS		
0	3	1000	Tail											
.3	18	Clan		,										
IS	40	Broken	Lines	tone							·			
40	115	Blue	Shole											
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7 00:	1.0705:0 =											· · · · · · · · · · · · · · · · · · ·		
LI CONTF	acion's C	ear)	S CERTIFICAT	ION: Thi	is water well wa	s (1) obnstr	ucted, (2	?) reconst	ructed, c	or (3) pluge	ged no	ler my juris	diction	and was
Water Mell	On (1110/day/) Contractor's	Licence No	フィア・		This Water							lowledge ar	nd belief	. Kansas
	ousiness nan			у	Illis vvaler	vveii necord	was con	npietea or by (sigr	• /	, (iyi)	r		سر	ツ 〜〜
INSTRUC	TIONS: Use type	owriter or hall point pen	FASE PRESS E	EMI V and E	PRINT clearly Disease	fill in blanks um	derline or a	irolo the corre	act anawara	Sontian	e corio	to Kanasa A	nartment -	f Heelth
and Enviro	onment, Bureau	of Water, Geology Section	n 1000 SW Jackso	on St., Suite	420, Topaka, Kansas	66612-1367. Te	elephone 78	5-296-5522.	Send one t	to WATER WE	ELL OWNE	R and retain o	ne for you	r
records. F	ee or \$5.00 for e	ach constructed well.										- 1		