						w	ater Well R	ecord Fo	m WWC-5	KSA 82a-1212				
1 LOCATION OF WATER WELL: FRACTION					***************************************	Water Well Record Form WWC-5				Section Number Township Number			Number	
	Sedgw	ick		S	<b>W</b> 1/4	SW	1/4	NE	1/4	7	т 27	s	R 1	E <sub>E/W</sub>
1		rem nearest town	•	reet addres	s of well if lo	cated within	city?							
		a Lane			<u>nita,</u>	Kan	sas							
ш	ER WELL O' T. ADRESS, 1			Don							Roar	d of Agriculture, D	ivivsion of Water i	Resource
	STATE, ZIP				Lane Kansa	9 6								
		OCATION WITH	$\overline{}$		H OF CO		ED WEL	J.	125	ft. E	LEVATION:	sppikation Number		
	IN SECTION		٢		s) groundy			_		ft.	2	ft.	3	ft.
1 1		1	7   w	ÆLL'S	STATIC V	VATER I	LEVEL	25	FT	BELOW LAND	SURFACE MEASURED	ON mo/day/yr	08/30	/1994
	<b>NW</b>	NE	.] ]		Pump tes	st data:	W	ell water	was	ft.	after	hours pum	ping	gpm
<u>u</u>		×	Est	t. Yield		gpm:		ell water		ft.	after	hours pum	ping	gpm
1 Mile			151		Diameter	12			125	ft.	and	in.	to	ft.
			<sup>w</sup>	ELL WA 1 Dom	ATER TO	BE USE			blic wate	r supply iter supply	8 Air conditionin 9 Dewatering	•	njection well Other (Specify	helow)
1	sw	s#E	-			4 Indi				arden only	10 Monitoring we		diei (Speeny	below)
2 Irrigation Was a chamical/bacter							iological sample submitted to Department? Yes  No X ; If yes, mo/day/yr sample							nle was
		S		ubmitte		citologic	ar sampi	c sublint	acu to D	-	Vater Well Disinfect		X No	•
5 TYP	E OF CAS	SING USED:				5 Wr	ought ir	on	8	Concrete tile	CASING J	OINTS: G	lued <b>X</b> Cla	mped
1 Steel 3 RMP (SR)											ther (Specify below) Welded			
2 PVC		4 ABS				7 Fibe	erglass		S	DR-26		T	hreaded	
Blank cas	- sing Diame	eter 5	in.	. to	25	ft.,	Dia	ı	in.	to	ft., Dia	in.	to	ft.
, -	-	e land surface			in. ,		weight	2.3	_	lbs. / ft.	Wall thickness or			14
i		N OR PERFO		ON MAT	TERIAL:	5 Fiber	ralose			RMP (SR)		Asbestos-ceme		
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized steel							5 Fiberglass 8 R 6 Concrete tile 9 A					other (specify		
2 Brass 4 Galvanized steel SCREEN OR PERFORATION OPENING ARE:						o con	,			ADS	8 Saw cut	None useu (op	used (open hole) 11 None (open hole)	
1 Contin			OPENI ill slot	ING ARI	E:		5 Gauzed wrapped 6 Wire wrapped				9 Drilled hole	es	II Home (	open now,
	ed shutter		ey punci	hed				orch cut	ppe-		10 Other (sp			
1		ATION INT			from 25		, 1	ft. to	125	ft., Fr	`•	ft. to		ft.
					from	•		ft. to		ft., Fr		ft. to		ft.
GRAVEL PACK INTERVALS: from 24						4				,	ft., From			ft.
<u> </u>					from	-		ft. to		ft., Fr	от	ft. to		ft.
	UT MATE		leat cem		-	Cement g	rout		3 Be	ntonite	4 Other			
Grout Intervals: From 4 ft. to 24 What is the nearest source of possible contamination:						ft.	ft. From ft. to				ft. From 10 Livestock pens		ft. to ft.	
1 Septic tank  4 Lateral lines					7	7 Pit privy				11 Fuel storage		14 Abandon water well 15 Oil well/Gas well		
2 Sewer lines 5 Cess pool						8 Sewage lagoon				12 Fertilizer storage		16 Other (specify below)		
3 Water	tight sewe		Seepage			9	9 Feedyard			13 Inse	13 Insecticide storage			
Direction	from well						•				How many fo	eet? 20		
FROM	ТО		LIT	CHOLO	GIC LOG				FROM	TO		GGING INTE	RVALS	
	3	topsoi	.1							****				***
	17	clay								·				
	20 125	fine s					·····		• "		en ne construire de la			
	125	area 2	mare	<u> </u>	Thousand and the second									
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-														
7 CON	TRACTO	R'S OR LANDON	WNER'S	CERTIFIC	ATION: Th	is water 1001	well wa	as (1) <u>co</u>	nstruct	ed, (2) recons	tructed, or (3) plu the best of my kn	gged under m	ny jurisdiction	on and
Well Co	impleted on intractor's	n (mo/day/y s License No	ear) 22	236		This W	ater We	and Il Recor	d was c	ompleted on	(mo/day/yr)	ONIEGGE AND	1/94	sas vvalei
										AG by (sig	nnature)			
												fane F	rederick	ર