			\4/ATE	DWELL DECODD F	\ABA/C	F VCA 00- 1	010		
LOCATI	ON OF WAT	ED WELL:	Fraction	R WELL RECORD F	orm WWC-	5 KSA 82a-1 ection Number	Township Number	er F	Range Number
4		En WELL.	wise 14	SE ¼ SE		15	т 35	SR	- A I
Distance a	lowley	from nearest toy		ddress of well if located				<u> </u>	
			ate line	_					
_			eth Weston				Board of Agrica	ulture Division	of Water Resources
			Randon Ra) E		•		OI Water Hesources
City, State	, ZIP Code	Arka	nsas City	, Kansas 670	<u> </u>		Application Nul	nber.	
LOCATI	E WELL'S LO IN SECTION	CATION WITH	4 DEPTH OF C	OMPLETED WELL	LT.5	ft. ELEVAT	ion: .unk		
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	N SECTION			water Encountered 1.					
ī	!	1		WATER LEVEL 4.7.					
[]		1.	Bail trees	Ltest data: Well water	was .dr	y ft. aft	er ho	urs pumping	gpm
-	- NW	NE		gpm: Well water					
<u>'</u>	-			eter9 in. to .					
≝ w ⊦							Air conditioning		
-	_ i	- i I) = 3 Feedlot 6			Dewatering	•	·
I -	_ sw	SE	/			• • •	Observation well		
	1	'x	2 Irrigation						
∤ L	- 1		Was a chemical/t	pacteriological sample su	ibmitted to L				
÷ 	\$		mitted				r Well Disinfected?		No
TYPE (OF BLANK C	ASING USED:		5 Wrought iron					
1 Ste	eel	3 RMP (S	SR)	6 Asbestos-Cement	9 Other	r (specify below)		Welded	
(2 P\	/C)	4 ABS		7 Fiberglass				Threaded	
Blank casi	ng diameter	5	.in. to t.d.	ft., Dia	in. t	o	ft., Dia	in. to .	ft.
Casing he	ight above la	nd surface	24	.in., weight 160#	psi		Wall thickness or ga	auge NoSÕ	r. 26
-	-	R PERFORATIO		,		vc)	10 Asbesto		
1 St		3 Stainles		5 Fiberglass		 _	11 Other (s		
			zed steel		9 A		•	sed (open hole	
2 Br									·
		IATION OPENIN	_		d wrapped			11 NO	one (open hole)
1 Co	ntinuous slo	` \	/ill slot)		rapped		9 Drilled holes		
2 Lo	uvered shutte	er 4K	(ey punched	7 Torch			10 Other (specify)		1
SCREEN-	PERFORATE	D INTERVALS:		5 ft. to					
				ft. to					
(GRAVEL PAG	CK INTERVALS:	: From = 1	5 .,	.td	ft., From		ft. to	
			From	ft. to		ft., From		ft. to	ft.
GROUT	MATERIAL	: (<u>1 Neat</u>	cement)	2 Cement grout	3 Bent	tonite 4 C	Other		
Grout Inte	vals: Fron	n 	.ft. to15	ft., From	ft.	to	ft., From	ft. t	o
What is th	e nearest so	urce of possible	contamination:			10 Livesto	ck pens	14 Abandon	ed water well
	ptic tank	•	ral lines	7 Pit privy		11 Fuel st	orage	15 Oil well/(Sas well
2 Sewer lines 5 Cess pool				8 Sewage lagoon		12 Fertilizer storage			I
3 Watertight sewer lines 6 Seepage pit				9 Feedyard		13 Insecticide storage Future septic system			· · · · · · · · · · · · · · · · · · ·
	•	•	pago pit	o i codyard		How many		_	dic by been
Direction f FROM	rom well?	Unk.	LITHOLOGIC	LOG	FROM	TO How many		HOLOGIC LOC	3
0	5	Top so			, i tolvi	 '~ 	LIII	,JEJGIO EUC	
					1	1	· · · · · · · · · · · · · · · · · · ·	*	
5	15		m. med.		1	- 			
15	18		multi co		 	1			
18	20		an sft.		ļ	1			
20	23	Blu sh	<u> </u>		1	1			
23	55	Red be	eđ.						
55	65		./shells						
65	95	Blu lm							
95	110		helly blu	sh.		1			
110	115		m. Med			1			
	1 -	DIU. I	me Med		 	+ +			
115	t.d.		<u> </u>		 	+ +			
	 			The second of th	1	+ +			
		-	·						
	ļ	3.04			-	+			
			EM*184		1	1			
7 CONTI	RACTOR'S C	R LANDOWNE	R'S CERTIFICATI	ON: This water well wa	s (1) constr	ucted, (2) recon	structed, or (3) plugg	ed unden nay	jurisdiction and was
		year) 8. 					is true to the best of		
		s License No	171	This Water We					
Water Wel								¥ 1/	
		A/ .	1 Q D	Dine		by (signatu		MU	Round !
under the	business nar	πe of 🤌 🍶	point pen. PLEAS	E PRESS FIRMLY and	PRINT clea	by (signatu Irlv. Please fill i	blanks, underline or o	ircle the correc	chanswers. Send top
under the INSTRUC three copi	business nar TIONS: Use to es to Kansas	πe of 🤌 🍶	I point pen, PLEAS lealth and Environn	E PRESS FIRMLY and nent, Division of Environm	PRINT clea	by (signatu Irlv. Please fill i	blanks, underline or o	ircle the correc	chanswers. Send top