1 LOCATI	ON OF WATE	D MELL.	TER	action	TER WELL REC	ORD FOR	TI VVVVC-5	tion Number		vnship Nu	mhor	Pop	no Number	
1 LOCATION OF WATER WELL: County: Shawnee			1		SE ½			17	ļ	T 11		Range Numbe		i
Distance an				ity street	address of well i			11			<u>N</u>			E
Diotarioo ar	14 4110011011 110	J 1100100			110 NE L			ka, KS						
2 WATER	WELL OWNE	R· KD				•								
	idress, Box #								Roar	d of Agricu	ıltıre Div	ision of W:	ater Resou	rces
	ZIP Code									cation Nur		131011 01 446	iter rtesou	1003
3 LOCATE	E WELL'S LO	CATON W	THI.											-
3 AN "X" II	N SECTION E	BOX:	4 D	EPTH OF	COMPLETED	WELL	28	ft. ELE\	/ATION:					
	N				ndwater Encoun									
† [i			IC WATER LEV									
	Nw	NE			mp test data:									
	1 1	ļ	Est. \		Gpm:									
∰ W _			E Bore	Hole Diar	meter 6.25	In. to	2	В	ft and		ir	n to		Ft !
7			WELI	L WATER	TO BE USED	ĀŠ: 5 Pūl	blic water s	upply	8 Aii	condition	ing 1	1 Injection	ı well	- " i
-	sw	_ SE] 1	Domes	meter 6.25 R TO BE USED A stic 3 Feed lot	t 6 Oil	field water	supply	9 <u>De</u>	watering	1	2 Other (S	pecify belo	ow)
	v'		2	2 Irrigatio	on 4 Industria	al 7 Lav	wn and gare	den (domesti	c) 10 N	onitoring	well	M	W-5	
	<u> </u>	<u> </u>	Was	a chemica	al/bacteriologica	l sample su	bmitted to I	Department?	Yes	No X	If yes	. mo/dav/v	r sample w	<i>r</i> as
	S		Subm									, ·		
5 TYPE O	F BLANK CAS	SING LISE			5 Wrough	t Iron	8 Concr	ete tile						
1 Ste			MP (SR)		•			(specify belo			Weld		Olamped	
		_	, ,						•				······	
2 PV	C	4 AE	35		7 Fibergla	ISS					Inre	aded	····	
Blank casin	a diameter	4	in to	, 1	Ft., Dia		ln.	to	ft. Dia			in to		ft
Casing heig	ht above land	l surface	FLU	JSH	In., weight	SC	H 40	Lbs./ft.						
	CREEN OR F				III., Wolgin			PVC						
1 Ste					5 Fibergla	ee								
2 Bra			alvanized s		6 Concret		9	RMP (SR) ABS		12 None	used (on	en hole)		
	R PERFORA					5 Gauzeo	_	=	8 Sav			•	(open hole	e)
	ntinuous slot		3 Mill sl			6 Wire w	• •		9 Drill				(-1-	'
	uvered shutter	r	4 Key p			7 Torch o					v)			
	ERFORATED				13 ft	t. to	28	ft. F	rom	(-	ft. t	io		ft
OUNCE	2 0.022				ft									
SAI	ND PACK INT	ED\/AI S:			11 ft									
5,1	IND I ACK IIII	LITTALO.		rom		t to								Ft.
6 00015							100			-				
o GROUT	MATERIAL:	1 N	eat cemen	t L	2 Cement grou	<u>rt</u>	3 Ber Ft.	itonite	4 Other					
Grout Interv	als From2	0.5	ft. to	1.5	From3	1.5	to	11	ft.	From		ft. to		ft.
	nearest source							10 Livest				andoned w		- "
	ptic tank			ateral line	s 7	Pit privy		11 Fuels			15 Oil	well/ Gas	well	
·	wer lines			ess pool		Sewage la	anoon	12 Fertili				ner (specif		
	atertight sewer	r lines		eepage p		Feedvard		13 Insec					ated Site	
Direction fro	-	111103	0 30	echade h	9	i eeuyaiu		How many		aye	50		ALGU OIL	
FROM	TO	CODE		LITLI	DLOGIC LOG		FROM	TO	ioet:	DI I I	CCINC I	NTERVALS		-
0			Asphal		220010 200		INOM	+ 10		710	COMO II	*I LIVYALS		-
0.5	0.5 5		Clay					1						
5	28		Sand						.					
28	TD		End of	Boreh	ole			 						
														\neg
										*-				
										Advanced to the total con-				
											.,,			
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		<u> </u>					<u> </u>							
					TION: This wat									
Completed	on (mo/day/yr	·)		06/	ับช/11			nis record is tr						
Water Well	Contractor's L	License No).		585			Vater Well Re			•		07/18/1	1
under the b	usiness name	of		Associa	ated Enviro	nmental	, Inc.	В	y (signatu	_{ire)} Bra	idley J.	nns	∂ n //	
INSTR	UCTIONS: PI	ease fill in b	lanks and c	circle the co	orrect answers. S	end three co	pies to Kans	as Departmen	t of Health	and Envir	Per		erz opeka,	ا مــــــــــــــــــــــــــــــــــــ
nansas	s 00020-0001.	і еіерполе	. 913- ∠96-5	2040. Sen	d one to WATER	WELL OWN	Er and retai	n one for your	records.			1//		