LOCATIO			Fraction				Sec	tion Numbe	r To	wnship Nu			nge Numb	
			NW					3	Т	33	\$	R	20	
ance and	direction fr	om neares	st town or city stre					tion. KS						
VATER W	ELL OWN	ER: Mo	na Heinze		<u> </u>	<u></u>	<u>,, : : : : : : : : : : : : : : : : : : </u>	,						
			Morningsid	le Lane					Boar	d of Agric	ulture. Div	ision of W	/ater Res	ource
State 7I	P Code	Nev	wton. KS 67							ication Nu				
OCATE V	VELL'S LO	CATON W	/ITH											
AN "X" IN	SECTION	BOX:	DEPTH	OF COMPLE										
	N			oundwater E										
		1	WELL'S ST	ATIC WATE	R LEVEL		.91 ft.	below land	surface m	easured o	n mo/day	/yr	08/25/1	5
	-ŀ"ẍ - -	NE	4	Pump test da	ata: We	ell water v	vas		Ft. after		hours	pumping		Gpr
	_:^ I		Est. Yield	Gp	om: We									
w <u> </u>	+		E Bore Hole	Diameter	11.5	In. to	28	8	ft. and		i	n. to		F
	i	i	WELL WAT	ER TO BE Unestic 3 Fe	ISED AS	: 5 Pub	olic water s	upply	8 Ai	r condition	ning 1	1 Injectio	on well	ابدمامد
ļ	SW	SE	1 1 10011	ation 4 In	duatrial	7 1	neid water	supply	# J. 40 [.	Assissing		ız Otner (SPECITY D	æiow)
		!							_					
	S			nical/bacterio	ological sa	ample su	bmitted to I							was
			Submitted						ater Well I		***************************************			
	BLANK CA				rought ir			ete tile		ING JOIN			Clampe	d
			MP (SR)				9 Other	(specify be	low)		Wel			
2 PVC		4 A		_	berglass 			·				aded		
nk casing o	diameter	4	in. to	20	Ft., Dia		In ·	to	ft Dia	1		in to		ft
sina heiaht	above land	d surface	FLUSH	In wei	aht	SC	H 40	l hs /	t Wall thi	rkness or	naune No	- "". 10 1		'
			TION MATERIAL		9			PVC						
1 Steel			tainless steel		berglass		8	RMP (SR)		11 Other	(specify)	•		
2 Brass	5	4 G	alvanized steel	6 C			9	ABS		12 None	used (op	en hole)		
REEN OR	PERFORA	TION OP	ENINGS ARE:		5	Gauzeo	wrapped		8 Sav	v cut		11 Non	e (open h	ole)
1 Conti	nuous siot		3 Mill slot		6	Wire wr	apped			led holes				
2 Louve	ered shutte	r	4 Key punche			Torch c			10 Oth	er (specit	fy)			
REEN-PER	RFORATE	INTERV	ALS: From	20	ft. to		28	ft.	From		ft.	to		ft.
			From		ft. to)		ft.	From		ft.	to	·	F1
SAND	PACK INT	TERVALS:	From	18	ft. to		28	ft.	From		ft.	to		F
			From)		ft.	From		ft.			F
GROUT M	ATERIAL:	1 N	eat cement	2 Cemer	nt grout			tonite	4 Other					
out Interval	s Erom?	0.5	ft. to	Ft.	m2	17	Ft							
			ible contamination					10 Live	ft. stock pens	From	14 Ab	π. το andoned		
1 Septi		oc or poss	4 Lateral i		7 P	it privy		11 Fue		•		well/ Gas		1
2 Sewe			5 Cess po			ewage la	aoon		ilizer stora	20		her (speci		
	rtight sewe	r linge	6 Seepage			eedyard	goon		cticide sto	•	-	ntamin		
ction from		i iiiies	o Seepay	e pit	9 F	eeuyaru		How man		rage	CC	manni	iateu S	ne
ROM	TO	CODE	T ! T	HOLOGIC L	OG		FROM	TO	y leet:	PHI	GGING II	NTERVAL	<u> </u>	
0	0.5	10002	Concrete	1102001012			111011	10	ļ		GGING	TI LINVAL		
0.5	25	<u> </u>	Silt, clayey											
25	28		Sand					 	 				·	
28	TD		End of Bore	hole										
		1												
		 												
						-			-			-		
		1			,			+						
								+						

CONTRAC	TOR'S OR	LANDOW	NER'S CERTIFIC	CATION: Thi	is water v	well was	x) construc	cted, (2) rec	onstructed	l, or (3) plu	igged uni	der my juri	isdiction a	and w
	(mo/day/y	r)	0	8/20/15			And th	is record is	true to the	best of m	y knowled	dge and b	elief. Kan	ısas
er Well Co	ntractor's I	_icense No).	585				/ater Well R						/15
er the busi	ness name	of	Asso	ciated En	vironr	nental,	Inc.		By (signati	_{ire)} Bra	idley J	. Johns	on,	
INSTRUC	TIONS: PI	ease fill in b	planks and circle the	correct answ	ers. Send	three co	ies to Kans	as Departme	nt of Health	and Envir	penent, B	eau of W	ter opel	ka,
Kansas 6	8620_0001	Telenhana	· U13_7UK_KKAK		∆∓EÐ \∧/⊏	II ONA/AIR	R and rate:	n and farire	rracerd-`	22	< -	K.\ //	<i>W</i>	