4 II OCATI	ON OF WATE	D MELL	Te.	raction	R WELL RECO			KSA 82a- ion Number		umber	Range Number
1 LOCATION County:	ON OF WATE	iley	F	raction SE 1/4	NE 1/2	NE	% Sect	on Number 26	Township N		Range Number R 7 E
				city street add	ress of well it	flocated wit	thin city?			<u> </u>	<u> </u>
		16	5		Lakeside s						
WATER	WELL OWNE	R: Kan	sas De	epartment	or Healti	n and Er	ivironme	ent			
	dress, Box # ZIP Code			lackson:	Suite 410				•		sion of Water Resources
LOCATE	ZIP Code WELL'S LO	CATON WI	THI.	3 00001					Application N	umber:	
AN "X" IN	SECTION E	BOX:	4 [DEPTH OF C	OMPLETED	WELL	85	ft. ELE	VATION:		3 Ft.
			Dept	th(s) Groundv	vater Encoun	tered 1		f	t. 2	ft.	3 Ft.
	N		WEL	L'S STATIC	WATER LEV	EL	ft.	below land	surface measured	on mo/day/	yr
• Г				Pump	test data: \	Nell water v	was		Ft. after	hours p	oumping Gpm oumping Gpm oumping Ft.
 _	NW	NE -X	Est.	Yield	Gpm: \	Nell water v	was		Ft. after	Hours p	oumping Gpm
	i	į	Bore	Hole Diamet	er 4.25	In. to	85				
₩ -	- - 		E	L WATER TO	3 Feed lot	AS: 5 Pul	DHC water St field water s	ippiy	8 Air conditio	ning 1	Injection well Other (Specify below)
i		<u> </u>							ic) 10 Monitorin		
-	sw	SE									mo/day/yr sample was
L			i I	mitted	actendiogica	i sample su	billitted to L		ater Well Disinfect		
TYPE OF	BLANK CAS	SING LISE		milleu	5 Wrought	tiron	8 Concre				d Clamped
1 Ste					•					Weld	
2 PV		7 4 AB			7 Fibergla						aded X
		_									
ank casino	diameter	.75"	In. t	to 82	Dia		In. t	0	ft., Dia		in. toft.
asing heig	ht above land	surface		1' i	n., weight	SC	H 40	Lbs./ft	. Wall thickness o	r gauge No.	
YPE OF S	CREEN OR F	PERFORAT	LION WY.	I ERIAL:			′ [PVC	10 ASD	estos-ceme	nt
1 Ste			inless st		5 Fibergla	ss	8	RMP (SR)	11 Othe	er (specify)	
2 Bra	ss R PERFORA'			steel			9 d wrapped		12 Non		
	ntinuous slot		3 Mill s			6 Wire w			9 Drilled holes		11 None (open hole)
	vered shutter					7 Torch o					
	ERFORATED							ft.	From	ft. f	oft.
O.L.			-0. F	rom	ft	. to		ft.	From	ft. f	oFt.
SAN	ID PACK INT	ERVALS:	F	rom	81 ft	. to	85	ft.	From	ft. te	oFt.
				rom	ft	. to			From		o Ft.
									.,,		
GROUT	MATERIAL:	1 Ne	at cemer	nt 2	Cement grou	t	3 Bent	onite	4 Other		
	-l- F0	5	4 40	79	Ft.	70	Ft.				
hat is the	nearest source	e of nossit	1L. LU	mination.	Fionis		10	10 Lives	tock pens	14 Ab	ft. toft.
	nearest source	e oi possit		ateral lines	7	Pit privy		11 Fuel			well/ Gas well
	ver lines			Cess pool		Sewage la	agoon		izer storage	_	ner (specify below)
	tertight sewer	lines		Seepage pit		Feedyard	.goo		ticide storage		ntaminated Site
rection fro	•			oopage p	·	· oouyu.u		How many	•		indiminatou Oito
FROM	TO	CODE		LITHOLO	OGIC LOG		FROM	то		JGGING IN	ITERVALS
0	2	:	Soil, b	rown, cla	y loam		-				
2	26			few limes							
26	29			tone with							
29	44			with limes							
44 50	50 62		Layers Shale	of limes	one and	SIIdle					
62	65			tone, sha	e lavers						
65	71			few calca		ams					
71	72			tone, hard							and the scale of the trans
72	76			shale an	d limesto	ne					
76 79	79 85		Limest Shale	cone							
79 85	TD			OREHOL	F	7711741					
			,,,,	JILLIOL							
CONTRA	CTOR'S OR	LANDOW	NER'S CI			er well was	(x) construc	ted, (2) reco	onstructed, or (3) p	lugged und	er my jurisdiction and w
-	on (mo/day/yr			AIEI							ge and belief. Kansas
	Contractor's L				585					-	day/yr) 4/7/2010
der the bu	siness name	of		Associate	d Enviro	nmental	, Inc.	Е	By (signature) Br	adlev J.	Johnson
INSTRU	JCTIONS: Ple	ease fill in bl	anks and	circle the corre 5545. Send or	ct answers. So	end three co	pies to Kansa	as Departme	nt of Health and Envi	ronment, Bu	reager Water, Topeka,
ransas	00020-0001.	releptione.	J 13-290-	JUNIO, JEHU OF	E IO WATER	VIELE OVVNI	LIV aliu letali	one for your	records.	Down	as John
							Au-			-	///
											• 1