	NI OF WATER	T 14 " '		TER WELL RECOR	D Form v		KSA 82a-		umb==	Denna Marie	
	N OF WATE	R WELL: <b>iley</b>	Fraction SW 1/4	NW ½	NW :		tion Number 25	Township N	umber S	Range Number	E
County: Distance and			town or city street a					1 3	3	K 1	
			-	Lakeside Sto	p and Sh	nop/ En					
			sas Departme		and Env	ironm	ent				
R#, St. Add	iress, Box#	: 1000	SW Jackson	: Suite 410				Board of Agric	culture, Divis	sion of Water Resou	rces
city, State, Z	IP Code	: Top	eka, KS 66601					Application Nu	ımber:		
LOCATE	WELL'S LO	CATON WI	IH 4 DEPTH OF	COMPLETED WE	ELL	85	ft. ELE	VATION:			
	020110111									3	Ft. C
	N									/r	
<b>A</b> —	<del>-                                    </del>									umping (	Gom c
X	i.									umping(	
	NW	NE1	Bore Hole Diar	neter <b>4.25</b>	In. to	85	5	Ft. and	in.	to	Ft.
∰ w			E WELL WATER	TO BE USED AS	: 5 Public	water si	upply	8 Air conditio 9 Dewatering	ning 11	Injection well	
-		i	I							Other (Specify bel	ow)
	sw	s'E						ic) 10 Monitoring			
	. i	. i	Was a chemica	al/bacteriological sa	ample subm	nitted to [	Department?	Yes No X	If yes,	mo/day/yr sample w	ras
<u> </u>			Submitted			<u> </u>		ater Well Disinfecte			
TYPE OF	BLANK CAS	SING USE	D:	5 Wrought in					NTS: Glued	Clamped	
1 Stee			IP (SR)	6 Asbestos-0	Cement 9	Other	(specify belo	ow)	Welde		
2 PVC	:	4 AB	S	7 Fiberglass				L	Threa	ded X	
lank casing	diameter	.75"	In. to 8	Ft., Dia		In t	'n	ft. Dia		in. to	ft
arina haiat Sasina haiat	nt above land	surface	1,	in weight	SCH	40	l hs /fi	Wall thickness of	r garige No		····
			ION MATERIAL:	, wo.g		7	PVC	10 Asbe	estos-cemei	nt	
1 Stee			inless steel	5 Fiberglass		ρ,		11 Othe			
2 Bras		4 Ga	lvanized steel	6 Concrete to	ile	9	ABS	12 Non	e used (ope	n hole)	<b>-</b>
CREEN OF	R PERFORA		NINGS ARE:	5	Gauzed w			8 Saw cut		11 None (open hol	e)
1 Con	tinuous slot		3 Mill slot		Wire wrap	•		9 Drilled holes			
	vered shutte		4 Key punched		Torch cut			10 Other (spec	ify)		
CREEN-PE	RFORATED	INTERVA									
			From	ft. to			ft.	From	ft. to		Ft.   >
SAN	D PACK INT	ERVALS:				85					
<u> </u>			From	n. to	<u> </u>		ft.	From	ft. to	)	Ft.
3		4.41.	-1	0.0				4.00			
_IGROUT N	MATERIAL:	1 Ne	at cement	2 Cement grout Ft.		3 Ben Ft.	tonite	4 Other		• • • • • • • • • • • • • • • • • • • •	
Frout Interva	ls From2	.5	ft. to 79		79	to	81	ft. From		ft. to	ft.
Vhat is the n	nearest source	e of possib	le contamination:					stock pens		indoned water well	
1 Sept	tic tank		4 Lateral line	s 7 P	Pit privy		11 Fuel	storage	15 <u>Oil</u>	well/ Gas well	
2 Sew	er lines		5 Cess pool	8 S	Sewage lago	oon	12 Ferti	lizer storage	16 Oth	er (specify below)	
	ertight sewe	lines	6 Seepage p	•			cticide storage Contaminated Site			e	
irection from					<del></del>		How many				
FROM	ТО	CODE		DLOGIC LOG		FROM	то	PLI	JGGING IN	TERVALS	
0	4	+	Soil, dark bro	wn, siity clay							-
6	<u>6</u> 30		Limestone Shale, few ca	careous sea	ms						
30	32		Limestone	CAICOUS SCAI		-	-			198	
32	42		Shale, with la	yers of limes	tone						
42	45		Limestone								
45	<u>55</u>		Shale with so	me limestone	•						
55 57	57 70		Limestone Shale with lim	aetone coom							
70	73		Limestone	icatolic Stall							
73	85		Shale with so	me limestone			1				
85	TD		END BOREHO								
	OTODIC -		UEDIO GEDEVICIO	TION TO							
	CTOR'S OR	LANDOWI	NER'S CERTIFICA	TION: This water	well was (x)	) constru				er my jurisdiction an	
7]CONTRA	n (moldayly)	)	4/	5/1U E0E		And th				ge and belief. Kans	1
CONTRA	ii (iiio/day/yi			-×-		This W	Jater Well R	ecord was complet	ad on Imale	101/11 4/7/201	10
Completed o Vater Well C	Contractor's I	icense No.	A	stad Engles							
Completed o Vater Well C	siness name	ot	ASSUCI	ateu Environi	nental. I	nc.		By (signature) Br	adlev J.	Johnson	
Completed o Water Well C inder the bui INSTRU	siness name ICTIONS: Pl	of ease fill in bla	ASSUCI	orrect answers. Sen	d three copie	s to Kans	as Departme	By (signature) Br	adlev J.	Johnson reau water, oppka	a,
ompleted o ater Well C der the bu INSTRU	siness name ICTIONS: Pl	of ease fill in bla	anks and circle the co	orrect answers. Sen	d three copie	s to Kans	as Departme	By (signature) Br	adlev J.	Johnson	a,