1 LOCAT	ION OF WAT	FR WELL		Fraction	ATER WE	LL KE	CORD	Forn		ection N	A 82a-12 Jumber		owns	shin Nu	mber	T R	lange Numb	er
1 LOCATION OF WATER WELL: County: Dickinson				и S	W	1/4	SE				Ι т			S		4		
	nd direction fr											<u>'</u>						
						400 E	. Trap	ор, Не	eringto	n, KS								
	R WELL OWN																	
	ddress, Box #											Bo	ard o	f Agricu	ilture, Div	ision of	Water Reso	urces
	ZIP Code				_							Ap	plicat	ion Nur	nber:			
3 LOCAT	E WELL'S LO	CATON V	VITH 4	DEDTUG	SE COMP		D 14/EL I			30 .	·	A TION	.1.		-	1270 9	20	
HAN X	IN SECTION I N	BOX:	<u> </u>	DEPTH C														
A F	 																00/20/4	
	<u>. i</u>	.!_	W														08/29/1	
	NW - -	NE	1														·	
a w	i	į	E	st. Yield	(Gpm:	Well v	water w	as		Ft	. after		- -	_ Hours	pumpin	g	Gpm
₹ W		-	E Bo	ore Hole Di	ameter	6.5	5 In.	to		30		ft. and	1		i	n. to :		Ft.
	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection we 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Spec											ition well or (Specify be	low)					
		SE	1	2 Irrigat	ion 4	Indust	احتما	7 1 01	neiu wai	er suppi	, omostis	۱ ۵۰	Lua-	itoring	und!	2 0016	MW-4	,,,,,,
	_ X <u></u>		.															
Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/yr sample was													was					
	Submitted Water Well Disinfected? Yes No X 5 TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped																	
	F BLANK CA					•	•			crete tile			ASING	3 JOIN			Clamped	
1 Ste			MP (SR	2)	6	Asbes	tos-Cer			er (spec	-			_		ded		
2 PV	/C	4 A	BS		7	Fiberg	lass								Thre	aded	X	
Plank socia	a diameter	2			15	Ft.,										in to		
Casina bais	g diameter		^{iri}	1. 10 31 116H	.19	_ Dia			<u></u> ′	n. to		IL., D	ла 			_ In. to		n.
	tht above land					eight		30										
	CREEN OR I					- :									tos-ceme			
1 Ste				steel ed steel			pass ete tile			B KMP	(SK)		17	Viner	(specity) used (op	on holo		
	ass R PERFORA								wrappe	9 ABS		8 S) one (open ho	nle)
i	ntinuous slot			l slot			le v	Vire wr						holes			one (open ne	,
1	uvered shutte						7 T								/)			
ı	ERFORATED										ft Fr	nm		(0000)	" ft	 to		ft
CONLECT	LIG OF THE) II (I (V)	LO.															
54	ND PACK INT	EDVALS:		From	13		ft to		30		"' '' # Er	om -		••••	ft.	to		'-"
0/1	IND I NOICE			_														
6 000 17	MATERIAL:	4 N		110111	0.0						1	4 04			11.	10		
GROUT	MATERIAL:	1 N	eat cem	ient	2 Cem	ent gro t.	out		3 8	entonite t.	1 '	4 Otne	er 	·				
Grout Interv	als From2	0.5	ft. t	to 1	1 F	rom3		11	te	i. D	13	f	ft. Fr	rom		ft. to	D	ft.
	nearest source										Livesto						d water well	
1 Se	ptic tank		4	Lateral line	es		7 Pit p	orivy		11	Fuel st	torage			15 <u>Oil</u>	well/ G	as well	
2 Sev	wer lines		5	Cess pool			8 Sew	age lag	goon		Fertiliz						cify below)	\neg
3 Wa	itertight sewer	rlines	6	6 Seepage pit 9 Feedyard						13	Insecti	cide st	torag	е	***************************************		inated Si	te
Direction fro	-							.,			many f							
FROM	то	CODE		LITH	OLOGIC	LOG			FROM	4 T	0			PLUC	GING II	NTERV/	ALS	
0	0.5	 	Conc	rete						<u> </u>								
0.5	7		Silty															
7	7.5		Lime	stone se														
7.5	30		End o	of Boreh	ole													
								-										
			-					-		_								
7 CONTRA	ACTOR'S OR	LANDOW	NER'S	CERTIFICA	ATION: T	his wa	ter wel	i was (x) const	ructed, (2) recon	structe	ed, or	(3) plu	gged und	der my j	urisdiction ar	nd w
Completed of	on (mo/day/yr)		08	/25/11				And	this reco	ord is tru	e to th	ne be	st of my	knowled	dge and	belief. Kans	as
Completed on (mo/day/yr) 08/25/11 And this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 09/12/11													11					
under the business name of Associated Environmental, Inc. By (signature) Bradley Jajohnson																		
	UCTIONS: Ple										artment	of Heal	Ith an	d Enyro	Merk, or	1994	Water, Topek	a,
Kansas	66620-0001.	relephone	913-29	v-5545. Ser	na one to V	VALE	K WELL	OWNE	k and re	tain one f	or your re	ecords.			سا			