	ION OF WAT	ER WELL	: Fraction				Se	KS/ ection No	4 82a-1. umber		wnship N	umber	Ran	ige Numbe	r
County:		eosho	NE	14 NE	1/4	SE	1/4	29		Т	27	s	R	18	E
Distance a	and direction fr	rom neare:	st town or city stre					to VC							
2 WATER	R WELL OWN	ier. No	Mug LLC	144	12 J. J	anta re	, Chanu	ile, No							
			IO S. Santa F	e						Boar	rd of Aario	ulture Div	ision of W	ater Resou	irces
			anute, KS	-					•		lication Nu		7.5.011 01 11	ater resou	
LOCAT	E WELL'S LC	CATON V	VITH ,					F .							
AN "X"	IN SECTION N	BOX:	DEPTH	OF COMPLE											ے ا
A F	- ; !	- ;		oundwater E											
	i NW	į.		ATIC WATER											유
	!\\\\	NE !	Est. Yield	Pump test da	ita: VVe	ell water v	was		F	t. atter .		nours	pumping		3pm C
Be W			F Porc Holo	Nameter 8	m: we	eli water v	was	15	F	t. aπer_		Hours	pumping		opm III
7	į		E Bore Hole D WELL WAT 1 Dom	ER TO BE U	SED AS	: 5 Pul	blic water	supply		11. AIIG	ir conditio	ning 1	11 Injectio	n well	Ft. S
	sw	SĒ	1 Dom	estic 3 Fe	ed lot	6 Oil	field wate	r supply		9 D	ewatering	1	2 Other (Specify bel	ow)
		i	2 Irriga	ation 4 Inc	dustrial	7 Lav	wn and ga	rden (do	mestic	:) 10	Monitoring	well	N	IW-9	
' ┗	S	<u> </u>	Was a chem	nical/bacterio	logical s	ample su	bmitted to	Depart	ment?	Yes	No X	If yes	s, mo/day/y	r sample w	/as
			Submitted						Wat	ter Well	Disinfecte	d? Yes		No X	
	OF BLANK CA				rought Ir	on	8 Cond	rete tile		CAS	SING JOIN	NTS: Glue	ed	Clamped	
1 St		_	MP (SR)	6 As	bestos-	Cement	9 Othe	r (speci	y belov	w)	-		ded		
2 PV	/C	4 A	BS		perglass							Thre	aded	X	
Blank casin	ng diameter	2	in. to	5 F	t., Dia		In	to		ft Dis	1		in. to		ft
Casing hei	ght above land	d surface	FLUSH	In., weig	aht	SC	H 40	1	bs./ft.	Wall thi	ckness or	gauge No	- "" to		".
			TION MATERIAL									stos-ceme			
1 Ste	eel	3 S	tainless steel	5 Fil	perglass										
2 Bra			alvanized steel		oncrete t		9	ABS			12 None	used (op	en hole)		
1			ENINGS ARE:				wrapped						11 None	e (open hol	e)
	ontinuous slot		3 Mill slot				apped				led holes	<i>t</i> >			
l .			4 Key punched			Torch o				10 Otr	ner (speci	ty)			
SCREEN-P	PERFORATE	ואו באט		5											
54	ND PACK INT	ΓΕ D\/ Λ1 C ·	From	Δ	π. ια		15		_π. FI - 4 E	rom		π. Ι	10		·- ˈ-ː. 20
34	IND FACE IN	IERVALS.	From	4	ال ال ft to	·			IL. [1	rom			to		Ft.
6 GPOUT	MATERIAL	1 N		2 Cemen	t arout	,							to		
				Ft			Et								- 1
Grout Interv	vals From2	0	ft. to	1 Fror	m3	1	to		4	ft.	From		ft. to		_ft.
What is the	nearest source	ce of possi	ble contamination	:				10	Livest	ock pens	5	14 Ab	andoned v	vater well	
			4 Lateral lin							torage			well/ Gas		
	wer lines		5 Cess poo			ewage la	igoon			er stora	•		her (specif		
3 Wa Direction fro	atertight sewe	r lines	6 Seepage	pit	9 F	eedyard				icide sto	rage	Co	ntamin	ated Sit	e:
FROM	TO	CODE	UIT	HOLOGIC LO			FROM	T	many f	iee(?	DII	ICCINC IN	NTERVALS		
0	0.08333	J	Asphalt	TIOLOGIC LO			PROW	- '	- -		FLC	JOGINO II	VIENVAL		ي
0.08333			Concrete		****				-					· · · · · · · · · · · · · · · · · · ·	<u></u>
0.25	3		Clay												
3	15		Sandstone												
15	TD		End of Bore	hole											
	<u> </u>							-							
		 						+							$\overline{}$
					·			-	_						
	 														\dashv
7 CONTRA	ACTOR'S OR	LANDOW	NER'S CERTIFIC	ATION: This	s water v	vell was	(x) constri	ucted, (2) recor	structed	d, or (3) pl	ugged und	der my juris	sdiction and	d w
Completed	on (mo/day/yr	·)	0:	3/28/11			And t	his reco	rd is tru	ue to the	best of m	y knowled	dge and be	elief. Kansa	as
Water Well	Contractor's L	icense No	·	585			This	Nater W	ell Red	cord was	complete	ed on (mo/	day/yr)	04/22/1	1
under the bu	usiness name	of -	Assoc	iated En	vironn	nental	Inc.		Bv	(signati	ure) Bra	adlev 🕉	Boans	on	
INSTRI	UCTIONS:. Ple	ease fill in b	lanks and circle the 913-296-5545. Se	correct answer	ers. Send	three cop	oies to Kan	sas Depa	artment	of Health	and Envir	onment	read of Wa	ter. Topeka	,