		14.511			VELL RECO	ORD For		KSA 82a-12 ion Number		ip Number	Range Numb	er
	OF WATER		Fraction		NW 1/	NW	1/4	25	T	•	R 7	E
ounty:	Rile direction from	nearest tow	n or city stre	et addres	ss of well if	located wi	thin city?		<u> </u>	<u> </u>		
				La	ıkeside s	shop and	stop/ En	och Oil				
WATER W	ELL OWNER	Kansa	s Departi	ment o	of Healtl	h and E	nvironme	ent				
D# 64 V44	ress, Box#	1000 S	W Jacks	on: Su	ite 410				Board of	Agriculture, Div	ision of Water Reso	ources
. 01-4- 71	D Codo	. Tonek	a KS 666	301					Application	n Number:		
I OCATE V	VELL'S LOCA	TON WITH	4								3	
AN "X" IN	SECTION BO	X:	DEPTH	OF COM	APLETED \	WELL	85	ft. ELEV	'ATION:			
•												
	N		WELL'S ST	ATIC W	ATER LEV	EL	ft.	below land s	urface meası	ired on mo/day	/yr	
				Pump tes	st data: \	Well water	was	F	t. after	hours	oumping	Gpm
X			Est. Yield		Gpm: \	Well water	was	F	t. after	Hours	pumping	Gpm
<u> </u>	-NW	NE	Bore Hole (Diameter	4.25	In to	8	5	Ft. and	iı	n. <u>to</u>	Ft
w			WELL WAT	ER TO E	BE USED A	AS: 5 Pu	blic water si	pply	8 Air cor	nditioning 1	1 Injection well	
~ -		-	1 Don	nestic	3 Feed lot	6 Oil	field water	supply	9 Dewat	ering 1	2 Other (Specify b	elow)
	1	1									-4	
	SW	SE									, mo/day/yr sample	
,	; L		1	meandae	Lenologica	ii sampie se	zomittoa to t	\/\s	tor Well Digir	fected? Ves	No X	
	S		Submitted			A 1	0 0					
-	BLANK CASI				5 Wrough						d Clampe	u
1 Stee		3 RMP((SR)	6	6 Asbesto	s-Cement		(specify belo			ded	-
2 PVC		4 ABS			7 Fibergla						aded X	
		75"		92	Ft.,		lm i		# Die		in. to	
				02	Dia		In. 1	.0	IL., DIA			٠٠٠٠ ال
	t above land s				, weight).	
PE OF SC	REEN OR PE									Asbestos-cem		
1 Stee	el				5 Fibergla	ass	8	RMP (SR)	11	Other (specify)		
2 Bras			nized steel	6	6 Concret	te tile	9	ABS		None used (op		
	PERFORAT					5 Gauze	d wrapped				11 None (open h	iole)
	tinuous slot		Mill slot			6 Wire w			9 Drilled I			
2 Louv	vered shutter	4				7 Torch			10 Other (specity)		
CREEN-PE	RFORATED	NTERVALS									to	
			From		f	t. to		ft. F	rom		to	F
SAN	D PACK INTE	RVALS:	From	8	1 f	t. to	85	ft. F	rom	ft.	to	F1
			From		f	t. to		ft. F	rom	ft.	to	F
GROUT N	MATERIAL:	1 Neat	cement	2 C	ement grou	ut	3 Ber	tonite	4 Other			
-					Ft.		Ft					
	ls From2				From3		to to	01	tt. Fr	om	ft. to	<u>.</u> π
hat is the n	earest source	of possible			_						pandoned water we	48
1 Sep	tic tank		4 Lateral		7	Pit privy		11 Fuel	_	_	well/ Gas well	
2 Sew	er lines		5 Cess p	ool	8	Sewage	lagoon	12 Fertil	izer storage		ther (specify below)	
3 Wat	ertight sewer	ines	6 Seepag	ge pit	9	Feedyard	i	13 Insec	ticide storage	∍ Co	ontaminated S	Site
rection from	n well?							How many	feet?			
FROM	TO	CODE	LI	THOLOG	GIC LOG		FROM	то		PLUGGING I	NTERVALS	
0	5	Si	Ity clay,	green	brown							
5	6		mestone									
6	31		nale, few		tone sea	ams						
31	33	Li	mestone									
33	40	St	nale, ligh	t brow	n to gre	∍y						
40	42		mestone									
42	45		nale, grey									
45	49		yers of I		one and	snale	-					
49	54		nale, grey									
54	60		mestone									
60	69		nale with	iimest	tone se	ams						
69	85		nale	יטטי ד				-				
85	TD	티	ND BORE	HOLE								
JOOL TO	OTODIO OC	ANDONA	DIC CENTIF	CATION	M. This wa	tor well	c (v) constr	icted (2) rea	opetructed a	r (3) physical	nder my jurisdiction	and
_CONTRA	CIORSOR	LANDOWNE	K O CERTIF	AIEIA	v. i⊓swa ∩	iter well wa	o (x) constru	icleu, (2) rec	oristructed, 0	(a) plugged ur	ider my junstiction	ariu V
completed of	on (mo/day/yr)			4/3/1	V E0F		And t	nis record is	uue to the be	St Of my Knowle	edge and belief. Ka	insas MA∧
	Contractor's Li				202		This \	water Well R	ecord was co	mpleted on (mo	o/day/yr) 4/7/2	.010
nder the bu	isiness name	of	Asse	ociated	u Enviro	onmenta	ii, inc.	Page Constitution	By (signature)	Bradley .	J. Johnson	-1/-
INSTRU	JCTIONS: Ple 66620-0001.	ase fill in blan Telephone: 01	ks and circle t 13,296,5545	ne correct	t answers. 3	Sena inree o	Opies to Kan NER and reta	sas Departme in one for you	r records '	a Environment	Bureau Water Top	ena,
Kansas	00020-0001.	еернопе. 9	10-280-0040.	Jena One	S TO VAN I EN	VALLE OVA	TEN AND TELE	one ior you	racords.	- W	rolle / h	100