					ATER W	ELL REC	ORD Fo	rm W	WC-5	KSA	82a-12	212 10) No				
	ON OF WATE								Sectio		mber		wnship Nu	mber	1	ange Nur	~
ounty:	Sed d direction from	jwick		NE	<u>%</u>	NE 1	<u>4 NW</u>	1/4		32		T	27	S	R	1	<u>(E)</u> w
le Time	Gas, 611 W	n nearest to /. Harry. V	wn or Vichi	ta. Ks	acares	S OT Well (n located v	minin	City?								
	WELL OWNE																
	dress, Box #											Boa	rd of Agric	ulture Di	vision of	Water Re	sources
ity State 7	71D Code	Wich	ita K	(s 672	26								ication Nu				
LOCATE	WELL'S LOC	ATON WITH		-			<u> </u>	*******									
'_AN "X" IN	N SECTION B	OX:		DEPTHO	OF COM	PLETED	WELL		34	ft.	ELEV	ATION:			1292.8	3	
	V						ntered 1										
		1	WE	LL'S STA	TIC WA	TER LEV	/EL	nm	ft. b	elow	land su	urface n	neasured o	on mo/da	y/yr		
		NE		P	oump tes	t data:	Well water	was			ft.	. after		hours	pumping		gpm
	1	i	Est	. Yield		gpm:	Well water	was			ft.	. after		hours	pumping		gpm
¥ w	_		E Bor	e Hole Di	ameter	8	in.to ĀŠ: 5 P t 6 O		35			ft. and			in. to		ft.
ī			WE	LL WATE	ER TO B	E USED	AS: 5 P	ublic v	water sup	ply		8 A	ir condition	ning	11 Inject	tion well	
}	sw	SE			Hon A	Industri			i water st	ippiy n (de	montio	3 10 3 10	ewatering		12 Othe	AS	(Delow)
							al 7 La										
	S		1		ical/baci	enologica	al sample s	upmi		parm							
				mitted					<u> </u>				Disinfecte				
	F BLANK CAS					-	nt Iron						SING JOIN				
1 Ste		3 RMP					os-Cement	9	Other (s	pecir	y belov	N)			lded		
2 PV0		4 ABS				Fibergla									eaded		·
Slank casing	g diameter	···· ·	in.	^{to}	34	ft., Dia		740	in. to	• • • •		ft., Di	a		in. to	46	π.
asing heigi	ht above land CREEN OR P	SUITACE		U	^{in.,}	weight		./10)	IL IL	bs./ft.	Wall thi	ckness or	gauge No	0.	.154	•
1 Ste	CREEN OR P						ass										
2 Bra		4 Galv	anizer	d steel	6	Concret	te tile		9 A	BS	SN)		12 None	a used (o	nen hole'	· · · · · · · · · · · · · · · · · · ·	
	R PERFORAT				0	001010	5 Gauz						wcut	0) 0360 3	11 No	, one (opei	n hole)
	ntinuous slot			slot			6 Wire					0.0-	ممامط امما				
2 Lou	vered shutter	4	Key	punched	l I		7 Torch					10 Ot	her (spec	ify)			
SCREEN-PI	ERFORATED	INTERVAL	S:	From	32	f	t. to		34		ft. F	rom		ft	. to		ft.
				From		f	it. to				 ft.F	rom		ft	to		ft.
GR/	AVEL PACK I	NTERVALS		From	29	f	t. to		34		 ft. F	rom		ft	. to		ft.
							t. to					rom			. to		
6 GROUT	MATERIAL:	1 Nea	t ceme	ent	2 Ce	ment aro	ut		3 Bento	nite				onite p	ellets		
Grout Interv	als From	3	ft. tr	s 2	21	ft. From	2	1	ft. to		29	fi	. From		ft. t	0	ft.
What is the	nearest sourc	e of possible	a contr	amination								ock per			bandone		
	ptic tank	•		Lateral lin		7	Pit privy					•		15 C)il well/ G	as well	
2 Sev	wer lines		5	Cess poo	-1		Sewage		on	12	Fertili	zer stor	age	16 C)ther (spe	cify belo	w)
3 Wa	atertight sewer	lines	6	Seepage	pit		Feedyar			13	Insect	ticide st	orage	C	ontam	inated	site
Direction fro	m well?									How	many	feet?					
FROM	TO	CODE			HOLOG			F	FROM	Т	0		PL	JGGING	INTERV	ALS	
0	2			gray &			714										
2	5			ish bro									<u> </u>	···-			
5	ļ/			ish bro ed san													
7	9		rau	very fi	ne ars	y, uay	and									·····	
	1			claye			wi10,										
9	20			to med		ed sd.	tan.				†						
····	1	L	008	e, silty												•	
	35	F	ine t	to med	grain												
20		L	.005	e, silty	, w/ab		t small										
20			trav/	el, staiı													
20								_									
20				ns up a	t 26												
20					t 26												
		C	lean	ns up a		This	tor well			d /0			l or (2) =1	agod	lor multi-	iedictin-	
7]CONTRA	ACTOR'S OR		lean	CERTIFIC	CATION												
7]CONTR/	on (mo/day/yr)		ER'S	ns up a CERTIFIC 0	CATION	6	*		and this	reco	ord is tr	ue to th	e best of r	ny knowi	edge and	l belief. I	Kansas
7 CONTR/ completed o		LANDOWN	ER'S	CERTIFIC	CATION 5-04-0	6 554		••	and this This Wa	reco ater V	ord is tr Vell Re	ue to th cord wa	e best of r as complet	ny knowi ted on (m	edge and io/day/yr)	belief. I 8-2	(ansas 2 5-06