STATED	WEIT D	ECORD	Form	WWC-5	5 D	ivisior	of Wate	er Resou	irces; App	. No		
WAILK	WELL N	ATED WELL:	Fraction			Sect	ion Nur	mber	Townshi	p Number	Range	Number
LOCAL	ION OF W	wford from nearest town	SE ¼	SE ¼	SE ¼		17		T	31 S	R Z	of 4 digits)
County:	d direction	from nearest town	or city stree	t address of	f well if	Glob	al Posit	tioning	System (decimai deg	grees, mm.	or 4 digits)
located with	in city? 110	00 W. Hwy 400, N	AcCune KS			Lat	itude:	N 37.	34062°			
						Lor	igitude:	DIM	.01358°	ГОС: 881.:	54	
2 WATER	R WELL O	WNER: Pete's	Corporatio	n				WGS	84	100.001	<u></u>	
						Dat	um:	otion M	lethod: 1	egal survey	,	
						Dai	a Cone	CHOII IVI	ft.	ogai dai voj		
3 LOCAT	E WELL'	S 4 DEPTH OI	F COMPLE	TED WEI	L 30.10)			11.			
LOCAT						M	W8	c o		A 2		fi
	AN "X" IN	Depth(s) Grouwell's STA	ndwater Enc	ountered 1				tt. 2		Il. J		12/16/12
	ON BOX:	WELL'S STA	TIC WATE	R LEVEL	4.69	ft. be	elow lan	nd surfa	ce measu	red on mo/	day/yr	12/10/13
SECTION		Dum:	n test data	Well water	r was	-	ft. a	after)	hours pump	ping	gpm
	N	WELL'S STA Pum Est. Yield	b fost dam:	Well water	r was		ft. 8	after		hours pumj	ping	gpm
1 1	1 1 1	Est. Yield WELL WATE	B TO DE H	CED AC. 4	5 Public	water	supply	8 Ai	r conditio	ning 11	Injection '	well
,	NE -											
	1 1	E 1 Domestic 3 2 Irrigation 4	Feed lot	6 On neid	water st	ppry	don) (i	$\widetilde{\Omega}_{Mon}$	itoring W	e11	` •	
W -		² Irrigation 4	Industrial	7 Domesti	ic (lawn	x gan	7em) h	ONION	norms			
	→ SE →							40	V-a	No. V	· If wes m	o/day/yrs
	SE	Was a chemic	al/bacteriolo	gical samp	le submi	tted to	Depart	ment?	res	. 190 A.	, 11 yes, 11	No Y
L	~ -[Sample was su	ubmitted				V	Vater W	ell Dism	fected? Ye	28	NO A
		Was a chemics Sample was stored was stored was stored was stored was a chemics of the sample was stored was stored was stored was stored was a chemics of the sample was stored was st	137 alas I.		& Con	crete 1	ile	CAS	ING JOI	NTS: Glue	d Cla	amped
5 TYPE	OF CASIN	G USED:	wrough	TOII	0 Oth	or (one	ecify hel	low)		Weld	ded	
1 Stee	el 3	RMP(SR) 6	Asbestos-C	ement	9 Our	or (she	city oc	10 11)		Thre	aded	X
(2) PV	C 4	ABS 7	Fiberglass						Die	··	n to	ft.
Blank casi	ng diameter	2 in. to	10.1	ft., Dia		in.	to	II.	, Dia		. No	
Cocing beig	tht below lat	nd surface 0.	44 ft., V	Veight			lbs./	tt. Wa	II thickne	ss or gauge	E INO	
TVDE OF	SCREEN O	R PERFORATIO less steel 5 F anized steel 6 C	N MATERI	AL:					11 04	(am agifi	٠)	
1 Stee	el 3 Stain	less steel 5 F	iberglass	(7) PVC	Ò	ABS	3 ~		12 N-	er (specify	on hole)	
2 Bra	ss 4 Galv	anized steel 6 C	oncrete tile	8 RM (S	(R) 10) Asb	estos-C	ement	12 100	ne usea (oj	Jen noic)	
SCREEN (OR PERFO	RATION OPENII	NGS ARE:				,	0. David	lad hales	11 No	ne (onen t	nole)
1 Cot	ntinuous slo	RATION OPENII t 3 Mill slot er 4 Key punch	5 Gai	ize wrappe	d 7 T	orch c	cut	9 DNI 10 Oth	er (enecif	(v)	uc (open i	1010)
2 Lou	ivered shutt	er 4 Key punch	ned 6 Wi	re wrapped	8 5	aw Ci	II .	TO Our	or (specif		to	ft
SCREEN-	PERFORA?	er Y Key punch TED INTERVAL	S: From	10.1	tt. to		30.1	C. T.		£	to	ft
			From		ft. to			_ n. Fi	rom	L	W	ft.
GR	AVEL PAC	K INTERVALS:	From	8	ft. to	3	0.5 7	_ ft. F	rom	N	i. 10	n.
			From		ft. to			_ ft. F	rom	tt	t. t o	ft.
		IAL: 1 Neat co			+ (2)0	onton:	ite (4)Othe	r Concre	ete: 0-1'		
6 GROU	IT MATER	IAL: 1 Neat ce	ement 2 C	ement grou	هوي ۱۱	CHIOH			From	**********	ft. to	ft.
Grout Inte	rvals Fr	om 1 ft. t	io <u>8</u> 1	t. From		. ու	,		. 110111			
What is the	e nearest so	urce of possible c	ontammanoi	u.					secticide			her (specify
	tic tank	⊿ I ateral	lines / Pit t	DTIVV	10 Liv	estoci	c pens	12 118	secuciae Sandoned	water well		low)
2 Sew	er lines	5 Cess po	ol 8 Sew	rage lagoon	(II) Fue	l stor	age					(OW)
3 Wat	ertight sewe	er lines 6 Seepage	e pit 9 Feed	dyard	12 Fer	tilizer	storage		l well/ ga	2 MCII		
Direction	from well?	SW			How n	nany i	eet? ~1	110′				
<u></u>			OLOGIC LO)G	FR	OM	TO		PLU	GGING IN	TERVAL	LS
FROM	TO		OFOOIC TO		- +							
0		Concrete			-+-							
0.7		Brown silty clay	Ea staining									
10	15	Tan silty clay w/	re staming	<u> </u>				1				
15		Brown weathere Gray weathered	mudetone					1				
25	30.57	Gray weathered	muustone					T				
											,,	
								Flush	mount v	vaiver fro	m BOW	
	D + 67707	S OR LANDOW	NED'S CE	RTIFICAT	TION: 7	his w	ater well	was (1)	construct	ed, (2) recor	structed, o	r (3) plugged
7 CONT	RACTOR'	S UK LANDUW	n (moldaylye	ar)	12/4/13		and thi	is record	is true to	the best of r	ny knowlec	dge and belief
under my j	urisdiction a	nd was completed on tractor's License N	n (1110/11119/1901	This	Water W	ell Rec	ord was	comple	tell on (mo	5/day/year)_	12/26/13	<u>5</u>
Kansas Wa	ater well Cor	nracioi s License N	ssociates. In	<u></u>	by (s	ignatu	re)	\-	///			
under the	ousiness nam	e of Larsen & A	de la company	owers Sand t	ton three co	mies to	Kansas I	Departme	nt of Health	and Environ	ment, Burea	u of Water,
INSTRUCT	rions: Pleas	e of Larsen & A e fill in blanks or circl / Jackson St., Suite 42	e the correct an O Topeka. Kar	isas 66612-13	67. Teleph	none 78	5-296-55	22. Send	Adopero WA	TER WELL	OWNER an	d retain one for
Vour records	s. Fee of \$5.00	V Jackson St., Suite 42) for each constructed	well. Visit us a	at http://www.	kdheks.go	v/water	well.		111			
7041 100010			-						~ ~		1	K C A R 2 2-12