ENET A PERSONNEL T	andi i	ECORD	Form	n WWC-5	5 [ivision	of Water	Resou	rces; App. N	0.		
	TO LOT II	ATED WEIL	Fraction			Sect	ion Num	ber	Township]	Number		
LUCAL	Wva	ndotte from nearest town	SW 1/4	NW 1/4	SE 11:5	Clab	18	oning	System (de	cimal degr	ees, min.	of 4 digits)
					f well if	GIOD:	mde. Mr Losim	онид N 39.(0931 7 °			
ocated with	in city? 233	South 42 nd St., k	Cansas City	KS		Inn	aitude.	W 94.	.67633°			
					rpress	Elev	vation:	RIM:	762.71; TC	C: 762.4	1	
WATER	WELL O	WNER: YRC	111C., I.K.a r 12 nd St	Coadway 22	.p. vs.	D.4		NI A V/I	D88			
		ox # : 233 S				Dat	a Collect	tion M	ethod: lega	al survey		
City, Sta	te, ZIP Coo	le : Kansa S 4 DEPTH O	F COMPL	ETED WE	LL 47.5	5			ft.			
3 LOCAT	E METT	5 4 DEITHO	1 00			M	W3					£
LOCAT		Depth(s) Grou	ındwater En	countered 1				ft. 2		tt. 3		11.
	AN "X" IN	Depui(s) Gro	TIC WATE	ER LEVEL	42.95	ft. be	low land	d surfa	ce measure	d on mo/d	iay/yr	11/15/15
	ON BOX:	WELL SOIT	n test data.	Well wate	r was	•	ft. at	fter	ho	urs pump	ing	gpm
	N	Pun Est. Yield	th rest arm:	Well wate	r was		ft. at	fter	ho	urs pump	ing	: gpm
		Est. Yield WELL WAT	ED TO RE I	ISED AS:	5 Public	water	supply	8 Air	r conditioni	ng 11 li	njection	well
NM	+ NE -	WELL WAT	ER TO DE (6 Oil field	l water s	vlggu	2	Dewa	atering	12 Oth	er (Spec	ity below)
w L		E 1 Domestic 2 Irrigation	3 Feeu 101 4 Industrial	7 Domest	ic (lawn	& gar	ien) (10)Moni	itoring well			
⊢sw-	-X-sF ㅡ	Was a chemic	-1/h = atamia1	ogical samp	de subm	itted to	Departn	nent?	Yes	No X;	If yes, n	no/day/yrs
			1 144-1				VV.	ator **	OII DIGITIO			
	S	Sample was s G USED: RMP (SR)	submitted					CAS	NG IONT	'S: Glued	Cl	amped
5 TYPE (OF CASIN	G USED:	5 Wrought	Iron	8 Cor	icrete t	ile	CAS.	HAC TOTILI	Weld	ed	
1 Stee	1 3	RMP (SR)	6 Asbestos	-Cement	9 Oth	er (spe	city belo	ow)		Three	ded	×
2) PV(7 4	ABS	7 Fiberglas	S						111100	to	ft
Dlopk opsir	or diameter	2 in. to	27.55	ft., Dia		in.	to	n.	, Dia		ι. ιυ Νο	
Blank Cash	he holovy lor	RMP (SR) ABS 2 in. to d surface 0 PERFORATIO	.30 ft.,	Weight			lbs./f	ft. Wa	ll thickness	or gauge	INO	
Casing neig	III DEIOW 141	PR PERFORATION Street S I anized steel 6 (ON MATER	JAL:			_		11 Othor	· (cnecify)		
1 Stee	1 3 Stain	less steel 5 l	Fiberglass	(7) PVC		9 ABS	S C-		12 None	used (one	en hole)	
2 Bra	ss 4 Galv	anized steel 6	Concrete tile	e 8 RM (S	SR) l	0 Asb	estos-Ce	meni	12 INOME	uscu (op	on noio,	
SCREEN C	OR PERFO	RATION OPENI t 3 Mill slot ter 4 Key punc	INGS ARE:		.4 77	Forch o	ent '	9 Dril	led holes	11 Non	e (open l	hole)
1 Cor	itinuous slo	t (3)Mill slot	5 G	auze wrappe	30 / 1 1 8 9	law Ci	nt 1	0 Oth	er (specify)			
2 Lou	vered shutt	er 4 Key pund	nea o w	716 WIAPPCC	ft to	4	7.55	ft. F	rom	ft.	to	ft.
SCREEN-	PERFORA'	TED INTERVAL	S: From	47.33	ft to	´'		ft. F	rom	ft.	to	ft
			From	20	ft t	·	7 95	ft. F	rom	ft.	to	ft
GR.	AVEL PAC	CK INTERVALS	: From	27.55	ft. t.	`	7.5.5	ft. F	rom	ft.	to	ft
		RIAL: 1 Neat of om 1 ft.	From		It. U			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Compre	. 0 1		
6 GROU	TMATER	RIAL: 1 Neat of	ement 2	Cement gro	ut (3.)	Benton	ite (4	Othe	r Concrete	. 0-1	ft to	
Grout Inter	rvals Fr	om 1 ft.	to 28	ft. From		_ft. to		n	From		11.10	
What is the	e nearest so							12 T	tinida St	04000	16 Ot	her (specify
1 Sept	ic tank	4 Latera	lines / Pi	Drivy	10 Li	vestocl		1.4 41	secticide St pandoned w	oter well		low)
2 Sew	er lines	5 Cess p	ool 8 Se	wage lagoor	n (II) Fu	el stor	age	14 AU	il well/ gas	well		20)
3 Wat	ertight sew	er lines 6 Seepag	ge pit 9 Fe	edyard	12 Fe	rtilizei	storage	12 O1				
Direction	from well?	SE					eet? ~9	VIII		ODIC DI		T C
FROM	TO		HOLOGIC I	LOG	FF	ROM	TO		PLUG	GING IN	TERVA	<u> </u>
TROM 0	0.3	Asphalt						—				
0.3	5	Gray fine sand						 				
5	40	Tan fine sand						+				
40	47.95	Tan coarse san	d				-	-				
								 				
								+				
					+-		 	Flus	hmount wa	iver fron	n BOW	
					+-							(0) 1
		S OR LANDON	NNED'S C	ERTIFICA	TION:	This w	ater well	was (1)	constructed	, (2) recon	structed,	or (3) plugge
7 CONT	RACTOR	'S OR LANDO	on (moldayly	vear)	11/11/13	3	and this	s record	is true to th	best of m	y knowle	dge and beli
under my j	urisdiction a	and was completed ntractor's License	on (mo/day/)	7 Thi	s Water V	Vell Re	cord was	comple	etad or (mo/	lay/vear)	12/10/1	3
Kansas Wa	nter Well Co	ntractor's License are of Larsen &	Associates.	-	1	(airmati	ire\					
under the t	ousmess nam	se fill in blanks or cin W Jackson St., Suite	cle the correct	answers. Send	top three	copies to	Kansas D	Departme	ent of Nealth a	nd Environ	ment, Bure	au of Water, nd retain one f
Geology Se	CIONS: Pleas	W Jackson St., Suite	420, Topeka, K	ansas 66612-1	367. Tele	phone 78	85-296-552 rwell	22. Sen	one to Why	77K 4477F7	, 11 1LIX a	
your record	s. Fee of \$5.0	W Jackson St., Suite 4 0 for each constructe	d well. Visit u	is at http://www	v.kuneks.g	Ovi Wate				-	. –	KSA 82a-1