≅ ≅7 ≜ (≅1≅⊐=1)	wart p	ECORD	Form	n WWC-5	5 Di	vision	of Water	Resou	rces; App. N	o.		
WATER	WELL R	ATED WELL.	Fraction	. ,, ,, ,,	_					7	Rang	e Number
1 LOCAT	ION OF W Wva	ATER WELL: ndotte rom nearest town	NW ¼	NW ¼	SE ¼	<u> </u>	18	onina	T 11	S S	ees. mii	n, of 4 digits)
Distance and	direction f	rom nearest town	or city stre	et address of	well if	GIODA Tiatii	al Positio tude:	ишид N 39.(99413°			
located with	in city? 233	South 42 nd St., k	Lansas City	<i>r</i> 2		Lon	aimde. "	W 94.	65864°			
2 XX/A TPIDT	WEITA	WNER: YRC	Inc., f.k.a R	Roadway Ex	press	Elev	vation:	RIM:	761.89; TC	C: 761.50	<u> </u>	
PP# St	Address, B	ox # : 233 S	42 St.	•	-	Dati	ıım:	NAVI	D88			
					7 10 12	Data	a Collect	non M	ethod: lega	ai Sui VEY		
3 LOCAT	E WELL'S	S 4 DEPTH O	F COMPLI	ETED WEI	LL 49.65	N/IV	W11		11.			
LOCAT	ON					147	44 11	G 2		ft. 3		ft.
	AN "X" IN	Depth(s) Grou WELL'S STA	indwater En	COUNIETEGI	41 55	ft. be	low land	surfac	ce measure	d on mo/d	lay/yr	11/15/13
SECTIO	ON BOX:	WELL'S STA	IIC WAIE	Well water	r was	20. 00	ft. af	fter	ho	urs pumpi	ing	gpm gpm
<u></u>	N .											
		Est. Yield WELL WATI	ER TO RE I	JSED AS: 5	5 Public v	water	supply	8 Air	conditioni	ng 11 Ii	njection	n well
	+ NE										er (Sp	ecity below)
w	$\frac{1}{x}$	E 1 Domestic 2 Irrigation	4 Industrial	7 Domesti	ic (lawn &	k gard	len) (10) Moni	toring well			
	* \$E -										If	moldesilare
Fsw-	35	Was a chemic	al/bacteriol	ogical samp	le submit	ted to	Departm	nent?	Yes	NO X ;	11 yes,	No Y
 												
E TEXTER A	OF CASTN		■ ¥₹7 1.4°	T	R Cond	rete t	ile.	CASI	ו אונטנ טאוו	S. Ciuco		Jidimped
1 1 100	ר וי	KINIE (OIV)	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							TC1 -	1 - 3	v
D PV	7 4	ABS	7 Fiberglass	S						- Threa	ided	X
Blank casir	ng diameter	ABS 2 in. to ad surface 0	29.65	ft., Dia		in. 1	to	ft.,	Dia		ı. 10 No	II
Casing heig	ht helow lar	nd surface 0	.39 ft., \	Weight			lbs./ft	t. Wal	ll thickness	or gauge	NO	
TYPE OF	SCREEN O	R PERFORATIO	N MATER	IAL:	0	ADC	,		11 Other	(specify)	•	
1 Stee	el 3 Stain	R PERFORATION Steel 5 February 2015	iberglass	O PVC	9 10 (11)	Ash	estos-Cer	ment	12 None	used (ope	en hole)
2 Bra	ss 4 Galva	anized steel 6 C RATION OPENI	NGS ARF	0 1/1/1 0	,	12500		_		11 37	- (holo)
1 Cor	ok rekru: ntinuous slo	t (3)Mill slot	5 Ga	uze wrappe	d 7 To	orch c	ut 9	9 Drill	led holes	II Non	e (oper	i noie)
2 Lou	vered shutt	RATION OPENI t 3 Mill slot er 4 Key punc	hed 6 W	ire wrapped	8 Sa	ıw Cu	t 10 0.65	o Ome	om gr(sheerry)	ft	to	fi
SCREEN-I	PERFORA?	TED INTERVAL	S: From	29.65	π. to	4	7.03	fi Fr	om	ft.	to	f
			From	20	H. W	 E		ft. Fr	om	ft.	to	f
GR	AVEL PAC	K INTERVALS:	From	28	ff to	3		ft. Fr	om	ft.	to	fi f
					. /^ 10	4	4- 1/1	W Mha	r / AMAPATA			
6 GROU	T MATER	IAL: 1 Neat c	ement 2 (Cement grou	π (3)186	nioni - t	ic (4	JUMB A	From	:-Y	ft. to	ft.
Grout Inter	rvals Fr	IAL: 1 Neat com 1 ft.	to 28	n. from		11. 10						
What is the	e nearest so	TILGE OF DOSSIDIE	contamination lines 7 Pit	,,,,,	10 Live		nens	13 Ins	secticide Sta	orage	16 C	Other (specif
	ic tank	4 Lateral 5 Cess po		wage lagoon	(11) Fue	1 stora	ige	14 Ab	andoned w	ater well	t	elow)
2 Sew	er lines ertight sewe	er lines 6 Seepag			12 Fert	ilizer	storage	15 Oi	l well/ gas	well		
Direction	from well?	W	. 1	-	. How m	any f	eet? ~90	Oft				
	TO		OLOGIC L	OG	FRO	MC	TO		PLUG	GING IN	TERV.	ALS
FROM 0		Asphalt						L				
0.3	7.77	Tan fine sand										
40		Tan coarse sand										
								 				
					-+-							
								Fluck	mount wa	iver from	BOW	7
								1				
		S OR LANDOV	INTERDSE CT	DTIEIC A'	TION: T	his wa	iter well v	was (V)	constructed	(2) recons	structed	, or (3) plugge
7 CONT	RACTOR'	S OR LANDOV and was completed of	on (mo/dav/v	ear)	11/12/13		and this	record	is true to the	est of m	y know	ledge and beli
Kancac Wa	iter Well Cor	ntractor's License N	No. 757	. This	Water We	ll Rec	ord was c	comple	d on (pro/d	av/year)_	12/10/	115
under the h	usiness name	e of Larsen & A		г	h-, (a)	concta		`		-		
INSTRUCT	TIONS: Pleas	e of Larsen & A e fill in blanks or circ / Jackson St., Suite 4	le the correct a	nswers. Send	top three co	pies to	Kansas De	epartme 2. Send	nt of Health a	na Environn ER WELL (nent, But WNER	and retain one
Geology Sec	ction, 1000 SV	Jackson St., Suite 4 for each constructed	20, Topeka, Ka I well. Visit us	nsas 66612-13 at http://www.	.kdheks.gov	//water	well.		U			
your records	s. ree of \$5.00	TOT CACH CONSTRUCTED	, 2510 410	F								KSA 82a-1