WATE	R WELL	RECORD	Form V	VWC-5	Div	ision of Wa	iter Reso	urces; App. No.		
	ATION OF	WATER WELL:	Fraction NW 4 S	W 4 NW	7 1/4	Section Nu	ımber	Township Number T 12 S	er Range	Number 7 w
Distance	and direction	on from nearest town	or city street ac	idress of we	ll if G	lobal Pos	itioning	System (decimal d	egrees, min	of 4 digits)
		~50' S of 232 W. Lir				Latitude:	N 39			
2 WAT	ER WELL	OWNER: Quik V	Vay, Inc.			Elevation:	RIM	: 1384.48: TOC: 13	384.20	
RR#,	St. Address	Box # : PO Box de : Lincoln	: 282 : KS 67455			Datum: Data Colle	NAV ection N	1083 WGS 84 Method: legal surve	- per su	irveyor Lt
3 LOCA	ATE WEL	L'S 4 DEPTH OF	COMPLETE	D WELL 1	4.97			ft.	-)	
LOC	ATON					MW3				
WITH	HAN "X"	N Depth(s) Groun	dwater Encour	itered 1			ft. 2	ft.	3	ft.
SECT	TION BOX	Depth(s) Groun WELL'S STAT	IC WATER L	EVEL D	y ft	below lan	nd surfa	ce measured on mo	o/day/yr	11/25/14
	N	Pump	test data: We	ell water was		ft.	after	hours pun	nping	gpm
		Est. Yield	gpm: We	ell water was		ft.	after	hours pun	nping	gpm
⊢NV	ν ν <u>i</u> ξ	WELL WATER	R TO BE USEL) AS: 5 Put	olic wa	ter supply	8 Air	r conditioning 11	Injection	well
w Î		E Domestic 3	Feed lot 6 C	oil field water	r supp	ly	9 Dew	atering 12 C	ther (Spec	ify below)
	1	1 1	Industrial 7 L	omestic (lav	vn & g	arden) U	UMon:	itoring well		
-sy	v — se –		/haatarialaaiaa	l comple cul	ittad	to Donor	mont?	Voc No V	. If was -m	o /dov/v==
نــا	S	Sample was sub	oacteriologica	i sample suc	milleo	io Depari	.ment: Joter W	Yes No X	, ii yes, ii	No V
	_	Sample was suc	TTT TELEVISION			*	CAST	ell Disinfected? Y		NO A
5 TYPE	E OF CASI	NG USED: 5	Wrought Iron	8 (Concret	e tile	CASI	NG JOINTS: Glu	edCla	amped
	eel	3 RMP (SR) 6	Asbestos-Cem	ent 9 C	mer (s	specify bei	ow)	Wel	aea	
Dlank are	/C	4 ABS 7	ribergiass		:		-	Dia	eaded	X
Casina hai	ing diamed	4 ABS 7 er 2 in. to and surface 0.28	4.9/ II., L	11a ht		1he /	II., 6 Wal	l thickness or gave	ш. ю 	It.
TYPE OF	Igni below I	OR PERFORATION	MATERIAL:	ıı		108.7	ii. wai	i unexness of gaug	C 140.	
1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)										
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)										
CLERK	IN PERE		T ARH							
2 Lo	onumuous si suvered shu	ot 3 Mill slot tter 4 Key punched	1 6 Wire wr	rapped /	Saw (Cut 1	0 Other	(specify)	ne (open n	ole)
SCREEN-	-PERFORA	TED INTERVALS:	From	4.97 ft.	to	14.97	ft. Fro	om ft	. to	ft.
			From	ft.	to		ft. Fro	om ft	. to	ft.
GR	AVEL PA	CK INTERVALS:	From	3 ft.	to	15.35	ft. Fro	om ft	. to	ft.
			From	ft.	to		ft. Fro	om ft	. to	ft.
6 GROI	UT MATE	RIAL: 1 Neat cem	ent 2 Cemen	t grout (3	Bento	nite (4	Other	Concrete: 0-1'		
Grout Inte	ervals F	rom 1 ft. to	3 ft. Fr	om	ft.	to	ft.	From	ft. to	ft.
What is th	ne nearest s	ource of possible cont	tamination:							
	tic tank		es 7 Pit privy					cticide Storage	16 Othe	er (specify
	ver lines	5 Cess pool		agoon (11) F				ndoned water well	belo	w)
		er lines 6 Seepage pi	it 9 Feedyard					well/ gas well		
	from well?					feet? ~60				
FROM	ТО		OGIC LOG	F	ROM	TO		PLUGGING IN	TERVALS	3
0	2	Topsoil Crew silty cley								
4	5	Gray silty clay Dark gray to black	silty clay							
5	6	Gray silty clay								
6	9.5	Gray brown silty cl		w/ Fe						
		Staining, & tan & g								
9.5	11	Weathered silty cla								
11	14 15.35	Very fine silty sand								
14	15.35	Poorly cemented his Siltstone, mottled gr		u						
7 CONTI	RACTOR'	S OR LANDOWNE		CATION:	This w	ater well w	as (1) co	nstructed, (2) recons	tructed, or (3) plugged
		d was completed on (m		10/28/14				true to the best of my		
Kansas Wa	ter Well Con	tractor's License No.	757 .						12/16/14	_
		of Larsen & Assoc			signatu		(·
NSTRUCT	IONS: Please	fill in blanks or circle the	correct answers.	Send top three o	opies to	Kansas Dep	artment	flealth and Invisorm	ent, Bureau o	f Water,
Jeology Sect	tion, 1000 SW Fee of \$5.00	Jackson St., Suite 420, To	opeka, Kansas 666 Visit us at http://	12-136/. Telep	onone /8	5-296-5522. well	send on	ATER WELL O	WNER and re	etain one for

TRITERRA LAND SERVICES

P.O. Box 546 Clearwater, Kansas 67026 Cell (316) 648-3617 Fax (620) 584-4371 E-mail: triterrals@yahoo.com

SURVEYING OF MONITORING WELLS QUIK WAY, INC. LINCOLN, KANSAS

The above site is in Section 6, Township 12 South, Range 7 West of the Sixth Principal Meridian, Lincoln County, Kansas. The Southeast corner of Section 6 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control was an NGS benchmark at Lincoln City Hall listed as 'Lincoln Center', described as a benchmark disk located 8 feet west of the centerline of the main door, 12 feet east of the northwest corner of the building in the center of the first stone window sill near the entrance, and 2.5 feet above the ground. The control point was established as a chiseled 'X' on top of the old concrete sign base at the southwest corner of the site.

The Latitude and Longitude were recorded from a GPS unit. The site is located on the 7.5' quad map titled "Lincoln".

ID SE CORNER 6-12S-7W	NORTH 00.00	WEST 00.00	LATITUDE	LONGITUDE	ELEVATION
Control Point	3685.15	5087.66	39.04034	98.15125	1386.38
MW-1 NW NW SW NW	3696.12	5085.27	39.04039	98.15125	RIM 1385.93 TOC 1385.65
MW-2 NW NW SW NW	3681.65	5030.29	39.04032	98.15102	RIM 1386.53 TOC 1386.07
MW-3 SW NW SW NW	3587.21	5103.92	39.04010	98.15129	RIM 1384.48 TOC 1384.20
MW-4 NE NW SW NW	3792.37	4949.89	39.04065	98.15076	RIM 1391.67 TOC 1391.38
MW-5 (Sec 1-12S-8W) NE NE SE NE	3664.31	5178.41	39.04033	98.15159	RIM 1383.71 TOC 1383.50
MW-6 (Sec 1-12S-8W) SE NE SE NE	3595.36	5168.94	39.04007	98.15156	RIM 1383.82 TOC 1383.50
MW-7 NW NW SW NW	3741.93	5076.14	39.04052	98.15121	RIM 1386.73 TOC 1386.43
MW-8 SW NW SW NW	3476.64	4962.76	39.03979	98.15082	RIM 1388.47 TOC 1388.21



State of Kansas KDHE/BER Well Tag Form

Quik Way, Inc.

KDHE Project Code:	U	5	0	5	3	1	4	4	8	3		
Well Tag Number					Well Number							
0050780					MW1							
0050781					MW2							
0050784					MW3							
0050788					MW4							
0050787					MW5							
0050782					MW6							
0050786					MW7							
0050783					MW8							

After completing this form, photocopy it and keep the copy for your files. Send the original to the address below.

Kansas Department of Health & Environment Bureau of Environmental Remediation 1000 SW Jackson, Suite 410 Topeka, KS 66612-1367