WATE	R WELL	RECORD	Form WWC-	5 Divi	ision of W	ater Reso	ources; App. No			
1 LOC	ATION OF	WATER WELL:	Fraction	NIXY/	Section N	lumber	Township N	umber	Range Numb	ber
County:	1 11 11	Lincoln	NW ½ SW ½  n or city street address or	NW %	0 1-1-1 D-		T 12	<u> </u>	R /	W
Distance located w	and direction within city?	on from nearest town 232 W. Lincoln Ave	or city street address of c., Lincoln KS	]	Latitude:	N 39	.04032°	mal degi	rees, min. of 4 di	igits)
2 33/47	TED WELL	OWNER: Quik	Woy Inc				8.15102° : 1386.53; TO	C+ 1386	5.07	
		Box # : PO Bo			Datum:	NAT	T1360.33, 10	04	per surveyo	25
City	State 7TP (	$0000$ $\pi$ . $1000$	n, KS 67455			lection N	Aethod: legal	SULVEY	per survey o	<u>~</u>
2 IOC	ATE WEI	S A DEPTH O	F COMPLETED WEL	T 20 00				sui vey		
	ATE WELI	LS 4 DEITHO	I COMI DETED WEL	<u> 20.00</u>	MW2	· · · · · · · · · · · · · · · · · · ·	1			
		N Dough (a) Cross	advictor Encountered 1		141 44 2	<b>&amp;</b> 2		A 2		اء
	H AN "X" I	Depui(s) Grou	ndwater Encountered 1 TIC WATER LEVEL	0.10	1 1 1	IL. Z		- 11. 3 / 1	6. / 44/05/	11.
SECT	TION BOX	WELL'S SIA	TIC WATER LEVEL	9.18 n.	. Delow is	ino suria	ice measured (	n mo/a	ay/yr 11/25/	14
	N	Pum	p test data: Well water	was	π	. aπer	nours	pumpi	ng	gpm
	1	Est. Yield	gpm: Well water	was	II	. after	hour	pumpı	ng .	gpm
i⊢ Ν\ X	W		ER TO BE USED AS: 5							
w Î		Domestic 3	Feed lot 6 Oil field	water supp.	ly	9 Dewa	atering	12 Oth	er (Specify bel	low)
"   i		2 Irrigation 4	Industrial 7 Domestic	: (lawn & g	arden)	(IO)Moni	itoring well			
⊢s\	w <del>-  </del> - se −	-								
		Was a chemical	al/bacteriological sample	e submitted	to Depar	rtment?	Yes No	<b>X</b> ;	If yes, mo/day/	/yrs
	S	Sample was su	ıbmitted			Water W	ell Disinfecte	d? Yes	No 3	X
TVPI	E OF CAST		Wrought Iron							
1 \$4	eel	3 RMP (SR) 6	Asbestos-Cement	9 Other (s	necify he	elow)		Welde	4	
(A) BY	VC	4 ABS 7	Fiberalass	o anor (a	poon, o		,	Thread	led Y	
Plant on	v C sina diamete	TADS /	500 ft Dia				Dia	in	to	<del></del>
Siank cas	sing diamete	т 2 ш. ю	Fiberglass 5.00 ft., Dia 16 ft., Weight		1. 10	/ <del>fr</del> W/o1	l thiologog on	ш.	10	IL.
casing he	ight below is	and surface 0.4	it., weight		IDS.	/II. wai	i mickness or	gauge r	NO.	
1 YPE OI	r SCREEN	ok Perforation	N MATERIAL: berglass 7 PVC oncrete tile 8 RM (SR	0 Δ1	35		11 Other (cr	ecify)		
1 St	race 4 Gal	wanized steel 6 Co	oncrete tile 8 RM (SR	) 10 As	sheetas-C	'ement	12 None use	d (oner	hole)	
N RHHN	LIK PHKHL	IKA I IUN OPHNIN	HIN AKH.							
1 C	ontinuous sl	ot (3) Mill slot	5 Gauze wrapped 6 Wire wrapped	7 Torch	cut	9 Drille	ed holes 11	None	(open hole)	
2 Lo	ouvered shut	ter 4 Key punch	ed 6 Wire wrapped	8 Saw (	Cut	10 Other	r (specify)			
CREEN	-PERFORA	TED INTERVALS	: From <b>5.00</b>	ft. to	20.00	ft. Fro	o <b>m</b>	ft. to	3	ft.
			From 3	ft. to		_ ft. Fro	om	ft. to	)	ft.
GF	RAVEL PAG	CK INTERVALS:	From 3	ft. to	20.48	ft. Fro	om	ft. to	)	ft.
			From	ft. to		ft. Fro	om	ft. to	)	ft.
CRO	TITE NATA TEET	DIAI. 1 Neet cer	ment 2 Cement grout	3 Rento	nite (	1)Other	Concrete: 0	1,		<del></del>
CRU	OI MAILI	CIAL: I Neat CEL	nem 2 Cement grout	S Bello	mie (		Erom	1	ft to	
Jrout Int	ervais ri	ОШ 1 11, 10	3 ft. From	1t.		IL.	гюш		11. 10	. 11.
		ource of possible co		10 Tárragtar	Jr moma	12 Inco	cticide Storag	_	16 Othon (oma	اعند
	otic tank ver lines	5 Cess poo					indoned water		16 Other (spec	City
		er lines 6 Seepage					well/ gas well	WCII	Delow)	
	from well?			How many			well gas well			
						· · · · · · · · · · · · · · · · · · ·				
FROM	TO		LOGIC LOG	FROM	TO	<u> </u>	PLUGGIN			
0		Concrete	(°1) 1/1	18.5	20.48	Gray la	aminated suts	tone, p	oorly cemente	ed
0.5			fill sand w/ gravel,	<del>- </del> -						—
1		Brown	silt, mottled gray &	-						
1		Brown w/ iron sta			<del> </del>					
7.5		Highly weathered.		<del> </del>	1	<u> </u>				$\dashv$
1.3		Friable siltstone, g		<del> </del>	<del> </del>			-		
10.5			and, light brown, w/			<del> </del>		<del></del>		
10.0		Iron staining w/ gi		<del>                                     </del>		<b> </b>				
	<del>  </del>	mon staming w/ gi	aj shusanustune			<del> </del>				-
CONT	RACTOR	S OR LANDOWN	ER'S CERTIFICATION	N: This w	ater well v	vas (1)	onstructed (2) re	constru	cted, or (3) plug	ged
		d was completed on (		27/14					nowledge and be	
		tractor's License No.					on (mo/day/ye			
		of Larsen & Asse		by (signatu		1\	1/			.
			ne correct answers. Send top to		·	partmen	Health and Env	ironment	Bureau of Water	=-
eology Sec	tion, 1000 SW	Jackson St., Suite 420, '	Topeka, Kansas 66612-1367.	Telephone 78	5-296-5522	2. Send on	to WATER WE	LL OWN	JER and retain one	e for
our records	Fee of \$5.00	for each constructed we	II. Visit us at http://www.kdhe	eks.gov/water	well.	`	111			

## 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								
0050	MW5												
0050	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