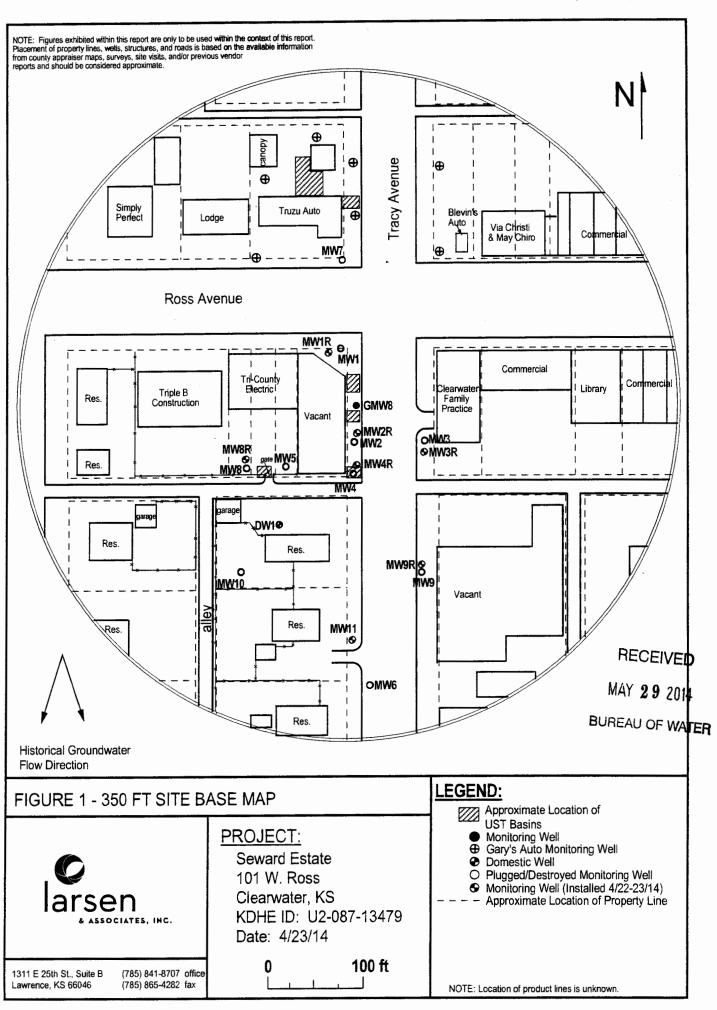
WAIL	K WEL	L RECORD	FOLD	n wwc-	יוע פ	vision of Wa	ater Resc	ources; App. No.		
1 LOC	ATION O	F WATER WELL: Sedgwick ion from nearest town	Fraction NW 4	NW 1/4	NE ¼	Section No.	umber	Township Nu	mber S	Range Number
Distance	and direct	ion from nearest town	or city street	et address o	f well if	Hobal Pos	itioning	System (decim	al deer	ees min of 4 digits
located v	within city?	114 S Tracy, Clearwa	ater KS			Latitude:	N 37	.50385° 7.50587°		- Tughs)
2 WAT	TER WEL	L OWNER: KDHE							: 1278	.88
RR#, St. Address, Box # : 1000 Jackson Blvd							WGS	: 1279.22; TOC 884		100
City.	State, ZIP	Code : Topeka	KS 66612					fethod: legal si		
3 LOC	ATE WEI	L'S 4 DEPTH OF	COMPLE	TED WEI	L 29.01			ft.		
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 29.01 ft. LOCATON ft.										
	H AN "X"	IN Denth(s) Groun	dwater End	ountered 1			ft 2		ft 3	ft.
1	TION BOX	WELL'S STAT	CIC WATE	D I EVEI	10 45 f	holow lo	nd ourfo	on monuted on	mo/4	ay/yr 4/23/14
SEC.		WELL SSIA	toot data.	Wall water	17.45	L. UCIOW IA	nu suma	L		1y/y1 4/23/14
	N	Pump	test data:	well water	was	π.	arter	nours	pumpi	ng gpm
	X	Est. Yield	gpm:	Well water	was	π.	after	hours 1	pumpi	ng gpm
⊢N	W							rconditioning		
w L		I Domestic 3	Feed lot	6 Oil field	water supp	oly	9 Dewa	atering 12	2 Othe	er (Specify below)
"		2 Irrigation 4	Industrial	7 Domestic	c (lawn &	garden) (l	0)Moni	itoring well		
-s	w									
		Was a chemica	l/bacteriolog	gical sample	e submitte	d to Depart	tment?	Yes No	X;I	f yes, mo/day/yrs
	S	Sample was sul	omitted			V	Vater W	ell Disinfected?	? Yes	No X
5 TVDI	F OF CAS	ING USED: 5 3 RMP (SR) 6	Wrought Ir	00	8 Conora	to tile	CASI	NG IOINTS: (Chrod	Clamad
1 0	ool	2 DMD (SD) 6	Ashastas C	omont	0 Other (enacify bal	(mol	TO JOHNIE DE	Malda.	Ciamped
(2) Di	UC.	4 ABS 7	ASDESIOS-C	ement	y Omei (specify bei	iow)	,	w eldet	1.
	VC	4 ABS /	ribergiass	. D:					Inread	ed X
Blank cas	sing diamet	4 ABS 7 ter 2 in. to land surface 0.34	14.01	i., Dia	1	n. to	it.,	Dia	in.	to ft.
Casing he	eight below	land surface 0.34	ft., W	eight		lbs./	ft. Wal	l thickness or ga	auge N	lo.
TYPE O	F SCREEN	OR PERFORATION inless steel 5 Fib	MATERIA	Τ: Τ:						
1 St	eel 3 Sta	inless steel 5 Fib	erglass (J) PVC	9 A	BS		11 Other (spe	cify)	
2 Bi	rass 4 Ga	lvanized steel 6 Cor ORATION OPENING	ncrete tile	8 RM (SR	.) 10 A	sbestos-Ce	ement	12 None used	(open	hole)
1 C	ontinuous s	lot 3 Mill slot	38 ARE:	zo urronnad	7 Toro	n out	0 Dei11	ad halas 11	None	(om em h = 1 =)
1 Continuous slot 3 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 14.01 ft. to 29.01 ft. From ft. to ft.										
SCREEN	-PEREOR	ATED INTERVALS.	From	14 01	ft to	20.01	ft Erc	(specify)	ft to	<u></u>
DCICLEIV	-1 Lid Old	TILD HILL TALL.	From	14.01	ft to	27.01	ft E)III	- IL. 10	II.
CI	A TOTE DA	OF DEPENDANC.	Francis		11. 10	20.40	IL FIC	·ш	- 11. 10	ft.
Gr	CAVELIA	.CK INTERVALS:	riom	13	II. 10	29.40	. n. rrc	om	n. to	tt.
			From		II. to		n. Fro	om	_ ft. to	ft.
6 GRO	UT MATE	RIAL: 1 Neat cem	ent 2 Cer	nent grout	(3 Bento	nite (4)Other	Concrete: 0-1'		
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Concrete: 0-1' Grout Intervals From 1 ft. to 13 ft. From ft. to ft. From ft. to ft.										
What is th	ne nearest s	ource of possible con	tamination:							*******
	tic tank	4 Lateral lin			10 Livesto	ck pens	13 Inse	cticide Storage		16 Other (specify
2 Sev	ver lines	5 Cess pool	8 Sewas	ge lagoon (ndoned water w	rell	below)
3 Wa	tertight sev	ver lines 6 Seepage p						well/ gas well		
Direction	from well?	NW	_		How many				-	
FROM	TO	LITHOL	OGIC LOC		FROM	TO		PLUGGING	DETE	DYATC
0	0.5	Concrete	OGIC LOC		TROM	10		LUGGING	INTE	KVALS
0.5	10	Brown silty clay			 	+				
10	20	Brown medium san	dy clay		+					
20	29.4	Medium sand	dy ciaj							
					 	$\overline{}$				
								1/1		
							Flushm	ount waiver fr	om B()W
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged										
Ansas Water Well Contractor's License No. 757 This Water Well Record was completed on (mo/day/year) 4/28/14 and this record is true to the best of my knowledge and belief. This Water Well Record was completed on (mo/day/year) 4/28/14										
				This Wa			mpleted	on (mo/day/year)	\rightarrow 1/2	8/14
		e of Larsen & Assoc			by (signatu	/		11	/	
NSTRUCT	IONS: Please	e fill in blanks or circle the	correct answe	rs. Send top th	ree copies to	Kansas Dep	artment o	f Healtrand Enviro	nrient,	Pureau of Water,
Jeology Sec	HOD, 1000 SW	Jackson St., Suite 420, To	peka, Kansas	00012-1367.	i elepnone 78	55-296-5522.	Send one	e to WATEL WELL	LOWN	ER and retain one for



TRITERRA LAND SERVICES

P.O. Box 546 Clearwater, Kansas 67026 Office (620) 584-2313 Cell (316) 648-3617 Fax (620) 584-4371 e-mail: watfam@sktc.net

SURVEYING FOR MONITORING WELLS SEWARD ESTATE CLEARWATER, KANSAS

The above site is in Section 26, Township 29 South, Range 2 West of the Sixth Principal Meridian, Sedgwick County, Kansas. The Southeast corner of Section 26 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control was the previously established control point described as the 'M' in Mueller on top of the fire hydrant at the northeast corner of the site. Elevation is 1280.13' MSL. A new control point was established as a chiseled 'X' on the southwest corner of the concrete pad beneath the street sign on the northeast corner of the site.

The Latitude and Longitude were scaled from a 7.5' quad map titled "Clearwater".

ID SE CORNER 26-29S-2W	NORTH 00.00	WEST 00.00	LATITUDE	LONGITUDE	ELEVATION
Control Point	5242.69	2630.88	37.50454	97.50616	1278.73
MW-1R NE NE NE NW	5237.70	2642.01	37.50453	97.50620	RIM 1278.35 TOC 1278.13
MW-2R NW NW NW NE	5141.33	2634.55	37.50426	97.50616	RIM 1279.99 TOC 1279.65
MW-3R NW NW NW NE	5133.87	2556.62	37.50423	97.50591	RIM 1279.84 TOC 1279.63
MW-4R NW NW NW NE	5098.12	2634.63	37.50417	97.50616	RIM 1279.40 TOC 1279.00
MW-8R ne ne ne nw	5106.74	2742.81	37.50416	97.50655	RIM 1279.03 TOC 1278.69
MW-9R NW NW NW NE	4991.75	2557.66	37.50385	97.50587	RIM 1279.22 TOC 1278.88
MW-11 SW NW NW NE	4926.13	2630.01	37.50369	97.50616	RIM 1280.68 TOC 1280.34



State of Kansas KDHE/BER Well Tag Form

Seward Estate

KDHE Project Code:	U	2	0	8	7	1	3	4	7	9		
Well Tag Number					Well Number							
0050134					MW1R							
0050131					MW2R							
0050129					MW3R							
0050130					MW4R							
0050133					MW8R							
00501		MW9R										
00501	MW11											

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