	FER WEI	L RE	CORD		Form W	WC-5					n of Water					N # 3 3 / 27
X	Original Re	cord	Cot	rrection	Change	in Well Ust			Res	source	es App. No.] Well ID		MW7
I	LOCATION S	ON OF V Shawnee	VATER	WEI.	L:	Fraction SW ½	4 NE 1/4	NE	1/4 NE		Section Numb	Town	ship Nur 12			mber X E W
2	WELL OV	VNER:	Last Nam	ne:		First:		Stre	eet or Rural	Add	ress where we	ell is locate	ed (if unk	nown, distan	ce an	d direction
	Business: KDHE					1	from nearest town or intersection): If at owner's address, check here:									
	Address: Address:	.000 SW	Jackson S	St.				2131 S	W Mission	Ave.	, Topeka KS	66604				
	City	To	peka		State: KS	ZIP: 6	6612									
3	ŁOCATE '	VELL		4	DEPTH OF C	OMPLETE	D WELL:	14	ft	5	Latitude:		39.02	797 (decin	nal degrees)
Î	WITH "X"		1	Depth	(s) Groundwate	r Encountere	ed: 1)	٦, ,,,	ft		Longitude		95.720	655 (decin	nal degrees)
	SECTION N			WELL			, or 4)				Horizontal Source for		_] WGS ongitude		D 83	NAD 27
	N WELL'S STATIC WATER LEVEL: X below land surface, measured on (mo-day)						done and	16.	CDS (unit make/model)							
	NW NE above land surface, measured on (mo-da							(WAAS enabled? Yes No)								
	Pump test data: Well water was					ft	It X Land Survey Topographic Map									
w	E after hours pumping Water well was						gpn	pm Online Mapper								
	after hours numning g						gpn	om 6 Elevation 951.42 ft Ground Level X TOC								
	- SW	SE		Esti	mated Yield:										pographic Map	
L	Borc Hole Diameter: 4.25 in to						ft, a									
	S	1-					in to	ft								
7	7 WELL WATER TO BE USED AS:															
1 Do	mestic:			5	Public Water S	upply: well	ID			10	Oil Field	Water Sup	ply: leas	se		
	Household				Dewatering: h	•	ells?			11 [l'est Hole: we					
] Lawn & Ga] Livestock	ırden			Aquifer Rechar Monitoring: w	-	-			L	Cased	Uncas		Geotechi	nical	
2	Irrigation				ironmental Ren						Geothermal: He			ıl 🗍 Veri	tical	
3	Feedlot				Air Sparge		Vapor Extra	ctior	a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Wa							j. of Water
4	Industrial				Recovery	Injec					Other (sp	ecify):				
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:																
Water	well disinfec	ted?	Yes [X No		_			,							
8	TYPE OF	CASING	USED:		Steel X PVC		r		CASING J	OIN	TS: Gl	ued C	lampled	Welded	X	Threaded
Casin	ng diameter	2	in to	4	ft, Diar	neter	in.	to	ft,	1	Diameter	ir	i. to	f	ì,	
ТҮР	ig height abo E OF SCRI	EEN OR	PERFO	-0.54 RATIO	^{un.} DN MATERIA	weignt		IDS.	/π. w c	en tnic	ckness or gau	ge No				
		Stainl		_	Fiberglass	X P	VC			Othe	er (Specify)					
	Brass	Galva	nized Sto	-	Concrete ti		lone used (o	pen hole		1	(~ p+					
SCR	EEN OR P				NGS ARE:											
_	Continuous		X Mil			ize Wrappec		orch Cut			Holes		r (Specif	y)		
SCRE	Louvered S	hutter	Key	y Punch	ed Wir	e Wrapped	S:	aw Cut	L No	one (C	Open Hole)	6 F		0		C.
SCREEN-PERFORATED INTERVALS: From 4 ft. to 14 ft, From ft. to ft, From ft. to ft, GRAVEL PACK INTERVALS: From 2 ft. to 14 ft, From ft. to ft, From ft. to ft,																
9 CI	ROUT MAT			Neat ce												
1	intervals:		0.5		2ft,		it XBo		fi F	icr () rom	Concrete: 0-0.	<u>.</u> .to	ſt,			
1	est source o				on:											
	Septic Tanl	(Lateral Lines	I	Pit Privy		Li	vestoc	ck Pens	I	nsecticid	e Storage		
	Sewer Line			=	Cess Pool		Sewage Lago	on	Fu	el Sto	orage		\bandon	ed Water Wel	l	
-	Watertight		nes		Seepage Pit	I	reedyard		Fe	rtilize	er Storage		oil Well	Gas Well		
Directi	Other (Speion from well	21t <u>y)</u> 9				r	istance fron	 v vval19					ft			
10 F	ROM	TO	T	***************************************	LITHOLO	OCIC LO		- Well.	FROM		ТО	т	****		OINIO	INTERDUALC
<u> </u>	0	0.5	Topsoil		MITHOIA	JOIC LO			FROM		10	LATHC	, LUG (C	ont.) or PLUGO	лNG	INTERVALS
	0.5	7.5	Silty cla	y												
	1.5	10			e fine grained sa ne grained	ınd						ļ				
<u> </u>		17	Ciayey	sanu, III	ne granicu					+						
												1				
-			-								ID: Village (- inst-11-1 ·
-									Target of r		oring well is s KDHE	snallow gro	oundwate	er, <20° of gro	ut wa	is installed at
11	CONTRAC	TOR'S	OR LAN	DOW	NER'S CERTI			r well wa	as X	cons	structed.	reconstru	rcted, or	hposed	l un	der my
	isdiction and	was com	pleted on	(mo-da	ıy-year) l	1/30/21 a	nd this recor	d is true	to the best	of my	y knowledge a	and belief.	Kansas	Water Well	ontra	ector's
	cense No der the busin	75'	of Lar	This	s Water Well Re ssociates, Inc.						l Signature	*****)	
			***********		a fee of \$5.00 for		cted well to: k					nent. Bureau	ı of Wate	r, GWTS Section	on,	
					420, Topeka, Kar											2
	Visit us at htt)://www.k	theks.gov	/waterwe	ell/index.html		KSA 8	32a-1212						Revi	sed 7.	/10/2015

DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home

Natalie Burris GSI 4503 E 47th St., Wichita, Kansas, 67210 December 4, 2021

RE: Monitor Well Elevation Survey 2027 SW Seabrook, Topeka, Kansas

Proj. 21-00VV Village Cleaners KDHE ID C4-089-71848

Buch Mark: Chisled Sq. on East center of storm inlet near SE corner of property.

Elev: 956.80 North 5428.78 West 795.31 (from SE Cor. Sec. 10-12-15E)								
MW-1	rim	955.81	North	5225.50	NE1/4,NW1/4,NE1/4,NE1/4			
	top pipe	955.42	West	767.52	Lat= 39.02927 Long = 95.72766			
MW-2	rim	952.31	North	5142.22	NE1/4,NW1/4,NE1/4,NE1/4			
	top pipe	951.98	West	781.55	Lat= 39.02904 Long = 95.72771			
MW-3	rim	949.52	North	4978.10	SE1/4,NW1/4,NE1/4,NE1/4			
	top pipe	949.20	West	786.05	Lat= 39.02859 Long = 95.72773			
MW-4	rim	950.59	North	4677.68	SE1/4,NW1/4,NE1/4,NE1/4			
	top pipe	950.10	West	887.30	Lat= 39.02777 Long = 95.72809			
MW-5	rim	945.14	North	4376.13	NW1/4,SE1/4,NE1/4,NE1/4			
	top pipe	944.52	West	410.01	Lat= 39.02693 Long = 95.72642			
MW-6	rim	947.61	North	4536.82	NW1/4,SE1/4,NE1/4,NE1/4			
	top pipe	947.30	West	456.57	Lat= 39.02737 Long = 95.72658			
MW-7	rim	951.96	North	4755.50	SW1/4,NE1/4,NE1/4,NE1/4			
	top pipe	951.42	West	450.39	Lat= 39.02797 Long = 95.72655			
MW-8	rim	954.77	North	4929.70	SW1/4,NE1/4,NE1/4,NE1/4			
	top pipe	954.44	West	371.29	Lat= 39.02845 Long = 95.72627			

Elevation derived from City of Topeka BM#58.2. NAVD88

Lat & Long derived from Topeka 7.5' Quad Map. WGS84

If you have any directions, please feel free to call me. Thank you for the opportunity to be

