WATER	VELL RECORD Form WWC-5			Division of Water				Wall ID	MW10			
				In well Ust			Kes	Sources Aj	pp. No. [
1 LOC	A HON OF V	WALEK WE e	LL:	NE 4	NW ¼	NE 1/4	NW	1/4 Section	on Numbe 9	T 11	S R 2	Number 4 X F W
2 WEL	L OWNER:	Last Name:		First:		Stree	t or Rural	Address	where we	ll is located (if unk	nown distance	and direction
Busine	ess: SEK, LLC	2				from	nearest to	own or inte	ersection)	: If at owner's ac	ldress, check he	ere:
Addre	ss: 11161 Ov	erbook Rd., Su	ite 150			7517 Stat	te Ave., K	Cansas Cit	iy, KS			
Addre	SS: Lea	wood	State KS	7IP· 662	11							
3 LOCA	TE WELL	4	DEPTH OF C	OMPLETED	WELL:	30	ft	5 L	atitude:	39.115	i98 (de	cimal degrees)
WITH	I "X" IN	Dept	h(s) Groundwate	r Encountered:	1)		ft	L	ongitude	94.754	21 (de	cimal degrees)
SECT	ION BOX:	2)	ft	3) ft,	or 4)	Dry Well		H H	orizontal	Datum X WGS	84 🔄 NAD	83 🔝 NAD 27
	- N		L'S STATIC WA	TER LEVEL:	19. 1 on (mo.d	.05	8/2/17		CPS (Latitude/Longitude		`
	1		above land sur	face measured	l on (mo-d	ay-yr)	0/2/17			AAS enabled?	Ves 🗍 No	
NW	NE	Pu	mp test data: We	ell water was	(ft		X	Land S	urvey D Topog	raphic Map	,
w		F	after h	ours pumping		gpm			Online	Mapper		
		_	1	Water well was	:	ft	ļ					
sw	SE	En	after r	iours pumping		gpm	1	O E	ievation	892.56 П		Tonomanhia Man
ľ l		Bo	re Hole Diamete	r: 725	in to	ft and	- I	30		Other		i opograpnic Map
	S				in to	ft				(110)		
	1 mile											
7 WELI	L WATER TO	BE USED AS	S: Dublic Water S	unnha wall ID					NI Field W	Votor Summly Loop	•	
House	bold	6	Dewatering h	w many wells	n			10 0	Hole: well	ID		
Lawn	& Garden	7	Aquifer Rechar	ge: well ID					ased	Uncased	Geotechnic	al
Lives1	ock	8 X] Monitoring: w	ell ID MW10				12 Geothe	ermal: Hov	w many bores?		
2 Irrigat	ion	9 En	vironmental Rem	ediation: well	ID			a) Cl	losed Loop	p 🛄 Horizonta	Vertic	al
3 Feedle	ot		Air Sparge	Soil Va	por Extrac	tior		b) Oj	pen Loop	Surface D	ischarge	Inj. of Water
4 Indust	rial		Recovery		n				other (spec	cify):		
Was a chemi	cal/bacteriolo	gical sample	submitted to K	DHE?	Yes X	No	If yes, d	late sampl	le was sub	mitted:		
Water well dis	infected?	Yes X No	·									
8 TYPE	OF CASING	USED:	Steel X PVC	Other	i	C	ASING J	OINTS:	Glue	ed Clampled	Welded	X Threaded
Casing diame	t above land su	in. to 10 rface -0.4	π, Dian	veight	in.	to lbs/ft	т, Wel	Diame Il thicknes	s or gauge	in. to	fi,	
TYPE OF S	CREEN OR	PERFORATI	ON MATERIA	L:					5 01 <u>B</u> =B			
Steel	Stainl	ess Steel	Fiberglass	X PVC	2			Other (Sp	pecify)			
Brass	🗌 Galva	nized Steel	Concrete til	e 🗌 Non	e used (ope	en hole)						
SCREEN O	R PERFORA	TION OPEN	INGS ARE:		_		_		-	_		
Contir	nuous Slot	X Mill Slot		ze Wrapped		rch Cut	Dri	Iled Holes	s L	Other (Specify	y)	
SCREEN-PE	REORATED	INTER VALS:	From 10	e Wrapped		w Cut		ne (Open). ft to	Hole)	From	ft to	A
GRAV	SUREDIN-FERFORATED INTERVALS: From 10π to 30π , From π to π , From π , From π , to π , GRAVEL PACK INTERVALS: From 8 ft to $30 ft$ From ft to π .											
	MATERIAL	Next		ament grout	V Ben	tonite		er Conor	ata: 0, 1'	.,	1	
Grout interva	is: From		8 ft.	From	ft. to	tonne	ft. Fr	om	ft. t	o fi		
Nearest sour	ce of possibl	e contaminat	ion:							~ <u></u> 14		
Septic	Tank		Lateral Lines	Pit I	Privy		Liv	estock Per	ns	Insecticide	Storage	
Sewer	Lines		Cess Pool	Sew Sew	age Lagoo	n	X Fue	l Storage		Abandone	d Water Well	
Water	tight Sewer Lin	es	Seepage Pit	Feed	dyard		Fer	tilizer Stor	rage	Oil Well /	Gas Well	
Other	(Specity)			5.			10			6		
Direction from	well? NW			Dista	ance from	well? ~4	30			ft		
10 FROM	<u>TO</u>	Topool City	LITHOLC	GIC LOG			FROM	1	10	LITHO. LOG (co	nt.) or PLUGGIN	GINTERVALS
13	13	Broken limeste	one									
19	21	Consolidated 1	imestone									
21	25	Shale										
						N	otes: KD	HE ID: S	mokes Pl	lus Inc.; U4-105-1	4816	
						Ta	rget of m	onitoring	well is sha	allow groundwater	, <20' of grout	was installed at
						the	direction	1 of KDH	E.			
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed, or plugged under my invision and was completed on (mo.day.year) 7/31/17 and this record is true to the best of my knowledge and killer V constructed.												
License No	and was comp	Thi	s Water Well Red	cord was comm	leted on (n	no-day-ve	ar) 8/30	/17	medge and	ansay v	valer ven con	Hacitor s
under the b	usiness name o	of Larsen & A	ssociates, Inc.					Signat	ure			<i>¥</i> .
	Mail I white	copy along with	a fee of \$5.00 for e	ach constructed	well to: Kar	nsas Depar	tment of H	lealth and E	Environmen	nt. Bureau of Water,	GWTS Section.	
Visit	1000 SW Ja	ackson St., Suite	420. Topeka, Kans ell/index.html	as 66612-1367.	Mail one to	Water Wel	l Owner a	nd retain or	ne for your	records. Telephone	785-296-5524.	7/10/2015
visit us a	a map.// www.ku	inera. Eon water w	en maex.num		11.5/1 0/20	- 14-14						1110/2013

DENNIS L HANDKE 1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-217-5864 Cell

Jess Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 August 10, 2017

RE: Monitor Well Elevation Survey 7552 State Avenue, Kansas City, Kansas Proj. 17-00Y Smokes Plus Inc. U4-105-14816

Bnch N	lark: Chisle	d Sq. on SW cor	ner of concrete	light base	at Southeast corner of property.
Elev: 9	905.66	South 52	West 3544	(from	SE Cor. Sec. 4-11-24E)
MW-8	rim	895 82	South	296 N	JW1/4 NW1/4 NE1/4 NW1/4 (Sec. 9-11-24)

M W -8	top pipe	895.82 895.46	West	296 3415	Lat= 39.11602 Long = 94.75461
MW-9	rim	895.10	South	211	NE1/4,NW1/4,NE1/4,NW1/4 (Sec. 9-11-24)
	top pipe	894.62	West	3298	Lat= 39.11626 Long = 94.75419
MW-10	rim	892.97	North	310	NE1/4,NW1/4,NE1/4,NW1/4 (Sec. 9-11-24)
	top pipe	892.56	West	3302	Lat= 39.11598 Long = 94.75421

Elevation derived from existing project.

Lat & Long derived from Edwardsville 7.5' Quad Maps WGS 84.

