	WELL RECORD Form WWC-5					Division of Water					MW2
		Correction		in Well Ust		Re		s App. No.		Well ID	
1		WATER WE	LL:	Fraction SW 1/4	SW 1/4	SE ¼ SW	,	ection Numb	er Township Nur	nber Range SR 2	Number 4 X E W
Coun				First:	3W /4				ell is located (if unk		
	LL OWNER: ness: SEK, LLO			riist.): If at owner's ac		
		erbook Rd., Su	ite 150		75	52 State Ave.,			,		
Addre		_		FTD ((0)	.						
3 LOC	ATE WELL	iwood 4	State: KS DEPTH OF CO	ZIP: 6621		19 ft	5	Latitude:	39.116	570 (de	cimal degrees)
	H "X" IN		h(s) Groundwater	Encountered:	1)	ft		Longitude	***********************		cimal degrees)
SECT	TION BOX:	2)	ft :	3) ft, o	r 4) [] Dr	y Well			Datum:X WGS	84 🔲 NAD	83 🔲 NAD 27
	N	_	L'S STATIC WA		Dry				Latitude/Longitude	:	,
		<u> X</u>	below land sur	face, measured face, measured			-		unit make/model: AAS enabled?	Vec No)
- NW	NE NE	Pu	mp test data: We	ll water was	on (mo-day-	ft			Survey Topog		,
			after h					_	Mapper		
"			V	Vater well was		ft	<u> </u>	T)	007.42		w Troc
sw	SE SE	— Fat	afterh		•	gpm	6	Elevation	907.42 ft Land Survey		evel X TOC Topographic Map
x		Bo	timated Yield: re Hole Diameter	gpiii ·· 7.25 ir	ı to	ft and		Source	Other		, ,
	S	^0	re Hole Diameter	ir	to	ft		L,	,		***************************************
	1 mile						<u> </u>				
7 WEL		BE USED AS	S: Public Water Si	innly: well ID			10	Oil Field	Water Supply: leas		
Hous		6	ī					st Hole: wel			
Lawn	& Garden		Aquifer Rechar	ge: well ID				Cased	Uncased	Geotechnic	al
Lives		8 X	Monitoring: we	ell ID MW2					w many bores?		
2 Irriga		9 En	vironmental Rem	_				Closed Loc			
3 Feedi			Air Sparge Recovery	Injection	or Extraction	f	P)	Open Loop Other (spe		ischarge	Inj. of Water
								J Office (spe			
Was a chem Water well di		_	submitted to KI	OHE? Y	es X No	If yes,	date sai	mple was su	bmitted:	•••••••••••	
		Yes X No			~	CACDIC	IOD ITO	<u> </u>	-1 0	777.14.4	V Thursday
8 TYPI	eter 2	in to 9	Steel X PVC	Otner	in to	ft.	Dia Dia	o: []Giù ameter	clampled in. to	welded	X Threaded
Casing heigh	ht above land su	ırface -0.2	7in. W	/eight		lbs./ft. We	ell thick	ness or gaug	ge No		
TYPE OF	SCREEN OR	PERFORATI	ON MATERIA			_					
Steel		ess Steel	Fiberglass	X PVC			Other	(Specify)			
Brass		nized Steel TION OPEN	Concrete tile	None	used (open l	nole)					
_		X Mill Slot		e Wrapped	Torch	Cut Dr	rilled Ho	oles [Other (Specify)	
			ned Wire								
SCREEN-PE	ERFORATED	INTERVALS:	From 9	ftto19	ft, F1	om	ft. to		ft, From	ft. to	ft,
GRA	VEL PACK I	NTERVALS:	From 7	ft. to	ft, F1	om	ft. to		ft, From	ft. to	ft,
9 GROUT	MATERIAL:	Neat ce		ement grout			ner Co	ncrete: 0-0.5	5'		
Grout interv	*******		7 ft,	From	ft. to	ft, F	rom	ft.	toft,		
	•	e contaminat						_		_	
	:Tan.k rLines		Lateral Lines Cess Pool	Pit Pi	rivy ge Lagoon	_	vestock el Stora		Insecticide	Storage d Water Well	
1 ==		🛏			0 0	IA_I ru		ige	Abandone	a water well	-
===			Seenage Pit	Feeds	Jard .	☐ Fe		Storage	Oil Wall /	Gas Well	1
ı i Otner	rtight Sewer Lin (Specity)	ies	Seepage Pit	Feedy	/ard	Fer		Storage	Oil Well /	Gas Well	
Direction fron	(Specity)	les	Seepage Pit		ard ec from wel		rtilizer S	Ü	Oil Well /	Gas Well	
	(Specity)	es	LITHOLO	Distar			rtilizer S	Storage			IG INTERVALS
Direction from 10 FROM	(Specity) n well? N TO 0.5	Concrete		Distar		l? ~20	rtilizer S		ft		IG INTERVALS
Direction from 10 FROM 0 0.5	(Specity) n well? N TO 0.5 2.5	Concrete Rubble fill		Distar		l? ~20	rtilizer S		ft		IG INTERVALS
Direction from 10 FROM	(Specity) n well? N TO 0.5	Concrete Rubble fill Silty clay		Distar		l? ~20	rtilizer S		ft		IG INTERVALS
Direction from 10 FROM 0 0.5 2.5 4 10	(Specity) n well? N TO 0.5 2.5 4	Concrete Rubble fill		Distar		l? ~20	rtilizer S		ft		IG INTERVALS
Direction from 10 FROM 0 0.5 2.5 4	(Specity) n well? N TO 0.5 2.5 4 10	Concrete Rubble fill Silty clay Fatty clay	LITHOLO	Distar		1? ~20 FROM	rtilizer S	то	ftftft	nt.) or PLUGGIN	IG INTERVALS
Direction from 10 FROM 0 0.5 2.5 4 10	(Specity) n well? N TO 0.5 2.5 4 10 13	Concrete Rubble fill Silty clay Fatty clay Glacial till	LITHOLO	Distar		FROM FROM Notes: KI	rtilizer S	TO TO	ft LITHO. LOG (co	nt.) or PLUGGIN	
Direction from 10 FROM 0 0.5 2.5 4 10	(Specity) n well? N TO 0.5 2.5 4 10 13	Concrete Rubble fill Silty clay Fatty clay Glacial till	LITHOLO	Distar		FROM FROM Notes: KI	DHE ID	TO D: Smokes Fing well is si	ftftft	nt.) or PLUGGIN	
Direction from 10 FROM 0 0.5 2.5 4 10 13	(Specity) n well? N TO 0.5 2.5 4 10 13	Concrete Rubble fill Silty clay Fatty clay Glacial till Weathered clay	LITHOLO //stone/shale	Distar GIC LOG	ice from wel	FROM Notes: KI Target of m the direction	DHE IDnonitorion of KI	TO P: Smokes F ng well is sh DHE. ucted,	ft LITHO. LOG (co	4816 , <20' of grout plugged	was installed at
Direction from 10 FROM 0 0.5 2.5 4 10 13	(Specity) n well? N TO 0.5 2.5 4 10 13 19 TRACTOR'S (In and was complete the complete th	Concrete Rubble fill Silty clay Fatty clay Glacial till Weathered clay DR LANDOW oleted on (mo-da)	LITHOLO //stone/shale NER'S CERTIF ay-year) 1/	Distar GIC LOG ICATION: The 4/17 and the	is water wel	FROM FROM Notes: KI Target of m the direction was X rue to the best of the control Note Note	DHE ID nonitorion of KI construction of my ki	TO P: Smokes F ng well is sh DHE. ucted,	ft LITHO. LOG (co	4816 , <20' of grout plugged	was installed at
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Direction from 10 FROM 0 0.5 2.5 4 10 13	(Specity) n well? N TO 0.5 2.5 4 10 13 19 TRACTOR'S (n and was component of the co	Concrete Rubble fill Silty clay Fatty clay Glacial till Weathered clay OR LANDOWT bleted on (mo-da This of Larsen & A	Vistone/shale NER'S CERTIF ay-year) 1/s S Water Well Recussociates, Inc. a fee of \$5.00 for e	Distant GIC LOG ICATION: The delta and the ord was complete ach constructed was ach constructed to the constructed was ach constructed was achieved achieved ach constructed was achieved	is water well is record is teted on (mo-	Notes: KI Target of n the direction was X rue to the best of day-year) 3/7/	DHE ID nonitorion of KI construction of my k //17 Sig	TO D: Smokes Fing well is significant to the control of the contr	ft LITHO. LOG (co	4816 , <20' of grout plugged Vater Well Con	was installed at

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 March 2, 2017 Revised March 6, 2017

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

Buch Mark: Chisled Sq. on SW corner of concrete light base at Southeast corner of property. Elev: 905.66 South 52 West 3544 (from SE Cor. Sec. 4-11-24E)

Elev: 905.00 Sc		ouin 32	west 33	44 (I	rom SE Cor. Sec. 4-11-24E)
MW- 1	rim	907.64	South	1	SW1/4,SW1/4,SE1/4,SW1/4
	top pipe	907.37	West	3569	Lat= 39.11684 Long = 94.75513
MW-2	rim	907.69	South	52	SW1/4,SW1/4,SE1/4,SW1/4
	top pipe	907.42	West	3636	Lat= 39.11670 Long = 94.75537
MW-3	rim	909.69	North	73	SW1/4,SW1/4,SE1/4,SW1/4
	top pipe	909.34	West	3577	Lat= 39.11704 Long = 94.75515
MW-4	rim	909.65	North	3	SW1/4,SW1/4,SE1/4,SW1/4
:10. J	top pipe	909.29	West	3742	Lat= 39.11685 Long = 94.75574
MW-5	rim	901.89	South	50	SE1/4,SW1/4,SE1/4,SW1/4
	top pipe	901.57	West	3406	Lat= 39.11670 Long = 94.75456
MW-6	rim	900.85	North	59	SE1/4,SW1/4,SE1/4,SW1/4
	top pipe	900.52	West	3369	Lat= 39.11700 Long = 94.75442
MW-7	rim	897.74	South	209	NW1/4,NW1/4,NE1/4,NW1/4 (Sec. 9-11-24)
	top pipe	897.45	West	3485	Lat= 39.11627 Long = 94.75484

RECEIVED

Elevation derived from Wyandotte County Surveyor. NAVD 27.

APR 12 2017

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

BUREAU OF WATER

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