	ER WELL RI		Form WW						n of Water		Wall ID	MW5
	Original Record	Correction	Change in				Res		es App. No.		Well ID	
		WATER WELL	:	Fraction NE ¼	SE ¼	NE	¼ NE		Section Number	Township Nun	iber Rang SR	e Number 25 X E W
	County Wyando WELL OWNER			First:	BE 74			<u>-</u> _		ll is located (if unk	<u>_</u>	
-	Business: KDHE	· Dust Humo.)				: If at owner's ad	-	
1	Address: 1000 SV	V Jackson Blvd				~300'	W of 214 S.	18th	St., Kansas C	ity, KS		
1	Address: City T	opeka Sta	ate: KS	ZIP: 666	12							
	LOCATE WELL	4 DI	EPTH OF CO	MPLETED	WELL:	28.0	9 ft	5	Latitude:	39.098		lecimal degrees)
١ ،	WITH "X" IN	Depth(s)	Groundwater I	Encountered:	1)		ft		Longitude		*******************	lecimal degrees)
	SECTION BOX:	2)	ft 3) STATIC WAT	ft,	or 4)	JDry W	ell			Datum: X WGS Latitude/Longitude		0 83 NAD 27
	N T		elow land surfa							init make/model:	·)
	NW NE		bove land surfa							AAS enabled?	Yes N	0)
	NW NE	Pump	test data: Well	water was		ft			=	urvey Topog	raphic Map	
w		E aft	er ho			gp:			Online	Mapper		
		aft	er ho	ater well was urs pumping				6	Elevation	855.41 ft	Ground	Level X TOC
	SW SE	Estima	ited Yield:	gpn	ı				SourceX	Land Survey	GPS	Topographic Map
		Bore I-	Hole Diameter:	7.25	in to	ft,	and		, \square	Other	***************************************	
	S	İ			in to	ft						
7	WELL WATER T							L				
1 Dom			ıblic Water Sup	ply: well ID				_		Vater Supply: lease	e	
· =	Household		ewatering: how	-	:?			11 T	est Hole: well			
=	Lawn & Garden		quifer Recharge					12.6	Cased	Uncased w many bores?	Geotechn	ical
	Livestock Irrigation		onitoring: well		ID) Closed Loo		l Vert	ical
	Feedlot		ir Sparge		apor Extra	ctior) Open Loop	· 💻		Inj. of Water
4	Industrial		есочегу	Injection	-				Other (spe	cify):		
Wasac	hemical/bacterio	logical sample sub	mitted to KD	HE?	Yes X	No	If yes,	date s	ample was su	bmitted:		
Water w	ell disinfected?	Yes X No								***************************************		
8 7	TYPE OF CASIN	G USED: Ste	el X PVC	Other _			CASING J	OINT	S: Glu	ed Clampled	Welded	X Threaded
Casing	diameter 2	in. to 13.09	ft, Diame	ter	in.	to	It,	D	Diameter kness or gaug	in. to	11	,
		surface -0.3 R PERFORATION		eight		IDS	./1t. vv c	in unc	Kiless of gaug	e No		
		nless Steel	Fiberglass	X PVC	2		Γ	Othe	er (Specify)			
		anized Steel	i		e used (o	pen hole) _	•				-
SCRE	EN OR PERFOR	ATION OPENING	GS ARE:						_			
_	Continuous Slot	X Mill Slot	_	Wrapped		orch Cu		illed I		Other (Specify	/)	
	Louvered Shutter	Key Punched	Wire V	Wrapped		aw Cut		•	pen Hole)	A E	ft. 40	_
SCREEN-PERFORATED INTERVALS: From 13.09 ft. to 28.09 ft, From ft. to ft, From ft. to ft, GRAVEL PACK INTERVALS: From 14 ft. to 28.5 ft, From ft. to ft, From ft. to ft,												
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5' Grout intervals: From 0.5 ft. to 14 ft, From ft. to ft, From ft. to ft,												
Nearest source of possible contamination:												
_	Septic Tank	_	teral Lines	Pit	Privy		Liv	vestoc	k Pens	Insecticide	Storage	
	Sewer Lines	Ce	ss Pool		vage Lago	on		el Sto	-	Abandone	d Water Well	
	Watertight Sewer L	ines Se	epage Pit	Fee	dyard		Fe	rtilize	r Storage	Oil Well /	Gas Well	
	Other (Specity)			Diet	ance from	119	. 275			. f t		
	from well? SE	T	LITHOLOG		ance non	i well:	FROM	·	ТО		nt) or PLUGG	INC INTERVALS
10 FR	OM TO 0.5	Gravel/silt	LITHOLOG	iic LOG			I KOW		10	Lino. Log (co	an,) of PLOGO	ING INTERVALS
0.5		Silt										
14 25.5	25.5	Weathered siltston	e/shale					+				
23,5	, 28.3	Limestone										
								\prod		1 10	We TI / 25 =	1.055
		 								Central States Fac ow groundwater, <20	•	
							direction of		-	groundwater, 120	or Broat mas I	- Carlott at title
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, or reconstructed, or jurisdiction and was completed on (mo-day-year) 11/15/16 and this record is true to the best of my knowledge and belief. Kansae Water Well Contractor's												
		pleted on (mo-day-y								d belief. Kansas	Water Well S	entractor's
	se No 75	of Larsen & Asso	ater Well Reco	-				C.	ignature			
	Mail 1 whi	te copy along with a fe	e of \$5.00 for eac		well to: K	ansas De	partment of I	Health	and Environme			n,
		Jackson St., Suite 420,		66612-1367.				and ret	tain one for you	r records. Telephone		
Vi.	sit us at http://www.k	dheks.gov/waterwell/ir	naex.html		KSA 8	2a-1212					Revis	ed 7/10/2015

DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jesse Chapman Larsen & Assoc. 1311 E. 25th St., Suite B Lawrence, Kansas, 66046 December 8, 2016 Revised December 13, 2016

RE: Monitor Well Elevation Survey 214 S. 18th Street, Kansas City, Kansas Proj. 16-00Z KDHE ID# U4-105-14855 Former Central States Facility

Bench Mark: Square cut on Southeast corner of Northwest concrete signal light base near the NE corner of

property.

Elev: 863.37		North 3916	West 60	(from SE Cor. Sec. 17-11-25E)
MW- 1	rim	855.77	North 3754	NE1/4,NE1/4,SE1/4,NE1/4
	top pipe	855.42	West 71	Lat = 39.09812 Long = 94.64962
MW-2	rim	862.59	North 3908	NE1/4,NE1/4,SE1/4,NE1/4
	top pipe	862.28	West 65	Lat = 39.09854 Long = 94.64961
MW-3	rim	868.85	South 3782	NE1/4,NE1/4,SE1/4,NE1/4
	top pipe	868.53	West 144	Lat = 39.09820 Long = 94.64988
MW-4	rim	856.07	North 3802	NW1/4,NW1/4,SW1/4,NW1/4 (Sec.16)
	top pipe	855.82	East 46	Lat = 39.09826 Long = 94.64922
MW-5	rim	855.71	North 3910	NE1/4,SE1/4,NE1/4,NE1/4
	top pipe	8 55.41	West 449	Lat = 39.09855 Long = 94.65096
MW-6	rim	849.27	South 3607	SW1/4,SW1/4,SW1/4,NW1/4 (Sec. 16)
	top pipe	848.95	East 46	Lat = 39.09772 Long = 94.64921
MW-7	rim	847.19	North 3608	SE1/4,NE1/4,SE1/4,NE1/4
	top pipe	846.89	West 66	Lat = 39.09772 Long = 94.64961
MW-8	rim	871.95	South 3883	NE1/4,SE1/4,SE1/4,NE1/4
	top pipe	8 71. 69	West 183	Lat = 39.09848 Long = 94.65002

RECEIVED

Lat & Long derived from the Shawnee 7.5 minute Quad map, WGS84.

DEC 27 2016

Elevation derived from KDHE Project ID# U4-105-14119. NAVD 88

BUREAU OF WATER

If you this and questions, please feel free to call me. Thank you for the opportunity to be

Dennis L Harre K786LS