_	VELL REC al Record	Correction	Change in Wel						es App. No.		Well ID	MW4		
		VATER WELL:		iction						Township Nun	iber Range	Number		
County		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	IE ¼	NE ¼	,	¼ NW		27	T 27		4 X E V		
	OWNER: I	ast Name:	Fir	st:		1				l is located (if unk If at owner's ad				
	ss: KDHE s: 1000 SW J	iackson Blvd					n nearest to 7th St., Au		,	ii at Owner's au	diess, check in	ые. <u> </u>		
Addres		dekson Dive					,,		,					
City				P: 660		20	6	5	Latitude:	37.679	121 (de	ecimal degrees)		
	TE WELL "X" IN	4 DEI	PTH OF COMPI Groundwater Enco	untered:	WELL: 1)	20	ft	3	Lantuue. Longitude		520 (de	ecimal degrees)		
	ON BOX:	2)	ft 3)	ft,	or 4)	Dry We	ell		Horizontal I	******************************		83 NAD 2		
	N	WELL'S S	TATIC WATER	LEVEL:	10	).93	ft.			atitude/Longitude	:			
X			low land surface, r						_ ` ·	nit make/model:		)		
NW	- NE		ove land surface, r est data: Well wat		on (mo-c					AS enabled? Lurvey Topog	,	,		
1		1 1 '	hours p				1		Online	Mapper				
w -		[ ]	Water	well was		ft					10 11	I IV TO		
sw	SE					gpn	1	6		1222.97 ft Land Survey		Topographic M		
		Estimat	ed Yield:	gpn	in to	ft a	nd	İ		Other				
		Bore Ho	ole Diameter:	1.23	in to	ft	iiu		Ш					
	1 mile							<u> </u>						
	WATER TO	BE USED AS:	olic Water Supply:	well ID				ınΓ	Oil Field W	/ater Supply: leas	e			
1 Domestic:	hold		watering: how ma					_	Test Hole: well					
<u></u>	& Garden	<u></u>	uifer Recharge: w						Cased [	Uncased	Geotechnic	al		
Livest	ock		nitoring: well ID						Geothermal: How	<u>_</u>	, , , , , , , , ,			
2 Irrigat			mental Remediati	-		44.			Closed Loop     Construction			cal Inj. of Water		
3 Feedlo			Sparge	] Soil Va ] Injectio	apor Extra	ctior		ľ	Open Loop Other (spec		ischarge	Jing. of water		
4 Indust						7								
Was a chemi Water well dis		gical sample subn	nitted to KDHE:	?	Yes X	JNo	If yes,	date.	sample was sub	omitted:				
		USED: Stee	I V PVC	Other			CASING	IOIN	TS: Glu	ed Clampled	Welded	X Threaded		
8 TYPE Casing diame	eter 2	in. to 10	ft, Diameter	Jonner	in.	to	ft,	]	Diameter	in. to	ft,			
Casing heigh	i above land su	rface -0.34	in. Weigh	t		lbs.	/ft. W	ell thi	ckness or gaug	in. to				
_		PERFORATION			~		<del> </del>	ו ה	(0 '6)					
Steel			U	X PV		-a- bala		Oth	er (Specify)					
Brass		nized Steel TION OPENING			ne used (oj	pen noie,								
		X Mill Slot	Gauze Wi	rapped	T T	orch Cut		rilled	Holes [	Other (Specif	y)			
Louve	red Shutter	Key Punched	Wire Wra			aw Cut		•	Open Hole)					
SCREEN-PE	RFORATED I	INTERVALS: Fro	om 10 ft.	to	20 ft,	From		ft. 1	to	ft, From	ft. to	ft,		
GRA	/EL PACK II	NTERVALS: Fro								ft, From	П. to	π,		
	MATERIAL:											***************************************		
Grout interva	*******	1 ft. to		1	п. то		п, г	rom.	Il.	toft,				
Nearest sour	-	e contamination:	eral Lines	Pit	Privy		Li	vesto	ck Pens	Insecticid	e Storage			
Sewer		_	ss Pool	=	wage Lago	on	=		orage	=	ed Water Well			
	ight Sewer Lin	nes See	page Pit	Fee	edyard		Fe	ertiliz	er Storage	Oil Well	/ Gas Well			
	(Specity)						100							
Direction from				·	tance from	well?	~120			ft				
10 FROM	TO		LITHOLOGIC	LOG	····		FROM	1	TO	LITHO. LOG (c	ont.) or PLUGGI	ING INTERVALS		
0.4	0.4	Concrete Silty clay						-+						
22	25	Sandy silty clay												
		Note: 5 feet were lost due to flowing sand												
		Note: 5 feet were lost due to flowing sand.												
								Notes: KDHE ID: Herbert Phillips Property						
Target of monitoring well is shallow groundwater, <20' of grout was installed at														
the direction of KDHE.  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed. Treconstructed. Treco														
jurisdiction and was completed on (mo-day-year) 7/18/17 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's														
License No	757	This Wa	ater Well Record v	was com	pleted on	(mo-day-	year) <u>8/1</u>	13/17						
under the b	usiness name o	of Larsen & Assoc	ciates, Inc.		d wall to: L	one D	nortmort : C		Signature	ant Russau of Wes-	CWTC Canti	n		
	Mail I white	copy along with a fee ackson St., Suite 420.	e of \$5,00 for each c Topeka. Kansas 666	onstructe 612-1367	u weii 10: K . Mail one i	ansas De to Water '	parıment of Well Owner	rieall and r	n and Environmentain one for vol	ir records. Telephon	e 785-296-5524	. <b>*8</b>		
Visit us	Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015													

## **DENNIS L HANDKE**

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

Jess Chapman Larsen & Assoc. 1311 E. 25<sup>th</sup> St., Suite B Topeka, Kansas 66046 August 3, 2017

**RECEIVED** 

SEP 01 2017

BUREAU OF WATER

RE: Monitor Well Elevation Survey 715 W. 7<sup>th</sup> St., Augusta, Kansas Proj. 17-00X Herbert Phillips Property KDHE ID U2-008-14368

Bench Mark: Square cut on NW corner of concrete signal light sign base at the NE Corner of property. Elev: 1224.71 North 5245 West 4338 (from SE Cor Sec. 27-27-4F)

Elev.: 1224.71 North 5245 West 4338 (from SE Cor. Sec. 27-27-4E)							
<b>MW</b> -1	rim	1224.90	North	5109	NW1/4,NE1/4,NW1/4,NW1/4		
	top pipe	1224.48	West	4378	Lat = 37.67889 Long = 96.98666		
MW-2	rim	1224.67	North	5140	NW1/4,NE1/4,NW1/4,NW1/4		
	top pipe	1224.33	West	4520	Lat = 37.67897 Long = 96.98713		
MW-3	rim	1226.08	North	5191	NW1/4,NE1/4,NW1/4,NW1/4		
	top pipe	1225.39	West	4349	Lat = 37.67911 Long = 96.98656		
MW-4	rim	1223.31	North	5225	NE1/4,NE1/4,NW1/4,NW1/4		
	top pipe	1222.97	West	4245	Lat = 37.67921 Long = 96.98620		
MW-5	rim top pipe	1224.7 <b>8</b> 1224.41	North West		NW1/4,NE1/4,NW1/4,NW1/4 Lat = 37.67856 Long = 96.98657		
MW-6	rim	1224.98	North	4981	NW1/4,NE1/4,NW1/4,NW1/4		
	top pipe	1224.64	West	4514	Lat = 37.67854 Long = 96.98713		
MW-7	rim top pipe	1225.19 1224.76	North West		NE1/4,NW1/4,NW1/4,NW1/4 Lat = 37.67917 Long = 96.98730		
MW-8	rim	1223.33	North	5068	NE1/4,NW1/4,NW1/4,NW1/4		
	top pipe	1222. <b>8</b> 9	West	4690	Lat = 37.67878 Long = 96.98773		
MW-9	rim	1224.39	South	45 <b>8</b> 5	NW1/4,SE1/4,NW1/4,NW1/4		
	top pipe	1224.10	West	4626	Lat = 37.67745 Long = 96.98751		

Lat & Long derived from Augusta 7.5' quad map. WGS84.

Elevation derived from USGS BM X-39 NAVD 88.

If you have any questions, please feel free to call me. Thank you for the opportunity to be of service to would be a service to work the service the service to work t

Dennis L. Handke

ANSE