	FER WELL RECORD Form WWC-5 Original Record Correction Change in Well Ust				Division of Water Resources App. No. Well ID MW1						/1
X			Fraction				Section Number	Township Num		Number	
1	LOCATION OF WATER W	YELL:		1/4	NW ¼	NW ¼	27	T 27		X E	□w
2	WELL OWNER: Last Name:		First:					l is located (if unkr			on
~	Business: KDHE		1 1121		from n	earest town	or intersection):	lf at owner's add	dress, check he	re:]
	Address: 1000 SW Jackson Blv	d		7	15 W 7th	St., August	a, KS				
	Address:	Or to VO	7TD. 66046								
3	City Topeka LOCATE WELL 4	State: KS DEPTH OF COM	ZIP: 66046 MPLETED WE	LL:	25	ft 5	Latitude:	37.678	89 (de	cimal degre	ees)
3	Local B Bab	epth(s) Groundwater E	ncountered: 1)		• 1	Longitude	***************************************		cimal degre	
	SECTION BOX:	2) ft 3)	ft, or	4) [E	ory Well		Horizontal l	Datum: WGS 8	34 🔲 NAD	83 🔲 N/	AD 27
	N W	ÆLL'S STATIC WAT	5 ft.			_atitude/Longitude:					
	x	y-yr)7		`~	nit make/model:)			
	NW NE	above land surfa						AAS enabled? urvey Topogi	YesNo raphic Map)	
		Pump test data: Well					==	Mapper	артіс ічар		
w	E	after how	urs pumping ater well was		gpin			Mapper			
	' '	after hou			gpm	6	Elevation	1224.48 ft	Ground L	evel X	TOC
	- SW SE	Estimated Yield:					Source X	Land Survey	GPS	Topograph	nic Map
		Bore Hole Diameter:	7.25 in	to	ft, and			Other			
<u> </u>	S		in	to	ft						
	mile	16.									
7 1 D	WELL WATER TO BE USED omestic: 5	Public Water Sur	ply; well ID			10	Oil Field V	Vater Supply: lease	:		
		Dewatering: how				11	Test Hole: well	ID			
	Lawn & Garden 7	Aquifer Recharge	e: well ID				Cased [Uncased	Geotechnic	:al	
	Livestock 8	X Monitoring: well	ID MW1				Geothermal: Ho	<u> </u>			
2	Irrigation 9	Environmental Reme				a) Closed Loop Horizontal Vertical					
3	Feedlot	Air Sparge	Soil Vapor	Extracti	ior		b) Open Loop		ischarge	J Inj. of Wa	ater
4	_ Industrial	Recovery	Injection				Other (spe	city):			······································
Was	a chemical/bacteriological samp	ple submitted to KD	HE? Yes	X	1 0	If yes, date	sample was sul	omitted:			
	well disinfected? Yes X	No									
8	TYPE OF CASING USED:	Steel X PVC	Other		C	ASING JOIN	√TS:Glu	edClampled	Welded	X Thread	ded
Casi	ng diameter 2 in. to	10 ft, Diame	eter i	n. t	0	ft,	Diameter	in. to			
Casi	ng height above land surface PE OF SCREEN OR PERFORA	-0.42 in. W	eignt		108./11.	W CII (II	ilekiless of gaug				
111		Fiberglass	X PVC			□ Ot	her (Specify)				
-	Steel Stainless Steel Brass Galvanized Steel	=		ed (one	n hole)		(specify				
SCE	REEN OR PERFORATION OP			(op.	,						
	Continuous Slot X Mill S		e Wrapped	Tore	ch Cut	Drilled	d Holes	Other (Specify	<i>'</i>)		
-	Louvered Shutter Key P	unched Wire	Wrapped [Saw	/ Cut	None	(Open Hole)				
SCR	EEN-PERFORATED INTERVA	LS: From 10	ft. to 25	ft,	From	ft.	to	ft, From	ft. to	ft,	
	GRAVEL PACK INTERVAL	LS: From 8	ft. to 25	ft,	From	ft.	to	ft, From	ft. to	ft,	
9 G	ROUT MATERIAL: Ne		ment grout				Concrete: 0-1'				
1	t intervals: From 1 ft.	to 8 ft, F	romf	ft. to	********	ft, From	ft.	toft,			
Near	est source of possible contami	ination:				_					
	Septic Tank	Lateral Lines	Pit Priv	•		_	ock Pens	Insecticide	U		
	Sewer Lines	Cess Pool		Lagoor	1	X Fuel S	_		d Water Well		
	Watertight Sewer Lines	Seepage Pit	Feedyar	rd		Fertili:	zer Storage	Oil Well /	Gas Well		
			Distance	- from 1		:		ft			
	tion from well? NE			e Hom v	vell? ~5		TO	***************************************			
10 F	ROM TO	LITHOLO	GIC LOG			FROM	TO	LITHO. LOG (co	nt.) or PLUGGI	NG INTERV	VALS
	0 0.4 Concrete 0.4 21 Silty clay										
	0.4 21 Silty clay 21 25 Sandy silty	y clay									
					-						
		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, or plugged under my											
jurisdiction and was completed on (mo-day-year) 7/19/17 and this record is true to the best of my knowledge and belief. Lansac Water Well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 8/13/17											
	cense No 757						7 Signature				•••
un	nder the business name of Larsen Mail 1 white copy along	with a fee of \$5.00 for a	ach constructed we	ll to: Ver	isas Deno	iment of Hea		ent Bureau of Wo	GWTS Section		*******
	1000 SW Jackson St. S	Suite 420, Topeka, Kansa	s 66612-1367. Ma	il one to	Water We	ll Owner and	retain one for you	ir records. Telephone	785-296-5524		
	Visit us at http://www.kdheks.gov/wa			CSA 828				-		d 7/10/201	5

DENNIS L HANDKE

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

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

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SEP 01 2017

BUREAU OF WATER

RE: Monitor Well Elevation Survey 715 W. 7th 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		orth 5245	West 433		(from SE Cor. Sec. 27-27-4E)
MW -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 8 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. 8 9	West	4690	Lat = 37.67878 Long = 96.98773
MW-9	rim	1224.39	South	45 8 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