_	TER WE			orm WWC-						ion of Water rces App. No.		Well ID	MW7
X	<u> </u>		Correction	Change in Wel					Resour		, 15 ): )		
1		ON OF W Rooks	ATER WELL:	1	ction W 1/4	NF	4 NW	1/4	NE ¼	Section Num 24	ber Township N	lumber   Range	e Number 18 E X W
2	WELL O'		ast Name:	Fir		.,,				1	vell is located (if i		
~	Business:			1 111	- ••		fr	om nea	rest town	or intersectio	n): If at owner's		
	Address:	1000 SW J	ackson				200' 1	VW of	S 1st St.	& S Cedar St.,	Stockton, KS		
	Address: City	Top	eka State:	KS 711	P: 666	112							
3	LOCATE		4 DEPT	TH OF COMPL	ETED	WELL	: 4	0 <b>f</b> t	5	Latitude	39.4	359854 (d	lecimal degrees)
	WITH "X"		Depth(s) Gre	oundwater Enco	untered	: 1) "		ft		Longitud	le <u>-</u> 99.2	756587 (d	
	SECTION			ft 3)			Dry V	Vell				_	0 83 NAD 27
	N			ATIC WATER I					7/10		r Latitude/Longit (unit make/mode		,
	1	х	abov	e land surface, r						_	VAAS enabled?		0)
	- NW' -	— NE -		data: Well wat			ft				Survey To		-,
$ _{\mathbf{w}}$			after	hours p	oumping					Onlin	ne Mapper		
	1								6	Floreties	n 1781.85	ft Ground I	Level X TOC
	sw —	SE -		hours p			gj	om	0		***************************************		Topographic Mar
	Estimated Yield:			Diameter	8 in to ft and					Other			
	S	<u> </u>			8 in to ft, and in to ft								
-	1, m												
7 1 Do	WELL WA mestic:	ATER TO	BE USED AS: 5 Public	Water Supply:	well In	)			10	Oil Field	Water Supply: I	ease	
	Household			tering: how ma						Test Hole: we			
	Lawn & G	arden	7 🔲 Aquif	er Recharge: we	ell ID					Cased	Uncased	Geotechni	ical
	Livestock			toring: well ID					12		How many bores?		
2	Irrigation			ental Remediation						a) Closed L		ntal Verti	
3	Feedlot Industrial		Air S		Injecti	apor Ext	ractior			b) Open Loc Other (st	: 6 - > -	Discharge	
4							<del></del>						
	chemical/b well disinfec		rical sample submit	ted to KDHE?	' Ш	Yes [	X_No	lf	f yes, date	sample was s	submitted:		
8			USED: Steel	DVC DVC	Other			CASI	DIG IOD	JTS: G	lued Clampi	ad Walded	Threaded
1 -	g diameter	2	in. to 20 ft,	Diameter	Outer .	in.	to	CA3	ft.	Diameter	in.	to ft,	ix i i i i caded
Casin	g height abo	ve land sur	face -0.45 in	n. Weight			lb	s./ft.	Well th	nickness or gai	in.		
TYP		_	ERFORATION M										
-	=	Stainle			X PV		, ,	,	Ot	her (Specify)			
SCD	Brass L	_	ized Steel Co		Noi	ne used (	open hol	e)					
SCIC	Continuous	_	Mill Slot	Gauze Wr.	anned	<u> </u>	Torch Ci	ıt [	Drille	d Holes	Other (Spe	cify)	
	Louvered S	=	Key Punched	=		=	Saw Cut	=	=	(Open Hole)	other (spe	) <u>/</u>	
SCRE		RATEDI	NTERVALS: From	20ft.	to						ft, From	ft. to	ft,
	GRAVEL	PACK IN	TERVALS: From	18 ft.	to	40 f	t, Fron	n	ft.	to	ft, From	ft. to	
	ROUT MAT		Neat cement	Cemen			Bentonite			Concrete: 0-1			
1	intervals:	********		ft, From		ft. t	О	ft	, From	ft.	. to	ft,	
Neare		-	contamination:			D.:			٦,	ant Deve	<u> </u>	.: d C	
	Septic Tan Sewer Line		Cess 1	ll Lines		Privy wage Lag		<u> </u>		ock Pens torage	<del></del>	oide Storage oned Water Well	
	Watertight		=	<b>‡</b>	_	wage Lag edvard	20011	-	_	zer Storage	<del></del>	ll / Gas Well	
	Other (Spe		з зеера			ayulu				LUI OTOTAGO	L O'' WC	045 11011	
Directi	on from wel				Dis	tance fro	m well?				ft		
10 F	ROM	ТО	LI	THOLOGIC	LOG			FI	ROM	ТО	LITHO, LOG	(cont.) or PLUGG	ING INTERVALS
(			Sandy silt					-					
3	0	40	Silty clay					+					
								-					
								Note	s: KDH	E ID: Stockto	n PWS 10		
The state of the s							et of monitoring well is shallow groundwater. <20' of grout was installed at						
									irection o		7		
11			R LANDOWNER'S	CERTIFICAT	NOI:	This wat	er well v	vas e to the	X co	nstructed.	reconstructed, and belief. Kans	or blugged	under my
1 -	isdiction and ense No	was compi	eted on (mo-day-year This Wate	r Well Record v	and vas com	pleted or	na is iru n (mo-da	y-year)	3/22/18	ny knowledge	1 /	as aici iven	)
	under the business name of Larsen & Associates. Inc. Signature												
	V	fail I white	copy along with a fee of	\$5.00 for each co	nstructe	d well to:	Kansas D	epartme	ent of Hea	Ith and Environ	ment. Bureau of Wa	ter, GWTS Section	1.
			ckson St., Suite 420, To		12-1367				wner and	retain one for y	our records. Teleph		ed 7/10/2015
1	visit us at http	)://www.kdh	eks.gov/waterwell/inde	A.MUII		VSV	82a-121	-				ACV 180	1/10/2010 <sup>1</sup>

## Penco Engineering, P.A.

Jerol J. DeBoer, P.E., President

Jordan G. Dettmer, P.E. Brandon R. Decker, P.E. Christopher R. Byer, L.S.

Tim Landers, CHMM 6418 College Boulevard Overland Park, KS 66211 March 5, 2018

SURVEYING FOR MONITORING WELLS
EMR Project # E17-04-KS Project Name: Stockton PWS#10

The above site is in Section 13 & 24, Township 7 South, Range 18 West of the Sixth Principal Meridian, City of Stockton, Rooks County, Kansas. The results of the field survey are as follows:

MAZ-N NI-		Wei	Coordinates	Ground	Top of	Date of Measurement	
Well No.	Northing Easting		Lat.	Long.	Elevation		
MW-1	403544.5	951024.1	39.4343158	-99.2792381	1761.3	1760.98	3/1/2018
MW-2	403206.3	950988.8	39.4333860	-99.2793461	1760.8	1760.46	3/1/2018
MW-3	403392.0	951087.8	39.4338994	-99.2790047	1760.9	1760.52	3/1/2018
MW-4	403828.9	951222.3	39.4351040	-99.2785506	1769.4	1969.07	3/1/2018
MW-5	404087.7	951207.4	39.4358139	-99.2786162	1775.4	1775.05	3/1/2018
MW-6	404623.2	951521.9	39.4372961	-99.2775296	1780.2	1779.95	3/1/2018
MW-7	404138.3	952043.5	39.4359854	-99.2756587	1782.3	1781.85	3/1/2018
MW-8	403593.7	951896.9	39.4344844	-99.2761505	1777.4	1776.98	3/1/2018
MW-9	403217.6	951553.4	39.4334389	-99.2773480	1773.6	1773.27	3/1/2018
MW-15	404094.7	951590.9	39.4358480	-99.2772590	1779.5	1779.29	3/1/2018

## **Datum**

Horizontal – NAD 83, Kansas State Plane, North Zone, US Feet Vertical – NAVD 88

RECEIVED

MAY 1 2 2018

LS-1574

BUREAU OF WATER

3-5-18

KANSAS

SURVE

Christopher R. Byer, LS-1574

P.O. Box 392, 711 NW 3rd St., Plainville, KS 67663

Phone (785) 434-4611 Fax (785) 434-4612

Email: penco@ruraltel.net

PROFESSIONAL ENGINEER—LAND SURVEYOR—LICENSED IN KANSAS

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