	ER WELL RE								n of Water		Well ID	MW8	
X	Original Record			e in Well Ust			Res		es App. No.	I			
1	LOCATION OF		R WELL:	Fraction	NIW 1	, SE	¼ NW	1	Section Numbe 6	Township Nun		Number 23 E X W	
	County Hodgem		ma:	SW ¼	NW ½			<u> </u>		ll is located (if unk	<del></del>		
	WELL OWNER: Business: KDHE	: Last Nai	ne:	FIISL.						: If at owner's ad			
	Address: 1000 SW Jackson Blvd 611 Main, Jetmore, KS												
	Address:												
		opeka	State: KS 4 DEPTH OF C	ZIP: 66 COMPLETEI		65	ft	5	Latitude:	38.083	06 (4	ecimal degrees)	
	LOCATE WELL WITH "X" IN		Depth(s) Groundwat				ft	3	Longitude	***************************************		ecimal degrees)	
ł	SECTION BOX:		2) ft				ell		Horizontal 1	Turrant		83 NAD 27	
	N WELL'S STATIC WATER LEVEL: 50.27						ft. Source for Latitude/Longitude:						
	X below land surface, measured on (mo-day-yr)									nit make/model:		)	
	above land surface, measured on (mo-day-yr)  Pump test data: Well water was									AAS enabled?		))	
	Pump test data: Well water was ft after hours pumping gpm						_		=	urvey Topog	гарпіс Мар		
w	++	E	апег	Mater well wa	g Is	gpn ft	m Online Mapper						
				hours pumpin		gpr	m 6 Elevation 2305.75 ft Ground Level X TO						
	SW SE		Estimated Yield:						Source X	Land Survey	GPS	Topographic Map	
	Bore Hole Diameter: 7.25 in to in to					ft, a	and Other						
	S				in to	ft							
	WELL WATER T		FD AS:										
1	well water in	O DE US	5 Public Water	Supply: well II	)			10	Oil Field W	Vater Supply: leas	e		
I	Household			how many wel				11 T	est Hole: well	ID			
	Lawn & Garden		7 Aquifer Rech						Cased	Uncased	Geotechni	al	
	Livestock		8 X Monitoring: v						eothermal: How		F-7		
==	Irrigation		9 Environmental Re			antine.	a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water						
3	Feedlot Industrial		Air Sparge Recovery	Inject	apor Extr	action		٦	Other (spec	vie.//-	_	_ ,	
4													
		logical sa Yes	mple submitted to I	CDHE?	Yes X	No	If yes, d	late s	ample was sub	omitted:		***************************************	
1	well disinfected?			0 104			CACINIC 1	AD IT	re. Clar	Clampled	Wolded	Thursday	
8 Casine	diameter 2	in to	: Steel X PV	meter	in	to	ft,	I MIC	Diameter	in. to	ft,	I mreaded	
Casing	height above land s	surface	-0.40 in.	Weight		lbs.	/ft. Wel	l thic	kness or gaug	e No			
TYPE	OF SCREEN OF	R PERFC	RATION MATERI										
	Steel Stain	iless Steel		_	C			Othe	er (Specify)				
1 —		anized St		ileNo	ne used (o	open hole)	)						
			OPENINGS ARE:				<u> </u>		г	¬			
	Continuous Slot	X Mi	=	uze Wrapped ire Wrapped	_	Forch Cut Saw Cut	===		Holes [	Other (Specify	/)		
SCRE	Louvered Shutter		y Punched William Will						Open Hole)	ft. From	ft. to	ft	
BCICLI	GRAVEL PACK	INTERV	ALS: From 43	ft. to	65 ft	, From		ft. to	)	ft, From	ft. to	ft,	
	OUT MATERIAL			Cement grout					oncrete: 0-1 f				
1	intervals: From			From						to ft,	•••••		
1	st source of possib		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••	••••••			••••	***************************************				
	Septic Tank		Lateral Lines	Pi	t Privy		Liv	estoc	k Pens	Insecticide	Storage		
	Sewer Lines		Cess Pool	Se	wage Lag	00 <b>n</b>		l Sto	•	Abandone	d Water Well		
	Watertight Sewer Li	ines	Seepage Pit	Fe	edyard		Fer	tilize	r Storage	Oil Well /	Gas Well		
	Other (Specity)			D.:	tones C.		- 7			£			
	n from well? NW	T	T PODETO:		stance from	ii weii?	~7		то	ft			
10 FR		Asphal		OGIC LOG			FROM	-	TO	LITHO, LOG (co	nt.) or PLUGGI	NG INTERVALS	
0.3		Clayey											
4.5	5 17	Silt						T					
17		Silt wit	h sand					+					
35		Silty cla	ay					+					
47			y with sand				Notes: KD	HE I	ID: Guthrie S	tation; U1-042-14	1957		
55	65	Sandy s	ilt										
	CONTRACTOR	OBITIE	DOWNERS CREEK	EICATION	This	m sucal1	्रास्	065	truote d	reconstructed - [			
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed or plugged under my jurisdiction and was completed on (mo-day-year) 7/11/17 and this record is true to the best of my knowledge and belief. Kansas Water Vell Contractor's													
License No. 757 This Water Well Record was completed on (mo-day-year) 7/26/17													
under the business name of Larsen & Associates, Inc.  Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, 63.20 Section.													
				r each constructe	d well to: I	ansas Dep	partment of H					. ;	
			t., Suite 420, Topeka, Kar	nsas 66612-1367			well Owner a	nd ret	tain one for you	r records. Telephone		d 7/10/2015	
	/isit us at http://www.k	uneks.gov	water well/index.ntml		NOA (	32a-1212					Revise	d 7/10/2015	



August 15, 2017

Larsen & Associates, Inc. Jessica Chapman 1311 East 25<sup>th</sup> Street, Suite B Lawrence, Kansas 66046

Email: Jess@larsenenvironmental.com

RE:

Project No. 1707MN1211

Jessica:

The following is the information requested on a Monitoring Well Site, Guthrie Station, 611 Main Street, Jetmore, Hodgeman County, Kansas.

			Distance	From	Elev. Top	Elev. Top		
	North	East	SE Cor.	S.06	Of Rim or	of PVC	Latitude	Longitude
Point	Coord.	Coord.	North	West	PK Nail	Pipe	North	West
SE Corner	10000	10000						
S.06-T23S-R23W	10000	10000						
MW7	13469.79	6008.40	3469.79	3991.60	2305.95	2305.43	38.08328	99.89446
MW8	13389.48	6048.98	3389.48	3951.02	2306.15	2305.75	38.08306	99.89432
MW9	13348.80	6010.71	3348.80	3989.29	2305.19	2304.83	38.08295	99.89446
MW10	13510.44	6221.01	3510.44	3778.99	2306.24	2305.70	38.08338	99.89372
MW11	13395.30	6377.06	3395.30	3622.94	2303.35	2302.94	38.08306	99.89318
MW12	13428.50	6133.96	3428.50	3866.04	2305.36	2305.03	38.08316	99.89403
Site BM	13246.28	6151.69	3246.28	3848.31	BM Elevation = 2301.74			

BM Description: "" Square cut on top of curb at northwest corner of corner of Main and Tucker.

MW7, MW9 are in the:

SE¼ NE¼ SW¼ NW¼ S.06-T23S-R23W

MW8, MW10, MW12 are in the:

SW¼ NW¼ SE¼ NW¼ S.06-T23S-R23W

MW11 is in the:

SE% NW% SE% NW% S.06-T23S-R23W

RECEIVED

If you have any questions, please do not hesitate in giving us a call.

SEP 01 2017

BUREAU OF WATER

Sincerely,

ANSAS OF THE STORY OF THE STORY

**SMH CONSULTANTS**