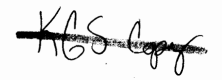
WAT	FER WEI Original Re		CORD X Correction	n Change in					sion of Water arces App. No.		Well ID	MW5		
			VATER WE		Fraction			70300		er Township Nui		Number		
1		Hodgeman		LL:	NW 1/4	NE ¼	SE ¼	SW ¼	1	T 23	S R 2	23 EXW		
2	WELL O				First:				<u> </u>	ell is located (if unl	··			
-	Business: 1		Bust Humo.							): If at owner's a		_		
	Address: 1000 SW Jackson Blvd ~100'							E of 623 S. Main, Jetmore, KS						
	Address:	т.	1	Ctata: VC	7ID. 6661	2								
3	City LOCATE V		peka 4	State: KS DEPTH OF CO	ZIP: 6661	VELL:	65.0	fi	5 Latitude:	38.08	271 (de	cimal degrees)		
	WITH "X"			th(s) Groundwater I	encountered:	1)			Longitude	************************	************************************	cimal degrees)		
	SECTION		2	) ft 3)	ft, o	r 4)	Dry Well		Horizontal	Datum: WGS	84 NAD	83 NAD 27		
	N WELL'S STATIC WATER LEVEL: 55									Latitude/Longitud	<u>e</u> :			
1 [	below land surface, measured on (mo-da							***************************************		unit make/model:		)		
_	above land surface, measured on (mo-d									AAS enabled? Topo		)		
	,	1		Pump test data: Well water wasft				ļ		e Mapper	grapine map			
w			E	after hours pumping gp Water well was ft				III Cinnie Wapper						
	1	1		after ho			gpm		6 Elevation	2302.36 ft	Ground L	evel X TOC		
	- SW x	SE	_   E	stimated Yield:					Source X	Land Survey	GPS	Topographic Mar		
	Bore Hole				e Diameter: 7.25 in to ft, a			d		Other	Other			
	S				i	n to	ft							
								L						
1 Do	WELL WA	TERTC	BE USED A	_	pply: well ID			1	Oil Field	Water Supply: leas	se			
1, 170	Household			Dewatering: hov		)			1 Test Hole: we					
	Lawn & Ga	rden	7	Aquifer Recharge: well ID					al					
	Livestock			Monitoring: wel				1	2 Geothermal: H					
2	Irrigation		9 <u>E</u>	vironmental Reme					a) Closed Lo		al Vertic	_		
3	Feedlot			Air Sparge	Soil Vapor Extraction				b) Open Loop Surface Discharge Inj. of Water					
4	Industrial			Recovery	Injection	n			Other (sp	ecify):		***************************************		
	chemical/b		gical sample	submitted to KD	HE?	es X	No	If yes, da	te sample was si	ıbmitted:				
				Steel X PVC	Other			ASING IO	INTS: GI	ued Clampled	Welded	X Threaded		
Casin	g diameter	2	in to 4	5 ft. Diame	ter	in.	to	ft,	Diameter	m. to	ft,	7 moadou		
Casin	g height abo	ve land su	rface -0.	23 in. We	eight	*****	lbs./fi	Well	thickness or gau	ge No	***************************************			
TYP	E OF SCRE	EEN OR	PERFORAT	ION MATERIAL	<i>:</i> :									
	Steel	Stainl	ess Steel	Fiberglass	X PVC				other (Specify)					
	Brass		nized Steel	Concrete tile	None	e used (or	en hole)							
SCR	_			VINGS ARE:						<u> </u>				
	Continuous		X Mill Slot		Wrapped		orch Cut		ed Holes	Other (Specif	<u>(y)</u>			
SCRE	Louvered S		Key Pun				w Cut	_	(Open Hole)	ft From	ft to	£		
SCRE	GRAVEI	PACK I	NTERVALS	From 45.5	fi to 6	5:5 ft	From	ft	. to	ft, From	ft. to	ft		
0 GF									Concrete: 0-0.					
l	ROUT MAT intervals:			cement X Ce 41.5 ft, F	ment grout					to ft,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
l .		*******	e contamina		10111	II. W	73.3	11, 110		11,				
	Septic Tank	•	Containing	Lateral Lines	Pit F	rivy		Lives	stock Pens	Insecticid	le Storage			
	Sewer Line			Cess Pool	==	age Lago	on		Storage		ed Water Well			
	Watertight		ies	Seepage Pit		lyard			lizer Storage	Oil Well	/ Gas Well			
	Other (Spec			Page					J					
Direction	on from well				Dista	nce from	well? ~	110		ft				
10 F		TO		LITHOLOG	GIC LOG			FROM	ТО	LITHO. LOG (c	ont.) or PLUGGI	NG INTERVALS		
(		0.4	Gravel					43.5	53	Clayey silt, some	sand silt			
0.		9.75	Silty clay					53	60	Silt				
9.		10 11.5	Sandy silt Silt					60	65.5	Silty clay				
11	.5	15	Arkosic grave	:1										
	5	19	Silt											
1	9	27	Sandy silt					otes: KDI	IE ID: Jim Wh	ipple Service; U1-	042-14441			
2		39		lay or clayey silt										
3		43.5		it and some gravel	CATION: T	his suntan		[V]	anaturated d	reconstructed	L J plugged	under my		
				NER'S CERTIFI	O/16 and t	nis water	is true to	the best of	my knowledge	and helief Kansas	Water Well Con	ntractor's		
jurisdiction and was completed on (mo-day-year) 3/30/16 and this record is true to the best of my knowledge and belief Lansas Water Well Contractor's  License No 757 This Water Well Record was completed on (mo-day-year) 4/21/16														
under the business name of Larsen & Associates. Inc. Signature														
	M	ail I white	copy along wit	h a fee of \$5.00 for ea	ch constructed	well to: K	ansas Depa	rtment of He	alth and Environn	nent, Bureau of Wate	r, GWTS Section.	, í		
				420, Topeka, Kansas	66612-1367.			ell Owner an	d retain one for yo	ur records. Telephon		4 7/10/2015		
,	Visit us at http	://www.kd	heks.gov/water	well/index.html		KSA 8	2a-1212				Kevise	d 7/10/2015		



April 20, 2016

Larsen & Associates Jessica Chapman 1311 East 25th Street, Suite B Lawrence, Kansas 66046

Email: Jess@LarsenEnvironmental.com

RE:

Project No. 1604DG1071

Dear Jessica:

The following is the information requested on a Monitoring Well Site, Jim Whipple Service, 623 South main, Jetmore, Hodgeman County, Kansas.

Point	North Coord.	East Coord.	Distance SE Cor. North	From S.06 West	Elev. Top Of Rim or PK Nail	Elev. Top of PVC Pipe	Latitude North	Longitude West
SE Corner S.06-T23S-R23W·	10000	10000				-		16/01/
MW1	11259.11	6706.66	1259.11	3293.34	2303.05	2302.80	38.08279	99.89406
MW2	11256.15	6759.10	1256.15	3240.90	2302.28	2301.99	38.08265	99.89407
MW3	11191.22	6727.49	1191.22	3272.51	2304.51	2304.00	38.08274	99.89429
MW4	11341.21	6862.43	1341.21	3137.57	2299.14	2298.69	38.08236	99.89378
MW5	11367.74	3734.49	1367.74	3265.51	2302.59	2302.36	38.08271	99.89368
MW6	11263.30	6647.28	1263.30	3352.72	2304.45	2304.01	38.08295	99.89404
Site BM	11283.24	6753.72	1283.24	3246.28		BM Elevation	on = 2301.74	

BM Description: "

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

MW1, MW2, MW3, MW4, MW5 are in the: NW¼ NE¼ SE¼ SW¼ S.06-T23S-R23W

MW6 is in the:

NE¼ NW¼ SE¼ SW¼ S.06-T23S-R23W

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

Sincerely,

