WATER WEL	L RECORD	Form WW	C-5	D	ivision of Water				
X Original Rec				Res	sources App. No.		Well ID	MW24	
1 LOCATIO	N OF WATER WE	ELL:	Fraction		Section Numb	er Township Nun		Number	
County H	larper		SE ¼ SE ¼	SE ¼ SE		T 32		7 <u> </u>	
A 11 A A A A A A A A A A A A A A A A A									
Business: Kansas Dept of Health & Environment from nearest town or intersection): If at owner's a Address: 1000 SW Jackson ST 406 E 14th St, Harper, KS							iaress, check ne	ere:	
Address: 1000 SW Jackson ST Address: 406 E 14th St, Harper, KS									
City	Topeka	State: KS	ZIP: 66612						
3 LOCATE V	VELL 4	DEPTH OF COM	APLETED WELL:	35 ft	5 Latitude:	***************************************	`	cimal degrees)	
WITH "X"	IN Dep	th(s) Groundwater E	ncountered: 1)	ft ft	Longitude	***************************************		cimal degrees)	
SECTION I		LL'S STATIC WAT	ft, or 4) [] [ER LEVEL: 19.6	Ory Well 6 ft.		Datum: x WGS Latitude/Longitude		83 NAD 29	
N N	WE								
	'	/-yr)							
NW -	— NE — P	fi	X Land	Survey Topog	raphic Map				
w d	after hours pumping				gpm Online Mapper				
Water well was				ft gpm 6 Elevation 1417.53 ft Ground Level X TOC					
sw —	SE afterhours pumping Estimated Yield: gpm			gpm 6 Elevation 1417.53 ft Ground Level X TOC Source X Land Survey GPS Topographic Map					
			7.25 in to	ft and	Other				
L	B	ore Flore Diameter.	in to	ft, and	<u> </u>] Other			
1 mil									
	TER TO BE USED A		1		10 O'' E'''	Water Co 1 1			
1 Domestic:	5 <u> </u> 6	Public Water Sup Dewatering: how			11 Test Hole: we	Water Supply: leas			
Household Lawn & Gar		Cased Uncased Geotechnical							
Livestock	_	Aquifer Recharge Monitoring: well			12 Geothermal: He			-	
2 Irrigation	=					op Horizonta	l Vertic	al	
3 Feedlot		Air Sparge	Soil Vapor Extracti	or	b) Open Loop Surface Discharge Inj. of Water				
4 Industrial		Recovery	Injection		Other (sp	ecify):		***************************************	
Was a chemical/ba	acteriological sample	submitted to KDI	IE? Yes X N	lo If yes,	date sample was si	ıbmitted:			
Water well disinfect	ed? Yes XN	0							
8 TYPE OF C	CASING USED:	Steel X PVC	Other	CASING J	OINTS: Gir	ued Clampled	Welded	X Threaded	
Casing diameter Casing height abov	2 in to 1	$\frac{5}{32}$ in. We	er in. to	the /ft We	Diameter Il thickness or gau	in. to			
	EN OR PERFORAT			103.710. ****	in timotaloss of gau	50 110			
Steel	Stainless Steel	Fiberglass	X PVC		Other (Specify)				
Brass Galvanized Steel Concrete tile None used (open hole)									
SCREEN OR PE	RFORATION OPE	NINGS ARE:							
Continuous	<u></u>		Wrapped Torc	h Cut 🔲 Dr	illed Holes	Other (Specify	<u>y)</u>		
Louvered Sh			· · · —		ne (Open Hole)				
SCREEN-PERFORATED INTERVALS: From 15 ft. to 35 ft, From ft. to ft, From ft. to ft,								ft,	
GRAVEL PACK INTERVALS: From 13 ft. to 35 ft, From ft. to ft, From ft. to ft,									
9 GROUT MAT			nent grout X Bente		er Concrete: 0-0.				
Grout intervals:	***************************************	***************************************	omft. to	ft, F	romft.	toft,			
Septic Tank	possible contamina	Lateral Lines	Pit Privy	□ Lis	estock Pens	Insecticide	Storage		
Sewer Lines	_	Cess Pool	Sewage Lagoon		el Storage		d Water Well		
Watertight S	=	Seepage Pit	Feedvard		tilizer Storage	Oil Well /			
Other (Speci	_	⊒r <i>~</i> 5 <i>·</i>							
Direction from well?			Distance from w	rell? ~205		ft			
10 FROM	то	LITHOLOG	IC LOG	FROM	TO	LITHO. LOG (co	ont.) or PLUGGIN	NG INTERVALS	
0	10 Topsoil: silty								
10	16.5 Sandy silt wit 26 Fine sand wit	th trace clay th increasing silt and	clav				· · · -		
26	35 Sandy silt								
				Notes: KI	HE ID: Ron's Se	ervice: 1/2_039_129	37		
	Notes: KDHE ID: Ron's Service; U2-039-12937 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. reconstructed, or plugged under my									
jurisdiction and was completed on (mo-day-year) 5/11/17 and this record is true to the best of my knowledge and belief Kansas Water West Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 6/6/17									
License No	757 Ti				Signature		\leftarrow		
			h constructed well to: Kan	sas Department of I		nent. Bureau of Water	. GWT chon.		
1	1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367, Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.								
Vigit us at heen.	/mmm kdheks govovater	well/index html	KSA 82a	.1717			Revieed	17/10/2015	

DENNIS L HANDKE

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

Jesse Chapman Larsen & Assoc. 1311 E. 25th St., Suite B Lawrence, Kansas, 66046 May 22, 2017

RE: Monitor Well Elevation Survey 423 E. 14th St. Harper, Kansas

Proj. 17-00R KDHE ID# U2-039-12937 Ron's Service

Bench Mark: Square cut on Southeast corner of concrete sign base North of the building. Elev: 1416.06 North 5300 West 45 (from SE Cor. Sec. 12-32-7W) SE1/4,SE1/4,SE1/4 (Sec. 1-32-7) MW-24 rim 1417.85 North 5499 top pipe 1417.53 West 48 Lat = 37.28360 Long = 98.02159MW-25 rim 1417.15 North 5003 NW1/4,NW1/4,NW1/4,NW1/4 (Sec. 7-32-6) top pipe 1416.72 East 137 Lat = 37.28224 Long = 98.02094MW-26 rim 1417.90 North 5010 NE1/4,NE1/4,NE1/4,NE1/4 top pipe 1417.50 West 42 Lat = 37.28226 Long = 98.02156MW-27 rim 1418.03 North 5007 NE1/4,NE1/4,NE1/4,NE1/4 West 191 Lat = 37.28225 Long = 98.02207top pipe 1417.69 MW-28 rim 1414.91 North 5493 SE1/4,SE1/4,SE1/4,SE1/4 (Sec 1-32-7) 262 top pipe 1414.46 West Lat = 37.28358 Long = 98.02233MW-29 rim 1416.05 North 5260 NE1/4,NE1/4,NE1/4,NE1/4 324 top pipe 1415.58 West Lat = 37.28294 Long = 98.02254MW-30 1418.11 North 5379 SW1/4SW1/4,SW1/4,SW1/4 (Sec. 6-32-6) rim 1417.90 171 Lat = 37.28328 Long = 98.02084top pipe East MW-31 SW1/4,SW1/4,SW1/4,SW1/4 (Sec. 6-32-6) 1417.97 North 5464 rim top pipe 1417.48 East 324 Lat = 37.28351 Long = 98.02031North 5244 NW1/4,NW1/4,NW1/4,NW1/4 (Sec. 7-32-6) MW-32 rim 1418.19 top pipe 1417.97 East 321 Lat = 37.28291 Long = 98.02032RECEIVED

Lat & Long derived from the Harper 7.5 minute Quad map, WGS84

JUN 27 2017

Elevation derived from existing project.

BUREAU OF WATER

If you have any questions, please feel free to call me. Thank you for the opportunity to be

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

Denfiis L. Handke RLS

Larsen & Associates, Inc. WWC5 Report

June 26, 2017

Name	Memo	Amount
Ron's Service:LSA-ADN 06/29/17	Ron's Service:LSA-ADN 06/29/17	45.00
Coastal Mart #9135:AW(2) 06/19/17	Coastal Mart #9135:AW(2) 06/19/17	10.00
Ellis Stop 2 Shop:RBCA 06/07/17	Ellis Stop 2 Shop:RBCA 06/07/17	5.00
Ed Bozarth Chevrolet:RBCA-ADN 06/05/17	Ed Bozarth Chevrolet:RBCA-ADN 06/05/17	10.00
Shell Retail Gasoline Station: AW(6) 05/31/17	Shell Retail Gasoline Station:AW(6) 05/31/17	30.00
		100.00

RECEIVED

JUN 27 2017

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