_	WATER WELL RECORD Form WWC-5						Division of Water					MW15		
	ginal Record		ection Change in				Res		App. No.		Well ID			
1 LO	CATION OF nty Harper	WATER	WELL:	Fraction NE 1/4	NE ¼	NE ½	NE	•	ction Numbe 12	r Township Num T 32		Number 7 E x W		
	LL OWNER	· I act Name		First:	NL A									
	ELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:													
1	ress: 1000 SV	•				423 E 14	th St, Har	per, K	S					
Addr		Sa	Danas IZD	7ID. (((10									
3 LOC	ATE WELL	opeka 4	State: KS DEPTH OF COM	ZIP: 666 MPLETED		35.13	ft	5	Latitude:	37.283	01 (de	cimal degrees)		
1	H "X" IN		Depth(s) Groundwater E	ncountered	1)		n fi		Longitude			cimal degrees)		
SEC	SECTION BOX: 2) ft 3) ft, or 4) Dry V								Well Horizontal Datum x WGS 84 NAD 83 NAD 29					
	N WELL'S STATIC WATER LEVEL: 23.44 X below land surface, measured on (mo-day-yr									_atitude/Longitude nit make/model:		`		
	above land surface measured on (mo-day-yr)									AS enabled?	Ves No)		
→ NW	Pump test data: Well water was													
w	E after hours pumping g Water well was fi													
		ft												
- sw	SW SE after hours pumping mm					gpm	1	0	Source X Land Survey GPS Topographic Map					
	Estimated Yield:gpm Bore Hole Diameter:7.25 in to						a l	Other						
s in to ft														
7 WELL WATER TO BE USED AS:														
7 WEL 1 Domestic			AS: Public Water Sup	nlv: well ID				10	Oil Field W	/ater Supply: lease	;			
	sehold		Dewatering: how					_	st Hole: well					
Law	awn & Garden 7 Aquifer Recharge: well ID						Cased Uncased Geotechnical							
Lives			X Monitoring: well							v many bores?				
2 Irriga		9	Environmental Remed			_4:		,	Closed Loop		Vertic			
3 Feed			Air Sparge Recovery	Injection	apor Extra	ction		b) Open Loop Surface Discharge Inj. of Water Other (specify):						

			ple submitted to KDF	IE?	Yes X	No	If yes, d	late sar	mple was sub	mitted:		•••••		
Water well di		Yes X	<u> </u>	Tou			A CD IC I	OD ITO		4 Clamata 4	777-14-4	N There is a		
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in to 20.13 ft, Diameter in to ft, Diameter in to ft,														
Casing diameter 2 in. to 20.13 it, Diameter in. to it, Diameter in														
TYPE OF SCREEN OR PERFORATION MATERIAL:														
Steel Stainless Steel Fiberglass X PVC Other (Specify)														
Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:														
	nuous Slot	X Mill S	_	Wrapped	ГΠт	orch Cut	□ Dri	lled Ho	oles [Other (Specify)	1			
_			unched Wire V			w Cut	_		_	Office (Specify_	, <u> </u>			
SCREEN-PI	ERFORATED	INTERVA	LS: From 20.13	ft. to 3:	5.13 ft,	From	1	ft. to	f	t, From	ft. to	ft,		
GRA	VEL PACK I	NTERVAI	S: From 18	ft. to3	5.5 ft,	From	1	ft. to	f	t, From	ft. to	ft,		
9 GROUT	MATERIAL	: Ne	at cement Cen	nent grout	X Be	ntonite	X Othe	er Cor	ncrete: 0-0.5'					
Grout interv	*****		to 18 ft, Fr	om	ft. to		ft, Fro	om	ft. t	oft,				
	rce of possib	le contami									0.			
	:Tank :Lines	ļ	Lateral Lines Cess Pool		Privy			estock I Stora		Insecticide	Storage Water Well			
=	tight Sewer Li	nes I	Seepage Pit		vage Lagoo dyard	on			Storage	Oil Well /				
	(Specity)	iics [Scopage 1 it		ayara		10.1	in izer i	Storage	On won / C	Jus Wen			
Direction from	***************************************		ring a region of Agriculture	Dist	ance from	well? ~3	3 - 2 - 1 - 1 - 1			fi				
10 FROM	ТО		LITHOLOG	IC LOG			FROM		TO	LITHO. LOG (con	t.) or PLUGGIN	IG INTERVALS		
0	0.7		i gravel fill											
3	9	Clay Silty clay						+-						
9	23	Silt and san	nd											
23	23.5	Sand, fine												
23.5	35.5	Silt					otoc. I/D	HE ID	Donle Sa-	vice; U2-039-1293	7			
						N	otes: KD	ne id	. Run's Ser	vice, 02-039-1293	,			
11 CONT	RACTOR'S	OR LANDO	WNER'S CERTIFIC	ATION: 7	his water	well was	X	constru	ucted, 🛅 1	econstructed, or	plugged	under my		
jurisdiction and was completed on (mo-day-year) 12/7/16 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 1/25/17														
under the business name of Larsen & Associates, Inc. Signature														
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Burean of Water, GWT Section,														
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 25-25-5524.												7/10/2015		
	1-44 11 1-4	theirs confunct	erwell/index.html		KSA 82	a-1212					Kevised	7/10/2015		

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 January 18, 2017 Revised March 10, 2017

RE: Monitor Well Elevation Survey 423 E. 14th St. Harper, Kansas Proj. 17-00A 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) NE1/4,NE1/4,NE1/4,NE1/4 MW-15 1415.73 North 5282 rim 1415.30 West 125 Lat = 37.28301 Long = 98.02184top pipe NE1/4,NE1/4,NE1/4,NE1/4 MW-16 1415.94 North 5267 rim West 37 Lat = 37.28297 Long = 98.021541415.62 top pipe NE1/4,NE1/4,NE1/4,NE1/4 MW-17 1416.82 North 5245 rim top pipe 1416.50 West 103 Lat = 37.28291 Long = 98.02177MW-18 North 5369 SE1/4,SE1/4,SE1/4 (Sec 1-32-7) 1414.17 rim Lat = 37.28325 Long = 98.02157top pipe 1413.86 West 45 MW-19 rim 1416.84 North 5254 NE1/4,NE1/4,NE1/4,NE1/4 1416.45 West 180 Lat = 37.28293 Long = 98.02203top pipe MW-20 North 5262 NW1/4,NW1/4,NW1/4,NW1/4 (Sec. 7-32-6) rim 1415.60 East 91 Lat = 37.28296 Long = 98.021101415.19 top pipe NE1/4NW1/4,NE1/4,NE1/4 MW-21 1417.53 North 5135 rim Lat = 37.28260 Long = 98.02164top pipe 1417.14 West 68 MW-22 1414.66 North 5368 SE1/4,SE1/4,SE1/4,SE1/4 (Sec. 1-32-7) rim Lat = 37.28324 Long = 98.022051414.17 West 184 top pipe MW-23 1416.85 North 5096 NW1/4,NW1/4,NW1/4,NW1/4 (Sec. 7-32-6) rim Lat = 37.28250 Long = 98.0212837 1416.39 East top pipe

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

RECEIVED

Elevation derived from USGS BM L309 "1953". NAVD 88

MAR 1 3 2017

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

Dennis L. Handke RLS

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