WATER WELL RECORD	Form WWC-5	Division of Wa	ter	Well ID MW32			
X Original Record Correc	tion Change in Well Ust	Resources App.					
1 LOCATION OF WATER W	NW ¼ NW ¼ NW	4 NW 4	Number Township Number T 32	SR 6 ExW			
2 WELL OWNER: Last Name:				known, distance and direction			
Business: Kansas Dept of Health	CC ZIII II OIIII - III	m nearest town or interse 14th St, Harper, KS	ection): If at owners a	duress, check here.			
Address: 1000 SW Jackson ST Address:	313 E	14th St, Harper, 120					
City Topeka	State: KS ZIP: 66612			(1			
3 LOCATE WELL 4		ft 5 Latit	ude: 37.28 stude 98.02				
,	epth(s) Groundwater Encountered: 1) 2) ft 3) ft, or 4) Dry W		contal Datum: x WGS				
SECTION BOX:	ELL'S STATIC WATER LEVEL: 20.07		ce for Latitude/Longitud	,			
	X below land surface, measured on (mo-day-yr)	5/12/2017	GPS (unit make/model:)			
NW NE	above land surface, measured on (mo-day-yr)		(WAAS enabled? Topo				
	Pump test data: Well water wasft		Cand Survey ropo Online Mapper	grapine map			
w	after hours pumping gp Water well was ft	" '_'	January Mapper				
sw a=	after hours pumping gp		***************************	Ground Level X TOC			
SE -	Estimated Yield: gpm	Sour		GPS Topographic Map			
	Bore Hole Diameter: 7.25 in to ft, in to ft	and	Other				
s	n toπ						
7 WELL WATER TO BE USED	AS:						
	Public Water Supply: well ID		Field Water Supply: lea	se			
I I I I I I I I I I I I I I I I I I I	Dewatering: how many wells?	11 Test Hol		Geotechnical			
	Aquifer Recharge: well ID X Monitoring: well ID MW32	ا ا	al: How many bores?	Geolecinical			
	Environmental Remediation: well ID			al Vertical			
3 Feedlot	Air Sparge Soil Vapor Extraction	b) Oper	Loop Surface I	Discharge Inj. of Water			
4 Industrial	Recovery Injection	Oth	er (specify):	***************************************			
Was a shemical/bacteriological samu	ole submitted to KDHE? Yes X No	If yes, date sample	was submitted:				
Water well disinfected? Yes X	No						
8 TYPE OF CASING USED:	Steel X PVC Other	_CASING JOINTS:	Glued Clampled	Welded X Threaded			
Casing diameter 2 in. to	15 ft, Diameter in to	n. Diamete	r III. 10	π,			
Casing height above land surface TYPE OF SCREEN OR PERFORA	-0.22 in. Weight bs	s./II. Well unexpless	auge 140	***************************************			
Steel Stainless Steel	Fiberglass X PVC	Other (Spec	eify)				
Brass Galvanized Steel	Concrete tile None used (open hole						
SCREEN OR PERFORATION OF	ENINGS ARE:		_				
Continuous Slot X Mill S		=	Other (Speci	fy)			
Louvered Shutter Key P	unched Wire Wrapped Saw Cut			ft. to ft,			
SCREEN-PERFORATED INTERVA	***************************************		ft, From ft, From	fi. toft,			
GRAVEL PACK INTERVA							
	at cement Cement grout X Bentonite to 12 ft, From ft. to	ft, From	ft. to ft				
Grout intervals: From 0.5 ft. Nearest source of possible contam				•			
Septic Tank	Lateral Lines Pit Privy	Livestock Pens	lnsectici	de Storage			
Sewer Lines	Cess Pool Sewage Lagoon	X Fuel Storage	<u></u>	ned Water Well			
Watertight Sewer Lines	Seepage Pit Feedyard	Fertilizer Stora	ge Oil Well	/ Gas Well			
Other (Specity)	D	265	ft				
Direction from well? W	Distance from well?			cont) or BLUCCBIC BETTRUMES			
10 FROM TO	LITHOLOGIC LOG	FROM TO	LITHO, LOG (cont.) or PLUGGING INTERVALS			
	xed with silty clay o coarse sand						
1 15 Silty clay							
15 17.5 Silt	rial vila						
17.5 18.5 Fine sand 18.5 22 Fine sand	With Sill						
22 35 Clayey silt			n's Service; U2-039-12				
				water: <20' of grout was			
11 CONTRACTORIS OR LAND	OWNER'S CERTIFICATION: This water well v	vas X constructed		plugged under my			
iurisdiction and was completed on (1	no-day-year) 5/9/17 and this record is true	e to the best of my know		s Water Well Contractor's			
License No 757 This Water Well Record was completed on (mo-day-year) 6/6/17							
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 Waler. Graph Section.							
Mail 1 white copy along	with a fee of \$5.00 for each constructed well to: Kansas L Suite 420, Topeka, Kansas 66612-1367. Mail one to Water	Well Owner and retain one	for your records. Telepho	ne 785-296-5524.			
Visit us at http://www.kdheks.gov/w				Revised 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 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: 141	•	North 5300	West 45	(from SE Cor. Sec. 12-32-7W)		
MW-24	rim	1417.85	North 5499	SE1/4,SE1/4,SE1/4,SE1/4 (Sec. 1-32-7)		
	top pipe	1417.53	West 48	Lat = 37.28360 Long = 98.02159		
MW-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 = 98.02094		
MW-26	rim	1417.90	North 5010	NE1/4,NE1/4,NE1/4,NE1/4		
	top pipe	1417.50	West 42	Lat = 37.28226 $Long = 98.02156$		
MW-27	rim	1418.03	North 5007	NE1/4,NE1/4,NE1/4		
	top pipe	1417 .69	West 191	Lat = 37.28225 Long = 98.02207		
MW-28	rim	1414.91	North 5493	SE1/4,SE1/4,SE1/4,SE1/4 (Sec 1-32-7)		
	top pipe	1414.46	West 262	Lat = 37.28358 Long = 98.02233		
MW-29	rim	1416.05	North 5260	NE1/4,NE1/4,NE1/4		
	top pipe	1415.5 8	West 324	Lat = 37.28294 Long = 98.02254		
MW-30	rim	1418.11	North 5379	SW1/4SW1/4,SW1/4,SW1/4 (Sec. 6-32-6)		
	top pipe	1417.90	East 171	Lat = 37.28328 Long = 98.02084		
MW-31	rim	1417 .9 7	North 5464	SW1/4,SW1/4,SW1/4,SW1/4 (Sec. 6-32-6)		
	top pipe	1417.48	East 324	Lat = 37.28351 Long = 98.02031		
MW-32	rim	1418.19	North 5244	NW1/4,NW1/4,NW1/4,NW1/4 (Sec. 7-32-6)		
	top pipe	1417.97	East 321	Lat = 37.28291 $Long = 98.02032$		
Lat & Long derived from the Herner 7.5 minute Qued man, WGS84						

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

of service coryon

Denfiis L'Handke RL

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

BUREAU OF WATER