	WELL RE		Form WV					of Water App. No.		We		MW2
	ATION OF			Fraction				ection Numb	er Township		Range	
1 LOC			ELL:	SE ¼ SE	¼ SE	¼ SE	14	27		1 S		
2 WEI Busin Addre	L OWNER: ess: Maha, LL ess: 6833 N O	Last Name: C Oak		First:	fro	om nearest t	iown or i	ss where we intersection) prings, KS	ll is located (if i	inknown, d s address, c		_
City 3 LOC	Gia:	dstone 4	State: MO DEPTH OF CO	ZIP: 64118 MPLETED WELI	L: 20.	.5 ft	5	Latitude:	39	.05837	(dec	imal degrees)
WITI	H "X" IN FION BOX:	De William E	pth(s) Groundwater H 2) fi 3) ELL'S STATIC WAT X below land surfa above land surfa Pump test data: Well after hou Wi after hou Estimated Yield: Bore Hole Diameter:	fit, or 4) ER LEVEL: ce, measured on (mode, measured on (mode was a pumping atter well was a pumping gpm	Dry W 14.90 no-day-yr) no-day-yr) fi gp ft	ft /ell _ft12/15/16		Horizontal Source for GPS (W X Land S Online	***************************************	94621 GS 84 mude: el: Yes pographic 1 ft Gr	NAD 8	imal degrees) NAD 29 NAD 29 Vel X TOC Topographic Map
L	S S			III to								
7 WEL 1 Domestic House	L WATER TO ehold & Garden tock tion	5 6 7 8	AS: Public Water Sup Dewatering: how Aquifer Recharge X Monitoring: well Environmental Remed Air Sparge Recovery	many wells? : well ID ID MW2	draction		11 Te: 12 Geo a)	st Hole: wel	Uncased ow many bores? op Horizo O Surfac	Geo	Vertica	
Was a chem	ical/bacteriolo	ogical sampl	e submitted to KDI	HE? Yes	X No	If yes,	date sam	nple was sul	omitted:			
Water well dis	sinfected?	Yes X	No									
Casing diam Casing heigh TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-PE	Stainl Galva DR PERFORA nuous Slot cred Shutter ERFORATED	in. to II urface -0 PERFORA ess Steel nized Steel ATION OPE X Mill Ste Key Pur	in. We TION MATERIAL Fiberglass Concrete tile NINGS ARE: of Gauze nached Wire V S: From 10.5	er in. ight : X PVC None used Wrapped Vrapped ft. to 20.5	tolbs (open hole Torch Cut Saw Cut ft, From	ft, We	Dia ell thickn Other rilled Ho one (Ope	ameterness or gauge (Specify)	Other (Spe	cify) ft.	ft,	
GRAVEL PACK INTERVALS: From 8 ft. to 20.5 ft, From ft. to ft, From ft. to ft, 9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5'												
Grout interva		0.5 ft. t			to			ft.		ft,		
Septic Sewer Water	Lines tight Sewer Lin (Specity)		ation: Lateral Lines Cess Pool Seepage Pit	Pit Privy Sewage La Feedyard	agoon	Liv X Fu Fe	vestock l el Storag rtilizer S	Pens ge	insecti	cide Storage oned Water all / Gas We	Well	
10 FROM	ТО		LITHOLOG			FROM	f	TO	LITHO. LOG	(cont.) or PI	UGGIN	G INTERVALS
0	0.5	Topsoil										
0.5 5.5	5.5 8.5	Silty clay Silt, sand, ar	nd clay									
8.5	20.5	Glacial till	iu oiti									
							_					
						Notes: KI	OHE ID	: Lake Stor	; U4-052-1480	3		
jurisdiction License No	n and was comp 757 ousiness name of	oleted on (mo	his Water Well Reco	4/16 and this rec	ord is true on (mo-day	to the best -year) 2/1	of my kr 5/17 Sig	nowledge an		s Water	11 Contr	actor's
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, Section, 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. Revised 7/10/2015												

DENNIS L HANDKE

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

Jessica Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 February 14, 2017 Revised February 16, 2017

RE: Monitor Well Elevation Survey 15621 158th St., Bonner Springs, Kansas Proj. 17-00D Lake Stop U4-052-14803

Bench Mark: Sq.cut on Southeast corner of concrete retaining wall of fuel storage tank, West of the

parking lot.

Elev: 924.57		orth 115	West	233	(from SE Cor. Sec. 27-11-22E)			
MW-1	rim	924.39	North	158	SE1/4,SE1/4,SE1/4,SE1/4			
	top pipe	924.06	West	61	Lat= 39.05857 Long = 94.94619			
MW-2	rim	923.67	North	85	SE1/4,SE1/4,SE1/4,SE1/4			
	top pipe	923.32	West	63	Lat= 39.05837 Long = 94.94621			
MW-3	rim	924.19	North	121	SE1/4,SE1/4,SE1/4			
	top pipe	923.94	West	167	Lat= 39.05847 Long = 94.94657			
MW-4	rim	924.83	North	288	SE1/4,SE1/4,SE1/4			
	top pipe	924.47	West	231	Lat= 39.05893 Long = 94.94679			
MW-5	ri m	929.83	North	132	SW1/4,SW1/4,SW1/4,SW1/4 (26-11-22)			
	top pipe	929.53	West	46	Lat= 39.05850 Long = 94.94582			
MW-6	rim	922.71	North	86	SE1/4,SE1/4,SE1/4			
	top pipe	922.40	West	236	Lat= 39.05838 Long = 94.94681			

Elevation derived from Wyandotte County bench mark: WY 48, NAVD 88.

RECEIVED

Lat & Long derived from Bonner Springs 7.5 Quad Map WGS84.

FEB 2 4 2017

BUREAU OF WATER

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

of Care 10-your

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