WATER V			Form WW						of Water				N/133/5
X Origin	al Record	Correction	Change in	Well Ust			Res	ources	App. No.	<u> </u>		Well ID	MW5
1 LOCA	ATION OF V	VATER WELL	:	Fraction					ection Numb		-		e Number
County				SW 1/4	SW 1/4				19	Т	14		16 X I: W
1	L OWNER: I			First:							•		and direction
		Real Estate LLC							intersection)	: If at c	wner's a	ddress, check	nere:
1	ss: 106 N Top	eka Ave				106 N I	opeka Ave	e, Carb	ondale, KS				
Addres City		ondale St	ate: KS	ZIP: 6733	80								
	TE WELL		EPTH OF COM			15	ft	5	Latitude:		38.81	946 (c	lecimal degrees)
WITH	"X" IN	Depth(s)	Groundwater E	ncountered:	1)		ft		Longitude	e	-95.68	648 (c	lecimal degrees)
SECT	ION BOX:	2)	ft 3)	ft, c	or 4)	Dry Wel	I			Datum: X	WGS	84 NAE	0 83 NAD 27
	N	WELL'S	STATIC WATE	ER LEVEL:	1().40 f	t,		Source for			2:	
	1	X	clow land surfac	e, measured	on (mo-	day-yr)	8/12/2021			<u>unit</u> make)
NW	NE NE	a	bove land surfac	e, measured	on (mo-c	day-yr)			(W	AAS enal	oled?]Yes	0)
l la t	1 1		test data: Well							Survey _ c Mapper	T roboi	graphic Map	
w		E an	erhou Wa	rs pumping. ter well was		gpm A			Online	e wapper			
	1 1	afi	er hou					6	Elevation	1150.	59 ft	Ground	Level X TOC
- sw	SE SE		ated Yield:						Source X	_++++++++++++++++++++++++++++++++++++++			Topographic Map
l I i	Т.	Bore I	lole Diameter:	7,25 i	n to	ft, ar	ıd			i a.			
	S			i	n to	ft					******************	***************************************	
	1 mile												
	. WATER TO	BE USED AS:	ulatia Missa C	-1				10	7 OHERAS	Water C.	nlac las		
I Domestic:	hold	harman.d	ublic Water Supp		9			10	Oil Field 'est Hole: wel		pry: reas		
House	hold & Garden		ewatering: how quifer Recharge					11 1	Cased	Unca	sed	Geotechn	ical
Liveste		<u></u>	quiter Recharge. Ionitoring: well					12 G	Cased eothermal: Ho			Geoleciii	VIII
2 Irrigat			onmental Remed		ID				Closed Lo	· · · · · · ·		l Verti	cal
3 Feedlo			ir Sparge		por Extra	ctior		,					Inj. of Water
4 Indust			ecovery	Injectio	•			Ĺ	Other (spe	: C ->-		_	
	***			VEO	, [v	7.,	16	1.4					
Was a chemic		gical sample sub	mitted to KDF	ie:	res X	7140	ii yes, o	iate sa	mple was sul	ommed.		*******************************	***************************************
		USED: St	V DVC	Othor		-	CASING I	OINITS	e. Dele	and []	lampled	Welded	Y Threaded
8 TYPE	or CASING	in. to 5	ft Diamet	JOINEI	in.	 to	ft.	D	iameter	ii	i. to	II. Weided	/ Intellect
Casing heigh	t above land su	rface -0.26	in. We	er ight		lbs./	t. We	ll thick	ness or gaug	e No		***************************************	
		PERFORATION											
Steel	Stainle	ess Steel	Fiberglass	X PVC				Othe	r (Specify)				
Brass	Galva	nized Steel	Concrete tile	Non	e used (o _l	pen hole)							
SCREEN O	R PERFORA	TION OPENIN	GS ARE:										
		X Mill Slot		Wrapped		orch Cut		illed H			r (Specif		
Louve	red Shutter	Key Punched INTERVALS: F	l Wire V	Vrapped	Si Si	aw Cut	No	ne (Op	en Hole)				_
SCREEN-PE	RFORATED	INTERVALS: I	rom5	11. 10	13 11,	Prom		. ft. to)	ft, From	n	ft. to	ft,
		NTERVALS: I											
9 GROUT MATERIAL: Neat coment Coment grout X Bentonite X Other Concrete: 0-0.5'													
Grout intervals: From 0.5 ft. to 3 ft, From ft. to ft, From ft. to ft,													
Nearest sour		e contaminatio											
Septic			ateral Lines		Privy			estock				e Storage	
Sewer		=	ess Pool		vage Lago	on		el Stora				ed Water Well	
	tight Sewer Lir	nes S	eepage Pit	Fce	dyard		Fei	tilizer	Storage		Jil Well	Gas Well	
Other	(Specity)			t			75				0		
				*******	ance from	well? _		. 1	<i>m</i> •		II		
10 FROM	ТО		LITHOLOG	IC LOG			FROM	4	ТО	LITHO	LOG (c	ont.) or PLUGG	ING INTERVALS
0	1	Soil, gravel, grass	roots					+					
1 3	5	Clay Clay, weathered s	sandstone					_					
5	8	Clay						1					
8	15	Weathered shale											
									D D	D 12		E14.000 100	16
												; U4-070-1521	76 was installed at the
							arget of n irection of		4-	-		_	was installed at the
11 CONT	RACTORIS (DR LANDOWNI	R'S CERTIEI	CATION: 1	This water			cone	tructed.	Teconstri	cted or	Inlugged	under my
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, irreconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 7/8/21 and this record is true to the best of my knowledge and belief. Kansas Water the intractor's													
License No 757 This Water Well Record was completed on (mo-day-year) 8/13/21													
under the b	ousiness name	of Larsen & Ass	ociates, Inc.					S	ignature		16	0/	
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, GW Facction,													
					A 4 17	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.							
	1000 SW.	Jackson St., Suite 42 dheks.gov/waterwell	-	s 66612-1367		to Water V 32a-1212	/ell Owner	and reta	ain one for you	ar records.	rerephone		ed 7/10/2015

DENNIS L HANDKE

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

Jess Chapman Larsen & Assoc. 1311 E. 25th St., Suite B Lawrence, Kansas 66046 August 4, 2021

RE: Monitor Well Elevation Survey 106 N. Topeka Ave, Carbondale, Kansas Proj. 21-00X Ramsdell Real Estate LLC KDHE ID U4-070-15276

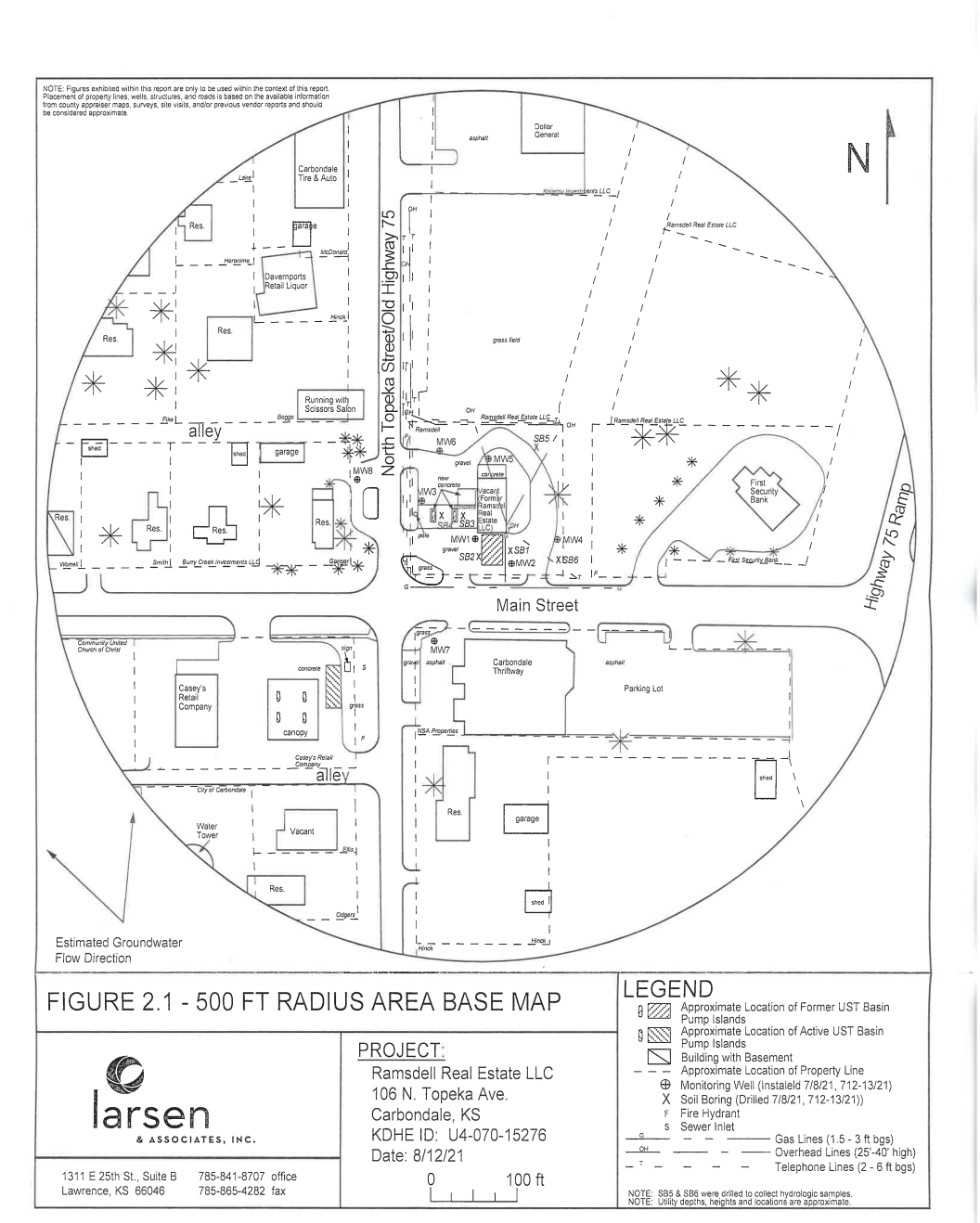
Bench Mark: Chisled X on top South bolt of concrete sign base West of the building.

Elev.: 1152.32		North 2772.63	West 5387.50	(from SE Cor. Sec. 19-14-16E)
MW-1	rim top pipe		th 2753.85 st 5322.66	SW1/4,SW1/4,SW1/4,NW1/4 Lat = 38.81922 Long = 95.68654
MW-2	rim top pipe		h 2721.98 st 5276.73	SW1/4,SW1/4,SW1/4,NW1/4 Lat = 38.81913 Long = 95.68638
MW-3	rim top pipe		th 2791.71 st 5375.31	SW1/4,SW1/4,SW1/4,NW1/4 Lat = 38.81932 Long = 95.68672
MW-4	rim top pipe		th 2758.41 st 5225.68	SW1/4,SW1/4,SW1/4,NW1/4 Lat = 38.81928 Long = 95.68620
MW-5	rim top pipe		th 2843.19 st 5307.19	SW1/4,SW1/4,SW1/4,NW1/4 Lat = 38.81946 Long = 95.68648
MW-6	rim top pipe	1150.02 Nort 1149.38 Wes		SW1/4,SW1/4,SW1/4,NW1/4 Lat = 38.81947 Long = 95.68665
MW-7	rim top pipe	1154.10 Nor 1153.67 Wes		NW1/4,NW1/4,NW1/4,SW1/4 Lat = 38.81888 Long = 95.68669
MW-8	rim top pipe	1149.74 Nor 1149.14 We		SE1/4,SE1/4,SE1/4,NE1/4 (Sec. 24-14-15E) Lat = 38.81940 Long = 95.68702

Lat & Long derived from Carbondale 7.5' quad map. WGS84.

Elevation derived from NGS BM U 12, NAVD 88.

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



NOV 02 2021 BUREAU OF WATER