	WELL REC		Form WW						of Water				3/133/0
X Origin		Correction	Change in				Res		s Арр. No.			Well ID	MW8
1 LOCA		WATER WELI	٠:	Fraction SE ¼	SE ¼	SE	¼ NE		Section Numb 24	er Township			Number 5 X E W
WELL OWNER: Last Name:  Business: Ramsdell Real Estate LLC  Address: 106 N Topeka Ave  Address:  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:  432 W Main, Carbondale, KS													
City Carbondale State: KS ZIP: 67330  3 LOCATE WELL WITH "X" IN SECTION BOX:  N WELL'S STATIC WATER LEVEL:  WWW NE NE Above land surface, measured on (mo-day-yr pump test data: Well water was after hours pumping water well was after hours pumping							ell ft. 8/12/2021	5 Latitude: 38.81940 (decimal degrees) Longitude					
L 1	Estimated Yield:gpm  Bore Hole Diameter: 7.25 in toin to							Source X Land Survey GPS Topographic Ma Other					
1 Domestic:	chold & Garden ock ion	6	Public Water Suppose S	many wells well ID ID MW8 iation; well	ID ipor Extra	ctior		12 G a)	est Hole: wel	Uncased ow many bores? op Horis o Surfa	zontal	Geotechnic Vertic	
Was a chemical/bacteriological sample 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 5 ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface -0.60 in. Weight Ibs./ft. Well thickness or gauge No 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:  Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)  Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)  SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft, From ft. to ft, From ft. to ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 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 intervals: From 0.5 ft. to 3 ft, From ft. to ft, From ft. to ft,													
Septic Sewer Water	Tank Lines tight Sewer Lin (Specity)	nes S	n: ateral Lines Cess Pool Geepage Pit	Sew Fee	Privy vage Lago dyard ance from		X Fue	estock el Stora tilizer		Abar	ticide Stor Idoned Wa Vell / Gas	iter Well	
10 FROM	ТО		LITHOLOG				FROM	1	ТО	***************************************	G (cont.) o	r PLUGGIN	NG INTERVALS
0 1 3 4	1 3 4 6	Gravel, soil, gras Rocky clay Clay, limestone Clay	gravel										
6 8	8 15	Weathered shale Shale											
								nonitor	ing well is sh	Real Estate I allow grounds			vas installed at the
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was J constructed, reconstructed, rec													
	Mail 1 whit	e copy along with a	fee of \$5,00 for eac	ch constructed	d well to: K	ansas De	partment of	Health a	and Environme		The same of the sa		Ž.
Visit us	1000 SW Jackson St., Suite 420, Topcka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.  Visit us at http://www.kdheks.gov/waterwell/index.html  KSA 82a-1212  Revised 7/10/2015							and reta	ain one for you	r records. Telep	hone 785-2		

## **DENNIS L HANDKE**

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

Jess Chapman Larsen & Assoc. 1311 E. 25<sup>th</sup> 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

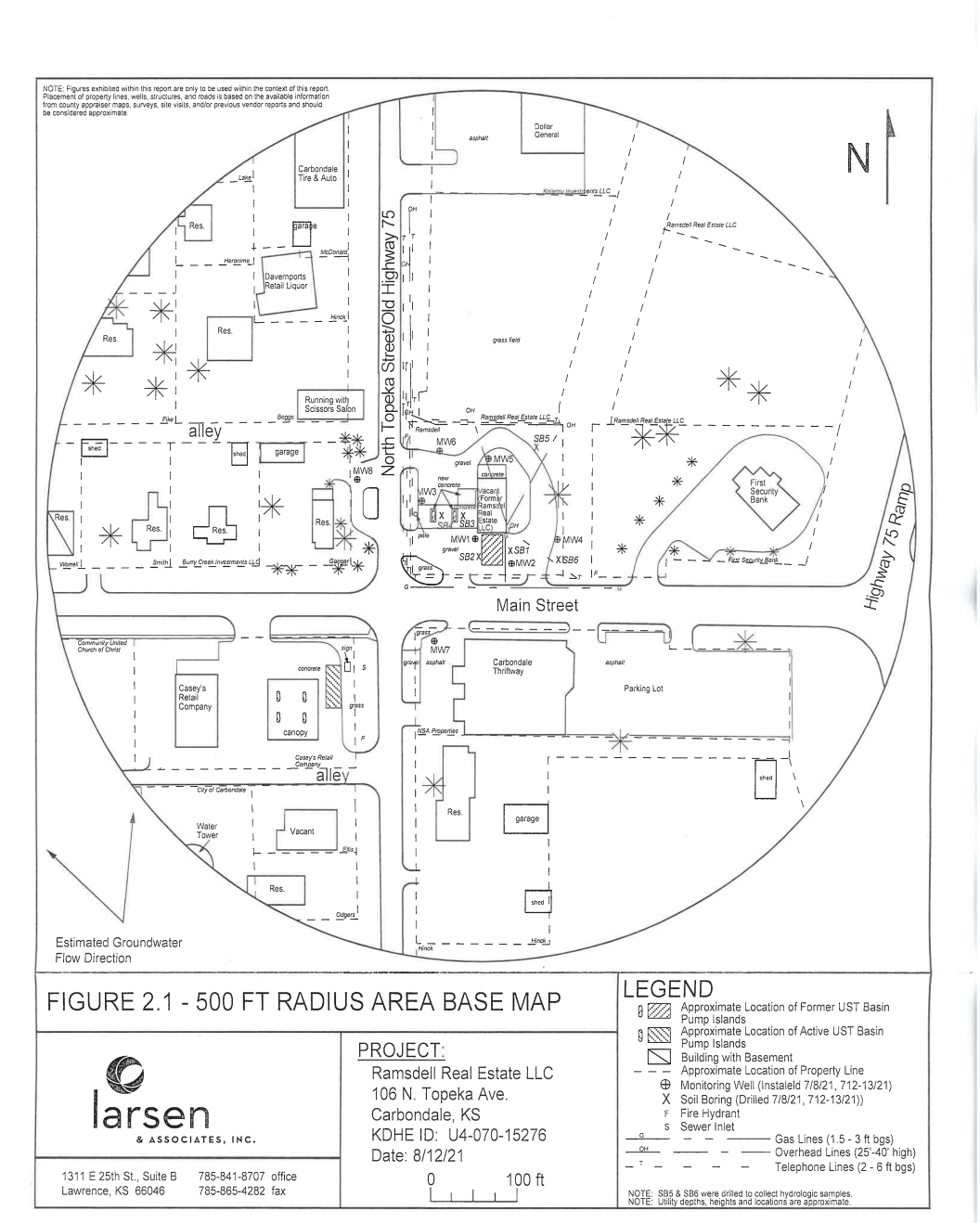
Bench Mark: Chisled X on top South bolt of concrete sign base West of the building.

Elev.: 1152.32	North 2772.63 West 5387.50	(from SE Cor. Sec. 19-14-16E)					
MW-1 rim top pipe	1151.89 North 2753.85 1151.57 West 5322.66	SW1/4,SW1/4,SW1/4,NW1/4 Lat = 38.81922 Long = 95.68654					
MW-2 rim top pipe	1152.62 North 2721.98 1152.27 West 5276.73	SW1/4,SW1/4,SW1/4,NW1/4 Lat = 38.81913 Long = 95.68638					
MW-3 rim top pipe	1151.32 North 2791.71 1150.65 West 5375.31	SW1/4,SW1/4,SW1/4,NW1/4 Lat = 38.81932 Long = 95.68672					
MW-4 rim top pipe	1151.96 North 2758.41 1151.45 West 5225.68	SW1/4,SW1/4,SW1/4,NW1/4 Lat = 38.81928 Long = 95.68620					
MW-5 rim top pipe	1150.85 North 2843.19 1150.59 West 5307.19	SW1/4,SW1/4,SW1/4,NW1/4 Lat = 38.81946 Long = 95.68648					
MW-6 rim top pipe	1150.02 North 2847.12 1149.38 West 5355.55	SW1/4,SW1/4,SW1/4,NW1/4 Lat = 38.81947 Long = 95.68665					
MW-7 rim top pipe	1154.10 North 2632.48 1153.67 West 5366.78	NW1/4,NW1/4,NW1/4,SW1/4 Lat = 38.81888 Long = 95.68669					
MW-8 rim top pipe	1149.74 North 2820.03 1149.14 West 5460.16	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