	VELL REC				ivision of Water			MW6		
X Origin		Correction Change in		Res	ources App. No.		Well ID			
1 LOCA		VATER WELL:	Fraction SW ¼ SW ¼ S	w ¼_ nw		oer Township Nur T 14		Number 6 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:  106 N Topeka Ave, Carbondale, KS										
City 3 LOCA		ondale State: KS	ZIP: 67330	15 A	I 5 I ntitudo:	29 910	047 (46	naimal dagrage)		
WITH SECT  NW  X  SW		Depth(s) Groundwater It  2) ft 3)  WELL'S STATIC WAT  X	ft, or 4) Dry ER LEVEL: 9.15 ce, measured on (mo-day-y ce, measured on (mo-day-y water was urs pumping ater well was urs pumping	ft / Wellft. r)8/12/2021 r) ft gpm ft gpm	Source for GPS (WX Land Onlin	e	665 (do 84 NAD  Yes No graphic Map  Ground L GPS	evel X TOC Topographic Map		
l.	WATER TO	BE USED AS:	1 11.175		10 01 5:-11	W-1 C				
1 Domestic: House Lawn Livest 2 Irrigat 3 Feedlo	& Garden ock ion ot	5 Public Water Sup 6 Dewatering: how 7 Aquifer Recharge 8 X Monitoring: well 9 Environmental Remediate Air Sparge Recovery	v many wells? e: well ID ID MW6		10 Oil Field 11 Test Hole; we Cased 12 Geothermal: H a) Closed Lo b) Open Loo Other (sp	Uncased ow many bores? op Horizonta p Surface D	Geotechnic	al		
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:										
Water well dis		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, Diameter in. to ft, Casing height above land surface -0.64 in. Weight lbs./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. From ft. From ft. From ft. From										
		Neat cement Ce	ment grout X Benton	ite X Oth	er Concrete: 0-0.	5'				
Grout interva		0.5 ft. to 3 ft, F	romlt. to	R, Fr	om H.	tott,				
Nearest source of possible contamination:   Septic Tank										
10 FROM	ТО	LITHOLOG		FROM		LITHO. LOG (co	ont.) or PLUGGI	NG INTERVALS		
0	1	Gravel, soil, grass roots					.,			
	3	Clay	Ł							
4.5	4.5	Weathered limestone Clay, shale								
9	15	Weathered shale								
					112 12 2	D. 15	114 000 154-			
				Target of m	onitoring well is sl	Real Estate LLC; nallow groundwater,	U4-070-15270 , <20' of grout y	vas installed at the		
Target of monitoring well is shallow groundwater, <20' of grout was installed at the direction of KDHE.  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed,										
License No	License No. 757 This Water Well Record was completed on (mo-day-year) 8/13/21 under the business name of Larsen & Associates, Inc. Signature									
ander me t		e copy along with a fee of \$5.00 for ea	nch constructed well to: Kansa	s Department of			GWIS Section,	4		
	1000 SW.	Jackson St., Suite 420, Topeka, Kansa	s 66612-1367. Mail one to W	ater Well Owner			785-296-5524.	*		
Visit us	at http://www.ko	theks.gov/waterwell/index.html	KSA 82a-1	212			Revised	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. 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

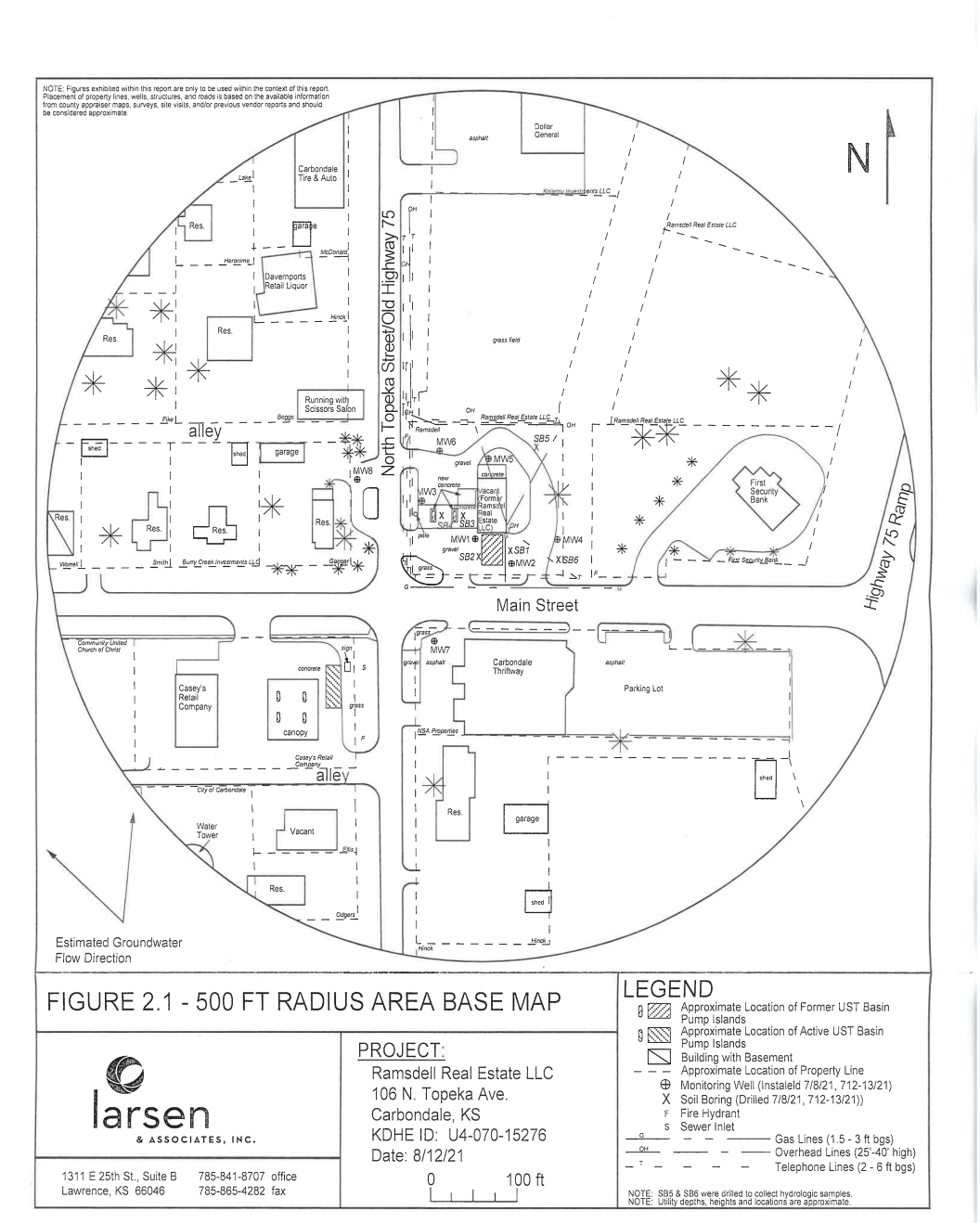
Bench Mark: Chisled X on top South bolt of concrete sign base West of the building.

Elev.: 1152.32		North 2772.63	West 5387.50	(from SE Cor. Sec. 19-14-16E)
MW-1	rim top pipe		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