WATER WELL RECORD Form WWC-5  X Original Record Correction Change in Well Ust								Division of Water Resources App. No. Well ID MV						MW2	
1 LOC	CATION OF V	<del></del>			Fraction	CIV. I/	CW		5	Section Numb				Number	
County Lyon SE ¼ SW ¼  WELL OWNER: Last Name: First: Business: KDHE (Kwik Shop #735) Address: 1000 SW Jackson Address:							Sti	SW ¼ SW ¼ 10   T 19 S   R 11   X E   W  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:							
WITH SECT	ATE WELL H "X" IN FION BOX: N NE SE	E	4 DE Depth(s) 2) WELL'S: X be ab Pump t afte Estimal	Groundwater ft 2 STATIC WA low land surf ove land surf est data: We rh w rh ed Yield:	ZIP: 666 DMPLETED Encountered: 3) ft, TER LEVEL: face, measuree face, measuree ill water was ours pumping Vater well was ours pumping  year  7.25	WELL:  1)  or 4)  36  d on (mo-d  d on (mo-d  in to	Dry W .69 ay-yr) ay-yr) ft gpi ft	ft /ell ft. 5/12/22 mm	6	Source for GPS (WX Land	Datum: Latitude unit mak /AAS ena Survey [ e Mappel 1151 ] Land S	96.18: X WGS /Longitude e/model: abled? Topog	751 (de 84 NAD NAD NAD NA NAD NA	,	
7 WELL WATER TO BE USED AS: 1 Domestic: 5 Public Water Supply: well ID Household 6 Dewatering: how many wells? Lawn & Garden 7 Aquifer Recharge: well ID Livestock 8 X Monitoring: well ID MW2 2 Irrigation 9 Environmental Remediation: well ID 3 Feedlot Air Sparge Soil Vapor Extraction 4 Industrial Recovery Injection								10 Oil Field Water Supply: lease  11 Test Hole: well ID							
	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 30 ft, Diameter in. to ft, From ft. to ft. From ft. To ft. T															
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5' Grout intervals: From 0.5 ft. to 28 ft, From ft. to ft, From ft. to ft,															
Nearest source of possible contamination:  Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Watertight Sewer Lines Seepage Pit Other (Specity) Direction from well? SE Distance from wel							n 	Livestock Pens Insecticide Storage Fuel Storage Abandoned Water Well Fertilizer Storage Oil Well / Gas Well							
10 FROM 0	TO 0.5	Tonsoil a		LITHOLO	GIC LOG			FROM	_	ТО		D. LOG (co	nt.) or PLUGGIN	IG INTERVALS	
0.5	1	Topsoil, c Rocks	ıay			···									
35		Clay Silty clay							-						
								-	7						
				-				Notes: KI	HE I	ID: Kwik Sh	op #735;	U3-056-0	0663		
jurisdiction License No	11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was jurisdiction and was completed on (mo-day-year) 5/12/22 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 6/7/22 under the business name of Larsen & Associates, Inc.														
	Mail 1 white	copy along	with a fee	of \$5.00 for ea	ach constructed	well to: Ka	nsas De	partment of I	lealth	and Environm					
Visit us	at http://www.kdl				as 66612-1367.	Mail one to KSA 82			and ref	tain one for yo	ur records	. reiepnone	785-296-5524. Revised	1 7/10/2015	

## **DENNIS L HANDKE**

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

Jess Chapman Larsen & Associates 1311 E. 25<sup>th</sup> Street, Suite B Lawrence, Kansas, 66046 June 3, 2022

RE: Monitor Well Elevation Survey 520 West 6<sup>th</sup> St., Emporia, Kansas

Proj. 22-00GG Kwik shop #735 U3-056-00663

Bench Mark: Chisled Sq. on SE corner of concrete signal light base near the SW corner of property. Elev: 1149.65 North 30.10 West 4811.20 (from SE Cor. Sec. 10-19-11E) MW-1 1150.33 73.83 SE1/4,SW1/4,SW1/4,SW1/4 rim North top pipe 1149.98 West 4724.82 Lat= 38.40529 Long = 96.18741MW-2 131.08 SE1/4,SW1/4,SW1/4,SW1/4 rim 1151.46 North top pipe 1151.15 West 4753.96 Lat= 38.40545 Long = 96.18751MW-3 1149.74 52.16 SE1/4,SW1/4,SW1/4,SW1/4 rim North top pipe 1149.47 West 4674.26 Lat= 38.40523 Long = 96.18724 MW-5 rim 1150.22 North 39.87 SE1/4,SW1/4,SW1/4,SW1/4 top pipe 1149.84 West 4783.14 Lat= 38.40520 Long = 96.18762MW-7 SE1/4,SW1/4,SW1/4,SW1/4 rim 1149.95 North 31.09

4733.73

Lat & Long derived from Emporia 7.5 quad map. WGS84.

Elevation established from NGS BM P13. NAVD88

1149.61

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

West

uis L Handke RLS

top pipe

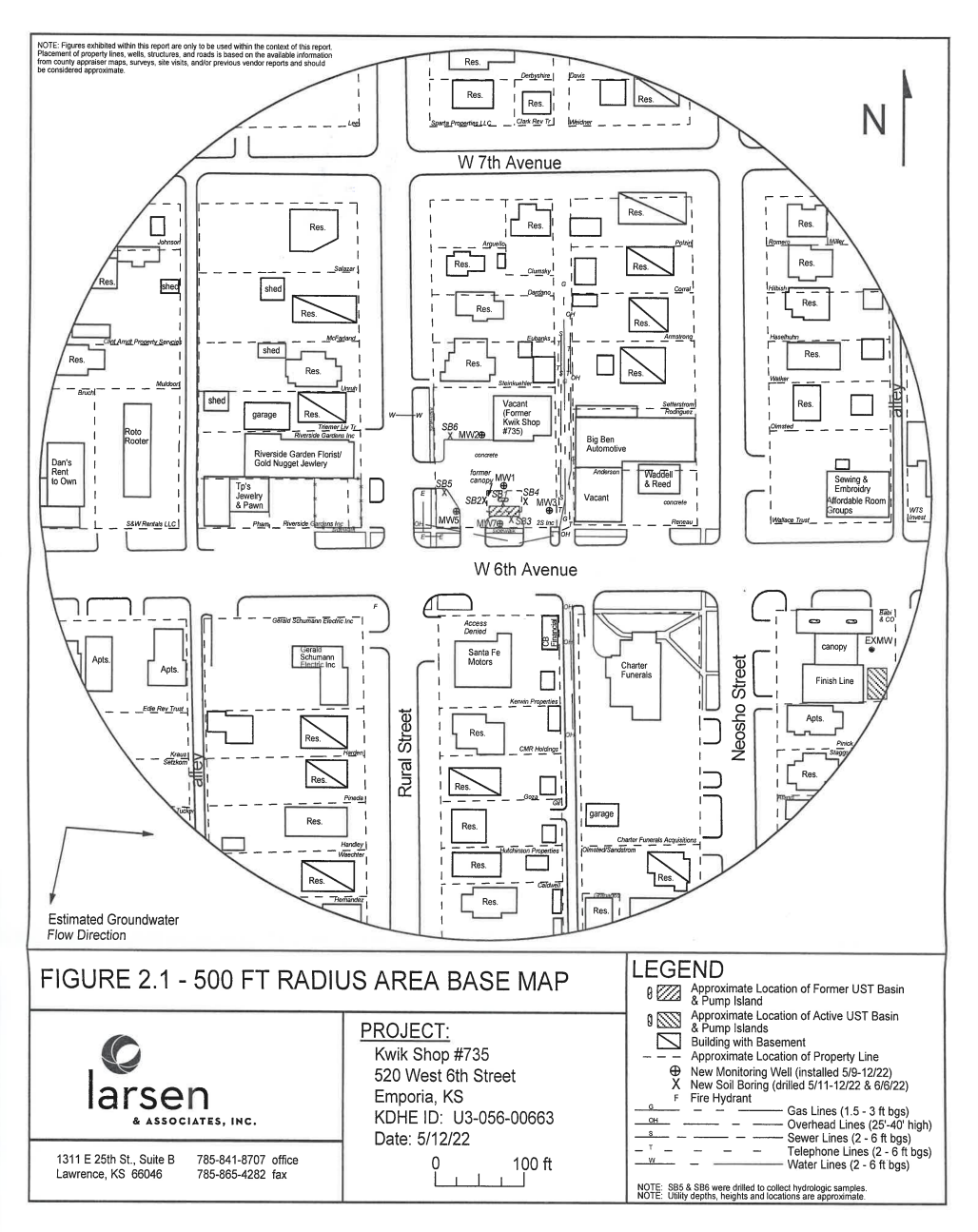
SURVE

RECEIVED

Lat= 38.40517 Long = 96.18744

JUN 2.1'2022

BUREAU OF WATER



RECEIVED

IN \$1/2022