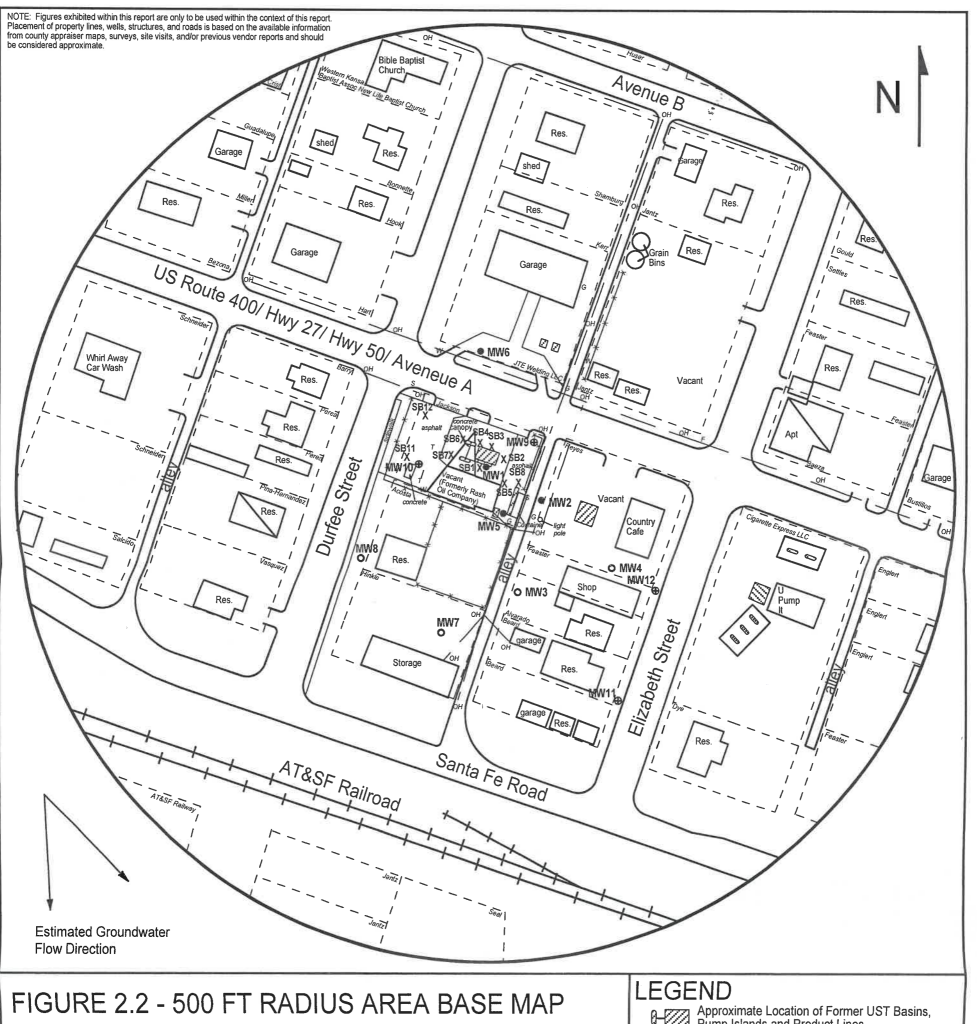
WATER WELL RECORD     Form WWC-5       X Original Record     Correction						Division of Water Resources App. No. Well ID MW9									
	ATION OF V				r	Fraction					Section Numb	er Towns	hip Nur		Number
County							NE ¼		¼ NW	1⁄4	7	Т	24	SR	10 🛛 E 🗶 W
2 WELL OWNER: Last Name: First:								Stre	et or Rural	l Addr	ress where w	ell is locate	d (if unk	nown, distance	and direction
											Durfee, Syra			ldress, check h	
Addres		ai							ici ol llwy	50 a	Durice, Syn				
City		eral		ate: I		ZIP: 6790				-	T		27.00	77 (4	cimal degrees)
	TE WELL "X" IN		4 D Denth(s)	EPTH	l OF COM ndwater Fr	PLETED W	VELL:	25.5		5	Latitude: Longitude	*************	37.98	719 (de	cimal degrees)
SECTION BOX: 2) ft 3) ft, or 4) Dry Well Horizontal Datum: WGS 84 X NAD 83															
N WELL'S STATIC WATER LEVEL: 18.43 ft. Source for Latitude/Longitude:															
											Yes No	)			
	NE	-1		test d	and surface ata Well v	e, measured ov vater was	on (mo-d	ay-yr) ft						raphic Map	"
						rs pumping									
W H					Wat	er well was		ft	ft land						
sw -	SE					rs pumping		gpn	gpm 6 Elevation 3235.85 ft Ground Level X TOO						
						gpm 7.25 in		ft a	ft, and Source X Land Survey GPS Topographic M.						
	s		Dure	I I I I I I		in	to				L				
	1 mile														
7 WELL	WATER TO	BE US		ublic V	Water Supp	ly: well ID				10	Oil Field	Water Supr	olv: leas	e	
House	hold					many wells?					est Hole: we		-yous		
	& Garden				Recharge:	•				_	Cased		ed	Geotechni	al
					ring: well l						eothermal: H			. <u> </u>	. 1
2 Irrigati			_		-	ation: well II					) Closed Lo				al ] Inj. of Water
3 Feedlo				ir Spa ecove	~ <u></u>	Soil Vap		JUOF			Open Loop Other (sp				I mj. or water
					·										
	cal/bacteriolo			omitte	d to KDH	Е? ЦҮ	es X	No	lf yes,	date s	ample was su	ibmitted:			
					PVC F	Other			CASING	OINT	rs: 🗍 Gi		ampled	Welded	X Threaded
Casing diame	OF CASING	in. to	10.5	ft,	Diamete		in.	to	ft,	D	Diameter	in	to	ft,	
Casing height	t above land su	rface	-0.28	in.	Wei	ght		lbs.	/ft. We	ll thic	ckness or gau	ge No			
	CREEN OR		_								(0				
Steel Brass	Stainle Galva				erglass crete tile	X PVC None	used (or	en hole)		Othe	er (Specify)				
	R PERFORA						useu (op		,						
			ll Slot	_	Gauze	Wrapped	To	orch Cut	Dr	illed I	Holes	Other	(Specif	y)	
	red Shutter	Ke	y Puncheo	ı [	Wire W	/rapped	🔲 Sa	w Cut		one (C	Open Hole)				
Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       10.5       ft. to       25.5       ft. From       ft. to       ft. to       ft. to															
	GRAVEL PACK INTERVALS: From 8.5 ft. to 25.5 ft, From ft. to ft, From ft. to ft, From ft. to ft,														
	9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-1' Grout intervals: From 1 ft. to 8.5 ft, From ft. to ft, From ft. to ft, From ft. to ft,														
Grout interva	*******				tt, Fro	om	tt. to		tt, F	rom	ft.	to	ft,		
Nearest sour	•	e conta		n: ateral	Lines	Pit P	rivv			vestor	ck Pens		secticid	e Storage	
Sewer				ess Po			age Lago	on		el Sto				ed Water Well	
	tight Sewer Lin	es		eepage			yard				r Storage			Gas Well	
	(Specity)										-				
Direction from							nce from	well?				1	ft		
10 FROM	TO	Arrit		LIT	HOLOG	IC LOG			FROM	1	TO	LITHO	LOG (c	ont.) or PLUGG	NG INTERVALS
0.5	0.5	Asphali Rock fi													
1.5	3	Silty cla	ay												
3	5			rse san	d at depth										
5	13.5	Silty clay Fine sand													
13.5	14	6 Silty clay Notes: KDHE ID: Rash Oil #4; U1-038-00668													
16 18.5 Coarse sand Target of monitoring well is shallow groundwater, <20' of grout was installed a							t was installed at								
18.5       25.5       Coarse sand, shale, shale river stones       the direction of KDHE.         11       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was       X constructed, or phygged under my															
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, in reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 10/19/22 and this record is true to the best of my knowledge and better. Kansas Water Well Sontractor's															
License No			This		Well Reco	rd was comp	leted on (	(mo-day	-year) 11/	/29/22	2	(			
	business name	of Lar	sen & As	sociate	s, Inc.					S	Signature	~	E		
	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, GWTS 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.														
Visitus				Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 KSA 82a-1212 Revised 7/10/2015									- ereprior	Revis	



larsen	PROJECT: Rash Oil #4 Hwy 50 & Durfee Box 697 Syracuse, KS	<ul> <li>Approximate Location of Pormer UST Basins, Pump Islands and Product Lines</li> <li>Approximate Location of Active UST Basin &amp; Pump Islands</li> <li>Approximate Location of Property Line</li> <li>Monitoring Well</li> <li>Plugged Monitoring Well</li> <li>New Monitoring Well (Installed 10/18-20/22)</li> <li>X New Soil Boring (Drilled 10/19-21/22)</li> <li>Fire Hydrant</li> </ul>				
& ASSOCIATES, INC.	KDHE ID: U1-038-00668 Date: 10/21/22	G Gas Meter S Sewer Meter W Water Meter				
1311 E 25th St., Suite B(785) 841-8707 officeLawrence, KS 66046(785) 865-4282 fax	0 100 feet	OH     OH     OH     OH     Overhead Lines (25-40 ft high)     Overhead Lines (2 - 6 ft BGS)     NOTE: SB11 & SB12 were drilled to collect hydrologic samples.     NOTE: Utility depths, heights and locations are approximate.				

Hamilton



November 11, 2022

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

RE: Project No. 2210-0422 - Revised 12/5/2022

Jessica,

The following is the information requested on a Monitoring Well Site, Rash Oil #4, Syracuse, Hamilton County, Kansas.

Point	North Coord.	East Coord.	Distance SE Cor. North	From S.7 West	Elev. Top Of Rim or PK Nail	Elev. Top of PVC Pipe	Latitude North	Longitude West	
SE Corner S.7-T24S-R40W	1804274.69	377813.47							
MW9	1807960.21	373826.57	3685.52	3986.90	3236.13	3235.85	37.98172	101.75719	
MW10	1807966.43	373714.47	3691.74	4099.00	3237.00	3236.63	37.98173	101.75758	
MW11	1807696.54	373916.24	3421.85	3897.23	3233.97	3233.34	37.98101	101.75685	
MW12	1807792.93	373954.68	3581.24	3858.79	3234.19	3233.77	37.98128	101.75673	
Site BM 1808026.44 373693.75			3751.75	4119.72	•.	SBM Elevation = 3236.72			

Description: "□" on Southwest corner of curb inlet in Southeast quadrant of Highway 50 and Durffee Street.

MW9 and MW10 are in the:	NE¼	NE¼	SW¼	NW¼	S.7-T24S-R40W
MW11 and MW12 are in the:	SW¼	NW¼	SE¼	NW¼	S.7-T24S-R40W

If you have any questions, please do not hesitate in giving us a call.



COLORADO SPRINGS 411 South Tejon Street, Suite i Colorado Springs, CO 80903 P: 719-465-2145 DODGE CITY 707 3<sup>rd</sup> Avenue, Suite A Dodge City, KS 67801 P: 620-255-1952 <u>MANHATTAN - HQ</u> 2017 Vanesta Place, Suite 110 Manhattan, KS 66503 P: 785-776-0541 <u>KANSAS CITY</u> 5201 Johnson Drive, Suite 405 Mission, KS 66205 P: 913-444-9615

1-24-40W