	WELL RE		_	rm WW(on of Water				MW	12
X Origin		 _		Change in W	Vell Ust			Res	source	es App. No.		Well I			12
1 .	ATION OF V		R WELL:		raction	NIII 17	o.c.	., .,		Section Number	1 .			fumber	$\overline{\mathbf{x}}$
Count				.		NW 1/4		½ NW	<u> </u>	7	T 24	S R			
1	L OWNER:	Last Nan	ne:	F	irst:						Il is located (if unk				on
	ss: Rash Oil	dar									: If at owner's ac cuse KS 67878	iaress, che	CK Heli	c	
Addre		uai					120 3	of flwy 50	σ L	iizaocii, syra	cusc KS 07070				
City		beral	State: K	cs z	IP: 679	901									
3 LOCA	TE WELL		4 DEPTH	OF COM	PLETED	WELL:	25	ft	5	Latitude:	37.981		`	mal degree	-
1	I "X" IN		Depth(s) Groun	ndwater End	countered	l: 1)		ft		Longitude				mal degree	
SECT	ION BOX:		2)	ft 3)	ft,	or 4)	JDry W€	ell			Datum: WGS		AD 83	B L NA	JD 27
	N T	, İ	WELL'S STAT			***************************************				_	Latitude/Longitude	:			,
	'		X below I					10/21/22		``	init make/model:	17	No))
- \mathbb{\text{x}}	NW NE above land surface, measured on (mo-day-yr) Pump test data: Well water was ft										AAS enabled? Topog				
11 1	after hours numning and							,		=	Mapper	, apine ivia	P		
w		E	unci	Wate	r well wa	5S	ft	'			Mapper				
sw	SE		after	hours			gpn	n	6	Elevation	3233.77 ft	Grou	nd Lev	rel X	TOC
- 3w	SE	\neg	Estimated Y							SourceX	Land Survey	GPS	Т	opographi	ic Ma _l
			Bore Hole D	iameter:	7.25	in to	ft, a	nd			Other	_			
	S		Bore Hole D		*******************************	in to	ft								
	I mile		np + 0							···-					
1 Domestic:	L WATER TO	DE USI	E D AS: 5 Public V	Vater Suppl	v: well IF	1			10	Oil Field V	Vater Supply: leas	A			
House			=	vater Supply					_	est Hole: well					
	& Garden		7 Aquifer	-	-	J.			`` r	Cased	Uncased	Geotec	chnical		
Livest			8 X Monitor	_		2			12 G	Beothermal: Ho	_		··········		
2 Irrigat	ion		9 Environment	-							p Horizonta	ı Dv	ertical		
3 Feedle	ot		Air Spai	rge 🗆	Soil V	apor Extra	ctior			Open Loop	• ==				er
4 Indust	τial		Recover	у 🗀	Injecti	on				Other (spe	cify):				
Was a chami	cal/bacterials	ogical sa	mple submitte	d to KDUI	F 9	Vac V	l _{No}	If you	lata	ample was su	hmittad:				
Water well dis	infected?	Yes [X No	u to KDIII	٠. ــــ	i es 🔼	1140	ii yes, e	iaic s	ampie was su		••••••	************		•••••
				DPVC [Other			CASING I	OINIT	rs. Clu	ed Clampled	Welde	а Г	Threade	ed.
Casing diame	eter 2	in. to	10ft,	Diameter		in.	to	ft,	D	Diameter	in. to	weide	ft,	<u> </u>	
Casing heigh	t above land su	irface	-0.42 in.	Weig	ht	•••••	lbs./	ft. We	ll thic	kness or gaug	e No				
TYPE OF S	CREEN OR	PERFO	RATION MA												
Steel	Stainl	ess Steel	Fibe	rglass	X PV	С			Othe	er (Specify)					
Brass		nized Ste		crete tile	No	ne used (or	en hole)								
SCREEN C			OPENINGS A	RE:						_					
=		X Mil		Gauze W	• •	=	orch Cut	=		Holes	Other (Specify	<u>/) </u>			
	red Shutter		Punched _	Wire Wi			w Cut			Open Hole)					
SCREEN-PE	KFORATED	INTERV	ALS: From	10ft	. to	25 ft,	From .				ft, From	ft. to		tt,	
			ALS: From		. to						ft, From	ft. to		π,	
1	MATERIAL:		Neat cement		-	X Be				Concrete: 0-1'					
Grout interva	********		ft. to8	ft, Fro	m	ft. to		ft, Fr	om	ft.	toft,				
	rce of possibl	le conta													
Septic			Lateral L		=	Privy		=		k Pens	Insecticide	-			
Sewer			Cess Poo		=	wage Lago	on	=	el Sto	•		d Water W	/ell		
	tight Sewer Lir	nes	Seepage	Pit	Fe	edyard		Fer	tilize	r Storage	Oil Well /	Gas Well			
Direction from	(Specity)	••••••••••••	***************************************	••••••	D:-	tance from		175			Δ.				
		1	T 7700	1101 001		Monte irom	well?			TO T	ftft				
10 FROM 0	TO 1	Clay 9		HOLOGI	CLOG			FROM	-	TO	LITHO. LOG (co	ont.) or PLU	GGING	3 INTERV	ALS
- 	7		gravel topsoil						+						
7	8		lay, sand & lime	estone					-						
8	9		lay, sand, grave		ne										
9	17		lay, sand & lime	estone					\Box						
17	18.5		trace clay												
18.5	25	Fine to	coarse sand								#4; U1-038-00668		vec ve	una imatalla	vd -+
								Target of method the direction			hallow groundwate	1, ~20 OI g	stout v	vas mstane	,u at
11 CONT	RACTOR'S	OR LAN	DOWNER'S C	ERTIFICA	ATION	This water					reconstructed, or	nlugo	ed "	ınder mv	144
1			(mo-day-year)								nd belief. Kansas				-:
License No	o 75	7	This Water V	Well Record									>	TO THE COLUMN TH	
under the			en & Associates	,						ignature			شعمت		
											ent, Bureau of Water				
					6612-1367				and re	tain one for you	ır records. Telephon			7/10/2015	
Visit us	at http://www.ko	aneks.gov	/waterwell/index.h	tmi		KSA 8	2a-1212					Ke	vised	7/10/2015	,

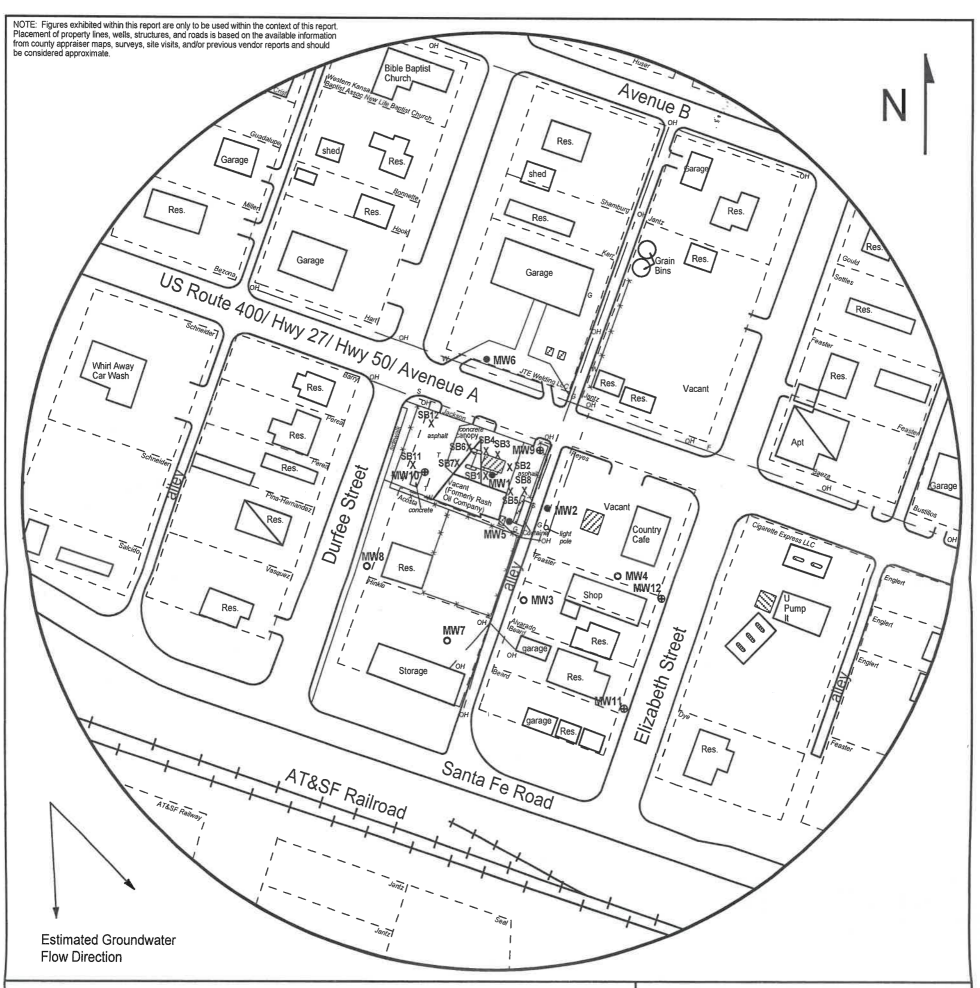


FIGURE 2.2 - 500 FT RADIUS AREA BASE MAP



1311 E 25th St., Suite B Lawrence, KS 66046

(785) 841-8707 office (785) 865-4282 fax

PROJECT:

Rash Oil #4 Hwy 50 & Durfee Box 697 Syracuse, KS KDHE ID: U1-038-00668 Date: 10/21/22

100 feet

LEGEND

Approximate Location of Former UST Basins, Pump Islands and Product Lines

Approximate Location of Active UST Basin & Pump Islands

Approximate Location of Property Line

- - Monitoring Well
 Plugged Monitoring Well
 New Monitoring Well (Installed 10/18-20/22)

 X New Soil Boring (Drilled 10/19-21/22)
 - F Fire Hydrant
- G Gas Meter s Sewer Meter w Water Meter

Overhead Lines (25-40 ft high) Telephone Lines (2 - 6 ft BGS)

NOTE: SB11 & SB12 were drilled to collect hydrologic samples. NOTE: Utility depths, heights and locations are approximate.



November 11, 2022

Larsen & Associates Jessica Chapman 1311 E. 25th 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 Eleva	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: MW11 and MW12 are in the:

NE¼ NE¼ SW¼ NW¼ S.7-T24S-R40W SW¼ NW¼ SE¼ NW¼ S.7-T24S-R40W

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

Sincerely,

Tim Sloan, L.S. SMH CONSULTANTS