WATER WELL RECORI				Division of W			Wall ID	MW11		
		n Well Ust	Κε	sources App	. No	T	Well ID			
1 LOCATION OF WATE	R WELL:	Fraction	OF 1/ NW		Number			Number 25 X E \ \		
County Johnson		NE ¼ SE ¼	SE. ¼ NW		9	T 13				
2 WELL OWNER: Last Na		First:				is located (if unk If at owner's ad				
Business: Sunshine Fuel, LI Address: 95 N. Country Rd			~160'W of 10695		,		iuress, check ii	ate		
Address: 93 N. County Ro	•		~160 W 01 10093	Roe Ave., C	venanu	raik, NS				
City Palm Beach	State: FL	ZIP: 33480								
3 LOCATE WELL	4 DEPTH OF CO	MPLETED WELL:	28 ft	5 Lat	itude:	38.935	648 (d€	cimal degrees)		
WITH "X" IN	Depth(s) Groundwater I	Encountered: 1)	ft ft		gitude	94.640	009 (de	cimal degrees)		
SECTION BOX:		/II, OI 4/	Dry wen			atum:X WGS		83 NAD 21		
N	WELL'S STATIC WAT			_		atitude/Longitude				
	· —	ice, measured on (mo-d	* *		`	it make/model:)		
NW NE		ice, measured on (mo-d	***************************************		(WAAS enabled? Yes No)					
	Pump test data: Well			X Land Survey Topographic Map Online Mapper						
W X E	afterno	urs pumpingater well was	gpm		Online N	Маррег				
		urs pumping	gnm	6 Elev	ation	858.20 ft	Ground L	evel X TOC		
sw — se —	Estimated Yield:		sp.111	1		and Survey		Topographic Ma		
			ft and]	=	Other	G15	Topograpine in		
S	Bore Hole Blaineter.	7.25 in toin to			П,	,				
1 mile										
7 WELL WATER TO BE US	_									
1 Domestic:	5 Public Water Sup			10 Oil	Field Wa	ater Supply: lease	·			
Household	6 Dewatering: how	•		11 Test Ho	_	<u>D</u>				
Lawn & Garden				Cased Uncased Geotechnical						
Livestock	8 X Monitoring: well					many bores?_		 -		
2 Irrigation	9 Environmental Remod			a) Closed Loop Horizontal Vertical						
3 Feedlot	Air Sparge	Soil Vapor Extrac	tior	b) Ope	•		ischarge	Inj. of Water		
4 Industrial	Recovery	Injection		U Oth	er (speci	fy):		***************************************		
Was a chemical/bacteriological sa	imple submitted to KD	HE? Yes X	No If yes,	date sample	was subn	nitted:				
Water well disinfected? Yes				•			•••••••••••			
8 TYPE OF CASING USED Casing diameter 2 in. to Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Steel Brass Galvanized St SCREEN OR PERFORATION	-0.23 in. Wo DRATION MATERIAL Fiberglass cel Concrete tile	ierin.	lo it, lbs./ft. We	Diamete II thickness of Other (Spec	r or gauge	ın. to	tt,			
Continuous Slot X Mi	_	W 1 [7] T			_	7 a				
	<u>=</u>	·· <u>—</u>	=	illed Holes	L	Other (Specify))			
SCREEN-PERFORATED INTERV	y Punched Wire \	Wrapped Sav	v Cut No	nc (Open Ho	ole)	r				
SCREEN-PERFORATED INTERV GRAVEL PACK INTERV	/ ΛLS: From 11	11. 102811,	From	II. 10	II,	From	It. to	tt,		
		ft. to 28.5 ft,				From	ft. to	1t,		
		nent grout X Ben		er Concrete						
	ft. to 11 ft, Fr	romft. to _	ft, Fr	om	ft. to	ft,				
Nearest source of possible conta		<u></u>	C							
Septic Tank Sewer Lines	Lateral Lines	Pit Privy	=	estock Pens		Insecticide	U			
_	Cess Pool	Sewage Lagooi	=	el Storage		=	Water Well			
Watertight Sewer Lines	Seepage Pit	Feedyard	l-er	tilizer Storag	;e	Oil Well / (Gas Well			
Other (Specity) Direction from well? E										
		Distance from v	-	······	·····	ft				
10 FROM TO	LITHOLOG	IC LOG	FROM	ТО		LITHO. LOG (con	t.) or PLUGGIN	G INTERVALS		
0 0.5 Topsoil 0.5 2.5 Rock fil										
0.5 2.5 Rock fil 2.5 15 Clay	t .									
15 20 Silty cla	V									
20 25 Clay	<u> </u>				+					
25 27 Shale					\dashv					
27 28.5 Bedrock	<u> </u>		Notes: KD	HE ID: Tex	aco #29-	-126-020; U4-046	5-10473			
						low groundwater,		vas installed at		
			the direction	_		-				
11 CONTRACTOR'S OR LAN				constructed,		constructed or				
jurisdiction and was completed on	***************************************	/22 and this record i			dge and	belief. Kansas W	ater Wei Cit	ractor's		
License No 757		rd was completed on (m	io-day-year) 5/25					`		
under the business name of Lars	•••••••••••••••••••••••••••••••••••••••	1 1 7		Signature	***********					
	ng with a fee of \$5.00 for eac., Suite 420, Topeka, Kansas									
Visit us at http://www.kdheks.gov/		KSA 82a		inci retaini One	or your re	ссотиз. тетернопе /		7/10/2015		

Johnson:

DENNIS L HANDKE

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

Jess Chapman Larsen & Assoc. 1311 E. 25th St., Suite B Lawrence, Kansas, 66046 February 23, 2022

RE: Monitor Well Elevation Survey 10695 Roe Ave., Overland Park, Kansas Proj. 22-00J Texaco #29-126-020 KDHE ID U4-046-10473

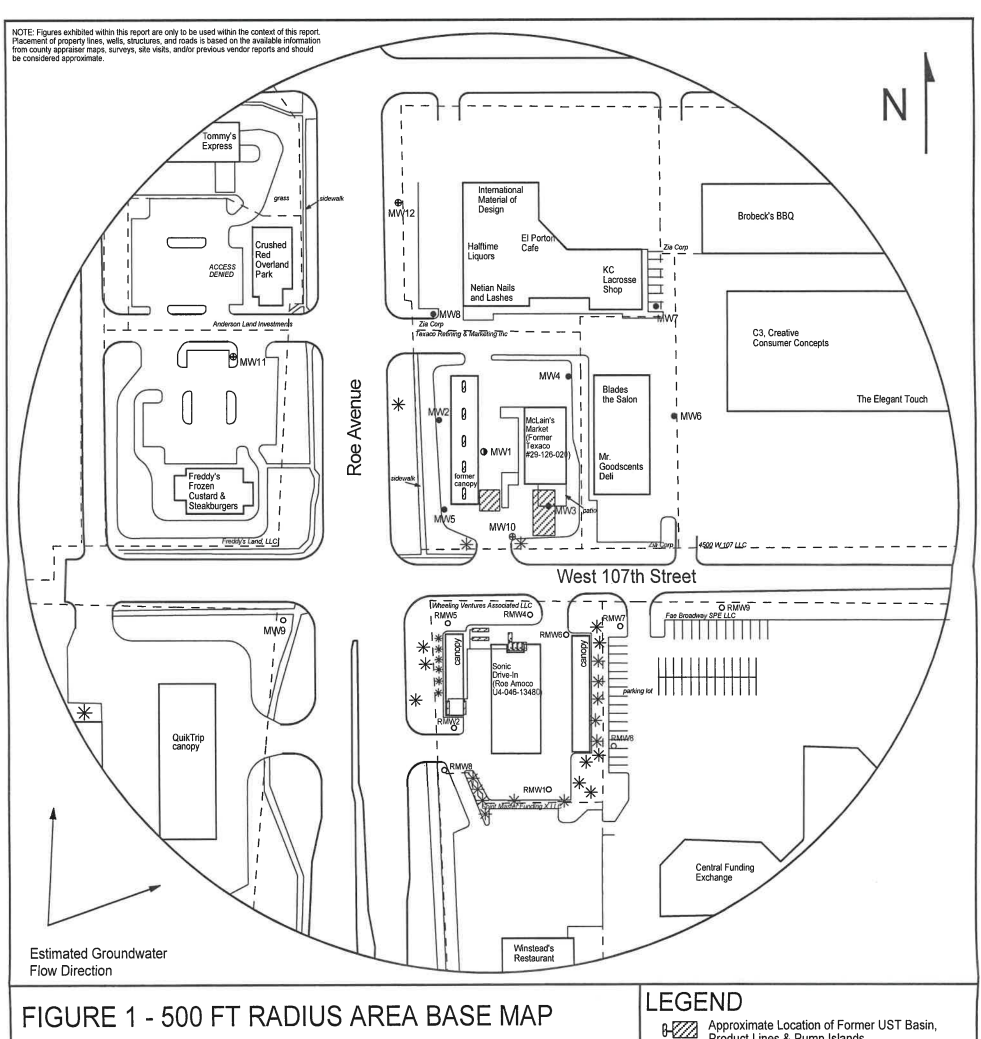
Bench Mark: Chisled X on NE corner of concrete signal light base on the NE corner of 107th & Roe. Elev: 862.15 North 2673.96 West 2593.44 (from SE Cor. Sec. 9-13-25E)

MW-10	rim	860.38	North	2684.23	SW1/4,SW1/4,SW1/4,NE1/4
	top pipe	860.18	West	2475.88	Lat= 38.93496 Long = 94.63905
MW-11	rim	858.43	North	2874.83	NE1/4,SE1/4,SE1/4,NW1/4
	top pipe	858.20	West	2771.94	Lat= 38.93548 Long = 94.64009
MW-12	rim	857.67	North	3037.83	NW1/4,SW1/4,SW1/4,NE1/4
	top pipe	857.36	West	2596.12	Lat= 38.93593 Long = 94.63947

Lat & Long derived from Lenexa 7.5' quad map. WGS 84.

Elevation established from existing proj. NAVD 88

If you taxe and the sions, please feel free to call me. Thank you for the opportunity to be





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

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

PROJECT:

Texaco #29-126-020 10695 Roe Ave. Overland Park, KS KDHE ID: U4-046-10473 Date: 1/17/22

100 ft

Approximate Location of Former UST Basin, Product Lines & Pump Islands

Building with Basement

- — Approximate Location of Property Line
 - Existing Monitoring Well
 - O Plugged Monitoring Well
 - ⊕ New Monitoring Well (Installed 1/17/22)