WATER WELL RE X Original Record				sion of Water			MXX/4D
1 LOCATION OF V		in Well Ust	Resou	irces App. No.	L	Well ID	MW4R
County Wyandott	e	Fraction SW ¼ SE ¼ SE	1/4 SW		er Township Nun T 11	nber Range S R 2	Number 4 XE W
WELL OWNER: Last Name: Business: KDHE Address: 1000 SW Jackson Address: City Topeka State: KS ZIP: 66612 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: -120' N of 8245 State Ave., Kansas City, KS							
3 LOCATE WELL WITH "X" IN SECTION BOX: N NW NE SW SE SS SE SS SE SS SE SS SE SS SE SS	4 DEPTH OF CO Depth(s) Groundwater 2) ft WELL'S STATIC WA below land sur above land sur Pump test data: We after h Estimated Yield: Bore Hole Diameter	DMPLETED WELL: 2 Encountered: 1) B) ft, or 4 Dry V TER LEVEL: NA face, measured on (mo-day-yr) face, measured on (mo-day-yr) If water was ft ours pumping g Vater well was ft ours pumping g ours pumping g	ft Vellft	Source for GPS ((W X Land : Online	Datum: X WGS & Latitude/Longitude unit make/model: AAS enabled? Survey Topoge Mapper	35 (dec 84 NAD 8 STEEL NAD 8 S)
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 MW4R 2 Irrigation 9 Environmental Remediation: well ID 3 Feedlot Air Sparge Soil Vapor Extractior 4 Industrial Recovery Injection				10 Oil Field Water Supply: lease 11 Test Hole: well ID Cased Uncased Geotechnical 12 Geothermal: How many bores? a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water Other (specify):			
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 14 ft, Diameter in to ft, Diameter in to ft, Casing height above land surface -0.31 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 14 ft. to 29 ft, From ft. to ft, From ft. to ft, GRAVEL PACK INTERVALS: From 12 ft. to 29 ft, From ft. to ft, From ft. to ft,							
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5' Grout intervals: From 0.5 ft. to 12 ft, From ft. to ft, From ft. to ft,							
Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticid					Water Well		
10 FROM TO	LITHOLO	GIC LOG	FROM	TO	LITHO. LOG (cor	t.) or PLUGGIN	3 INTERVALS
0 0.5 0.5 3.5	Grass/topsoil Silty clay						
3.5 8.5 8.5 15	Shaley clay Shaley, sandy clay						
15 29	Shaley, sandy clay with limesto	ne cobbles					
			Notes: UDII	F ID: Sanc Dat	laumi 11d 10= 10=0	10	
Notes: KDHE ID: Saco Petroleum; U4-105-10699 Target of monitoring well is shallow groundwater, <20' of grout was installed at the							
I CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was jurisdiction and was completed on (mo-day-year) 6/1/20 and this record is true to the best of my knowledge and belief. Knums Water Well.Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 7/15/20 under the business name of Larsen & Associates, Inc.							
Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of the street of the st							
	Jackson St., Suite 420, Topeka, Ka kdheks.gov/waterwell/index.html	sas 66612-1367. Mail one to Wat KSA 82a-1:		a retain one for your	records. Telephone 79	Revised 7/1	0/2015

11 80

DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jess Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 June 29, 2020

RE: Monitor Well Elevation Survey 8245 State Ave., Kansas City, Kansas

Proj. 20-00CC Saco Petroleum U4-105-10699

Bench Mark: Square cut on North center of concrete storm sewer inlet near the North center of property on South curb of State Ave..

Elev: 947.98

North 5242.27

West 3060.81

(from SE Cor. Sec. 8-11-24E)

MW-4R rim

952.71

SW1/4,SE1/4,SE1/4,SW1/4 (Sec. 5-11-24E)

top pipe

952.40

5355.**8**1 3071.44

North

West

Lat= 39.11656 Long = 94.77135

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

Elevation established from existing project.

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

Dennis L. Handke RLS

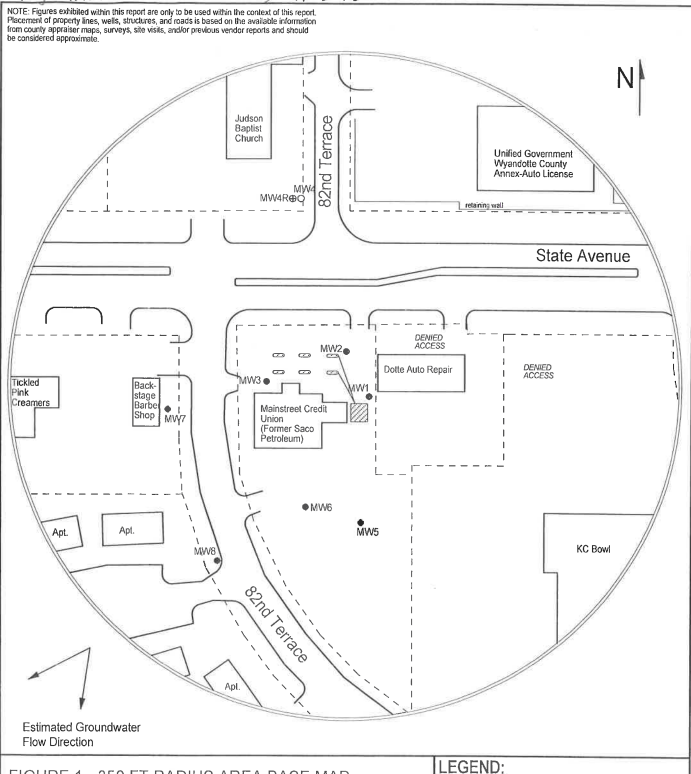


FIGURE 1 - 350 FT RADIUS AREA BASE MAP



1311 E 25th St. Suite B 785-841-8707 office Lawrence, KS 66046 785-865-4282 fax

PROJECT:

Saco Petroleum 8245 State Ave. Kansas City, KS KDHE ID: U4-105-10699 Date: 6/1/20

100 ft

- Approximate Location of Former UST Basin, Product Lines & Pump Islands Building with Basement
- - Approximate Location of Property Line ⊕ Monitoring Well (Installed 6/1/20)
 - Existing Monitoring Well
 - O Plugged Monitoring Well

NOTE: Utility depths, heights and locations are approximate.