Red Butte Creek Oli Kelease Air Monitoring Journal									
Date	Location (Time)	Analyte	Method	Result	GPS Location	Comment			
8/12/10	Miller Park, along Red Butte Creek (1350-1405)	Volatile Organic Compounds (VOCs)	PID	0.0 ppm^1	40°44'46.37"N, 111°50'48.60"W~20 yards from outlet from Miller Park, 10 ft above creek				
				0.0 ppm^1	40°44'46.60"N, 111°50'46.30"W ~50 yards from outlet, on edge of creek				
				0.0 ppm^1	40°44'47.10"N, 111°50'45.55"W	~75 yards from outlet, 2 ft above creek			
				0.0 ppm^1	40°44'47.72"N, 111°50'43.65"W	At waterfall on bridge, 12 ft above creek			
		Hydrogen Sulfide (H ₂ S)	QRAEII	0.0 ppm ²	No odor detected. Water levels were moderate. No crews working in this area.				
		Carbon Monoxide (CO)	QRAEII	0.0 ppm					
		Lower Explosive Limit (LEL)	QRAEII	0.0%					
	Confluence of Jordan River and Red Butte Creek (1300-1307)	Volatile Organic Compounds (VOCs)	Photo Ionization Detector (PID)	0.0 ppm ¹					
		Hydrogen Sulfide (H ₂ S)	QRAEII	0.0 ppm^2	40°44'29.75"N,	At inlet to Jordan River, 3 ft from water. No odors were detected. Brown/green film is built up around the barriers. No crews working in this area.			
		Carbon Monoxide (CO)	QRAEII	0.0 ppm	111°55'3.68"W				
		Lower Explosive Limit (LEL)	QRAEII	0.0%					
	Garden Park Ward, 1140 East Harvard (1330-1335)	Volatile Organic Compounds (VOCs)	Photo Ionization Detector (PID)	0.0 ppm ¹		At the creek's edge. No crews were working in this area. No odor detected by technician. Water level was moderate.			
		Hydrogen Sulfide (H ₂ S)	QRAEII	0.0 ppm ²	40°44'42.01"N,				
		Carbon Monoxide (CO)	QRAEII	0.0 ppm	111°51'29.60"W				
		Lower Explosive Limit (LEL)	QRAEII	0.0%					

Red Butte Creek Oil Release Air Monitoring Journal

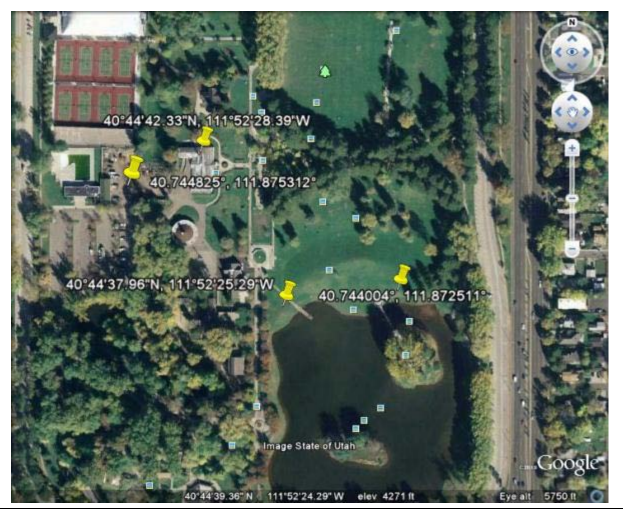
¹ PID readings for VOCs are used as a screening method to determine contaminants typically associated with crude oil. If high levels of VOCs are detected, additional sampling is conducted

² 10ppm Hydrogen Sulfide (ceiling) - NIOSH recommended exposure level

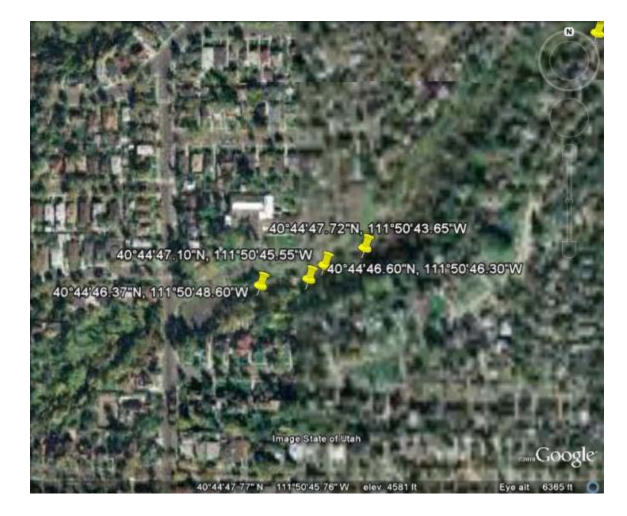
Red Butte Creek Oil Release Air Monitoring Journal									
Date	Location (Time)	Analyte	Method	Result	GPS Location	Comment			
	1100 East Harvard (1340-1345)	Volatile Organic Compounds (VOCs)	Photo Ionization Detector (PID)	0.0 ppm^1		Sample taken at culvert opening.			
		Volatile Organic Compounds (VOCs)	Photo Ionization Detector (PID)	0.0 ppm^1		North of Harvard where Red Butte Creek goes underneath 1100 East. No odors detected by technician. Water level was Moderate. No crews were working in area.			
		Hydrogen Sulfide (H ₂ S)	QRAEII	0.0 ppm^2	40°44'42.1"N, 111°51'34.0"W				
		Carbon Monoxide (CO)	QRAEII	0.0 ppm					
		Lower Explosive Limit (LEL)	QRAEII	0.0%					
8/12/10	Liberty Park (1315-1325)	Volatile Organic Compounds (VOCs)	Photo Ionization Detector (PID)	0.0 ppm ¹	In between				
		Hydrogen Sulfide (H ₂ S)	QRAEII	0.0 ppm^2	40°44'37.96"N, 111°52'25.29"W	Sampling along the north side of the lake. No odor was detected by technician. Crews were working around lake.			
		Carbon Monoxide (CO)	QRAEII	0.0 ppm	and 40°44'38.41"N, 111852'21.04"W				
		Lower Explosive Limit (LEL)	QRAEII	0.0%	- 111°52'21.04"W				
	Residence of 580 East 1300 South (1415-1420)	Volatile Organic Compounds (VOCs)	Photo Ionization Detector (PID)	0.0 ppm ¹		Sampling in the front yard of this residence NW side of lot. No odor was detected by technician			
		Hydrogen Sulfide (H ₂ S)	QRAEII	0.0 ppm^2	40°44'29.6"N,				
		Carbon Monoxide (CO)	QRAEII	0.0 ppm	111°51'27.6"W				
		Lower Explosive Limit (LEL)	QRAEII	0.0%					

Weather Conditions for:	K7PB Salt Lake City, UT (AS230)				EL 4045 (144 00007	
Time: (MDT)	Temp. (f)	Dew	Relative	Wind	Wind	Altimeter	067; Longitude: -1 Station	Precip	Quality
		Point (f)	Humidity (%)	Direction	Speed (mph)	Setting (inches)	Pressure (inches)	24 hour (inches)	Control
12 Aug 2:34 pm	78	30	17	W	2G09	29.79	24.930	0.00	OK
12 Aug 2:19 pm	78	31	18	WSW	5G11	29.78	24.921	0.00	OK
12 Aug 2:04 pm	80	33	18	WSW	3G10	29.77	24.913	0.00	OK
12 Aug 1:49 pm	79	31	17	WSW	4G10	29.77	24.913	0.00	OK
12 Aug 1:34 pm	78	28	16	W	5G08	29.78	24.921	0.00	OK
12 Aug 1:19 pm	76	29	18	S	4G12	29.78	24.921	0.00	OK
12 Aug 1:04 pm	76	32	20	W	3G10	29.77	24.913	0.00	OK
12 Aug 12:49 pm	76	32	20	SSW	5G10	29.77	24.913	0.00	OK

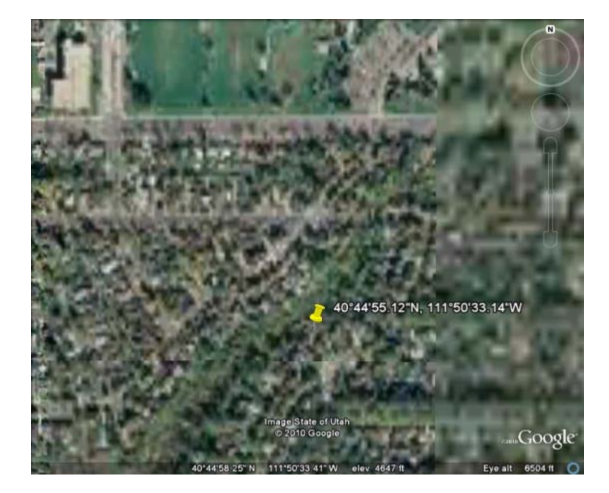
Liberty Park Sample Sites



Miller Park Sample Sites

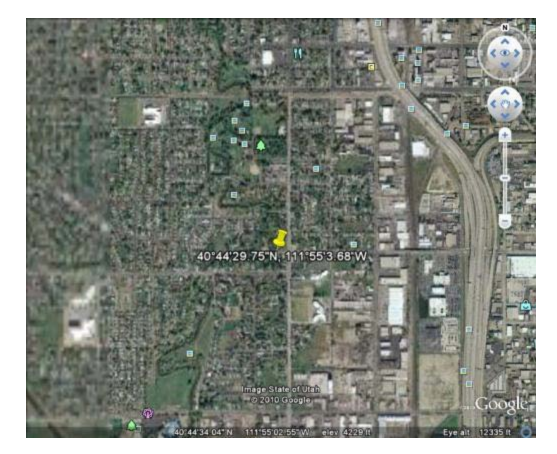


Resident Sample Site at 966 Military



Garden Ward Sample Site at 11th East and Harvard





Sample Site at the Jordan River Confluence

Sample Site at Sunnyside Park

