INITIAL

Spill Program Integrated Information System - Printed: 09/29/2023



INCIDENT#: 129611

			Report# 1 of 1								
	_										
Incident Info: Incident Date: Report Date: Received By	09/14/2023 9/14/2023 10:00	:00 AM	Incident#: Incident Category: Official Notification?	Oil Spill	ERT: After Hou	5#: 725438 ur? N					
Caller:											
Org/Bus. Name: Phone#	Lia Rohan City of Walla Wal (509) 524-4712 Irohan@wallawal	Ext. Ref#	Street Ad Other Ad City, Stat Is Caller		Confidential? N						
Location:											
• • • •	7 E Rose St Walla Walla, WA Walla Walla	A 99362 Region: ERO	LAT: Driving Direction:	LONG: -118.34							
What's happened:											
OIL:											
Vessel/Facility		Source Retail Petroleum Outlet - Retai petroleum outlet		Vessel IMO#		Primary Y					
Materi	ial	Medium	Spill Qty	U	nit Re	c. Qty	Rec. 24Hrs				
GASOLINE		Soil			nown						
Activity: Other Acttivity:	NOT OPERATING OR PERFORMING Impact: DESIGNED FUN Does Not Effect WA: N										
PRP:											
**No RP Info.											
<u>Referral:</u> ***No Referral Info).										
	0.										

Spill Program Integrated Information System - Printed: 09/29/2023



Spill Program Integrated Information System - Printed: 09/29/2023



FOLLOW-UP

INCIDENT#: 129611

Incident Info:									
Incident Date:	e: 09/14/2023 /: Oil Spill,Hazmat Release			91423	A Potential Ve	ent#: 129611 NT#: ssel N erg?	ERTS#: 725438 SIC/MIC#: P40133D0 Tug Deployment? N ECY Hired Contractor? N		
Location:									
Other Address: City, State, Zip	7 E Rose S Walla Walla Walla Walla	a, WA s	99362 Region: ERO		LAT: 46 Driving Direction:	07	LC	DNG: -118.3	34
Response:									
Name		Role		Action			Start Date	End Date	Overtime?
Sam Hunn	am Hunn Super		sor/Manager	Field response			09/14/23		Y
Seth Benge Respo		Respond	der	Field response			09/14/23	09/15/23	Y
Sean Michael Thompson Respo		Respond	er Field response		09/14/23		Y		
Chad Goodwin Respo		Respond	onder Field response				09/14/23 09/24/23		Y
Patrick Brown Resp		Respond	onder Field response				09/21/23	09/28/23	Y
Kurt Walker Respo		Respond	der	Field response			09/24/23	09/24/23	Y
What's happened:									
OIL:							Jata Driman J		
Vessel/Facility			Source Retail Petroleum Outlet - Retail petroleum outlet		Vessel IMO# Regu				Delvr/Recvr
	-								
Material		0	Medium		Spill Qty	Unit	Rec. Qt	y R	ec. 24Hrs
GASOLINE			Soil		1.00	Unknown			
			Ground Water		1.00	Gals			
NON-OIL: ***No Non-Oil Sour ***No Non-Oil Mate									
<u>Cause:</u>									

L.

Spill Program Integrated Information System - Printed: 09/29/2023



i

Spill Program Integrated Information System - Printed: 09/29/2023



Onsite today: Marcus Whitman Personnel, EPA, Walla Walla FD, Geo-Engineers, Clean Harbors, Walla Walla Public Works, ECY TCP/Spills

Overall the day was productive, 2 additional wells were installed and 6 other location were identified for drilling operations.

Ecology TCP Hydrogeologist Christer Loftenius on site to continue survey. Additional well locations were marked out. Mr. Loftenius continued to review historical data and site drawings. Mr. Loftenuis identified 13 previous sites that could be possible suspect sites. A systematic approach will be taken to rule out possibilities. A request was also made to GEO-Engineers that sub-slab vapor sampling be conducted around the Marcus Whitman building

Shallow vapor measurements consisted of a 5/8" diameter hole through asphalt/concrete to approx. 12" below ground surface. A PID was inserted directly into the void to measure volatiles. Notable volatile vapors were observed in MW-3 (441.3 ppm) and appear to taper off to the northwest as observed in VP-3 to VP-6. See attached.

ECY, EPA and WWFD personnel sample the gasoline tanks at Chevron, Circle K and public works fuel station in order to provide finger printing analysis. Walla Walla FD drove the samples to a laboratory in Oregon as to expedite the finger printing analysis.

Area monitoring remains in place and we are still seeing no concerns in the environment around the site.

WWFD and Clean Harbors continue to monitor the surrounding buildings and there are no changes to report.

Clean Harbors continue venting and pumping ground water in the basement of Marcus Whitman and building 106. Pumping operations were paused during well drilling as necessary, as to catch any drilling spoils. As of 1600hrs, approximately 2600 gallons of impacted water have been pumped. Further conversation conducted between ECY, Clean Harbors and Walla Walla PD to plan for the disposal of ground water at the public works treatment facility

Subsequent conversations were held by all stake holders and ECY Hunn provided a systematic approach to the path forward.

Thompson and Hunn will be on-site for Ecology today.

Name: Patrick Brown

Last Update: 9/28/2023 9:40:06 PM

092723

Onsite today: Marcus Whitman Personnel, Chief Knowles Walla Walla FD (WWFD), Clean Harbors, Walla Walla Public Works, ECY Spills Brown

Fingerprinting analysis results were received. APEX laboratory personnel briefed stake holders that the fuel in the vault of the Marcus Whitman building and sump of building 106 has a 99% match to that of the Chevron gas station on N. Second Ave.

WWFD, Clean Harbors personnel, Marcus Whitman and ECY discussed potential well installation or trenching options as to create a cone of depression for recovering product and directing potential plume.

Clean Harbors has mobilized a granulated active carbon (GAC) system to stage for treatment of impacted water. The system should be setup by Saturday 093023

WWFD and Clean Harbors continue to monitor the surrounding buildings. Vapors remain controlled as long as venting and pumping continue. The sumps in the Marcus Whitman Building and 106 are being maintained and pumped every 1.5-2 hrs.

As of 1600hrs, an additional approximate 2600 gallons of impacted water has been pumped.

ECY Benge/Durkee will be onsite tomorrow to continue operations

Disclaimer: This information was pulled on 'current date'. All data is subject to change based on updated information. Ecology cannot and does not warranty the accuracy of this data as data is reported by different entities. Ecology cannot accept any responsibility for errors, omissions, or positional accuracy.