State of Wisconsin - Department of Natural Resources Substance Release Notification Report (SERTS) Report created on 12/08/2011

	Reported Date & Time: 01/13/2011 16:38		Spill ID: 20110113NO16-1
DATCP Reported? No DATCP Transferred? No		ERP Transferred? ***Mo Yes O2-16-557992	Incident Closed? Yes: 12/07/2011

Region:	County:		1.	Loice Municipa	ation				
NO	Douglas				aiity: IOR, CIT\	/ OF			
	lame and Street Add	droce:			Descripti				
MURPHY OIL	taine and Oticet Au	uiess.			TANK 30	ONTAINME	NT AREA		
2407 STINSON A	AVE								
Facility Type:	Bulk Petroleum St	orage (Tank Farn	n/Term	inal/Ref	inery)				
Lat/Long:		PLSS:	:				WTM:		
Weather Condition	ns: Cold, Snow								
			Res	sponsil	ole Partie	s			
Name/Address (1)	:	Contact:		_		Other Contac	t:	Spill Pa	cket:
MURPHY OIL PETER FR									
2407 STINSON A SUPERIOR, WI 5		ENVIRONM (715) 398-84			NEEK				
(715) 398-8434 x		(320) 288-6			rv				
(1.10) 000 010 170	Timaly	(020) 200 0	10170	Cau					
MATERIAL DISC	HARGED FROM A	STORAGE TAN	IK WHI			VECTED TO T	HE TANK F	HIPTHRED	
WATERIAL DISC	HANGED I NOM A	COTOTAGE TAIN	ALC AA111	_11 1 11 1	NG CON	VECTED TO T	HE IAMEI	OI TOILLD	·•
	·								
Cause Type: Equi	pment Failure								
Cause Type: Equi	pment Failure			Substa	ances				
Cause Type: Equi		Other / Comm.	ents	Substa	ances Released	Amt Recovered	Type	Color	Odor
Na	me		ents	Amt	Released		Type LIQUID	Color	Odor
	me	NAPTHA OIL		Amt 2000	Released 0.0 Gal	2000.0 Gal	Type LIQUID	Color	Odor
Nai Other	me	NAPTHA OIL	ironme	Amt 2000 ental Im	Released 0.0 Gal pacts / D	2000.0 Gal amages	LIQUID	Color	
Na	me	NAPTHA OIL	ironme	Amt 2000 ental Im	Released 0.0 Gal	2000.0 Gal amages		Color	Odor Evacuation: No
Other Environmental Imp	me	NAPTHA OIL	ironme R N	2000 ental Im desource	Released 0.0 Gal pacts / D Damages	2000.0 Gal amages	LIQUID Injuries:	Color	Evacuation:
Other Environmental Imp	me	NAPTHA OIL	ironme R N	2000 ental Im desource	Released 0.0 Gal pacts / D	2000.0 Gal amages	LIQUID Injuries:		Evacuation:
Other Environmental Imp SOIL: Potential	ne pacts:	NAPTHA OIL	ironme R N	2000 ental Im desource	Released 0.0 Gal pacts / D Damages	2000.0 Gal amages	LIQUID Injuries: No		Evacuation:
Other Environmental Imp SOIL: Potential	ne pacts:	NAPTHA OIL	ironme R N	2000 ental Im desource	Released 0.0 Gal pacts / D Damages	2000.0 Gal amages	LIQUID Injuries: No		Evacuation:
Other Environmental Imp SOIL: Potential	ne pacts:	NAPTHA OIL Envi	ironme R N C	Amt 2000 ental Im desource lo leanup	Released 0.0 Gal pacts / D Damages Actions	2000.0 Gal amages s:	LIQUID Injuries: No		Evacuation:
Other Environmental Imp SOIL : Potential Vacuum Flushed	pacts:	NAPTHA OIL Envi	ironme R N C	Amt 2000 ental Im desource lo leanup	Released 0.0 Gal pacts / D Damages Actions	2000.0 Gal amages s: ents	LIQUID Injuries: No Description	1	Evacuation: No
Other Environmental Imp SOIL: Potential Vacuum Flushed A VACUUM TRUG	Method CK IS BEING USE	NAPTHA OIL Envi	ironme R N C	Amt 2000 ental Im esource lo leanup p Actio	Released 0.0 Gal pacts / D Damages Actions on Comm	2000.0 Gal amages s: ents	LIQUID Injuries: No Description	1	Evacuation: No
Other Environmental Imp SOIL: Potential Vacuum Flushed A VACUUM TRUG	pacts:	NAPTHA OIL Envi	ironme R N C	Amt 2000 ental Im esource lo leanup p Actio	Released 0.0 Gal pacts / D Damages Actions on Comm	2000.0 Gal amages s: ents	LIQUID Injuries: No Description	1	Evacuation: No
Other Environmental Imp SOIL: Potential Vacuum Flushed A VACUUM TRUG	Method CK IS BEING USE	NAPTHA OIL Envi	ironme R N C	Amt 2000 ental Im esource lo leanup p Actio	Released 0.0 Gal pacts / D Damages Actions on Comm	2000.0 Gal amages s: ents	LIQUID Injuries: No Description	1	Evacuation: No
Other Environmental Imp SOIL: Potential Vacuum Flushed A VACUUM TRUG	Method CK IS BEING USE	NAPTHA OIL Envi	ironme R N C	Amt 2000 ental Im esource lo leanup p Actio	Released 0.0 Gal pacts / D Damages Actions on Comm	2000.0 Gal amages s: ents	LIQUID Injuries: No Description	1	Evacuation: No
Other Environmental Imp SOIL: Potential Vacuum Flushed A VACUUM TRUG	Method CK IS BEING USE	NAPTHA OIL Envi	ironme R N C	Amt 2000 ental Im esource lo leanup p Actio	Released 0.0 Gal pacts / D Damages Actions on Comm	2000.0 Gal amages s: ents	LIQUID Injuries: No Description	1	Evacuation: No
Other Environmental Imp SOIL: Potential Vacuum Flushed A VACUUM TRUG	Method CK IS BEING USE	NAPTHA OIL Envi	ironme R N C	Amt 2000 ental Im esource lo leanup p Actio	Released 0.0 Gal pacts / D Damages Actions on Comm	2000.0 Gal amages s: ents	LIQUID Injuries: No Description	1	Evacuation: No
Other Environmental Imp SOIL: Potential Vacuum Flushed A VACUUM TRUG	Method CK IS BEING USE	NAPTHA OIL Envi	ironme R N C Cleanu STANE	Amt 2000 ental Im desource lo leanup p Actio DING LIC	Released 0.0 Gal pacts / D D D D D D D D D D D D D D D D D D D	2000.0 Gal amages s: ents	LIQUID Injuries: No Description	1	Evacuation: No
Other Environmental Imp SOIL: Potential Vacuum Flushed A VACUUM TRUG	Method CK IS BEING USE	NAPTHA OIL Envi	ironme R N C Cleanu STANE	Amt 2000 ental Im desource lo leanup p Actio DING LIC	Released 0.0 Gal pacts / D Damages Actions on Comm	2000.0 Gal amages s: ents	Injuries: No Description	AREA. ARE	Evacuation: No
Other Environmental Imp SOIL: Potential Vacuum Flushed A VACUUM TRUG	Method CK IS BEING USE	NAPTHA OIL Envi	Cleanu STANE	Amt 2000 ental Im lesource lo leanup p Actio DING LIC	Released 0.0 Gal pacts / D Damages Actions Actions OUID FRO D OTS Hired	2000.0 Gal amages s: ents OM THE CON	LIQUID Injuries: No Description	AREA. ARE	Evacuation: No
Other Environmental Imp SOIL: Potential Vacuum Flushed A VACUUM TRUG	Method CK IS BEING USEI H WATER CAPTUR	NAPTHA OIL Envi	Cleanu STANE	Amt 2000 ental Im lesource lo leanup p Actio DING LIC	Released 0.0 Gal pacts / D D D D D D D D D D D D D D D D D D D	2000.0 Gal amages s: ents OM THE CON	Injuries: No Description TAINMENT	AREA. ARE	Evacuation: No
Other Environmental Imp SOIL: Potential Vacuum Flushed A VACUUM TRUG	Method CK IS BEING USE	NAPTHA OIL Envi	Cleanu STANE	Amt 2000 ental Im tesource lo leanup p Actio DING LIC WWTF	Released 0.0 Gal pacts / D Damages Actions Actions OUID FRO D OTS Hired	2000.0 Gal amages s: ents OM THE CONT	Injuries: No Description	AREA. ARE	Evacuation: No

State of Wisconsin - Department of Natural Resources Substance Release Notification Report (SERTS) Report created on 12/08/2011

DNR			х					
		nal Comments						
REPORTING PARTY CONTACTED DNR SPILL COORDINATOR JOHN SAGER, DOUGLAS COUNTY EMERGENCY MANAGEMENT, COAST GUARD, AND NRC. HOTLINE CONTACTED DNR WARDEN JOHN KRULL. WARDEN KRULL HAD ALREADY BEEN CONTACTED BY SPILL COORDINATOR SAGER. SAGER SPOKE WITH PETER FREDMAN ON 1/21/2011. MURPHY HAS LAID OUT STEAM HOSES WITHIN THE SPILL AREA AND ARE STEAMING AND RECOVERING WATER. FREEMAN CHECKS THE SPILL AREA DAILY. DIFFICULT TO RECOVER ANYTHING INTHE COLD. THEY WILL HIT IS HARDER WHEN THE WEATHER WARMS UP. SAGER SPOKE WITH PETER FREDMAN ON 02/16/11. MURPHY IS VACUUMING WATER OUT OF THE CONTAINMENT AREA TODAY. THEY WILL CONTINUE TO RECOVER WAER AS WEATHER WARMS UP. MURPHY WILL THEN FLUSH THE AREA AND RECOVER WATER FOR TREATMENT. SAGER DISCUSSED THE NEED FOR SOIL AND GROUNDWATER SAMPLES. SAGER RECEIVED EMAIL UPDATE FROM FREDMAN ON 03/07/2011. 40,000 GALLONS OF WATER WAS REMOVED FROM THE CONTAINMENT AREA ON 02/17/2011. SAGER RECEIVED SAMPLE RESULTS FROM FREDMAN ON 05/09/11. SAGER TRANSFERRED TO ERP ON 12/07/11. BRRTS NUMBER: 02-16-557992								
Enforcement Action/Citation?								
Case Activity Reports:	1							
	Perso	n Reporting						
Name	Representing / Address							
PETER FREDMAN	MURPHY OIL	(715) 398-8434 x	(320) 288-6161 x					
Contractors Hired Name / Address Zone Contractor Hired by								
		Zone Contractor Hired by DNR?						
		No						
	C	ontacts						
Role	Name	Office Phone		Date	Time			
Prepared By:	JOHN SAGER	(715) 365-8959 x		02/16/2011				
Person Notified:	DNR CONSERVATION WARDE			01/13/2011				
Investigated By:	JOHN SAGER	_		01/13/2011				
Incident Commander:								
Spill Coordinator:	JOHN SAGER, NO Region	(715) 365-8959 x 12/07/2011						
	Electronic A	Attachments (list)						
Name Type								
20110113NO16_RP_Documentation_Water_Sample_Results_pdfortable Document Format								