

State of Wisconsin - Department of Natural Resources Substance Release Notification Report (SERTS) Report created on 01/31/2011

Incident Date & Time: 06/28/2010	Reported Date & Time: 06/28/2010		Spill ID: 20100628NE36-1
DATCP Reported? No DATCP Transferred? No	NFA Letter Sent?	ERP Transferred?	Incident Closed?
	No	No	Yes: 07/02/2010

Incident Date & Time: 06/28/2010 DATCP Reported? No DATCP Transferred? No		Reported Date & Time: 06/28/2010	& Time: BRRTS No: 04-36-556688			Spill ID: 20100628NE36-1 Incident Closed? Yes: 07/02/2010	
		NFA Letter Sent?	ERP Tra	ERP Transferred?			
03W(35)2813	allaon, nosae	NO YAN SWAR SA ^T SU GE	VAG IQ BAW	GMA_010S_3	EMUL 40 (FRIG COORIC	3 8.4K42W
Region:	County:	Location Municipality:					
	Manitowoc rty Name and Street	MANITOWOC, CITY OF					
1324 S 26TH					WESTEND	OF THE FAC	CILITY
Facility Type:	Industrial Facility	y (Foundry/Factory/Plating/M	anufacturing)				
Lat/Long:		PLSS:				WTM: X 705553 Y 403646	
Weather Cond	litions:			add		-M65 -	
			onsible Part				
Name/Address JAGEMANN 1324 S 26TH MANITOWOO (920) 682-688	PLATING CO INC ST C, WI 54220-	Contact: TODD HACKER (920) 682-6883 x prin	nary	Other Conta	ct:	Spill Pacl	ket:
	Composition of the composition o			PLATING GO			
Cause Type: [Equipment Failure	(020) 88. 56.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.50 × 66.5	Maria Sun	PLATING GO	MAMEDA.		ACYER Role
Cause Type: [A STATE OF THE STATE OF		ubstances	Amt Recovered	Type	Color	ACYER Acker Role
Cause Type: [Equipment Failure	Other / Comments NICKEL SOLUTION	ubstances Amt Released EST 20.0 Gal	Amt Recovered 20.0 Gal	Type LIQUID	Color	ACKER
Acid	Name	Other / Comments NICKEL SOLUTION Environment	Amt Released EST 20.0 Gal al Impacts /	20.0 Gal Damages	L IM PERSONAL	Color	ACYER Ackers Role 189 ·
Acid Environmenta	Name	Other / Comments NICKEL SOLUTION Environment Res No	Amt Released EST 20.0 Gal cal Impacts /	20.0 Gal Damages es:	L IM PERSONAL	E E	Comma
2010	Name	Other / Comments NICKEL SOLUTION Environment Res No	Amt Released EST 20.0 Gal al Impacts /	20.0 Gal Damages es:	LIQUID Injuries:	E N	Evacuation
Acid Environmenta SOIL	Name I Impacts:	Other / Comments NICKEL SOLUTION Environment Res No	Amt Released EST 20.0 Gal cal Impacts /	20.0 Gal Damages es:	LIQUID Injuries:	E N	Evacuation
Acid Environmenta SOIL Flow Stopped	Name I Impacts:	Other / Comments NICKEL SOLUTION Environment Res No	Amt Released EST 20.0 Gal al Impacts / cource Damag	20.0 Gal Damages es:	LIQUID Injuries: No Description	E N	Evacuation
Acid Environmenta SOIL	Name I Impacts:	Other / Comments NICKEL SOLUTION Environment Res No Clea	Amt Released EST 20.0 Gal cal Impacts / cource Damag anup Actions CONTAMIN TANK REP	20.0 Gal Damages es: S ATED SOIL RI	LIQUID Injuries: No Description	E N	Evacuatio
Environmenta SOIL Flow Stopped Excavation Repairs Made THE CONTAL SHIPPED WI	Name I Impacts: Method	Other / Comments NICKEL SOLUTION Environment Res No Cleanup S EXCAVATED BY HAND A HAZARDOUS WASTE TO T	Amt Released EST 20.0 Gal al Impacts / cource Damag anup Action: CONTAMIN TANK REP Action Com	Damages es: ATED SOIL RI AIRED ments IN FOUR 5-GA	LIQUID Injuries: No Description	n E. THE MATE	Evacuatio No ERIAL W/
Environmenta SOIL Flow Stopped Excavation Repairs Made THE CONTAL SHIPPED WI	Name I Impacts: Method Minated Soil Wath There other	Other / Comments NICKEL SOLUTION Environment Res No Cleanup S EXCAVATED BY HAND A HAZARDOUS WASTE TO T	Amt Released EST 20.0 Gal al Impacts / cource Damag anup Action: CONTAMIN TANK REP Action Com ND PLACED HEIR STABI	20.0 Gal Damages es: S IATED SOIL RI AIRED ments IN FOUR 5-GALIZATION FAC	LIQUID Injuries: No Description	n E. THE MATE	Evacuation No ERIAL WA
Environmenta SOIL Flow Stopped Excavation Repairs Made THE CONTAL SHIPPED WI	Name I Impacts: Method Minated Soil Wath There other	Other / Comments NICKEL SOLUTION Environment Res No Cleanup S EXCAVATED BY HAND A HAZARDOUS WASTE TO T	Amt Released EST 20.0 Gal al Impacts / cource Damag anup Action: CONTAMIN TANK REP Action Com	20.0 Gal Damages es: s ATED SOIL RI AIRED ments IN FOUR 5-GA LIZATION FAC	LIQUID Injuries: No Description	S. THE MATE	Evacuation No ERIAL WA

State of Wisconsin - Department of Natural Resources Substance Release Notification Report (SERTS) Report created on 01/31/2011

Agencies Notified / On Scene									
Agency			Notified		On Scene				
DNR	**************************************	rost, terror	Х	-	1000				
A CARTE A B TO CAR	Additional Cor	nments							
THE LEAK WAS DISCOVERI A SPILL CLEAN UP REPORT	ED ON JUNE 28, 2010, AND WAS CLEA FFROM TODD HACKER - JAGEMANN F	NED UP THE SAM PLATING.	E DAY. 07-01	-2010, MC	ELLER RECE	EIVED			
1,000									
Enforcement Action/Citation									
Enforcement Action/Citation?	No ·								
Case Activity Reports:		1 15 2 1				17			
Person Reporting									
Name	Representing / Address	Primary Phone		Secondary Phone		×			
TODD HACKER	JAGEMANN PLATING CO INC	(920) 682-6883 x							
Contractors Hired									
Name / Address		Zone Contractor DNR?			ed by				
		7		No					
TO THE RESERVE OF THE PERSON O	Contact	S							
Role	Name		Office P		Date	Time			
Prepared By:	JASON MOELLER		(920) 662-5492 x		06/28/2010				
Person Notified:	JASON MOELLER		(920) 662-5492 x		06/28/2010	LEFE.			
Investigated By:	JASON MOELLER		(920) 662-5492 x 06/2		06/28/2010				
Incident Commander:									
Spill Coordinator:	JASON MOELLER, NE Region	on Moelly	(920) 662-	-5492 x	07/02/2010	F glass			
	Electronic Attach	ments (list)							

Name

Type

06-30-10
Jason Moeller
Northeast region spills coordinator

RE: reported nickel spill

Jason,

On 06-28-10, approximately 10:45, a normal inspection of the perimeter of our building was being performed. On the southwest end of our building, nickel solution was found at the base of the exterior wall, seeping from a crack in the cement block. This area on the interior of our building is a containment area for our nickel tanks, that utilized this outside wall for one of it's sides. When the area where the spill was found was cleaned up, the amount of solution and ground filled four 5 gallon pails. Spill and ground will disposed of at a stabilization site in Ill. The containment area has been pumped out, exterior wall has been repaired, The nickel tank is receiving a new liner before solution is pumped back in We are inquiring on a liner for the containment area. In the mean time the outside wall has been repaired and sealed. Frequency of exterior plant checks will be increased.

cc.Rob Heyduk Mike Jagemann File

JOD R. Klube

Sincerely Todd R. Hacker Waste treatment

CONTAINMENT WALLS DOTTED & WALL

DICKFLIMIK

WICKEL TANK