## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Environmental Remediation

Inactive Hazardous Waste Site Operations and Maintenance Review Report

Site Name: NOW Corp	OU-1	Class:	4		Number: 314	Form <u>s</u> 4008
08M Funding Source:	■ State Superfund	☐ Federal Superfund		Municipal	☐ Respo	onsible Party
08M Information:	O&M Start: 4/99	End:		Annı	ual Cost: \$	☐ Estimated
nterim Remedial <b>Measu</b>	res/Operable Units in 08	3 M Phase:		•		
□ Drum Removal	■ Soi	il Removal		☐ Tank R	emoval	
□ Cap/Cover	□ Co	ntainment Structure		☐ Fence/S	Security	
	•	achate Collection/Treatment		□ Vapor E	extractionmre	atment
■ Air Sparging/Stripp	-	eatment/Filtration Plant/System	m	☐ Potable	Water Suppl	ly/System
Institutional Controls:	•	ers on 2 adjacent residents	_	Donortmon	t of Hoolth Co	ompling
Other:	☐ Deed Restriction	Discharge Permit	Ц	Departmen	t of Health Sa	ampling
<b>7&amp;M</b> Review Information	า.					<u>-</u>
Reports: DEC	"CONSULTANT R	eport. Title/date	e ,			
	Co / G G C / / / / C	1111/10/2014				-
nspection: <u>9/22/00</u>						
Sampling:						
Other:						
Conclusions:				**		_
Remedy Effective?	Yes ☐ No:					
ROD Compliance?	Yes					
Consent Order Compliand	0 EV EV	N1/A				
Junseni Order Combiland	:e! ⊔ res ⊔ No.					
•		N/A				
•					<del>-</del>	
Other:  Recommendations: Ele	ectronic components for th	ne computer controller have b	peen	repaired. T	he blower is	
Other:  Recommendations: Elegated, therefore the sys	ectronic components for the	ne computer controller have be	peen units	repaired. T	he blower is	the system
Other:  Recommendations: Element   E	ectronic components for the	ne computer controller have b	peen units	repaired. T	he blower is	the system
Other:  Recommendations: Elegated, therefore the sys	ectronic components for the	ne computer controller have be	peen units	repaired. T	he blower is	the system
Other:  Recommendations: Elegated, therefore the system will surplus to the Departices.	ectronic components for the stem is still down. Three I partment. Transducers many	ne computer controller have be -ton capacity carbon vapor uay be change to digital or pre	peen units essur	repaired. T are no long e sensors to	he blower is	the system
Other:  Recommendations: Element   E	ectronic components for the stem is still down. Three I partment. Transducers many	ne computer controller have be	peen units essur	repaired. T are no long e sensors to	he blower is	the system
Other:  Recommendations: Elegated, therefore the system will surplus to the Departices.	ectronic components for the stem is still down. Three I partment. Transducers many	ne computer controller have be -ton capacity carbon vapor uay be change to digital or pre	peen units essur	repaired. T are no long e sensors to	he blower is	the system
Other:  Recommendations: Elegated, therefore the system will surplus to the Departices.	ectronic components for the stem is still down. Three I partment. Transducers many	ne computer controller have be -ton capacity carbon vapor uay be change to digital or pre	peen units essur	repaired. T are no long e sensors to	he blower is	the system
Other:  Recommendations: _Electric	ectronic components for the stem is still down. Three I partment. Transducers make a sign ment will be	ne computer controller have be- ton capacity carbon vapor u ay be change to digital or pre	peen inits essur	repaired. Tare no longe e sensors to	The blower is er needed for prevent futu	r the system are lightning
Recommendations: Elegative Actions to the Department of the Depart	ectronic components for the stem is still down. Three I partment. Transducers make a sign ment will be fications?	ne computer controller have be-ton capacity carbon vapor usay be change to digital or present the controller have because the change to digital or present the controller have because the computer controller have because the controller have been been because the controller have been been been been been been been be	peen units essur	repaired. Tare no longe e sensors to	The blower is er needed for operevent futu	r the system are lightning  Class:
Recommendations: Electric Elec	ectronic components for the stem is still down. Three I partment. Transducers may be sign ment. Will be fications? No Yused carbon were transpo	ne computer controller have be- ton capacity carbon vapor uses be change to digital or pre established Syrke  (es (per above) Reclassify the rted off site on 9/22/00. The	peen units sssur v v (r	repaired. Tare no longe e sensors to	The blower is er needed for opervent future.  □ Yes → d to treate #1	r the system ire lightning  Class: he effluent
Recommendations: _ElectricElec	ectronic components for the stem is still down. Three I partment. Transducers make the stem is still down. Three I partment. Transducers make the stem is still down. Three I partment. Transducers make the still be still	ne computer controller have be- ton capacity carbon vapor use be change to digital or pre establishud Syke  (es (per above) Reclassify the or severe lighting storm. Da	peen Inits sssur I V (r	repaired. Tare no longe e sensors to	The blower is er needed for prevent future.  □ Yes → d to treate to the thas been re-	r the system ire lightning  Class: he effluent epaired and
Recommendations: _Electric	ectronic components for the stem is still down. Three I partment. Transducers make the stem is still down. Three I partment. Transducers make the stem is still down. Three I partment. Transducers make the still down. The still down in the still down. The s	res (per above)  Reclassify the om severe lighting storm. Da ansducers. The controller c	peen Inits sssur I V (r	repaired. Tare no longe e sensors to	The blower is er needed for prevent future.  □ Yes → d to treate to the thas been re-	r the system ire lightning  Class: he effluent epaired and
Recommendations: _Electric	ectronic components for the stem is still down. Three I partment. Transducers make the stem is still down. Three I partment. Transducers make the stem is still down. Three I partment. Transducers make the still be still	res (per above)  Reclassify the om severe lighting storm. Da ansducers. The controller c	peen Inits sssur I V (r	repaired. Tare no longe e sensors to	The blower is er needed for prevent future.  □ Yes → d to treate to the thas been re-	r the system ire lightning  Class: he effluent epaired and
Recommendations: _Electric	ectronic components for the stem is still down. Three I partment. Transducers make the stem is still down. Three I partment. Transducers make the stem is still down. Three I partment. Transducers make the still down. The still down in the still down. The s	res (per above)  Reclassify the om severe lighting storm. Da ansducers. The controller c	peen Inits sssur I V (r	repaired. Tare no longe e sensors to	The blower is er needed for prevent future.  □ Yes → d to treate to the thas been re-	r the system ire lightning  Class: he effluent epaired and
Recommendations: _Electric	ectronic components for the stem is still down. Three I partment. Transducers make the stem is still down. Three I partment. Transducers make the stem is still down. Three I partment. Transducers make the still down. The still down in the still down. The s	res (per above)  Reclassify the om severe lighting storm. Da ansducers. The controller c	peen Inits sssur I V (r	repaired. Tare no longe e sensors to	The blower is er needed for prevent future.  □ Yes → d to treate to the thas been re-	r the system ire lightning  Class: he effluent epaired and
Recommendations: _Electric	ectronic components for the stem is still down. Three I partment. Transducers make the stem is still down. Three I partment. Transducers make the stem is still down. Three I partment. Transducers make the still down. The still down in the still down. The s	res (per above) Reclassify the compact of site on 9/22/00. The compact of severe lighting storm. Data ansducers. The controller correprogramed.	peen Inits sssur I V (r	repaired. Tare no longe e sensors to	The blower is er needed for prevent future.  □ Yes → d to treate to the thas been re-	r the system ire lightning  Class: he effluent epaired and
Recommendations: _Elegepaired, therefore the system will surplus to the Departikes.  **ROD/Consent Order Modications: Two tons of capors. The system has because protectors will be plane system down. The confidence of the system down.	ectronic components for the stem is still down. Three I partment. Transducers make a sign munitary will be fications?  No Yused carbon were transpoorbeen down since 9/2/00 from a ced on pumping wells training muter will be repaired or	res (per above) Reclassify the red off site on 9/22/00. The om severe lighting storm. Data ansducers. The controller con reprogramed.	peen Inits sssur I V (r	repaired. Tare no longe e sensors to	The blower is er needed for prevent future.  □ Yes → d to treate to the thas been re-	r the system ire lightning  Class: he effluent epaired and
Recommendations: _Electric	ectronic components for the stem is still down. Three I partment. Transducers make a sign munitary will be fications?  No Yused carbon were transpoorbeen down since 9/2/00 from a ced on pumping wells training muter will be repaired or	res (per above) Reclassify the composer of site on 9/22/00. The composer of severe lighting storm. Data ansducers. The controller controller controller controller controller controller controller controller.	peen Inits sssur I V (r	repaired. Tare no longe e sensors to	The blower is er needed for prevent future.  □ Yes → d to treate to the thas been re-	r the system ire lightning  Class: he effluent epaired and