TATO O

BYPASS / OVERFLOW INCIDENT REPORT

State Form 48373 (R9 / 7-22) Indiana Department of Environmental Management Office of Water Quality

Follow-up to Bypass report
previously sent on:

INSTRUCTIONS:

Complete all parts of this form and e-mail signed copies to www.reports@idem.IN.gov. Submittal of this report will satisfy the Office of Water Quality (OWQ) telephone and written bypass/overflow reporting requirements of your NPDES permit. Please use and the second page of this form as necessary to identify separate locations caused by the same event. If you have any questions while filling out this form, please call (317) 232-7150.

To report a spill or if the release is resulting in a fish kill or other severe environmental damage, immediately report the release to the Emergency Response Section spill response line at: (317) 233-7745 or toll free within Indiana at (888) 233-7745.

(1) Facility Name (Organization)		GENERA	L INFORMATION			
	1,400,41000	(2) Mailing Address (reporting organization)			ounty	(4) NPDES Permit
Nyona South Mud Lake RSD	2979	2979 Southeast lakeshore Drive			n	IN0062464
(E) Outfall (2) Day ((1)()	Circumstant Control	THE RESERVE TO BE A STREET TO BE A	ORMATION (Location 1)		(0) 1 - 11- 1	(O) I it - i
(5) Outfall (6) Date (mm/dd/yy) and T Number Release Began	Release St	2.4.2.2.2.2.2.2	(8) Location of Release (str. Manhole, Lift Station, Force		(9) Latitude (Deg Min Sec)	(9) Longitude (Deg Min Sec)
forcemain 6/20/24 8:00	AM PM 6/20/24	11:45 ☐ AM ☑ PM	Forcemain2604 sou	th Knoll drive		
(10) Amount of Flow Released Check one: ☑ Estimated ☐ Actu	(Always providual 1500			Flow During Relea		Peak Design Flow Rate GD
(13) Overflow Type (Select one.) ✓ Sanitary Sewer Overflow ☐ Treatment Bypass (at wastewater) ☐ Prohibited Combined Sewer Overflow ☐ Dry Weather Combined Sewer Overflow (Sement Selease)	plant) low erflow elect one or more ver Failure	(14) Describe None wa e.) Equipment Failure Description of the	Bypass / Overflow Event cable damaged force	ceeded Max Cap (18) De emain Chec Affe Bas Coc Rea		Area Impacted pperty ent Plant nd Water
19) Additional organizations notified b ☐ IDEM Emergency Response ☐	Health Departme	ent DNR Fi	sh and Wildlife	Emergency Mar	agement O	Other:
(Select one or more of the following, the	hen add a writter	description.)				
(Select one or more of the following, the Removed Blockage	hen add a writter d Pipe ☐ Rep e able to stop	paired Pump Stati	ion 🗌 Other 📈 Lime		2	
(20) Actions Taken to Prevent, Minimiz (Select one or more of the following, the □ Removed Blockage □ Repaired Issue was isolated and we were (21) Resolution: Actions Taken or Plan We have spoken with Boring or	hen add a writter d Pipe Rep e able to stop	paired Pump Stati flow by closin Recurrence	ion ☐ Other ☑ Lime		2	
(Select one or more of the following, the Removed Blockage Repaired Repaire	then add a writter of Pipe Rep Rep Rep Rep Rep Rep Rep Rep Rep R	CERTIFICATIO I attachments were and evaluate pors. (The area bearing)	on Other Lime In a valves on forcemain In a valves on force I	tion to allow rep	on in accordance nquiry of the per ted is, to the bestlese information, ctronic substitute.	son or persons st of my including the e. Scan the
(Select one or more of the following, the Removed Blockage	then add a writter of Pipe Rep Rep Rep Rep Rep Rep Rep Rep Rep R	CERTIFICATIO I attachments were ather and evaluate personal evalu	on Other Limens of Limens of Limens of Service on forcemain of the prevent this in future on the prevent this in future of the information submitted on the information, the information, the information of the information o	ction or supervision. Based on my information submits for submitting fagnature or an ele	on in accordance nquiry of the per ted is, to the besulse information, ctronic substitute	son or persons st of my including the e. Scan the