Asbury Park Press

P.O. Box 1550 Neptune, N.J. 07754

TECOM - VINNELL SERVICES
173 RIVERSIDE AVE
FORT MONMOUTH, NJ 07703
Attn: JOHN MONTGOMERY

September 05, 2010

Acct# 192222

Order # 0101196520

AD# D	ATES	Advertisement/Description		Publications	NUMBER OF LINES		ATE PER LINE	TOTAL AMOUNT	
0101196520	25	67 PUBLIC NOTICE		1 x	238		0.54	\$128.52	
9/0	5/10								
					,		•		
									
			-						
			-						
	Affidavit o	of Publication Charge						35.00	
TOTAL AMOUNT DUE								163.52	
· · · · · · · · · · · · · · · · · · ·						Check #:			
						Date	ə:	 	
CERTIFICATION BY RECEIVING AGENCY I, HAVING KNOWLEDGE OF THE FACTS, CERTIFY AND DECLARE THAT THE GOODS HAVE BEEN RECEIVED OR THE SERVICES RENDERED AND ARE IN COMPLIANCE WITH THE SPECIFICATIONS OR OTHER REQUIREMENTS, AND SAID CERTIFICATION IS BASED ON SIGNED DELIVERY SLIPS OR OTHER REASONABLE PROCEDURES OR VERIFIABLE INFORMATION.				CERTIFICATION BY APPROVAL OFFICIAL I CERTIFY AND DECLARE THAT THIS BILL OR INVOICE IS CORRECT, AND THAT SUFFICIENT FUNDS ARE AVAILABLE TO SATISFY THIS CLAIM. THE PAYMENT SHALL BE CHARGEABLE TO: APPROPRIATION ACCOUNT(S) AND AMOUNTS CHARGED: P.0. #					
SIGNATURE: DATE:				SIGNATURE:					
I DO SOLEMN THAT THE GO RECEIVED BO AMOUNT HEI	ILY DECLARE A DODS HAVE BE Y ANY PERSON REIN STATED S Itember 05/2		I RENDEF OF THIS (E AMOUN _ F	RED AS STATED HERE CLAIMANT IN CONNECT T CHARGED IS A REAS ederal ID #: 0610	IN; THAT NO BON TION WITH THE A SONABLE ONE. 32273	T IN ALL JS HAS BOVE CL	. ITS PARTIO BEEN GIVE .AIM; THAT	CULARS; N OR THE	
્રાંતાture:			_ 0	fficial Position: <u>CI</u>	егк				

Kindly return a copy of this bill with your payment so that we can assure you proper credit.

Affidavit of Publication

Publisher's Fee \$128.52 Affidavit \$35.00

State of New Jersey State of New Jersey SS. Monmouth/Ocean Counties Personally appeared Mondowy SS.
Of the Asbury Park Press , a newspaper printed in Freehold, New Jersey and published in Neptune, in said County and State, and of general circulation in said county, who being duly sworn, deposeth and saith that the advertisement of which the annexed is a true copy, has been published in the said newspaper 1 times, once in each issue as follows: 9/05/10
Sworn and subscribed before me, this 5 day of September, 2010
Notary Public of New Jersey

FORT MONMOUTH

FORT MONMOUTH

Public Notice

This notice is being given to inform the public that as part of the remediation of Fort Monmouth in the boroughs of Eatontown and Opeanport, Monmouth County, a proposal has been submitted to the New Jersey Department of Environmental Protection (Department) to discharge to ground water in accordance with a permit issued pursuant to the provisions of the New Jersey Water Pollution Control Act, N.J.S.A. 58:10A-1'et seq., its implementing regulations the New Jersey Pollutant Discharge Elimination System, N.J.A.C. 7:14A; the Ground Water Quality Standards, N.J.A.C. 7:9C; and the Technical Rectuirements for Site Remediation, N.J.A.C. 7:26E: The Department's Site Remediation Program is reviewing the proposal to discharge to ground water for the purpose of renediating a contaminated site with the program interest # G000000032.

Brief description of proposed discharge: In an effort to remediate compounds of concern (COCs) in groundwater at Building 2567 in the Charles Wood area, the Directorate of Public Works, US Army Garrison, Fort Monmouth, proposes to inject RegenOx and ORC Advanced into the subsurface, in the area. The Tinton Sand is a yellowish-orange to light brown, Fort Monmouth, proposes to inject RegenOx and ORC Advanced into the subsurface public works, US Army Garrison, Fort Monmouth, proposes to inject RegenOx and ORC Advanced into the subsurface of the formation. Depth to groundwater in this area is approximately 5 to 7 feet below grade.

The addition of RegenOx into the subsurface chertically oxidizes contaminants of concern whereas the injection of ORC Advanced into the subsurface quickly increases the dissolved oxygen content in groundwater thereby promoting aerobic degradation utilizing indigenous microorganisms. Both compounds are environmentally safe and have been proven to enhancer accelerate the natural degradation of hydrocarbon COCs via exidative pathways.

Both Compounds are environmentally safe and have been proven to enhancer accelerate the natural degradation of

Kathleen A. Gibson Notary Public State of New Jersey My Commission Expires Dec. 18, 2014 2007 Commerts, Inviez-invive-ra, Bullions 1207 Room G-07, Fort Monmouth, NJ 07763. All comments shall be submitted within 30 calendar days of the date of this public notice. All persons who believe that the DGW proposal is inappropriate, must traise all reasonably ascertainable issues and submit in writing to the Department all reasonably available arguments and factual grounds supporting their position, including all supporting material, by the close of the public comment period. All comments submitted by interested persons that relate to the proposal will be considered by the Donternents by the close of the public comment period. After the close of the pile minert period, the Department will render a decision regarding the proposed discharge. The Department will respond to all significant and timely comments with its decision regarding the DGW proposal. Each person who has submitted written comments will receive notice of the Department comments will receive notice of the Department comments will receive notice of the Department deversarial public thearing on the DGW proposal. This request shall state the nature of the Issues to be raised in the proposed hearing and shall be submitted within 30 calendar days of the date of this public hearing will be conducted whenever the Department determines that there is a significant degree of public interest in the discharge to ground water decision. If a public hearing is held, the public comment period in this notice is the public hearing shall be sent to: ATTN: DGW proposal Site Remediation Program
NJ Department of Environmental Protection Mr. Larry Quirn, Site Manager 401 East State Street, P.O. Box 413, Trenton, NJ 08625-0413