Vepco

VIRGINIA ELECTRIC AND POWER COMPANY, RICHMOND, VIRGINIA 23261

September 5, 1984

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

U. S. Environmental Protection Agency Region III Superfund Branch (3HW22) Curtis Building 6th and Walnut Streets Philadelphia, Pennsylvania 19106

Oil Spill Questionnaire VA-84-231 - 8/16/84 - North Anna Power Station

Gentlemen:

Attached is the completed form submitted to this office on August 22, 1984 by Mr. Thomas Voltaggio on the above referenced oil spill.

If you have any questions or desire additional information, please contact us.

Very truly yours,

John A. Taylor, Ph.D. Go

Manager Water Quality

cc: Mr. W. L. Kregloe, SWCB (With Enclosure)

Mr. James P. O'Reilly, USNRC, Docket No. 50-338/50-339 (Enclosure)

Mr. Harold R. Denton, USNRC, Docket No. 50-338/50-339 (Enclosure)

Mr. M. W. Branch, USNRC, Docket No. 50-338 (With Enclosure)

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION III

6TH AND WALNUT STREETS
PHILADELPHIA PENNSYLVANIA 19106

AUG 23 1984

VEPCO
P. O. Box 26666
Pichmond, Virginia 23261

Re: VA-84-231, 8/16/84, North Anna Station, Louisa County

Gentlemen:

This office has received notification that your facility discharged oil or hazardous materials in harmful quantities in violation of Section 311 (b) (3) of the Federal Water Pollution Control Act Amendments of 1972, 33 U.S.C. 1321 (b) (3) as referenced above. You are hereby requested to submit to EPA the following information:

	tion oil
Descript: material - oil se	ion of the vehicle or facility from which the was discharged (i.e., pipeline, tank, well, etc.)
facility	address of the owner/operator of the vehicle or described above in (c):
Attn:	Dr. John A. Taylor, Water Quality Department
	P. O. Box 26666, Richmond, Va. 23261
facility above, d	address of the operator of the vehicle or described above in (c) and, if different from (escribe the relationship between the owner and (i.e., employee, subcontractor, lessee, etc.):

Power	Station, Louisa County, Virginia, near the first storm drain
vehic	ity of material discharged from the facility or le:
	he material reach any water (YES or NO): YES he material reach any sewer (YES or NO): NO
(1)	If YES, describe the first water reached and the location of this water:
	The discharge canal leading to Lake Anna, near the first storm drain.
(2)	State the quantity of material reaching the water described above in (h) (l): Approximately 2 gallons
(3)	State the quantity of material reaching the shoreline of the water described above in (1) which did not reach the water: Unknown
(4)	Was the water described above in (h) (l), at the time of the spill, a tributary of, or physically connected to, any part or tributary of a riverine, hydrological or creek system? (YES or NO) Yes
(5)	If the answer to (4) is YES, describe or name the waterways to which the waters in (h) (1) connect or

	above in (h) (l) periodically connect with of into any tributary or part of any riverine, hydrological or creek system? If YES, described and connection:	
	N/A	•
irric	the material cause any film, sheen, discolors descent appearance on the adjoining shoreline ace of, any water described above in (3), (4) If YES, describe:	23 241 24
Ye	s, a film was observed near the first storm drain.	
depos	the material cause any sludge or emulsion to sited on the adjoining shorelines of, or beneate of, the waters described above in (3), (4), (4), (4), (4), (5), (4), (4), (4), (4), (4), (4), (4), (4	sath the
Does	the facility have a NPDES Permit? (YES or	NO) Yes
	the discharge violate any applicable water qu	
Did	dards, e.g., MPDES? If YES, describe:	
stan	dards, e.g., NPDES? If YES, describe: he best of our knowledge no water quality standards w	uality
To t	dards, e.g., NPDES? If YES, describe:	uality
To t	he best of our knowledge no water quality standards w	uality were
To to viol	he best of our knowledge no water quality standards wated. No analytical data was obtained. and time of discovery that the discharge wa	uality
To to viol	he best of our knowledge no water quality standards water. No analytical data was obtained. and time of discovery that the discharge was waterway:	ere reachi
To to viol	he best of our knowledge no water quality standards wated. No analytical data was obtained. and time of discovery that the discharge was waterway: just 16, 1984 at 8:53 a.m.	ere reachi

Des	scribe steps taken to contain and clean up the spilled terial and mitigate environmental damage:
Oi	I was contained within the discharge canal by use of an absorbent
bo	om and removed from the water surface by use of absorbent pads an
Li:	ber Pearl. st the federal and state agencies, if any, to which the ner or operator reported the discharge. Show the ency, its location, the date and time of notification e official contacted:) National Response Center, Washington, D. C., August 16, 1984.
11	
_	1007 hours (S. Hanewich)
-) State Water Control Board, Valley Regional Office (SWR3)
Li	st the state and local officials who were on-scene at
Li	st the state and local officials who were on-scene at e spill during or after clean up:
th	st the state and local officials who were on-scene at e spill during or after clean up:
th	e spill during or after clean up:
th N	e spill during or after clean up:
Li kn	one st the names and addresses of persons believed to have
Li kn	one st the names and addresses of persons believed to have owledge of the facts surrounding this incident:
Li kn	e spill during or after clean up: One st the names and addresses of persons believed to have owledge of the facts surrounding this incident: W. Härrell, Station Manager, North Anna Power Station O. Box 702
Liikn E. Mi	e spill during or after clean up: one st the names and addresses of persons believed to have owledge of the facts surrounding this incident: W. Härrell, Station Manager, North Anna Power Station O. Box 702 neral, Virginia 23117
Linkn E. P. Mi	e spill during or after clean up: One st the names and addresses of persons believed to have owledge of the facts surrounding this incident: W. Härrell, Station Manager, North Anna Power Station O. Box 702
Likn E. P. Mi	e spill during or after clean up: one st the names and addresses of persons believed to have owledge of the facts surrounding this incident: W. Härrell, Station Manager, North Anna Power Station O. Box 702 neral, Virginia 23117 st the type of oil and total storage capacities at the cility for any oil related products. Describe the corage tanks at the facility, e.g., above ground,

(u	Describe action taken or proposed to prevent a recurrence of this type of spill:
	See attached sheet
(v)	Does the facility have a Spill Prevention Control and Countermeasures (SPCC) Plan certified and implemented in accordance with 40 CFR 112? YES or NO: Yes
(w)	List any other information you wish to bring to the attention of the federal government:
	None
The	above information should be mailed to :
	US ENVIRONMENTAL PROTECTION AGENCY REGION III
	SUPERFUND BRANCH (3HW22)
	CURTIS BUILDING
	6th & WALNUT STREETS PHILADELPHIA, PA 19106
	사람이 그렇게 되는 것이 되었다. 그렇게 다른 사람들은 사람들이 되었다면 하는데 되었다면 되었다면 하는데 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면
If y	you cannot answer this letter by September 6, 1984 or if there are questions on this matter, you may call Carol Oleksiak at (215) 597-9898.
Sinc	your That
	mas Voltaggio, Chief erfund Branch
	Mucha St. Sadlifowell for MANAGER - WATER COME I hereby certify the above to be true and accurate to the
	best of my knowledge.

Location of Oils - North Anna Power Station Oberations

			142.00	- 7
Fuel	.2 +	1	110	ha

5,000 bbl storage tank (210,000 gal) Above ground 50,000 gallon storage tank Below ground

1,000 gallon day tanks Diesel Generator Room

Maximum Storage Capacity 314,000 gallons Average Daily Usage 6,000 gallons Average Daily Received 6,000 gallons

250 gallon fire pump-tank Within Service water pump house

270 gallon fire pump-tank Within Warehouse No. 5 pump house

64,000 gallons

Lubricating Oil

16,000 gallon storage tank 2 Within Turbine Building 14,000 gallon storage tank Within Turbina Building 2,000 gallon storage tank Within Turbine Suilding 200 gallon storage tank Within Turbine Building Maximum Storage Capacity

Gasoline (Outside security fence - Adjacent to Warehouse No. 2)

3,000 gallon tank (regular) Below ground 1,000 gallon tank (unleaded) Below ground

Transformers

18 MVA Station transformers Cooling water intake structure 330 MVA Main station transformers North side of Turbine Building 15 MVA Station service trans-North side of Turbine Building

Location of Oils - North Anna Unit 3 Construction

Fuel Oil - Diesel

7,500 gallon tank (fuel depot) Zelow ground 7,500 gallon tank (Warehouse No. 1) Below ground

Gasoline

10,000 gallon tank (fuel depot) Below ground

- u. In the past few months the Company has undertaken several projects to prevent oil spills to either North Anna Lake, the discharge canal, or the Waste Heat Treatment Facility. The following is a partial list of those projects.
 - One man has been assigned the task of inspecting all likely sources of oil spills. Further, he has been given the task of insuring all spill cleanup is thorough and complete.
 - Work has begun to remove and replace all oil stained or soaked soil with clean fill.
 - Work has begun to construct and use a waste oil storage area with a concrete floor and berms.
 - 4. The oil/water separator has been inspected, cleaned, and adjusted in accordance with the suggestions made by a representative of the oil/ water separator manufacturer during a site visit in the spring of 1983.
 - A study has been completed that re-examined the design and flow characteristics of the oil/water separator. Results of the study show that the separator is operating properly.
 - 6. The station has purchased, installed, and is using several oil skimmers to remove any oil that might accumulate in sumps within the station.
 - 7. A drum management plan has been developed and implemented on site. The plan addresses the contents of the drums on-site, as well as the location, handling, and storage or disposal of these materials. In this way oil and other materials on site are better tracked and utilized.
 - 8. An evaluation has been completed of the establishment of satellite, emergency oil spill control stations on-site. This evaluation considered the need, location, and equipment needed in the event a spill occurs and also considered the history of oil spills at the site. Stations are currently under construction and will be placed within the next two months.
 - 9. The station Spill Prevention Control and Countermeasures Plan and the General Employee Training program (required annually), are being revised to further emphasize and eliminate the problems that contribute to oil to further emphasize and eliminate the problems that contribute to oil spills. The training program has been updated to include spill recognition and control.
 - The station is contracting for concrete oil collection basins to be placed at five critical storm drain outfalls. These basins will be monitored daily.