

50-352,353

PROD. &amp; U.S. DEPT. OF THE INTERIOR

COLLECTED  
USNRC

V-16a (Del-AWARE)

EPA

Operation of the intake will adversely affect water<sup>81</sup> NOV 30 P2:29  
resources and the peace and tranquility and historic character  
of the Point Pleasant Historic District. This impact was not  
considered at the CP stage, and DRBC decisions were made before  
determination of the historic district to include the pump  
station site, and on erroneous information.

BASIS: Noise effects, construction activities, constant  
dredging maintenance due to debris and siltation because of  
location near Tohickon Creek. DRBC was erroneously informed  
that the project intake would be 8000 feet from the Tohickon  
mouth. Operation of the intake will draw down the pool and  
ruin it as a fish resource and major boating and recreation  
area. The DRBC ER was made before the intake was moved.

V-16b (Del-AWARE)

Applicant expects a 10% water loss and toxics are present  
in substantial quantity, and there is therefore a substantial  
risk of groundwater contamination and hydraulic saturation.

BASIS: EPA studies on toxics; DRBC permit on water loss.  
There has been no evaluation of the likely impacts of seepage  
of water and toxics from Bradshaw Reservoir and transmission  
mains on groundwater level and quality.

V-16c (Del-AWARE)

The discharge of the water into the Perkiomen, and into  
the Schuylkill will cause toxic pollution and thus substantially  
and adversely affect fishing and drinking water supplies.  
The discharge into the Perkiomen will also cause destabili-  
zation, flooding and otherwise adversely affect the Perkiomen.