50-277/278

From:	Faye L. Stocum <fstocum@state.de.us></fstocum@state.de.us>
То:	<peach_bottom_eis@nrc.gov></peach_bottom_eis@nrc.gov>
Date:	Fri, Oct 26, 2001 9:52 AM
Subject:	NRC: Keeney Transmission Line Photos

Duke-

I want to send along photos of the area where the Keeney Transmission line bisected the National Register eligible C & D Feeder Canal. Some of the photos were taken this summer while others were taken when we visited the project area on Oct. 15th. Since I can only attach 7 photographs at a time and I have a total of 15 photos, there will be a total of three (3) transmissions of 6-6-3.

Once you receive them, if you have any questions regarding what you're viewing, please let me know.

Here is a run down of the photo descriptions: (North Side = north of transmission line corridor; South Side= south of transmission line corridor. I consider the transmission line running east-west.)

#1: North Side: looking north of the concrete bridge

#2: North Side: looking south from the rear deck of Casapulla residence

#3; South Side: looking north towards cleared transmission line; toe path to left; canal center-right

#4: North Side: looking south from the concrete bridge

#5: North Side: looking south from the concrete bridge

#6: North Side: looking northerly-back borrow area and edge of canal; note poorly drained environment contrasted against well drained environment of south side.

#7: Transmission Line: old maintenance road crossing feeder canal along south side of transmission line; now used by dirt bikes and ATVs. (Fall) Note Erosion problem.

#8: Transmission Line: old maintenance road crossing feeder canal along south side of transmission line; now used by dirt bikes and ATVs. (Spring) Note Erosion problem.

#9: Transmission Line: looking north from center of feeder canal where dirt bikes transgress on south side of transmission line. Note how canal is choked with vegetation.

#10: Transmission Line: looking north from center of feeder canal where current maintenance access road crosses canal. Note how canal is choked with vegetation. (Spring)

#11: Transmission Line: looking north from center of feeder canal where current maintenance access road crosses canal. Note how canal is choked with vegetation. (Fall)

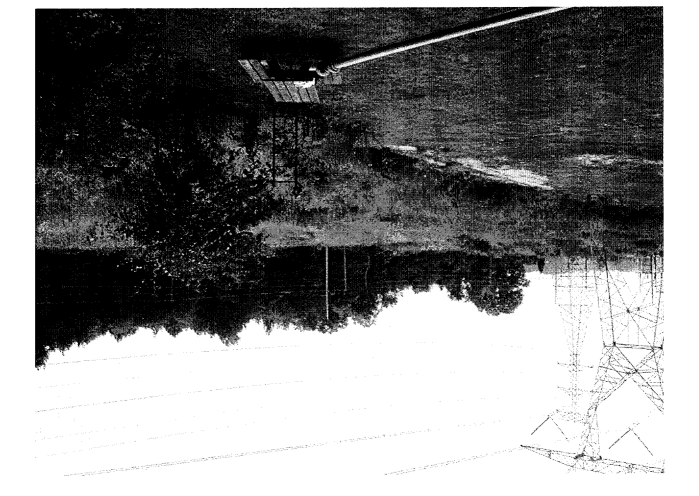
#12: Transmission Line: looking north from southern edge of transmission line. (Fall)

#13: Transmission Line: looking north from southerly side of transmission line. (Spring)

#14: Transmission Line: looking easterly along current access maintence road. Note this is area of former bridge crossing.

#15: South Side: looking north from inside woods. Note the back borrow area in center and toe path to the right. Canal to the right of toe path.







Peach_Bottom_EIS - DSCN0002.JPG



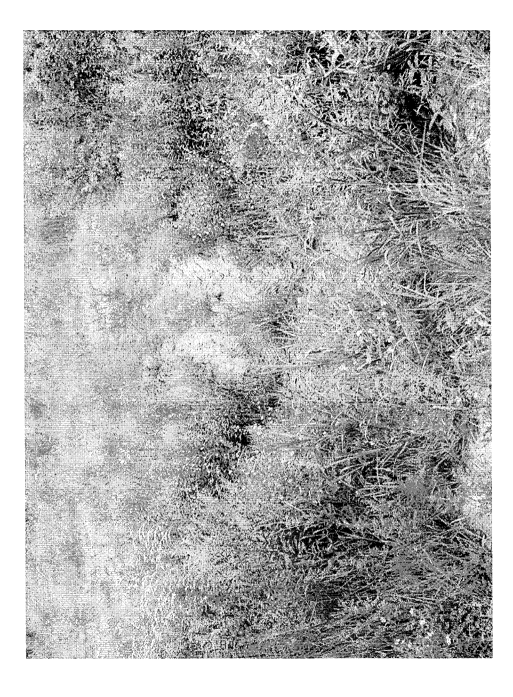


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Date:	Fri, Oct 26, 2001 9:52 AM	
Subject:	NRC: Keeney Transmission Line- 2nd set of photos (6)	

Duke-

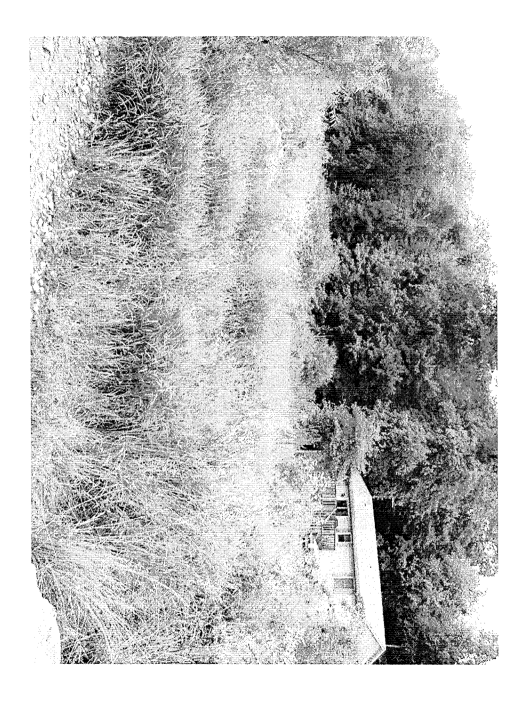
Here is the 2nd set of photos.

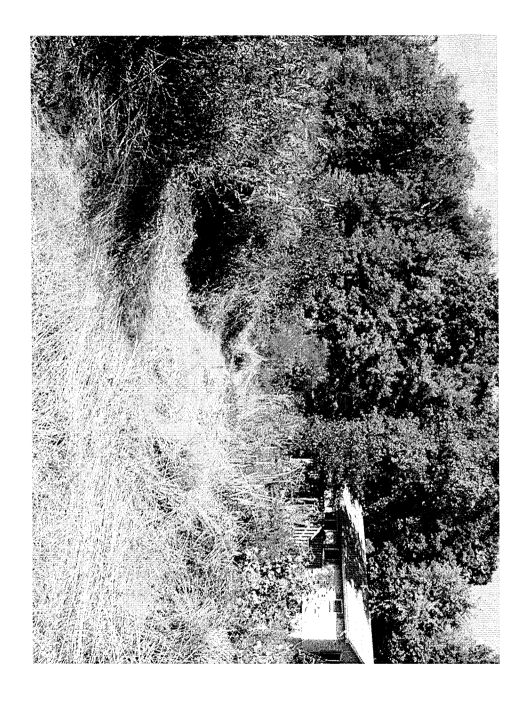


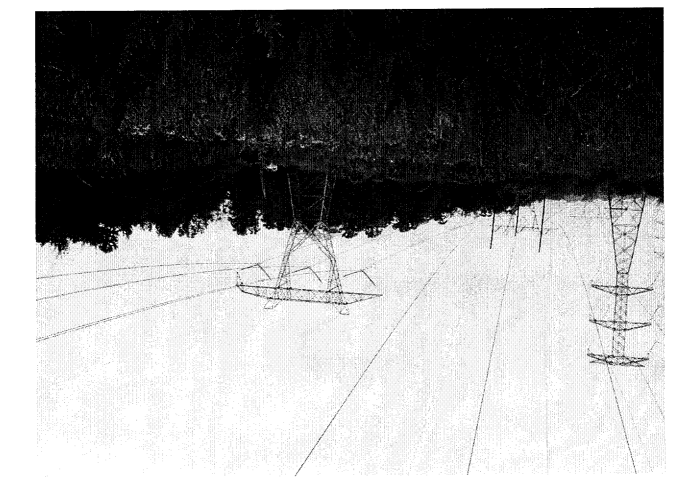


Peach_Bottom_EIS - DSCN0007.JPG









Ρ	age	1

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Date:	Fri, Oct 26, 2001 10:10 AM
Subject:	NRC: Keeney Transmission Line- 3rd set of photos (3)

Duke-

Here are the last three photos.

Faye





