

0010

**utah
power**
& LIGHT COMPANY
MINING DIVISION
P.O. Box 310
Huntington, Utah 84528

*Copy PAM, Susan
File Act/015/019 #2*

RECEIVED
AUG 31 1990

DIVISION OF
OIL, GAS & MINING

August 28, 1990

Ms. Pamela Grubaugh-Littig:
Permit Supervisor
Division of Oil, Gas and Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

RE: REVEGETATION COMMITMENTS IN PERMIT APPLICATION PACKAGE, UTAH
POWER AND LIGHT COMPANY, COTTONWOOD/WILBERG MINE,
ACT/015/019, FOLDER #2, EMERY COUNTY, UTAH

Dear Ms. Grubaugh-Littig:

The following is presented in response to the deficiencies identified by Ms. Susan White of your staff, regarding the above referenced matters.

Test Plot Tree and Shrub Planting

See attached memo from Guy Davis to Val Payne 8/8/90 regarding this issue.

Revegetation Monitoring

See attached request for Outside Professional Services.

Upon receipt of confirmation of the order for the tree and shrub seedlings, an amendment will be submitted to modify the test plot information in the PAP.

If you have questions or comments concerning this information, please call me at 687-9821.

Sincerely,



Val Payne
Senior Environmental Engineer

VP/do

cc: DW Jense
S Child
G Davis

DATE: August 8, 1990
TO: Val Payne
FROM: Guy Davis *Guy*
SUBJECT: Proposed Containerized Plants For Cottonwood Test Plots

In response to Item #1 of the deficiency letter from DOGM's Susan White dated June 21, 1990, please find the following:

With the late November 1989 installation of the test plots, the ordering of the containerized species, which were scheduled for planting in the spring of 1990, was late. The species were ordered on 4/18/90 (see attached MR/I) but all potential available sources were unable to supply the seedlings, as stated in the memo from Judy Suwalski, dated 5/15/90. Thus the scheduled planting of the seedlings could not be carried out.

During further inquiry, I have found that seedlings of this type need to be ordered by late summer of the year prior to scheduled planting, which had passed before the plot completion. The species identified within the permit are available for the next spring planting if ordered by September 1, 1990. The desired species are on order, and will be available for planting in May/June of 1991 (see attached MR/I). This date, though late, is the earliest that any supplier could deliver.