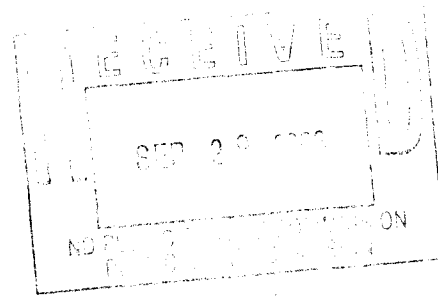


PLAINS
PIPELINE, L.P.

September 27, 2006

Mr. Patrick Fahn
North Dakota Public Service Commission
600 East Boulevard, Dept. 408
Bismarck, ND 58505-0408



Dear Mr. Fahn:

Enclosed is the first annual report to present woody vegetation survival for trees and shrubs replanted under Public Service Commission order No. PU-05-185 for pipeline construction in Williams County, ND.

Replacement trees and shrubs were replaced in accordance with landowner wishes and an option of plastic weed protection fabric was offered at the landowner discretion. The woody vegetation was watered several times following planting. Due to the heat and draught conditions of the summer, many of the trees and shrubs did not survive.

Replanting of trees and shrubs to replace ones that did not survive will be done in the spring of 2007 with a subsequent report in the fall.

Please call me at 701-575-4254 ext. 34 if you have any questions.

Respectfully,

Daniel Holli
Daniel Holli
Environmental Specialist

Tree Damage and Replacement Report for order No. PU-05-185

Paul Eldridge: (150 shrubs)

25 lilac
10 American Plum
25 Nankin cherry
25 Chokecherry
25 Currant
15 Dogwood
25 Juneberry

92 plantings of woody vegetation were found to survive at this time.

This corresponds to a survival rate of 61%.

Replanting of woody vegetation that did not survive will be done in the spring of 2007.
The subsequent woody vegetation survival report will be submitted in the fall of 2007.

Tim Langwald (350 shrubs and 100 trees)

50 russian Olive trees
50 Scottish Pine trees
180 Siberian Apricot
90 Dogwood
80 Sand Cherries

319 plantings of woody vegetation were found to survive at this time.

This corresponds to a survival rate of 70%.

Replanting of woody vegetation that did not survive will be done in the spring of 2007.
The subsequent woody vegetation survival report will be submitted in the fall of 2007.