

EXHIBIT "D"

U.S. DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SPECIAL STATUS PLANT INVENTORY WORKSHEET

Part I. Project Description and Location (Completed by Requestor)

Project Title: Williams Buried Irrigation Water Pipeline ROW #2 EA No: ID-220-2009-EA-

Serial Number: IDI-35995

Project Description: The proposed ROW would allow the Holder to install approximately 2400 feet of buried 12" diameter, 80 PSI plastic irrigation pipeline. The proposed ROW would be 20 feet wide and the pipeline would be installed in a 36" deep trench. The proposed pipeline would facilitate the Holder in more efficiently utilizing his Salmon River Canal water and would allow him to use the natural terrain to pressurize the water for sprinkler irrigation to some extent. This would result in significant energy savings by reducing the need for high voltage electric pump pressurization. The proposed pipeline would originate at the Salmon Falls Canal Company Lateral #1. The proposed ROW being 20 feet wide and approximately 2400 feet in length would occupy 1.1 acres of public land, more or less.

Legal Description(s) of Project Area (attach 7.5' quad): T. 11 S., R. 17 E., B.M., Twin Falls Co., ID, Sec. 34: NE¼SW¼, NW¼SW¼, NW¼SE¼.

Flagging Date: N/A Field Office: Burley
Project Lead: Scott Barker Due Date: 5-29-09

Part II. Inventory Finding or Section 7 Consultation Recommendations (Completed by Botanist or Para-botanist)

This section is based on conclusions from part III side of form.

X	NO EFFECT	To the best of my knowledge, this project will not adversely impact any sensitive plant species or its habitat.
	ADVERSE EFFECT	To the best of my knowledge, this project is likely to adversely impact sensitive plant species or their critical habitat.
	SECTION 7 CONSULTATION	A Threatened/Endangered (including proposed) species or its habitat may be affected by this proposed action. Section 7 Consultation with the Fish and Wildlife Service must be initiated.


Signature of Person Conducting Inventory:

6-18-09
Date

Part III. Species List

Vegetation along the proposed route includes Wyoming sagebrush, sandberg's bluegrass, cheatgrass, western wheatgrass and hood's phlox.

Actions taken to inventory the project area for presence of special status plants or their habitat.

Appropriate resources consulted (CDC database & knowledgeable individuals):

Yes No

Physical inventory of the area: Yes No

If no give reason(s) why:

Date(s) examined various since 1992 Time spent (hrs) _____

Special Status Species found: Yes No

If yes list scientific name(s) and current status (T/E, Proposed, Sensitive):

Total number of individuals in population: _____ Actual _____ Estimated

Habitat Description (dominant plant species or community type in the project area): See top of page

Part IV Biological Evaluation

Project Affect Summary: No T or E/Sensitive plants or their habitat are known to occur in this area or are expected to occur.

Mitigation Measures or Recommendation:
