

ADDENDUM D7D:
NEGATIVE PRIME FARMLAND DESIGNATION LETTER



Natural Resources Conservation Service
Federal Building
100 East B Street, Room 3124
P.O. Box 33124
Casper, WY 82602

Date:

Jamie Eberly
BKS Environmental Associates
P.O. Box 3467
Gillette, WY 82717

Dear Ms. Eberly,

The Natural Resources Conservation Service has reviewed the list of the legal descriptions on the Hank Unit.

There is no prime farm land or agricultural land of state wide importance contained within these legal descriptions.

If you have any questions, or need to discuss this comment with us, please contact either myself at 307-233-6750 or please contact Doug Gasseling, Conservation Agronomist, Cheyenne, Wyoming, at 307-772-2320, ext. 101.

Sincerely,

A handwritten signature in cursive script that reads "Adolfo Perez acting for:".

ADOLFO PEREZ
State Conservationist

United State
Department of
Agriculture

Natural Resources
Conservation
Service

350 Nolan Ave. (PO Box48)
Kaycee, WY 82639
(307) 738-2321

February 5, 2007

Jamie Eberly
BKS Environmental Associate, Inc.
PO Box 3467
Gillette, WY 82717-3467

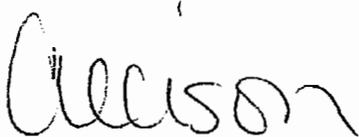
Dear Jamie,

As per your request I have completed a Prime and Other Farmlands Determination on the W1/2 of Section 17, NW1/4 Section 20, and the SW1/4 of Section 8 Township 45 North, Range 76 West. From your soils map that you have provided there are no soils in this category. Please see the list below for Prime and Other Farmlands in Southern Johnson County.

Prime and Other Important Farmlands
Johnson County, Wyoming, Southern Part

<u>Map Symbol</u>	<u>Map unit name</u>	<u>Farmland classification</u>
Be	Barnum silt loam	Prime farmland if irrigated
Bf	Barnum silt loam, sandy subsoil variant	Prime farmland if irrigated
FcA	Fort Collins loam, 0 to 3 percent slopes	Prime farmland if irrigated
FcB	Fort Collins loam, 3 to 6 percent slopes	Prime farmland if irrigated
Gd	Glenberg fine sandy loam	Prime farmland if irrigated
He	Haverson silt loam	Prime farmland if irrigated
Hg	Haverson clay loam	Prime farmland if irrigated
Hm	Haverson silt loam, sandy subsoil variant	Prime farmland if irrigated
KdA	Kim loam, 0 to 3 percent slopes	Prime farmland if irrigated
KdB	Kim loam, 3 to 6 percent slopes	Prime farmland if irrigated
SsA	Stoneham loam, 0 to 3 percent slopes	Prime farmland if irrigated
SsB	Stoneham loam, 3 to 6 percent slopes	Prime farmland if irrigated
ZgA	Zigweid loam, 0 to 3 percent slopes	Prime farmland if irrigated
ZgB	Zigweid loam, 3 to 6 percent slopes	Prime farmland if irrigated

Sincerely,



Allison McKenzie
District Conservationist
Kaycee Field Office

D70-3