

June 10, 2008

**MEETING REPORT
WILDHORSE ENERGY**

DATE: May 1, 2008

TIME: 10:00 a.m.

PLACE: The Curtis Hotel
1405 Curtis Street
Denver, CO 80202

PURPOSE: Discuss Wildhorse Energy's (WildHorse's) planned West Alkali Creek Uranium Recovery Site.

ATTENDEES: See Attachment A

BACKGROUND:

WildHorse intends to establish an *in situ* leach (ISL) uranium recovery facility at its West Alkali Creek site in southern Fremont County, Wyoming

DISCUSSION:

After introductions, WildHorse presented a slide presentation (Attachment C). The West Alkali Creek site is located in the Great Divide Basin of south central Wyoming, and approximately 40 miles south of the Wind River Reservation. WildHorse intends to operate an ISL facility and produce yellowcake at the site.

This site was previously used for ISL production in 1980 and produced approximately 70,000 lbs of yellowcake. After operations, the site was completely decommissioned and restored. Groundwater was restored for class of use. WildHorse intends to extract uranium from sand units within the Laney Formation.

WildHorse started baseline studies in August of 2007, which included the installation of a meteorological station. NRC staff observed this station during a site visit in 2007. WildHorse expects to complete baseline studies in June 2009 and submit an application later in 2009.

After the business portion of the meeting, questions were received from members of the public. Answers were provided by NRC staff.

ACTIONS:

None

ATTACHMENTS:

Attachment A: Attendance List
Attachment B: Slide Handouts
Attachment C: Meeting Agenda

cc: Meeting Attendees

MEETING AGENDA
WildHorse Energy, Inc.
Thursday, May 1, 2008
Denver, Colorado

MEETING PURPOSE: Discuss License Application Process for West Alkali Creek Project
(Bison Bason) Fremont County, Wyoming.

MEETING PROCESS:

<u>Time</u>	<u>Topic</u>	<u>Lead</u>
10:00 a.m.	Introductions	All
	Site History	WildHorse Energy
	Project Permitting, Planning, and Schedule	WildHorse Energy
	Source Material License Application Preparation	NRC
	Discussion	All
	Summary of Action Items	Moderator
	Public Comments/Questions	
11:00 a.m.	Adjourn	

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