

From: Shroff, Behram
Sent: Monday, September 28, 2009 3:44 PM
To: Swain, Patricia
Cc: Moon, Tarsha
Subject: FW: Mineral rights

Tarsha: Please place in ADAMS and title it "Mineral Rights." PI provide me with the ML number; also provide the ML# for the previous message regarding construction phases. Thanks

From: Mike Griffin (USA - Casper) [mailto:Mike.Griffin@uranium1.com]
Sent: Monday, September 28, 2009 3:27 PM
To: Shroff, Behram
Subject: RE: Phases of the Moore Ranch Project + Mineral rights

Behram:

I missed your additional question in my response on durations. EMC has mineral leases from the BLM on Moore Ranch. These are leases under the Mining Law and we have a list of lease numbers. However, there are no "agreements" under the Mining Law, just the leases. We have provided WDEQ as part of the Permit to Mine application a map showing locations of mineral leases and could provide that and/or a list of lease numbers.

Mike

Mike Griffin
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From: Shroff, Behram [mailto:Behram.Shroff@nrc.gov]
Sent: Monday, September 28, 2009 9:17 AM
To: Mike Griffin (USA - Casper)
Cc: Jon Winter (USA - Casper)
Subject: Phases of the Moore Ranch Project + Mineral rights

Mike: In addition to the question below regarding phases of construction/ops, does Uranium One have an agreement with BLM for the mineral rights and if so, can you provide a document to that effect? Thanks

From: Swain, Patricia
Sent: Sunday, September 27, 2009 12:39 PM
To: Shroff, Behram
Cc: Goodman, Nathan; Davis (FSME), Jennifer; Park, James
Subject: Phases of the Moore Ranch Project

Hi Behram,

Could you please contact Uranium One and confirm the following information. They have provided the duration of the individual phases of the proposed project at Moore Ranch in Figure 1.3-1 of the ER. It is important that we understand the duration of these phases at the site. My interpretation of this figure is as follows (I haven't found text to confirm). They have confirmed the whole project would last 12.5 years; however I'm trying to figure out the duration of the individual phases because it affects the impact analysis (particularly for any resource area that is physically being disturbed).

Duration of construction phase:	Approximately 10 months
Duration of operations phase:	Central plant will be operational for approximately 12 years.
3 years each (looks like 2 years, 10 months)	The individual wellfields are operational for approximately 10 months)
Duration of aquifer restoration:	Central plant is still operational It takes about 3 years a piece to restore each wellfield
Duration of Decommissioning	Central plant is still operational It takes two years to decommission the wellfields.

If we could get this nailed down, we can consistently refer to timeframes within the document.

Thanks for the assistance.
Patti

E-mail Properties

Mail Envelope Properties (192BB59294514E41B5305C3C8286760806C8C7)

Subject: FW: Mineral rights
Sent Date: 9/28/2009 8:13:38 PM
Received Date: 9/28/2009 3:43:59 PM
From: Shroff, Behram

Created By: Behram.Shroff@nrc.gov

Recipients:

Patricia.Swain@nrc.gov (Swain, Patricia)

Tracking Status: None

Tarsha.Moon@nrc.gov (Moon, Tarsha)

Tracking Status: None

Post Office:

HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	26870	9/28/2009
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Options

Expiration Date:

Priority: olImportanceNormal

ReplyRequested: False

Return Notification: False

Sensitivity: olNormal

Recipients received: