

StrataRossLAPem Resource

From: Bjornsen, Alan
Sent: Thursday, June 23, 2011 3:22 PM
To: Ben Schiffer
Subject: RE: FW: congratulations

Ben,

Thank you for your quick response. The end of July would be fine. We're interested in the report because of its cumulative effects.

The shoulder is doing well, thank you. However, I have not begun PT, yet. That'll be a whole other issue.

Alan

From: Ben Schiffer [<mailto:bschiffer@wwcengineering.com>]
Sent: Thursday, June 23, 2011 3:18 PM
To: Bjornsen, Alan
Subject: Re: FW: congratulations

Alan--

I wish I could be of assistance in regards to this study but bear in mind a couple of things. First, this will not be a public document due the level of designs incorporated into the feasibility study. Second, Peninsula may release sections of this that are required for shareholders and I will make you aware of any of these publications. Third, scheduled final completion of this report is due for the end of July.

Respectfully,

Ben

P.S. Hope the shoulder is healing well!

On 6/23/2011 12:34 PM, Bjornsen, Alan wrote:
Ben,

The article highlighted below, mentions a feasibility study for the Lance District. How do we obtain a copy of the study? Thanks.

Alan

From: Yilma, Haimanot
Sent: Wednesday, June 22, 2011 8:55 AM
To: Bjornsen, Alan; Davis (FSME), Jennifer; Swain, Patricia; Jamerson, Kellee
Cc: Hsueh, Kevin
Subject: congratulations

Wyoming Uranium Projects Make Headway. [World Nuclear News](#) (6/20) reported, "Two Wyoming uranium projects are celebrating progress, with the Lost Creek project receiving a favorable ruling from the US Nuclear Regulatory Commission (NRC) and Peninsula Energy reporting its second major resource increase this year at the Lance project." At Lost Creek, the NRC found that there "are no major environmental impacts

that would preclude licensing Ur-Energy's proposed Lost Creek in situ recovery project, in its final Supplemental Environmental Impact Statement (SEIS) for the project." Meantime, at Peninsula Energy's Lance projects, the "resource now stands at 41.4 million pounds U3O8 (15924 tU), including a 7% increase in measured and indicated resources of 11.2 million pounds U3O8 (4308 tU)."

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From: Bjornsen, Alan

Created By: Alan.Bjornsen@nrc.gov

Recipients:
"Ben Schiffer" <bschiffer@wwcengineering.com>
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Options
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