From: "Melanie Greene, Hauge Brueck Associates" <melanaverde72@me.com>

Subject: Re: 2009 Snowmaking Plan

Date: September 13, 2010 7:15:08 PM CDT

To: David Tirman <dtirman@jmaventuresllc.com>

Cc: "Rob G. Brueck" <rbrueck@haugebrueck.com>, Trevor Burwell <tburwell@haugebrueck.com>

Hi David.

I spoke with Kent Hoopingarner just before lunch. He conveyed that the Snowmaking MP will be revised by Friday (I am unclear if he meant this Friday 9/17 or next Friday 9/24) to describe how the available pumping supply of 2300 gpm will adequately serve the operating capacity of the proposed system. Please keep in mind that the EIR/EIS is obligated to disclose and analyze the worstcase or maximum pumping scenario.

- 800 1000 gpm from the TCPUD McKinney Well (non-potable, tested to 1000 gpm by TCPUD);
- -800 gpm from the HMR North Base Well (non-potable, needs to be moved and upgraded);
- -300 gpm from TCPUD (supplemental, potable); and
- -300 gpm from Madden Creek Water Company (supplemental, potable).

He stated that the supply and demand would not change and that the total volumes would not change. We will move forward toward our deadline based on these data not changing from those presented in the Snowmaking Planning 2009. Please let me know when the revisions are complete and we will complete the supply capacity analysis in Ch 16.

Thank you, Melanie

On Sep 13, 2010, at 10:58 AM, David Tirman wrote:

Melanie...this question will be dealt with in the revised report. In short, the 4400 gpm cited were if all of the guns were working at the same time, which is not how the system is operated; this per a brief discussion I just had with the ops team. They will clarify in the revised doc.

David A. TIRMAN AIA Executive Vice President JMA Ventures, LLC 11025 Pioneer Trail, Suite 101-B Truckee, CA. 96161

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----Original Message-----

From: Melanie Greene, Hauge Brueck Associates [mailto:melanaverde72@me.com]

Sent: Monday, September 13, 2010 10:03 AM

To: David Tirman Cc: Rob G. Brueck

Subject: Re: 2009 Snowmaking Plan

Hi David,

Sounds good. Could you please get an immediate response from Snowmakers, Inc. about the water delivery capacity deficit of

2,100 gpm? This is the difference between a total mountain build out requiring 4,400 gpm and the potential supply identified at 2,300 gpm.

Thank you, Melanie

## On Sep 13, 2010, at 8:22 AM, David Tirman wrote:

Thanks Melanie. I'll forward your suggested edits on to the operational manager & snow making consultant for review and updating. I'll also let them know to contact you directly in the event of any questions.

Really appreciate the help with this.

Regards,

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----Original Message-----

From: Melanie Greene, Hauge Brueck Associates [mailto:melanaverde72@me.com]

Sent: Sunday, September 12, 2010 9:56 AM

To: David Tirman

Subject: 2009 Snowmaking Plan

Hi David,

Here are my suggested edits to improve readability, citations from the EIR/EIS and to correct errors. Please have Snowmakers, Inc contact me with any questions. Alteration of the calculations will trigger a third revision of chapters 15, 16 and 19 of the EIR/EIS.

Rob, will be in communications with you regarding the 2010 WSA and the exclusion of snowmaking. I sent him some numbers to review regarding the snowmaking demand.

Hope the weekend is going well, Melanie