From: Scott Schierman (USA - Casper) <Scott.Schierman@uranium1.com>

Sent: Tuesday, August 26, 2014 5:25 PM

To: Linton, Ron

Cc: Donna Wichers (USA - Casper); Jon Winter (USA - Casper)

Subject: FW: Honeymoon question & request Attachments: Revised Page 3-32a LRA 8.26.14.pdf

Ron

Attached is the revised page 3-32a as requested with the commitment that Honeymoon and Irigaray operations will not occur concurrently but will be run on a separate basis through the dryer.

If you need any additional information please let me know.

Regards

Scott Schierman | Sr. HS&E Specialist

Uranium One Americas, Inc. (U1 Americas)

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From: Donna Wichers (USA - Casper) **Sent:** Tuesday, August 26, 2014 2:23 PM **To:** Scott Schierman (USA - Casper)

Subject: FW: Honeymoon question & request

Could you put something together right quick

From: Linton, Ron [mailto:Ron.Linton@nrc.gov]
Sent: Tuesday, August 26, 2014 2:09 PM

To: Donna Wichers (USA - Casper)

Subject: FW: Honeymoon question & request

I meant to send this to you as well, just in case Jon is not in. Ron

From: Linton, Ron

Sent: Tuesday, August 26, 2014 3:37 PM

To: Jon Winter (USA - Casper) (<u>Jon.Winter@uranium1.com</u>)

Subject: Honeymoon question & request

John:

License Renewal Application replacement page 3-32a, dated, SUA-1341, June, 2014, states:

Dry Transfer: Honeymoon yellowcake will be transferred dry by a dust free drum tipping system and associated enclosed tubular drag conveyor directly into the Willow Creek yellowcake dryer for re-processing. Since dry materials are being introduced to the dryer the current dryer retention time of 4.5 associated with a wet slurry feed will not be necessary for the dry Honeymoon yellowcake. Dryer retention time for this product would be the time required to burn off the organic contaminants to acceptable levels for further re-processing at the converter facilities. Uranium One does not intend to run yellowcake slurry and the Honeymoon dry material through the dryer concurrently but plan to run the Honeymoon material on a batch or campaign basis separate from Irigaray yellowcake slurry operations.

The last sentence is not a definitive statement, i.e. "... does not intend to run yellowcake slurry and the Honeymoon dry material through the dryer concurrently ...", and contradicts with what is stated in the application materials.

Can you provide a definitive statement that Uranium One will not run Irigaray yellowcake slurry and the Honeymoon dry material through the dryer concurrently and will run the Honeymoon material on a batch or campaign basis separate from Irigaray yellowcake slurry operations? I'd suggest changing page 3-32a to reflect this commitment.

I'll either need this commitment or I'll have to add a LC to the license, add language to the SER, and go back to OGC to approve the language. I thought it would be easier to send us a commitment and the page change. I could then just reference the commitment it in the SER & License.

Ron