From:	Parrott, Jack
Sent:	Thursday, November 06, 2014 9:36 AM
То:	'Candace Head-Dylla'
Cc:	Camper, Larry; 'doug.rappuhn@state.nm.us'; Watson, Bruce;
	Persinko, Andrew; Meyer, Matthew
Subject:	RE: Wells closures

Dear Ms. Head-Dylla,

Sorry for the delay, I was out of the office when your first e-mails came in. I have coordinated with Larry Camper on this response and determined that Homestake Mining Company (HMC) is not, nor do they plan to, abandon/close any wells north of their site that they use for monitoring groundwater in accordance with their NRC license, or that were used to determine the groundwater cleanup standards for the site. The list and the location of the wells they sample, and the results from the sampling, are reported to the NRC and the State of New Mexico in HMC's publically available annual monitoring report/performance review. Any change to that sampling would be reported to both agencies and made publically available through NRC's ADAMS system. For future reference you can also contact Bruce Watson (bruce.watson@nrc.gov, 301-415-6221) or Matthew Meyer (matthew.meyer@nrc.gov, 301-415-6198) with questions on Homestake when I am absent.

Sincerely,

Jack Parrott

Jack D. Parrott Senior Project Manager US Nuclear Regulatory Commission 301-415-6634

From: Candace Head-Dylla [mailto:cheaddylla@gmail.com] Sent: Tuesday, November 04, 2014 2:40 PM To: Parrott, Jack; Camper, Larry; <u>doug.rappuhn@state.nm.us</u> Subject: Wells closures

Dear Larry and Jack:

As I informed Jack in an earlier email, community members have informed me that there are plans to abandon wells north of the Homestake-Barrick Gold site. These are wells that were used for the calculations of water quality ACLs for site clean-up.

Please advise us as to any and all wells that Homestake-Barrick Gold or anyone else might abandoning, the location, and reason for actions.

If the NRC is not monitoring such actions, please advise us of that.

Thank you for your cooperation and prompt response.

Sincerely,

Candace Head-Dylla Bluewater Valley Downstream Alliance