## Rumrill, Nancy

From: John Anderson <u><jla@johnlanderson.com></u>
Sent: Wednesday, December 31, 2014 3:41 PM

To: Rumrill, Nancy

Subject: Florence Cooper Project

Attachments: ADWR letter03232011.pdf; Aquifer.bmp

EPA document 402-R-99-002, dated October 1999, page 30-32, reports on UIC permit (No. 396000001) for BHP Copper Florence. BHP was the former owner of the land that Florence Copper is request a permit to mine. This document states "The copper ore body is between 400 feet and 1600 feet deep in a highly fractured Precambrian granite." Also, "The water table is 130 feet below the surface and the ore body is within the saturated zone." The document goes on to show tests that were run by BHP and the results of very high levels of radionuclides. Az. State well no. 212514 which is approximately 1 mile from the Florence Copper Project property is the well that supplies my drinking water. The water level of well 212514 is 223 ft. and well depth is 600 ft. This is definitely in the same aquifer as the proposed Insitu mine zone (see the attached Aquifer document). According to the Arizona Department of Water Resources, see attached letter of 03/23/2011, there are 524 wells within 5 miles of the Florence Copper Project proposed wells. These wells vary in depths over to 1,000 feet. These well are for drinking water and agriculture uses.

Please protect our environment! Disapprove the Florence Copper Project application.

Regards,

John L. Anderson

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## SANDRA A. FABRITZ-WHITNEY Director

## ARIZONA DEPARTMENT OF WATER RESOURCES

3550 North Central Avenue, Second Floor PHOENIX, ARIZONA 85012-2105 (602) 771-8500

March 23, 2011

Mr. John Anderson 2631 N. Presidential Dr. Florence, Arizona 85132

Dear Mr. Anderson,

I am writing in response to your January 15, 2011 email to Herb Guenther in which you requested information on the Curis in-situ leach mining project near Florence (aka Florence Copper Project). Specifically, you asked:

" I would [like] to request information concerning how many wells are in the same aquifier and within a five mile flow of the proposed Curis Resources In-situ copper mining wells located at 1575 W. Hunt Hwy, Florence, AZ. Also would like to know the ADWR opinion of the water flow direction . . . "

In response to your first question I have attached, Map 1, which shows all the registered wells that are located within a 5 mile radius of the Curis mine property. The total number of registered wells found within a 5 mile radius was 524 (see attached spreadsheet for additional information concerning those wells). Please be advised that an analysis of how many wells tap the same aquifer as the proposed Florence Copper Project is a major task that would require substantial additional information and staff resources that the Department simply cannot provide.

Arrows showing the general directions of groundwater flow are shown on Map 2. This map presents groundwater elevation data that were collected by the ADWR Field Services Section during the Winter of 2008/09. The map shows that regional groundwater flow during the 2008/09 winter season was generally directed toward the north and west in the general area of the Florence Copper Project.

## You also asked:

"Curis also claims the Aquitard acts as a natural barrier to water movement. Curis also maintains they will be extracting 30% more water from he acquifer than they will be pumping in. If there is no water movement where will this additional water come from?"

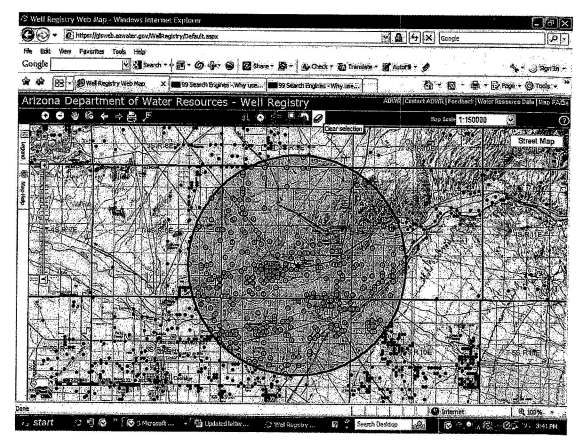
As you may be aware, Curis has recently filed an application with the Arizona Department of Environmental Quality (ADEQ) for an amended Aquifer Protection Permit (APP) to conduct new field testing at the Florence Copper Project site. Over the next several months ADEQ staff will review the APP application and, upon completion of the review, will be able to provide responses to questions you may have concerning sources of water for mine operations and other technical concerns. You can review the file for this site, including the APP application, by contacting ADEQ's Records Center via e-mail at <a href="mailto:recordscenter@azdeq.gov">recordscenter@azdeq.gov</a>, or via fax at (602) 771-4389. If you would like to contact ADEQ regarding the APP application, please contact Jerry Smit, Groundwater Section Manager at 602-771-4827.

In closing, I hope the information the Department has provided is useful to you and please contact me if you have any further questions. My number is 602-771-8537.

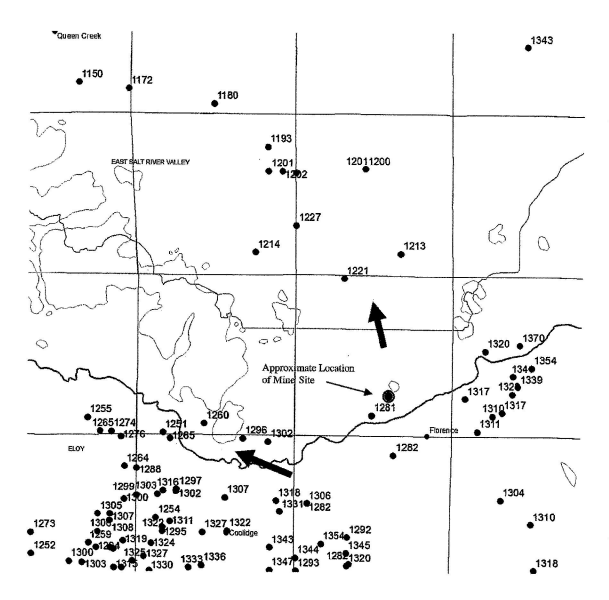
Sincerely,

Frank Corkhill
Chief Hydrologist

Arizona Department of Water Resources



Map 1 Locations of 524 registered wells within 5 miles of Curis In-situ Leach Mine site



Map 2 Water level elevations (Winter 2008/09). Blue arrows show the general directions of regional groundwater flow in the vicinity of Curis-Florence Copper Project

