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Personal information

and are not to be

made public.

We, the undersigned members of the Murray Acres Community Association, have reviewed and concur with the attached letter. Once again, we ask you to give us a clean community water system or drill us individual wells into the uncontaminated aquifer and remove the contamination to a permanently-lined pond.

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40-8903

2/24/05

Mr. Larry Carver
President
Murray Acres Homeowners Association
Box 2970
Milan, New Mexico 87021

Re: Murray Acres Homeowners Association

Dear Mr. Carver:

On behalf of Homestake Mining Company of California, I am responding to your January 16, 2005 letter to Mr. Al Cox. As demonstrated by the public meeting held in Grants in December 2004, and Mr. Cox's contact with you and other members of the Murray Acres Community Association, Homestake is committed to maintaining an open, substantive dialog with the communities in the vicinity of the Homestake mill. Accurate, factual information and credible scientific analysis are the foundations of Homestake's communications with the communities and the governmental agencies that regulate Homestake's activities at the mill. Homestake will continue to work with the communities and the regulatory agencies on that basis. The company expects the Murray Acres Homeowners Association and the other participants in ongoing communications to ensure the integrity of the process by committing to participate on that same basis as well. In that regard, the remainder of this letter corrects the factual errors and inaccurate conclusions presented in your letter to your elected representatives. In summary, Homestake does not agree that the proposed background water quality levels are invalid, that the mill was built next to an existing subdivision causing property values to decline, that Homestake has not kept its promises, or that the operation of the Homestake mill has injured the health, much less caused the death, of any resident of Murray Acres or any other subdivision in the area.

Background Water Quality Levels Are Not Invalid. Homestake understands that you are dissatisfied with the background water quality levels that are currently under consideration. The proposed levels are based on more than 20 years of groundwater sampling and a detailed understanding of the area's hydrology and geology. The Nuclear Regulatory Commission (NRC), the United States Environmental Protection Agency (EPA), and the New Mexico Environment Department (NMED) are participating in the review of the data, the analyses, and the methodologies used to develop the proposed levels. The issue of whether other mine sources, for example the historical Ambrosia Lake mine operations, could impact the proposed background levels was seriously considered. Homestake's hydrologist and the regulatory reviewers have all agreed that the background test wells were not impacted by Ambrosia Lake mine waters during the

period that the water quality data was collected for use in establishing background water quality at the site. The regulatory reviewers have no reason to sign off on background constituent levels that are not supportable by sound science and fact.

The Grants region was the richest uranium producing area in the United States. Its groundwater, like approximately 30% of the groundwater in New Mexico, contains uranium at levels that naturally exceed levels found in groundwater in locations without such mineralization. An early study conducted by the Atomic Energy Commission to locate uranium deposits identified groundwater wells in various formations that contained natural occurring uranium at anomalous levels. As you can see from the attached map, on which natural uranium groundwater concentrations are plotted, the Grants area that is shaded contains anomalously high naturally-occurring concentrations of uranium in the groundwater. The groundwater in this region is influenced by the fact that uranium bearing rocks outcrop in the San Mateo drainage system. The alluvial material is derived from the uranium-rich rocks in these outcrop formations, so the higher natural levels of uranium existing in the shallow groundwater are not surprising. Additionally, and as recently as this month, more and more areas of high natural uranium are being identified in New Mexico (see attached Albuquerque Journal article dated February 5, 2005 on the groundwater in the vicinity of the Pojoaque, Nambe, and Tesuque, NM areas). As the enclosed article indicates, Grants is not unique in New Mexico in having anomalously high levels of naturally-occurring background concentrations of certain elements, such as uranium, due to the State's geology.

The Mill Facility Was Not Built Next to the Murray Acres Subdivision Causing Property Values to Decline. Your letter suggests that the Homestake mill was built next to the Murray Acres subdivision *after* the subdivision was developed and homes had been constructed. In fact, the opposite is the case. One of the main reasons Homestake located the mill where it did was because, at the time, the land was remote from any residential development. The homes in the Murray Acres subdivision were not built until after the mill had been in operation, and residents in Murray Acres purchased their homes with full knowledge of the mill's location. If property values have declined in the Grants/Milan area, a more likely cause would be a reduction in demand due to the demise of the region's uranium production industry and the consequent loss of approximately one-third of the area's population.

Moreover, Homestake years ago settled claims brought by residents of Murray Acres who claimed diminished property values. In 1983, residents of Murray Acres and several other subdivisions sued Homestake in a lawsuit styled Head v. Homestake Mining Co. alleging property damage from Homestake's mill operations. These claims were promptly settled without any admission of liability by Homestake. Both sides were represented by competent and experienced New Mexico counsel. Each of the claimants released Homestake from all present or future claims for property damage allegedly resulting from the operation of the mill, including reduced property values.

Homestake Has Openly Communicated and Cooperated with the Community. The Homestake mill operated from May 1958 to December 1990. In 1975, a sampling program indicated that groundwater in part of the alluvial aquifer downgradient of the Homestake mill exhibited elevated selenium concentrations. Although the source of the selenium was not established at the time, Homestake voluntarily supplied bottled drinking water to residents of subdivisions downgradient of the mill. Homestake also joined with the New Mexico Environmental Improvement Division (NMEID) to implement an innovative aquifer protection and restoration program at the site. This program required the operation of groundwater injection and collection systems with quarterly and semi-annual monitoring of water level and water quality. An EPA Record of Decision dated September 1989 stated:

[M]onitoring results to date indicate that injection/collection efforts ... have been largely successful in flushing previously contaminated zones in the alluvium and underlying Upper Chinle aquifer resulting in onsite containment of tailings seepage.

The constituents initially considered most important by regulators, namely selenium and sulfate, were cleaned up to the then-current state standards in the Murray Acres and other subdivisions by 1992.

Also, please note that CERCLA activity at the site commenced in the 1980s, not the 1990s. In 1985, in a settlement with EPA, Homestake arranged to connect Murray Acres and the other residential areas to the City of Milan water system. In addition to paying for the costs of designing and constructing the necessary facilities for the connection, Homestake assumed the obligation to pay usage costs for the residents for a period of ten years. Homestake fulfilled that obligation completely. We understand some subdivision residents are displeased with the City of Milan's recent decision to require alternate day watering as a conservation measure. However, the City of Milan's water conservation program is unrelated to Homestake and its efforts.

Since Homestake initiated the groundwater remediation project at the site, these efforts have been well documented by annual public reports and findings. The groundwater remediation activities include the collection and placement of contaminated groundwater in lined evaporation ponds, the use of reverse osmosis to treat the water to acceptable standards, and injection of the clean water to the groundwater. These actions have been coupled with a remedial action program that has confined any seepage from its tailings area to Homestake's immediate property.

Allegedly Premature Deaths. We are unaware of any evidence to support the suggestion in your letter that two allegedly premature deaths were caused by Homestake's operations. We urge you to refrain from such irresponsible and unsupported allegations involving such a serious matter. In case you are unaware, on June 30, 1987, Homestake voluntarily entered into an Administrative Order of Consent with EPA to conduct an investigation of radon levels in and outside of residential structures in Murray Acres and

the other residential subdivisions to see if elevated levels attributable to the Homestake milling operations existed. The study spanned a period of fifteen months and included over 98% of the residences in the subdivisions. EPA reported the results in a Record of Decision dated September 1989, in which it concluded that Homestake's mill was *not* a significant factor contributing to radon concentrations in or outside of the homes. EPA found that the principle cause of the radon concentrations in the homes was local, native soil sources of radon and was a function of the type and quality of housing construction.

Similarly, in 1983, the Health Services Division of NMEID conducted two health-related surveys or studies. One was a health survey administered to individuals living in the four subdivisions. The second study looked at the quality of water in forty-two domestic wells in the area and, based on the levels of chemicals present, identified the adverse health effects one would expect from a review of published medical, environmental and public health literature.

The objective of the first study or health survey was to determine whether there was a statistically significant increase in more than a dozen diseases or health problems, including cancer, among the people living in the subdivisions. Eighty-six percent of the occupied residences participated in the study. After completing an extensive questionnaire, they were personally interviewed by specially trained health professionals. The data from the questionnaire and interviews were entered into a computer and analyzed by professional staff with the New Mexico Office of Epidemiology, who compared the community-specific data to published data regarding the incidence of the diseases nationally or state-wide. The study found no evidence of increased cancer, hypertension, heart disease, arthritis, stroke, kidney disease, neurological disease, thyroid disease, adverse pregnancy outcomes or menstrual problems. The study found a lower than expected incidence of skin rash and severe headaches. Although the study did find a higher than expected number of gall bladder problems, the finding was limited to the male participants, who comprised a minority of the study population. More important, as discussed below, gall bladder problems are not among the adverse health effects to be expected from regular use of the well water.

The second health effects study concluded that the only adverse health effects one would expect from consuming water from the wells over an extended period were (1) a laxative effect and (2) a possible, but small, increase in the risk of developing high blood pressure. Particularly noteworthy was the finding that chronic diarrhea was most commonly reported by persons who consumed no well water, while those who used the most well water had a lower incidence of the problem.

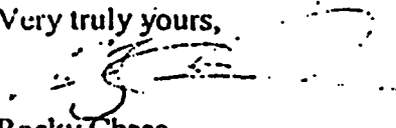
Both studies took place before Homestake provided subdivision residents the opportunity to obtain water at its expense from the City of Milan. Thus, the results are not confounded by use of Milan water. The results of the studies are consistent with the sworn statements by various litigants in the Head v. Homestake case that they were not aware of any physical injury due to the operation of the Homestake facility.

Mr. Larry Carver
February 24, 2005
Page 5

Homestake Has Kept Its Closure Promises. In your letter, you state that Homestake has not kept its "promises" concerning the closure of the Grants facility. Our closure efforts have been extremely proactive and effective in addressing groundwater issues at the Grants facility. This site is the only uranium mill site that has instituted a significant flushing program, removed great quantities of water and operated a reverse osmosis system. The groundwater injection/collection system at Grants has operated longer than any other mill site, and this aggressive program is more extensive than any other uranium site in the country. As a result of the program, the levels of constituents in all but one of the private wells in Murray Acres have been reduced to background levels. Homestake will continue to work with the regulatory agencies and nearby residents to make this program a success.

You are correct that Homestake prides itself in working with its neighbors. Al Cox, the site manager, will continue to provide your association with detailed information regarding the site and is available to meet with you at your convenience to discuss any legitimate concerns. We believe our closure effort is continuing to make progress based on the sound science, appropriate modeling, and sampling coupled with appropriate input from regulatory oversight agencies and, in turn, informing members of the community concerning our progress.

Very truly yours,


Rocky Chase
Manager, Closure Properties

Enclosures

Distribution:

Representative Ken Martinez
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Kevin Myers, New Mexico Environment Department
Al Cox, Homestake Mining Company of California

Uranium Found In Private Wells

■ High levels discovered in water samples from Pojoaque, Nambé and Tesuque

BY ADAM RANEIN
Journal Northern Bureau

LOS ALAMOS — Many private drinking water wells in Pojoaque, Nambé and Tesuque have high levels of naturally occurring uranium, in many cases well above federal standards.

Of the 447 water samples collected last summer and fall, about half exceed the 30 parts per billion drinking water standard. Of the samples that exceeded the standard, about 10 percent were 10 times more than the limit or higher.

"We got some that were 100 times the standard, actually more than that, one was about 300 times the standard," said Steve Wust, hydrologist for Santa Fe County, which helped organize the testing.

The U.S. Environmental Protection Agency reports that total uranium levels above 30 parts per billion increase the risk of kidney failure from chemical toxicity and the risk of potential carcinogenic effects from uranium's radioactive decay.

"I knew there was uranium around, but I was surprised to see both how many there were (above the standard) and how high they were," Wust said, adding that results are still being interpreted and mapped. He said all residents who supplied water for testing have been notified of the results and which constituents are above safe drinking water standards.

The water samples were collected at a series of water fairs in Nambé and Tesuque and two in Pojoaque, then tested with the cooperation of the state Environment Department and Los Alamos National Laboratory.

Wust said the county, LANL's Water Research Technical Assistance Office and NMED are planning to hold a public meeting in Pojoaque, possibly in April, to explain the results and the long-term health risks.

The uranium is a naturally occurring element in much of the area's deep, underlying basement igneous and metamorphic rock, as well as in volcanic tuff found closer to the surface, Wust said.

The highest readings were from water taken nearest the Sangre de Cristo Mountains, where the basement rock is closest to the surface, he said.

Uranium wasn't the primary concern going into the sampling, which was set up to evaluate the potential need for a regional waste-water treatment facility, he said.

"We expected to see that if we were getting contamination from septic tanks that we should see a lot of nitrate; we didn't see much nitrate at all, but we did see a lot of uranium," Wust said.

The area affected is under consideration for a \$280 million regional water supply system as part of the 1966 Aamodt water rights case now in settlement negotiations.

Non-Indian and commercial water users in an area that stretches from Tesuque to Pojoaque would be required to disconnect their wells and transfer their water rights to a private, nonprofit regional water agency in exchange for treated water service. But non-Indian residents in the area have voiced significant opposition to the idea of capping their private wells.

Wust said people have expressed concerns that one of his recommendations for solving the uranium problem is to build a regional water supply system, such as the one proposed through the Aamodt settlement.

"This is not an endorsement or even a comment (on Aamodt), it is just a technical conclusion about one way to handle natural contaminants in water," he said.

Other solutions include residential treatment units that use reverse osmosis, distillation or anion exchange.

37

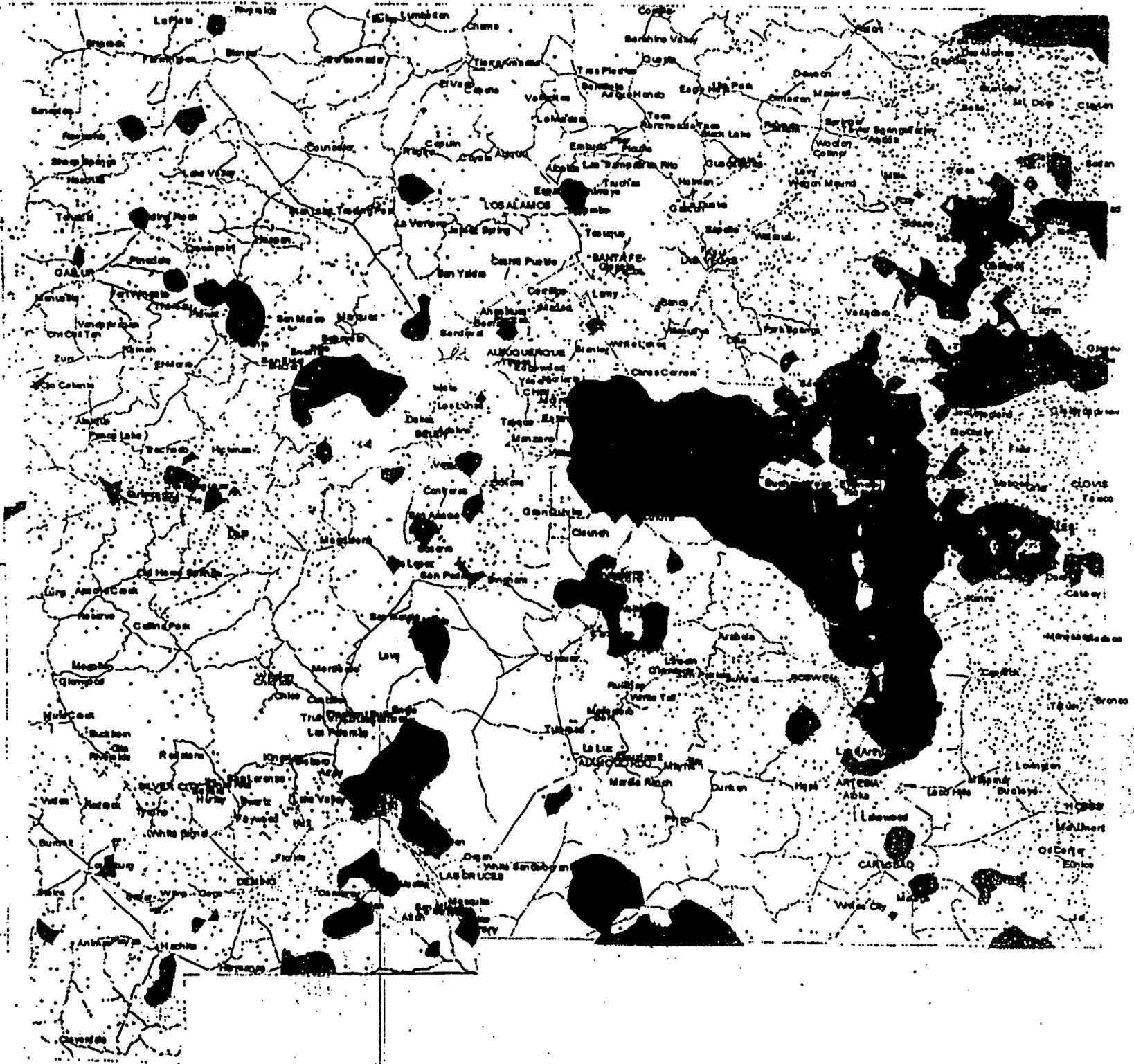
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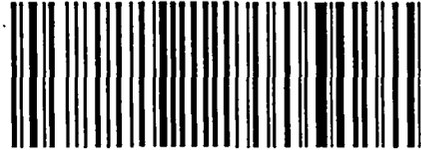
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