

Testimony of

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on behalf of the National Mining Association

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Introduction:

My name is Scott Lewis. I am the Director, Environmental and Governmental Affairs for AngloGold Ashanti North America Inc. Our U.S. offices are located in Denver. One of our subsidiaries operates a large surface mine and processing facility that recovers gold and silver within a 115 year old mining district approximately an hour southwest of Colorado Springs, Colorado. AngloGold Ashanti Ltd., our parent company, presently has a total 21 operations on four continents.

I have been an environmental professional for AngloGold Ashanti and the predecessor companies for over 15 years, with over 23 years of environmental experience in the mining industry and almost six years of formal college training in the environmental sciences. In these capacities I have had an opportunity to examine and evaluate a number of orphaned sites in the west that were created decades before modern environmental laws were enacted. Today, mines of all types are required to comply with strict environmental and reclamation requirements. While many of the orphaned sites are primarily safety hazards, others represent varying degrees of environmental impairment. Some of these sites would be amendable to relatively straight forward reclamation, while others are considerably more complicated and expensive to fix. The sad reality is that most of these sites will likely remain as is without thoughtful Good

Samaritan legislation. Orphaned sites that are cleaned-up in the absence of Good Samaritan legislation will probably be limited to those on land owned by and in close proximity to active mining operations. We have received awards for such work in the vicinity of our Colorado operations. Another interesting opportunity that we have discovered with respect to orphaned sites that represent a low risk to human health and the environment is the attractiveness of these areas for historic tourism. For instance, we have supported efforts of a local economic development group to build trails on our land within the historic mining district to enable both tourists and local residents to gain access to view a number of historic buildings, foundations, and headframes. Similar opportunities may arise with certain Good Samaritan projects.

I am here on behalf of the National Mining Association and its member companies to urge this Committee to develop Good Samaritan legislation that will create a framework and incentives for a broad array of persons or parties, ranging from local, state, and federal agencies to citizen's groups, non-Governmental Organizations, and private landowners, extending all the way to corporations, partnerships, joint ventures and the like to voluntarily remediate the environmental problems caused by others at such abandoned hardrock mine lands ("AMLs").

The Western Governors' Association, the National Academy of Sciences, and the Center of the American West have all recognized the

legal impediments to voluntary clean-ups of AMLs deriving from federal and State environmental laws, and have urged that these impediments be removed.¹

I would like to summarize five key concepts that must be included for effective Good Samaritan legislation:

- 1. Mining companies that did not create the environmental problems caused by the AML in question should qualify as "Good Samaritans." Mining companies have the resources, expertise, experience, and technology to efficiently and appropriately assess the problems present at an AML and to remediate those problems, often in conjunction with undertaking reclamation measures at nearby active mines which the company operates.
- 2. Individual Good Samaritan projects should be subject to review and authorization by EPA, after adequate opportunity for public notice and comment. Such authorization, which can be granted in the form of a Good Samaritan permit, should specify the scope and details of the Good Samaritan project that will be undertaken. Governmental authorization of such projects will ensure that a mining company or

1 See Western Governors' Association & National Mining Association, Cleaning Up Abandoned Mines: A Western Partnership at 8, available at

<u>www.westgov.org/wga/publicat/miningre.pdf</u>; National Research Counsel, Hardrock Mining on Federal Lands (1999)at 72, reproduced at

http://www.nap.edu/html/hardrock_fed_land/index.html; Center of American West, Cleaning Up Abandoned hardrock Mines in the West (2005) at 20-24, available at www.centerwest.org/cawabandonedmines.pdf.

- other person cannot misuse the Good Samaritan permit in order to engage in other activities that are not necessary to remediate the site.
- 3. Perfection or significant improvement should not always be the clean-up standard in every case, particularly where persons will be voluntarily remediating problems for which they have no legal or factual responsibility. Good Samaritan projects should be allowed so long as they will result in an improvement to the environment, even if they will not result in the clean-up of all contaminants at an AML or the attainment of all otherwise applicable environmental standards, such as stringent water quality standards.
- 4. EPA must be given discretion under any Good Samaritan program to adjust environmental requirements, standards and liabilities arising under State and federal environmental laws (particularly liability under CERCLA, the Clean Water Act, the Clean Air Act, the Toxic Substances Control Act, the Resource Conservation and Recovery Act and others) that could otherwise be applicable and that deter Good Samaritans from undertaking beneficial remedial actions.
- 5. The types of remedial activities that can be authorized as Good Samaritan activities must include the reprocessing and reuse of ores, minerals, wastes, and materials existing at an AML -- even if this may result in the mining company recovering metals from such wastes and making some cost recovery and profit on its Good Samaritan

operations. Such processing and reuse of historic mining materials may often be the most efficient and least costly means of cleaning up an AML, with the wastes from any reprocessing or reuse activities being disposed of in accord with current environmental standards. The fact that a mining company could potentially make a profit on such activities would provide an added free market incentive for companies to clean up AMLs, although it should be kept in mind that, given the costs involved and the volatility of commodity prices, it is just as likely that a company would lose money as make a profit. Considering the level of downside risk involved, there must be the possibility for at least some upside potential. The goal should be on remediating the AMLs and if the potential to realize a profit from an AML provides an incentive to achieve that goal then it should be allowed.

BACKGROUND

By way of background, mining activities have taken place in the western States (including on public lands) for the past century and a half. Most of this mining occurred before the advent of modern environmental regulation at the State or federal level. As a result, many historic mining operations were abandoned without being adequately reclaimed to ensure against potential future environmental damage. Although there are thousands of AMLs located in the western States, no one really knows how many pose significant dangers to our nation's waterways, soils,

groundwater or air. The Western Governors' Association has estimated that more than 80 percent of AMLs do not pose any environmental or safety problems.² The Center of the American West recently concluded that "only a small fraction" of the abandoned mines are causing significant problems for water quality.³ Nonetheless, the federal land management agencies and the States are generally agreed that at least some percentage of these AMLs are causing or contributing to the impairment of rivers and streams, and potential contamination of air and groundwater resources.

At the vast majority of AMLs, there are no financially viable owners, operators, or other responsible persons whom the federal government or the States can pursue in order to fund clean-up of these sites. While the federal land management agencies can use monies within their budgets to investigate or remediate AMLs located on the public lands, the fact is that those budgets are limited. So are grant monies that can be provided under environmental programs aimed at investigating or remediating pollution, such as Clean Water Act § 319 grants or grants under the Brownfields Revitalization Act. Effective Good Samaritan legislation can, we believe, provide incentives for a diverse assemblage of persons or parties, ranging from local, state, and federal agencies to citizen's groups,

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² Western Governors' Association & National Mining Association, Cleaning Up Abandoned Mines: A Western Partnership at 5, available at www.westgov.org/wga/publicat/miningre.pdf.

³ Center of the American West, Cleaning Up Abandoned Hardrock Mines in the West (2005) at 31.

non-Governmental Organizations, and private landowners, extending all the way to corporations, partnerships, and joint ventures, to partially fill this gap and help remediate some AMLs posing environmental dangers.

ELEMENTS OF EFFECTIVE GOOD SAMARITAN LEGISLATION

Efforts to enact Good Samaritan legislation have been ongoing in the Congress for the past decade. It has become clear to NMA and its members that, in order to be effective, Good Samaritan legislation must include a number of elements.

1. Mining companies must be allowed to qualify as Good Samaritans.

The NMA supports the concept that to be a Good Samaritan, an entity must not have caused the environmental pollution at issue. That does not mean, however, that all mining companies should automatically be excluded from the universe of persons who can qualify as Good Samaritans. The majority of AMLs were created decades before modern environmental laws were enacted. There is simply no reason to preclude an existing company that is not liable or somehow responsible for creating the orphaned site from being a Good Samaritan, simply because it is a mining company.

To the contrary, there are good reasons why mining companies should be allowed to qualify as Good Samaritans. Mining companies have the resources, know-how, and technology to properly assess

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environmental dangers posed by an AML, and to efficiently remediate such sites. Indeed, to the extent that AMLs are located near active mining operations, a mining company would be in the best position to efficiently use equipment and personnel from its current operations, including its current reclamation operations, to remediate or reclaim a nearby AML for which it never had been responsible.

In fact, the mining industry has been front and center in trying to deal responsibly with AMLs. The National Mining Association, in cooperation with the Western Governors' Association, initiated the Abandoned Mine Land Initiative ("AMLI"). The AMLI was the first cooperative effort between industry and government to address AML issues, and focuses on disseminating data on the scope of the AML problem, technologies that can be used to address AML sites, and legal impediments to voluntary cleanup of AMLs. NMA, along with the Office of Surface Mining ("OSM") and the Interstate Mining Compact Commission representing the States also co-founded the Acid Drainage Technology Initiative ("ADTI"). The purpose of the ADTI is to develop and disseminate information about cost-effective and practical methods and technologies to manage drainage from active and abandoned mining and processing operations. Industry has also already spent tens of millions of dollars to clean up numerous AMLs throughout the West. Some of these efforts are documented in a study published in 1998 by the National Mining

Association entitled "Reclaiming Inactive and Abandoned Mine Lands – What Really is Happening". ⁴ The NMA study presents compelling evidence that given the right opportunity, the mining industry can play a significant role in improving the environment at abandoned and inactive mines.

Unfortunately, some Good Samaritan bills introduced over the past several years have proposed to exclude mining companies from participation as Good Samaritans. There seems to be a view among some that, merely by having engaged in mining at other sites, the mining industry is somehow "morally culpable" for the pollution caused at the AML by someone else. That simply makes no sense.

2. <u>EPA Must Authorize Good Samaritan Projects</u>. Good Samaritan projects should be approved by EPA, after prior notice to and comment from the public. Such approval should be given only if EPA concludes that the project will result in environmental benefits.

EPA should also be allowed to impose conditions (such as monitoring requirements and financial assurance requirements) on the Good Samaritan as a condition of its going forward with its project. Approval of the project should be embodied in a Good Samaritan permit.

EPA must be given discretion, on a case by case basis, to relax the regulatory and/or liability provisions of federal and State environmental law that might otherwise apply to the Good Samaritan. The main obstacle

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^{4 &}lt;u>Reclaiming Inactive and Abandoned Mine Lands – What Really is Happening</u>, Struhsacker, D.W., and Todd, J.W., prepared for the National Mining Association, 1998.

to mining companies and others to conduct voluntary clean-ups at AMLs are the potential liabilities and requirements deriving from federal and state environmental laws. A Good Samaritan that begins to clean up, or even investigate, an AML runs the risk of being an "operator" under CERCLA, and could become liable for cleaning-up all pollution at the site to strict Superfund standards. A Good Samaritan also runs the risk of having to comply in perpetuity with all Clean Water Act requirements for any discharges from the site, including stringent effluent limitations and water quality standards. These are liabilities and regulatory responsibilities that mining companies and others are unlikely to voluntarily accept, particularly with respect to AMLs that are posing significant environmental problems. AngloGold Ashanti has, for instance, in the past considered taking actions to voluntarily address pollution at a certain inactive site near its operation in Colorado, but ultimately declined to do so because of the potential liability concerns under CERCLA, the Clean Water Act, the Clean Air Act, and possibly other environmental laws.

Many have argued that the EPA's discretion to relax regulatory requirements should be limited to the Clean Water Act and CERCLA. A Good Samaritan could easily find itself acquiring liability under other environmental acts as well. While NGO's may not be particularly worried about being sued under these other laws out of professional courtesy to each other, a mining company has no such expectation. In order for the

mining industry to participate in Good Samaritan efforts, there needs to be assurance that the mining company will not be subject to frivolous suits after the fact for having done exactly what was permitted by the EPA.

To provide an incentive for mining companies and others to undertake Good Samaritan efforts, the legislation must allow the permit issuer, on a case-by-case basis, to relax the liability provisions and regulatory standards that might otherwise apply to the Good Samaritan project, so long as: (1) the project would result in some environmental benefit; and (2) the project would not go forward absent the waiver of such provisions and standards. As discussed previously, the Western Governors' Association, the National Academy of Sciences, and the Center of American West have all urged that certain environmental standards and liabilities otherwise applicable to a Good Samaritan be waived or relaxed, in order to encourage Good Samaritan clean-ups.

3. Good Samaritan Legislation must not Unduly Narrow the Types of
Activities that Constitute Legitimate Remediation. Abandoned hardrock
mines pose a variety of environmental and safety problems throughout
the West. They also call for a variety of clean-up measures. At some sites,
the physical removal of wastes and their disposal off-site may be the
appropriate solution. At other sites, it may be a matter of diverting
stormwater or drainage away from wastes and materials that are highly

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mineralized. And at yet still other sites, the best, most efficient, and least costly way to partially or wholly remediate the environment may be to collect the various wastes and materials located at the site, to then process those wastes and materials to remove any valuable minerals contained in them, and then to dispose of the wastes from the reprocessing operation in an environmentally-sound manner.

AMLs are located in highly mineralized areas -- that is why mining occurred at those sites in the first place. Often, materials and wastes abandoned by historic mining operations have quantities of a desired metal (such as gold, silver, zinc, or copper) that can be recovered with modern mining technology. Allowing the mining company -- particularly a company with operations nearby to an AML -- to process such materials and wastes as part of the Good Samaritan project would provide a financial incentive for mining companies to remediate such sites.

We recognize that some groups are opposed to allowing mining companies to ever make a profit through Good Samaritan activities. Some groups have even argued that a mining company might seek to misuse Good Samaritan legislation as a way to engage in new mining, beneficiation and mineral processing operations without complying with the environmental laws that apply to such operations.

Such concerns are misplaced. NMA member companies have no plans to utilize Good Samaritan legislation to undermine application of all

environmental laws and regulations to legitimate mining projects. Nor could they. Under our proposal, a Good Samaritan could not proceed without a permit from EPA. Prior to issuing a permit, EPA will certainly be aware -- and if they are not, the public would make them aware -- if a given project is in fact a stand-alone economically viable project that the mining company would undertake even absent Good Samaritan protections. The permit-issuer will also know whether the mining company's proposed project is an operation that will be remediating existing pollution, as opposed to merely a for-profit operation that is not cleaning up any existing environmental dangers.

4. We also disagree with the notion that a mining company should never be in a position to make a potential profit from clean-up activities. Unlike governmental entities and some NGOs who might undertake Good Samaritan activities, a mining company will be spending its own funds otherwise potentially targeted to going to its shareholders (not grants obtained from EPA or States) to undertake remediation activities. If it turns out that the price of a metal recovered through remediation activities is such that the mining company has made a profit, this does not detract from the fact that, without spending public funds, the mining company has in fact remediated an environmental danger. Moreover, the price of any given metal could as well go down as go up, leaving the mining company with no profit. In fact, a number of potential

complications or unexpected conditions could arise during clean-up and rapidly change the economics. Considering the level of downside risk involved, there must be the possibility for at least some upside potential.

CONCLUSION

Legislation that embodies the concepts discussed above will provide incentives to mining companies and other entities to go forward and voluntarily remediate AMLs, while fully protecting the environment and the interests of the public. We would commend to the Committee's attention S. 1848, the Cleanup of Inactive and Abandoned Mines Act introduced by Senators Wayne Allard (R-Col.) and Ken Salazar (D-Col.) as well as S. 2780 the Good Samaritan Clean Watershed Act introduced by Chairman Jim Inhofe (R-Okla.) on behalf of the Administration. We believe that these bills represent a good starting point for those elements necessary to remove existing legal impediments that deter mining companies and others from undertaking investigations and remediation of AMLs. We also believe that these bills fully protect the public interest by requiring EPA to sign off on any Good Samaritan permit, and by only allowing such permits in situations where the environment will be significantly benefited.

I would be happy to answer any questions that members of this Committee may have.