

Advanced Geologic Exploration, Inc.

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January 23, 2009 Job No. G-081201

Terri Barber, Director Rolland Hinkle Siskiyou County Planning Department 806 South Main Street Yreka, CA 96097

RE: Notice of Mineral Exploration Program near Henley, Siskiyou County, CA (APN: 040-300-03)

Dear Ms. Barber and Mr. Hinkle:

Triple Duty Mining, LLC, is planning a mineral exploration program on their private property located near Henley, Siskiyou County, CA (APN: 040-300-03). It is understood that Siskiyou County does not have a permit application process for mineral exploration programs nor grading operations; however, we have chosen to notify the county as to our intentions such that if our exploration program is successful, that we may work together to move the project forward.

Pursuant to this notification, please find the attached documentation:

- Figure 1 Location Map
- Figure 2 Siskiyou County Assessor's Parcel Map
- Figure 3 Record of Survey (preliminary check copy)
- Figure 4 Vicinity topographic map
- Figure 5 Detailed topographic map
- Figure 6 Google satellite image with proposed exploration program

Background

The property is located about a half-mile southwest Henley in Rocky Gulch. Access is made via the Jilson Mine Road, an unmaintained two-track dirt road, which connects to the Bradley-Henley Road about 0.2 miles south of the Hornbrook Road junction. Vegetation on the property consists primarily of scrub oak, scattered brush, blackberry bushes, a variety of grasses and lots of poison oak. There is a small grove of pines located in the central drainage area.

Rocky Gulch has been the site of much historical mining operations. The Jilson Mine, located about a half mile west of the property, was a productive hardrock gold mine during the mid 1800s to early 1900s, but has seen only sporadic mining since. Tailing piles from past placer gravel mining operations are scattered throughout the drainage down valley of the Jilson Mine, and are the target of this exploration program. Other than weekend or recreational use, no other mining of the gravels has been conducted since the early 1900s.

The creek in Rocky Gulch is seasonal, and what water does flow down the valley is presently captured by a small retention dam and diverted through a concrete flume to a neighboring property. The retention dam was built by the pervious miners, probably pre-1920, and is located close to the western boundary of the Triple Duty Mining property. It appears that only large flood events cause water over-top the dam and to flow down valley. These floods have scoured gullies between the tailing piles and have formed large dump piles of gravels.

Objectives

The objective of the exploration program is to test the gravels for economic gold mineralization. We propose to grade a temporary light duty road through the tailing piles and dig small test pits to sample the subsurface material. We expect to begin operations within two to four weeks and conclude around April or May, weather dependant. The operation will utilize a two or three man crew and some heavy equipment, such as a dozer, an excavator and a loader, plus a small recovery circuit.

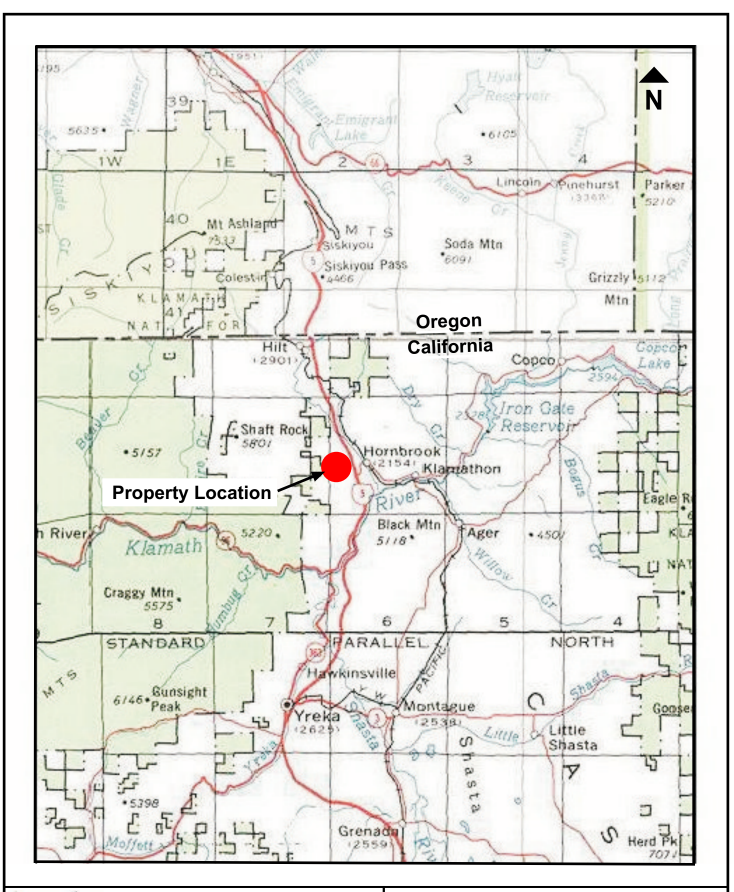
The road will be about 2,100 feet long and will branch off the Jilson Mine Road at the hairpin corner near the bottom of the drainage, extend up the valley to below the retention dam, then swing back across the slope to reconnect with the Jilson Mine Road. In part, this road will occupy an existing road put in by the previous mining activities. A short connector road will be added at about mid valley to aid in access. Small spurs will be added adjacent to the road for the testing operations. The total area disturbed will be under 30,000 ft² or will be less than an acre.

The test pits will be about four feet wide and 30 feet long and will average about eight to twelve feet deep. In some cases, the depth may be greater. We estimate 10-20 test pits will be excavated and that less than 1,000 cubic yards of material will be involved in the testing. The testing process will consist of excavating the material, running it through a small recovery circuit, then placing the material back into the excavations. The ground will be smoothed over and allowed to revegetate naturally.

Advanced Geologic Exploration has been retained as the Point of Contact (POC) for this project and we will be preparing all the permitting documentation. If you have any questions or if you need further assistance, please feel free to contact me at your convenience.

Sincerely.

Charles P. Watson, Chief Geologist California Professional Geologist #7818



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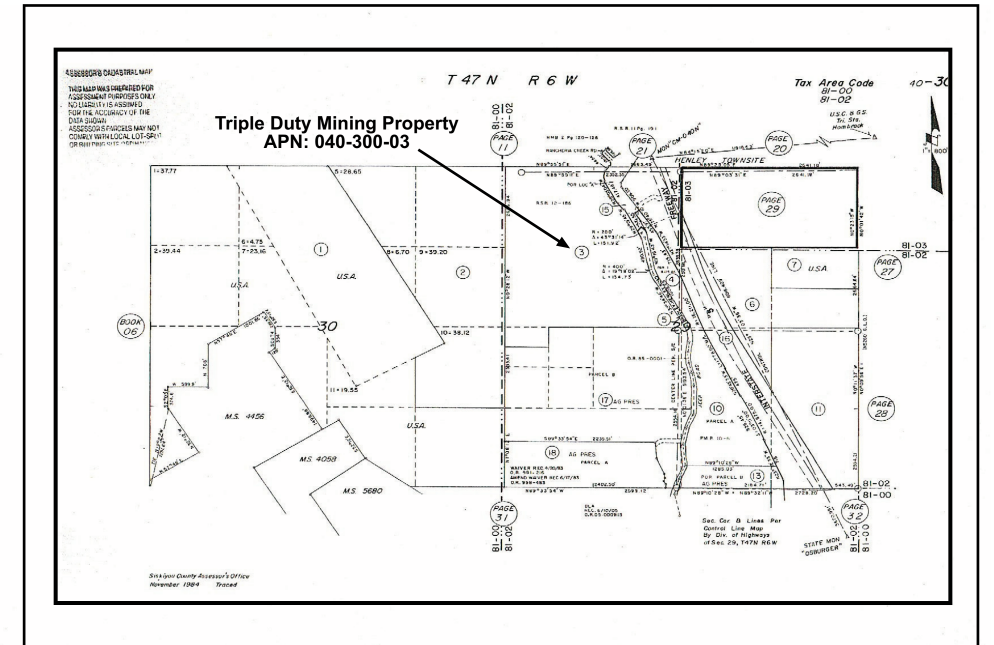
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Triple Duty Mining, LLC Figure 1

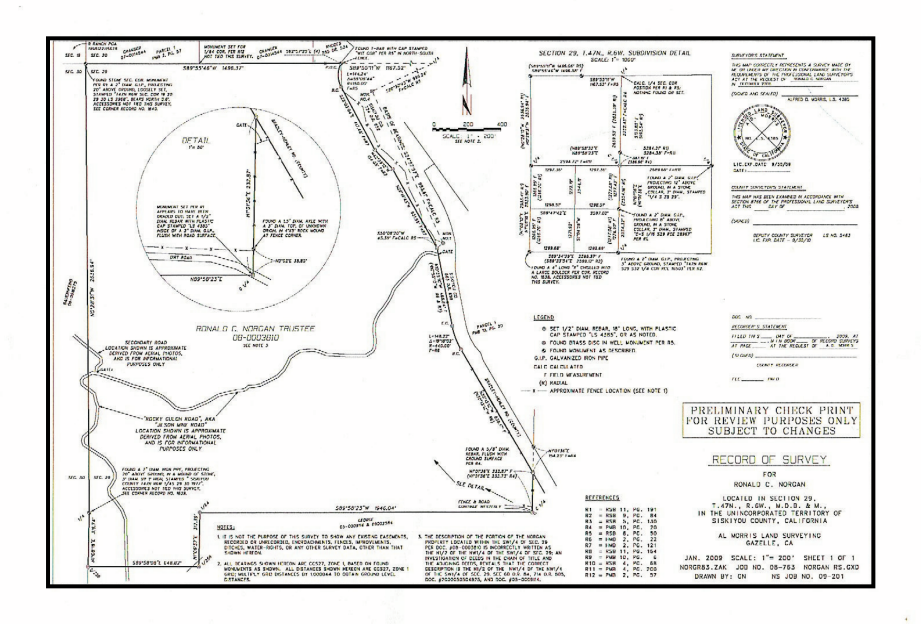




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Assessors Parcel Map		
Project No. 081201	January 23, 2009	
Triple Duty Mining, LLC	Figure 2	





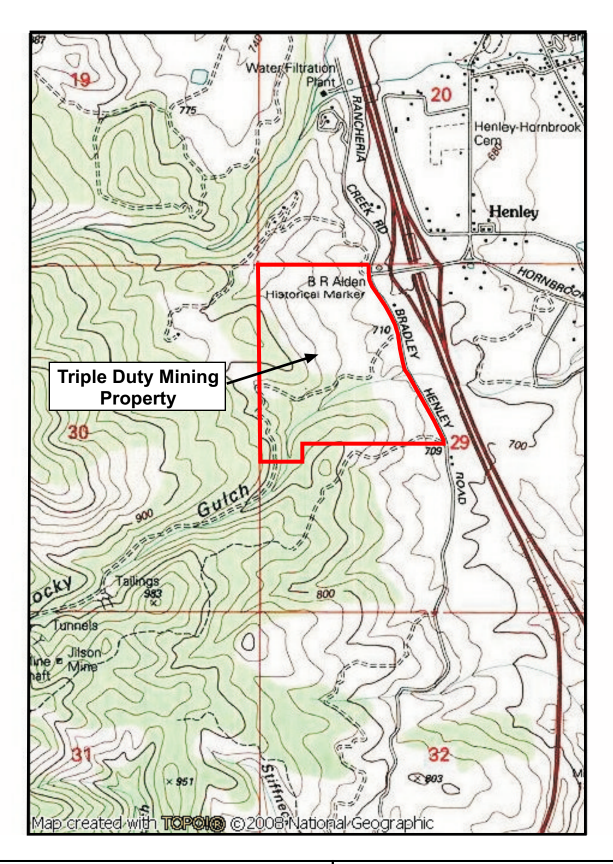
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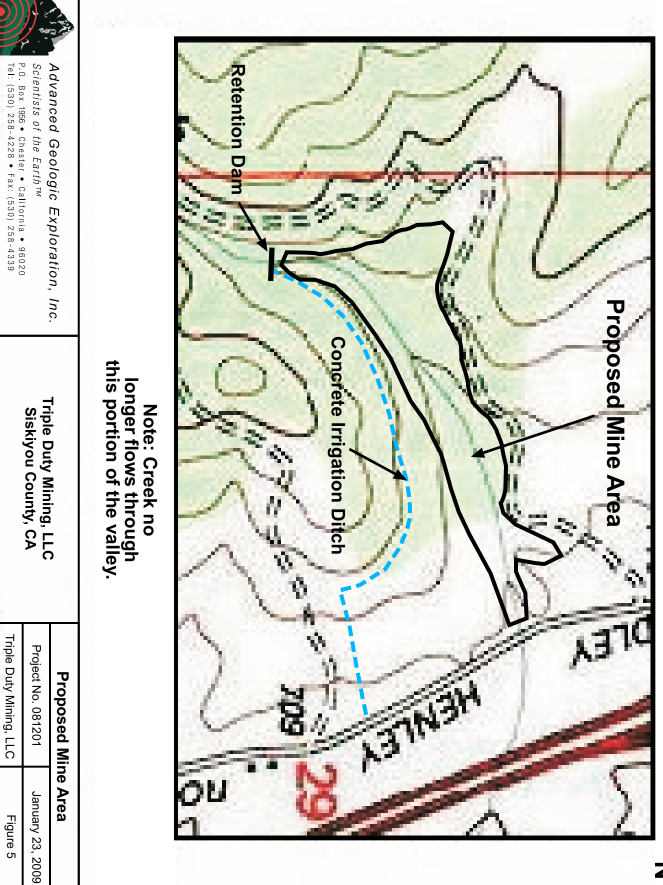
Survey Map		
Project No. 081201	January 23, 2009	
Triple Duty Mining, LLC	Figure 3	

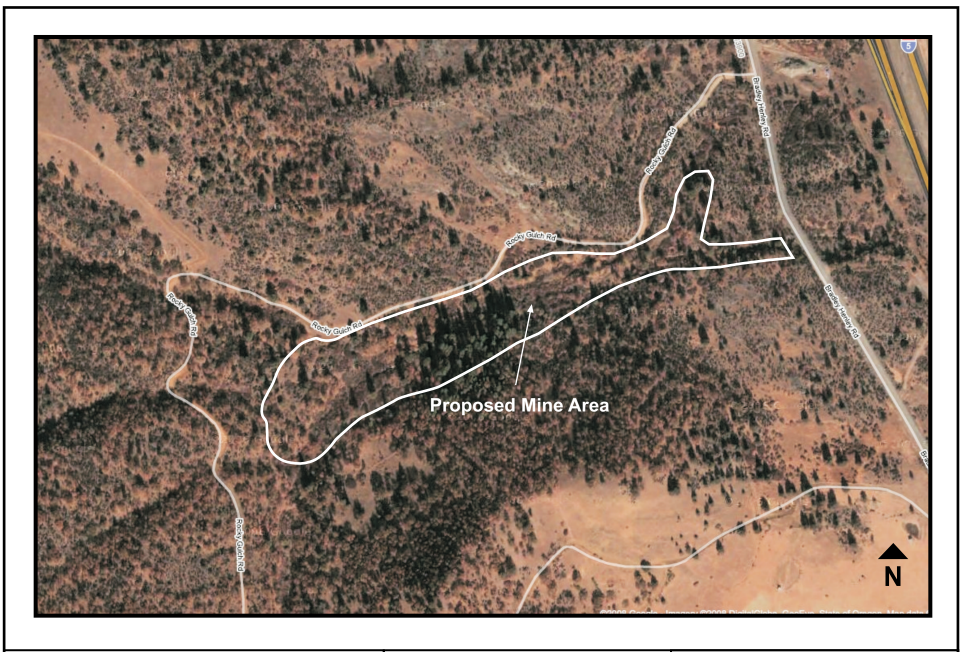




Advanced Geologic Exploration, Inc.	Vicinity Topo	graphic Map
Scientists of the Earth™	Project No. G-081201	January 23, 2009
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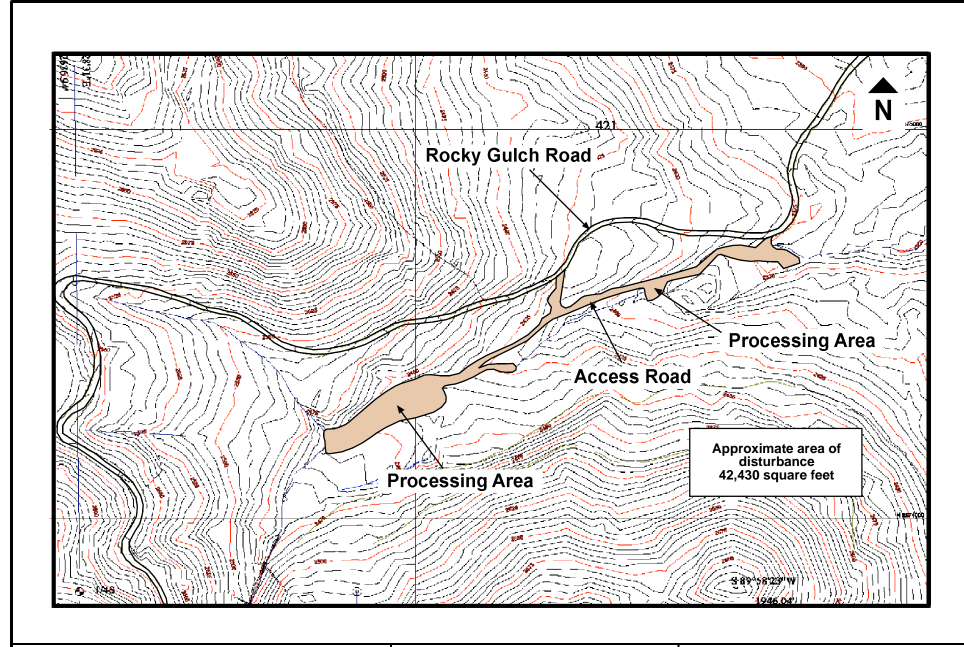




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Satellite Image		
Project No. 081201	January 23, 2009	
Triple Duty Mining, LLC	Figure 6	





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Access Road		
Project No. 081201	February 27, 2009	
Triple Duty Mining, LLC	Figure 1	