

**SITE HEALTH AND SAFETY PLAN**

**Questa Rock Pile Weathering Study**

**Questa, New Mexico**

*Version HASPv4*

**Modified for use  
December 2004**

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## SITE HEALTH AND SAFETY PLAN

### Questa Rock Pile Weathering Study

#### **POLICY**

The policy of the weathering study team is to provide a safe and healthful work place for all employees, subcontractors, and clients. Safety shall take precedence over expediency or short cuts. It is a condition of employment that all employees and subcontractors work safely and follow established safety rules and procedures. Each individual is responsible for performing tasks using safe procedures, assuring that team members perform tasks using safe procedures in as safe and healthful an environment as is practical. In addition, team members will report questionable procedures and potential hazardous work environments to the team Safety Office and Molycorp immediately so that corrections can occur before injuries or property damage occurs.

The weathering study team will comply with all of Molycorp's notification, communication, and specific permit requirements at all times while working on site. Communications will be conducted using two-way radios and other signals specified by Molycorp, Inc. (hereafter referred to as Molycorp).

All field activities will be conducted in teams of two or more personnel.

#### **SCOPE**

This Site Safety Plan is for use during the period site access is required for purposes of monitoring and engineering activities on the rock piles to be investigated in the weathering study. This plan does not cover activities involving heavy equipment, drilling, blasting or other disturbances of ground. **This plan covers all field investigations for the weathering study, even if field investigations are on land adjacent to Molycorp property.**

Health and safety protocols will be in accord with Molycorp's standard procedures and will be approved by Molycorp prior to site activity. Any departures or deviations from the protocols outlined here will be written, attached to this Site Safety Plan as an addendum, and will be approved by project management and Molycorp prior to implementation.

This plan is based on the regulations and recommendations of Mine Safety and Health Administration (MSHA), Occupational Safety and Health Administration (OSHA), National Institute of Occupational Safety and Health (NIOSH), Environmental Protection Agency (EPA), Department of Transportation (DOT), and Molycorp. Molycorp safety personnel will be onsite to address safety concerns, site safety plans, conduct monitoring, and for special assistance; however, the day-to-day safe operation of the site and project is the responsibility of site supervs. Every site employee, contractor, or subcontractor

must comply with all provisions of this plan and constantly focus attention on preventing loss or damage to any persons, property, process, or the environment.

Molycorp and its drilling contractor(s) will identify and rectify all subsurface and overhead hazards at each drilling or other construction site in accordance with the site Health and Safety Plan (HASP). They also will identify other hazards associated with mining activities including, but not limited to, ore haulage, slope stability, high walls, open pits, blasting areas and any other potential mining and/or drilling hazards. Drill hole, test pit excavation, and other excavations will be cleared of utilities by Molycorp or their designee prior to drilling or excavation.

### **SITE ACCESS**

Access to the mine property shall be coordinated through Bruce Walker and Virginia McLemore and no one shall enter the site without logging in with security. Additional logging-in applies to the Goat Hill Administration Area. Access to the Goat Hill site shall be controlled and no one shall enter the area without first contacting the Main Guard Gate Security Officer by radio and logging in to the area. When leaving the area, the Security Officer must again be contacted by radio to log you out of the area. In the event the Security Officer is unavailable, entry shall be denied until the Security Officer is contacted. The Security Officer shall maintain an access log in the main guard gate security post.

Persons entering the Molycorp mine shall be **properly trained and approved** or shall be accompanied by an approved escort at all times while in the area.

A list of persons approved for entry into the controlled area shall be provided to Security. Approval for entry may be granted only by Bruce Walker, Roy Torres, Manager of Operations and/or Jim Vaughn, Sr. Safety Specialist.

### **JOB DUTIES**

The project safety officer shall maintain health and safety records, oversee training, and ensure that tailgate safety meetings are properly conducted.

The team project manager (Virginia McLemore) supervises all field activities, coordinates site visits with Bruce Walker for all team members, coordinates daily field activities with Bruce Walker, Molycorp security, and other Molycorp representatives as appropriate.

### **VISIT CHECK LIST**

For visits to Molycorp's Questa mine, all personnel will be screened through the checklist below (Table 1). Plan for the first safety meetings when on site to last 3-4 hrs.

**Table 1 - Visit Check List**

- ❑ Complete MSHA training prior to going to the mine (16 hrs).
- ❑ Complete MSHA training by Molycorp personnel at mine (24 hrs). THIS MUST BE SCHEDULED IN ADVANCE WITH VIRGINIA McLEMORE AND THEN BRUCE WALKER
- ❑ Everyone involved in field activities must wear MSHA/OSHA approved safety boots (steel toe or fiberglass).
- ❑ Inform Virginia McLemore and Bruce Walker of visit in advance. Discuss objectives of visit.
- ❑ The supervisor of the team must complete a field activity report at the end of each day's activities, even if only meetings or data gathering is accomplished. Only one field activity report for each day is required. The supervisor will be Virginia McLemore or a designated, trained individual approved by Molycorp. Each team leader is responsible for summarizing and reporting the day's activities to the supervisor by the end of the day. Only one tailgate form and field activity form that covers all activities of the project is filled out each day.
- ❑ The supervisor must assure that a morning tailgate safety meeting report is completed before any field activities. All field personnel, regardless of day's assignments, must attend the morning tailgate safety meeting.
- ❑ Everyone must provide insurance carrier (example: State *Risk Management* for New Mexico Tech employees) and contact information in case of emergency (form completed during onsite MSHA training).
- ❑ Other training as required and explained in training plan.
- ❑ Vehicle inspection forms (provided by Molycorp) must be completed every day.
- ❑ Vehicles must have fire extinguisher, first aid kit, and blocks/chocks for tires.
- ❑ If there is an incident, a report and an investigation must be completed.
- ❑ Think about vehicle usage. If you use a rental, a form will have to be filled out. If you depend upon NM Tech team vehicles, then you need to schedule them.
- ❑ If you are sick, stay home.
- ❑ Safety presentation (see below).
- ❑ When more than 3 people are on site, team members will be divided into work parties or subgroups of 4 or less members. A team or group leader will be assigned to each subteam or subgroup, who will have responsibility of knowing the whereabouts of each member in their subteam or subgroup.
- ❑ No smoking except in designated buildings or vehicles, especially in core buildings and in the field on the mine property.
- ❑ Use portable facilities only (outhouses), even if you must drive to them.
- ❑ Do not collect or examine the ore stock pile without requesting permission from Bruce Walker.
- ❑ NO BOULDER-ROLLING DOWN ROCK PILES OR ANY SLOPES!

**TAILGATE SAFETY MEETINGS**

Tailgate safety meetings will be conducted every morning prior to field activities. Teams of two or more individuals will conduct all field activities; therefore tailgate meetings are

required for all field activities. Attendance is mandatory for all field personnel. The purposes of the tailgate safety meetings are to

1. Plan the activities and goals for the day
2. Discuss safety and health issues from the day before
3. Discuss safety and health issues that could occur during the day's activities
4. Discuss changes in traffic patterns on the property
5. Identify potential hazards that could be encountered and how to control them
6. Understand where everyone is and what tasks they will be doing
7. Continue ongoing, on-site training.

Since many field campaigns will be separated by a length of time, the first tailgate safety meeting of the field campaign also will include approximately 0.5 hr or more reviewing the basic on-site safety and health procedures. Tailgate safety meetings also will include one or more presentations by different field personnel on various safety topics that will include, but are not limited to: specific task training; hazard recognition; hypothermia; altitude sickness; ladder safety; slips, trips, and falls; lifting; lightning; safety gear; and others. Each field personnel will be expected to present one or more of these safety topics. The purpose of these presentations is to build team concepts, increase safety awareness, and to provide input into the health and safety plan from all personnel. These presentations could include handouts that will be posted on the University of Utah web site. In addition, every team personnel will take turns conducting the tailgate meetings and completing the required form.

### **TEST PIT SAFETY**

See appendix for scope of work and safety issues.

- Contractor has the final say as to the construction of test pits.
- MolyCorp will supervise all sampling activities.
- Equipment must be secured before entering test pit.
- Signal the operator to stop by a raised closed fist.
- No one will work anywhere below sampling and digging activities.
- A spotter is required for looking at test pit walls and for changes in weather while sampling activities are occurring.
- If someone gets covered by wall material, examine the site carefully before assisting.
- If you are uncomfortable entering the test pit, stay out of it.
- It could be quite warm in the pit, even though it is cold outside the pit, so have coats and jackets.
- If it rains, everyone leaves the test pits immediately.

### **TRAINING**

All personnel will have appropriate required training according to MSHA regulations and MolyCorp procedures. Minimum training requirements are presented in Table 2 below.

In addition, training will continue throughout the project in addition to tailgate safety meetings and will be conducted by team members, Molycorp staff, and others.

**Table 2 - Weathering Study Safety Training Plan**

Type	Required	Frequency	Description	Hours	Comments
Hanta virus	Whenever personnel work in core buildings or other closed areas where mice are found	Before work begins	Describes the occurrence, avoidance, and consequences of Hanta virus	1	CD Rom prepared by BMW
Ladder safety	Whenever personnel use ladders	Before work begins	Describes safe use of ladders	0.5	
MSHA New Miners Training	Anyone who works in the field	Before work begins	First 24 hours of MSHA New 24 Miners Training, includes basic first aid	24	MSHA 5000-23 form on file w/ McLemore and Vaughn
MSHA Site Specific Training		Before work begins	First 16 hours MSHA Miners Trng, desc. Questa Mine, supervised work, emergency & evacuation, safe work conditions	16	MSHA 5000-23 form on file w/ McLemore and Vaughn
MSHA Refresher	Anyone who works in the field	Yearly	Annual miner's safety refresher	16	MSHA 5000-23 form on file w/ McLemore and Vaughn
CPR Certification	Recommended	Yearly			
NM Tech Drivers Certifications	Any one who drives NMT vehicles	Before work begins	Online course	2	
Hazard Training	Safety training for any substance that could be hazardous	Before work begins	Hazard recognition and avoidance	0.5	Given by any qualified person
Drilling Safety	Anyone who will be on site during drilling	Before work begins	Describes drilling process and safety requirements	1	
Test pit safety	Anyone who will be on site during test pits construction and logging	Before work begins	Describes test pit construction and safety requirements	1	
Rope Work	Anyone who plans on using ropes	Before work begins	Describes the use of ropes	2	Ropes will be used in alteration scar areas, steep



					slopes on rock piles, and any other area where required by safety officer
6 wheel vehicles (ATV)	Task trained by appropriate Molycorp personnel	Before work begins	Proper operation of vehicle	1	
Specific task training	Everyone performing specific tasks	Before work begins	Varies according to task		

### **TRAINING RECORDS**

Training provided by the project, New Mexico Tech, MSHA, Molycorp, or any other entity must be recorded and the records maintained by the Project Safety Officer (John Sigda) and copies must be on site at the mine property in case MSHA or Molycorp inspectors request them.

A separate form will be maintained by the Project Manager to record the training received by each individual working on this project. A form for recording personnel training is presented in Appendix C.

### **SITE DESCRIPTION**

#### **Location**

The Goat Hill Special Administrative project area is located within the latitude / longitude boundaries defined as:

North 36° 43.071' West 105° 31.452'  
 North 36° 42.582' West 105° 30.475'  
 North 36° 41.331' West 105° 32.845'  
 North 36° 40.883' West 105° 31.786'

The site is located in Taos County, New Mexico, in Section 2, Township 28 North, Range 13 East.

The road to the area base is 3.5 miles East of Questa, New Mexico, on state road 38.

#### **Hazards**

- Slips and falls from muddy conditions.
- Slips and falls from steep, loose, rough or uneven terrain.
- Strains/sprains if material handling procedures and lifting techniques are not properly conducted.

- Possible exposure to altitude sickness.
- Be aware of heat stress. All personnel are encouraged to drink copious amounts of water and Gatorade.
- Maintain at least 10 feet of clearance under high voltage overhead power lines.
- Fire and lightning.

## **Topography**

The site consists of very rough terrain with steep slopes and narrow roadways. Elevations range from 7,400 feet to 10,000 feet.

## **Weather Conditions**

Daily weather conditions are listed on the National Weather Service Forecast for the area and include sky conditions, temperature, dew point, relative humidity, barometric pressure, wind direction and velocity, ridge-top winds, chance of precipitation, LAL, and Haines Index. See attached fire weather predictions sheets. In the event lightning enters the area, all personnel shall evacuate to a safe area until the lightning has discontinued.

## **ENVIRONMENTAL CONCERNS**

No known endangered animal or plant species exist within the area of the project.

## **ARCHEOLOGICAL CONCERNS**

No known archeological sites or concerns exist within the area of the project.

## **HAZARD EVALUATION**

### **Primary Hazards**

#### ***Physical***

Steep, winding, narrow roadways

Steep, uneven, unconsolidated footing

Steep, unconsolidated slopes

Elevation

#### ***Chemical***

None present

#### ***Environmental***

Ambient temperature/ humidity,

Lightning

#### ***Biological***

None present

### **Concern**

Vehicle accident

Slips and falls

Possible soil/rock falls

Altitude sickness

n/a

Exposure to extreme conditions, Cold-Hypothermia, Hot-Heat stress/ dehydration, shock or injury

n/a

**Wildlife**

Avoid disturbing any wildlife encountered in the area

Report to Safety Officer any unusual behavior displayed by any form of wildlife

**Material Safety Data Sheets:**

All employees involved with this response are familiar with the MSDS sheets. MSDS information should be available upon request for appropriate products.

**Personal Protective Equipment (PPE)**

Level D PPE protection shall be required for entry into the area.

The following is considered Level D PPE:

1. Hard Hat
2. Safety Glasses
3. Hard-toed sturdy leather work boots
4. Long-sleeved shirt - tank tops are not allowed
5. Long-legged pants or coveralls - shorts are not allowed
6. Hand protection as needed
7. Additional items as required by Safety Officer or task.

MSHA/OSHA approved respirators will be required for the appropriate task

1. In the core buildings and other closed spaces where mice may live
2. During tasks where dust occurs (drilling, splitting samples, etc.)
3. Other specific tasks or decontamination procedures where the health of the worker could be in danger.

**DECONTAMINATION**

Follow appropriate procedures in SOPs.

**COMMUNICATIONS**

Parties entering the project area shall have at least one radio set at the company frequency. These communication devices shall be tested daily prior to field assignment. Failure of any of the communication devices shall be addressed immediately.

**PERSONNEL IDENTIFICATION**

Incident Command key position personnel are not required at this time to wear a vest with the position label on the vest. (Incident Commander, Planning, Logistics, Operations, Safety, etc.)

**POTABLE WATER**

Work parties assigned to the mine area should carry their own potable water.

**TOILET FACILITIES**

Toilet facilities are not provided within the project area except for a port-a-potty located just south of the Goathill North Upper Road near the Top Observation site. Restrooms are located at the mine dry, administration building and the mill. Use the toilet facilities even if you have to drive to them - do not go outside in the field.

**AIR MONITORING**

Air monitoring is not required at this time.

**ADDITIONAL HEALTH/HYGIENE SAMPLING**

Testing of atmosphere, personnel or equipment can be conducted at the discretion of the Safety Officer or Incident Commander.

**EMERGENCY PROCEDURES****Injury/Illness in the area**

Any injury or illness occurring in the project area shall be immediately communicated to Command staff so that any necessary response can be initiated. This includes everything from minor first aid treatment to the more serious injuries involving the 911 EMS systems. DO NOT CALL 911, CONTACT SAFETY OR SECURITY, they will call 911 if necessary.

However, any medical emergency shall receive immediate attention and appropriate response. In the event of a medical emergency, company notification will be secondary. Company notification by the on-site personnel shall be in the following order until contact is made with one of the following: Safety Officer, Operations Section Chief, Incident Commander, Division Manager, or Security Guard..

**911 EMS Response Service**

Refer to the attached appendix for the appropriate notification information.

**Personal Protective Equipment Failure**

If any worker experiences a failure or alteration of protective equipment that affects the protection factor, that person shall immediately evacuate to a safe area. Decontamination procedures shall be followed as provided by MolyCorp or stated in SOPs. The Safety

Officer shall be notified immediately. Personnel shall not be permitted to return to the area until the equipment has been properly and effectively repaired or replaced.

### **Other Equipment Failure**

If any other equipment fails to operate properly, the Operations Chief shall be notified and then determine the effect of this failure on continuing the operations. If the failure affects the safety of personnel or prevents completion of the planned tasks, all personnel shall leave the area until the situation is corrected.

### **New Mexico Tech Contacts**

Insurance carrier: State Risk Management (good only for New Mexico Tech employees)

Contacts at New Mexico Tech (good only for New Mexico Tech employees):

-Human Resources    Angie Gonzales    505-835-5643

-New Mexico Bureau of Geology    Loretta Tobin    505-835-5302

-Team Project Manager    Virginia T. McLemore  
Office 505-825-5521  
Home 505-835-3823  
Cell phone    505-838-6040

-Team Project Safety Officer John Sigda  
Office 505-366-2535  
Home  
Cell phone

### **Incident Reports**

All injuries, vehicle accidents, and incidents with potential for injury or loss will be investigated, including near misses and any incidents that may occur off the mine property, while working on the MolyCorp project. Appropriate corrective measures will be taken to prevent recurrence, and to continually improve the safety of the work place. The field team leader must fill out an Incident Report Form for any incident that occurs during field activities. An investigation team that will consist of Bruce Walker, Virginia McLemore, the supervisor, witnesses, and other personnel as needed, will investigate each and every incident as required by MolyCorp. In case of injury or property damage, all work ceases until the incident is investigated, the causes of the incident are determined, an action plan is in place, and safety and health hazards are corrected. The report form to be used is the MolyCorp Incident Report form presented in Appendix B of this Site Safety Plan. All incidents will be followed by an action plan and follow-up activities as needed. The form will be copied in triplicate and one copy each will be sent as soon as possible, but in no case more than 24 hours, to:

James Vaughn, Molycorp Safety Officer  
Terry Chatwin, Project Manager  
Virginia McLemore, Project Field Manager and Project Safety Officer

Plan Approved by:

Position	Printed Name	Signature	Date
Safety Officer	James Vaughn		
Project Manager	Terry Chatwin		
Project Safety Officer	Virginia McLemore		

# **APPENDIX A**

## **Tailgate Safety Meeting Report Form**

See Database for current Tailgate Safety Meeting Report Form

## Tailgate Safety Meeting Form

Date:  Time:  tailgate\_number:

Site\_location:

Expected\_Task:

Safety\_topics:

Protective\_clothing:

Chemical\_hazards:

Physical\_hazards:

Special\_equipment:

emergency\_procedures:

phone:  epected\_weather:

attendees:

comments:

Assign\_field\_teams:

How\_does\_each\_member\_feel? ☐ Forms? ☐ Tools? ☐ Sample\_numbers? ☐

Check\_with\_security? ☐

What\_are\_dangerous  
conditions\_that\_exist\_today?

Meeting conducted by:  signature:

Record:  31  of 31

also discussed



## **APPENDIX B**

### **Incident Report Form**

See Database for current Incident Report Form

## Incident Investigation Report

<u>Location</u>					
Questa Operations <input checked="" type="checkbox"/>			Mountain Pass Operations <input type="checkbox"/>		
<u>Incident Type</u>					
Injury / Illness	<input type="checkbox"/>	Property Damage	<input type="checkbox"/>	Fire	<input type="checkbox"/>
Environmental	<input type="checkbox"/>	Process Loss	<input type="checkbox"/>	Contractor	<input type="checkbox"/>
		Near Miss <input type="checkbox"/>			
		Other _____			
<u>Incident Severity</u>					
Actual Loss Severity	Minor	<input type="checkbox"/>	Serious	<input type="checkbox"/>	Major
Potential Loss Severity	Minor	<input type="checkbox"/>	Serious	<input type="checkbox"/>	Major
Probability of reoccurrence	Minor	<input type="checkbox"/>	Serious	<input type="checkbox"/>	Major

### Identifying Information

Department	Location of Incident		Reported to:	
Employee involved	Date of incident	Date Reported	Time of Incident	Time reported
Employee Id#	Title		Supervisor	
Sent to Doctor / Where?	Type of Property /Environmental Damage		Witness Name	
Nature of Injury or Illness	Nature of Loss		Amount of Spill / Release	
Part of body affected	Equipment involved			
Safety Notified Date _____ Time _____	Person in control of activity at time of occurrence			
Time in present position		Estimated cost		
Describe how the event occurred (Include Place, Work Being Performed, Physical Surroundings, PPE, Process, Extent of Harm) (Attach sketch if necessary)				


<b><u>Cause analysis</u></b>
<b>Immediate Causes</b> (These include acts (personal actions) and / or conditions, job site circumstances).
<b>Basic Causes</b> (These include the personal and /or job factors which allow the immediate causes to occur)
<b>Additional Observations</b> (List additional observations related to the incident.)
<b>Corrective actions</b> (List suggested actions to address immediate and basic causes and additional observations.)

--

<b>Investigating Committee</b>	<b>Date</b>
<b>Attachments</b>	
<b>Supervisor's Signature</b>	<b>Department Head's Signature</b>
<b>Print Name</b>	<b>Print Name</b>
<b>Date</b>	<b>Date</b>

## **APPENDIX C**

### **PERSONNEL TRAINING RECORD**

See Database for current Personnel Training Record

## Personnel training

intials:  last\_name:  first\_name:  middle\_initial:   
affiliation:  responsibility:   
description:   
supervisor:  date\_on\_project:  date\_left\_project:

### training

Type	Frequency_ required	Trained_by	Date_ trained	Hours	Comments
▶ <input type="text" value="MSHA"/>	<input type="text" value="yearly"/>	<input type="text" value="NM Bureau of Mine"/>	<input type="text" value="8/20/2003"/>	<input type="text" value="24"/>	
<input type="text" value="On site supervisc"/>	<input type="text" value="n/a"/>	<input type="text" value="BMW"/>	<input type="text" value="1/8/2004"/>	<input type="text" value="13"/>	<input type="text" value="1/8-9/04"/>
<input type="text" value="Hanta virus"/>	<input type="text" value="n/a"/>	<input type="text" value="BMW"/>	<input type="text" value="1/8/2004"/>	<input type="text" value="1"/>	
<input type="text" value="ladder safety"/>	<input type="text" value="n/a"/>	<input type="text" value="BMW, VTM"/>	<input type="text" value="1/8/2004"/>	<input type="text" value="0.5"/>	
<input type="text" value="On site MSHA"/>	<input type="text" value="yearly"/>	<input type="text" value="Bobby Kerhman"/>	<input type="text" value="1/8/2004"/>	<input type="text" value="3"/>	<input type="text" value="Bobby Kehrman gave on site"/>
<input type="text" value="Safety and the si"/>	<input type="text" value="n/a"/>	<input type="text" value="MSHA (Elsa Montoy"/>	<input type="text" value="1/21/2004"/>	<input type="text" value="4"/>	<input type="text" value="MSHA workshop"/>
<input type="text" value="Health and Safet"/>	<input type="text" value="n/a"/>	<input type="text" value="New Mexico Burea"/>	<input type="text" value="1/22/2004"/>	<input type="text" value="6"/>	<input type="text" value="New Mexico Bureau of Mine:"/>
<input type="text" value="lifting"/>	<input type="text"/>	<input type="text" value="STM"/>	<input type="text" value="1/30/2004"/>	<input type="text" value="0.1"/>	<input type="text" value="see web page"/>

Record:         of 10

## **APPENDIX D**

### **TELEPHONE CONTACTS**

## APPENDIX D. Telephone Contacts

Team Project Manager: Dr. Terry Chatwin Team Leader

Characterization Team Leader Dr. Virginia T. McLemore 505-835-5521 (office)  
505-835-3823 (home)  
505-838-6040 (cell)

Molycorp Guard Station: 505-586-7640

Molycorp Geologist: Bruce Walker 505-586-7628 (office)  
505-737-0356 (home)

Molycorp Safety Officer Jim Vaughn 505-586-7624 (office)

## FIRE, POLICE, SHERIFF, AND AMBULANCE EMERGENCIES ONLY: 911

Ambulance: Taos County Non-Emergency: (505) 758-9591

Animal Control: Taos Animal Control: (505) 758-2981

### Health Care:

Holy Cross Hospital, Taos: (505) 758-8883

Hospital Address:

1397 Weimer Road

Taos, NM, 87571

(see map at right)

Questa Health Center: (505) 586-0315

Red River Medical Office: (505) 754-2379

Poison And Drug Information Center: 1-800-432-6866

Police - Non Emergency:

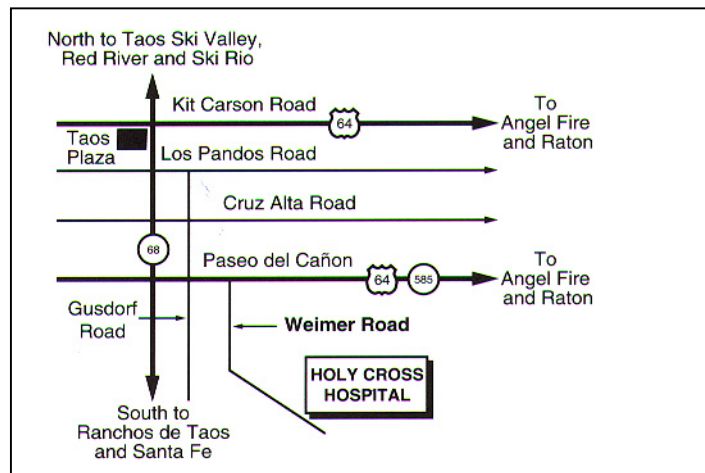
Questa: (505) 586-1196

Red River: (505) 754-6166

Taos: (505) 758-4656

Sheriff - Non Emergency: (505) 758-4709

State Police - Non Emergency: (505) 758-8878





**Note:** Cellular telephones often do not work at the field site. If necessary, use telephones located at the Red River Waste Water Treatment Plant, the Town of Red River, or the Molycorp mine offices.