

# Seismic Site Safety and Accident Prevention Plan

Kansas Geological Survey  
Exploration Services Section

Bear Creek Burial Grounds  
Oak Ridge, Tennessee  
July 1992

Open-file Report #92-47

KANSAS GEOLOGICAL SURVEY EXPLORATION SERVICES  
ACCIDENT PREVENTION PLAN

I. **PROJECT DESCRIPTION**

Project Name: Seismic Reflection Data Acquisition at the  
Y-12 Bear Creek Burial Grounds

Location: Oak Ridge, Tennessee

Site Safety Officer: Richard D. Miller

Plan Prepared By: William Doll and Richard D. Miller

Estimated Duration of Field Work: 2 weeks

II. **STATEMENT OF WORK**

The Y-12 Plant, operated by Martin Marietta Energy Systems, Inc. (Defined as Company in this Statement of Work), under contract with the United States Department of Energy (DOE), is conducting geophysical studies for site characterization at the Bear Creek Burial Grounds. In support of this effort, the Kansas Geological Survey (KGS) is to provide expertise in seismic reflection data acquisition and to collect data along at least four lines south of the burial ground. The survey methods require use of 200-400 grain black powder blanks or .50-caliber projectiles fired into two-inch diameter by three-foot deep boreholes in the soil in the area lying between Bear Creek Road and the Bear Creek Burial Grounds. This Safety Plan addresses the safety issues and procedures relevant to these activities and particular hazards which are associated with them.

**Scope of Work**

The KGS will collect about 10,000 line-feet of seismic reflection data at the Bear Creek Burial Grounds as directed by Oak Ridge National Lab (ORNL) staff geophysicists who have been assigned to assist Y-12 in this activity. Data will be processed by ORNL. The data will be acquired and processed using the CDP (common-depth-point) method. The reflection survey will consist of two lines approximately 3500 feet long and two lines approximately 1500 feet long, collected with a projectile impact source capable of frequencies in excess of 200 Hz and 100 Hz natural frequency geophones which respond cleanly to frequencies in excess of 1000 Hz. The seismograph will be a 48-channel EG&G 15-bit instantaneous floating point unit. Geophone spacing will be selected during a testing phase at the beginning of acquisition, and will be designed to optimize resolution within the target window (surface to 500 ft deep). The anticipated geophone spacing is 10 feet.

In addition to the seismic reflection data set, most of the "shots" will also be recorded by hydrophones which will be deployed in nearby wells. The hydrophone cable consists of 48 hydrophones at 50 foot spacing with a 250 foot leader. Thus the sensors will extend no deeper than 500 feet. The holes which we anticipate using are GW-726, GW-727, GW-730, GW-623, GW-627, and GW-629.

This project will consist of two phases: a testing phase and a production phase. The testing phase will be conducted over a period of one to two days at a time agreed upon by the KGS and the ORNL geophysicists. It will involve acquisition of walkaway noise test data at two or three representative sites, using a minimum of two candidate sources. The two required candidate sources are the auger gun and the .50 caliber downhole gun. Geophones will also be tested, with the options including 40 Hz and 100 Hz individual phones and small arrays. These tests will be used to select data acquisition parameters for the testing phase, including sample interval, analog filter settings, receiver spacing, source positioning with respect to the array, source type, and geophone type. The KGS will be responsible for providing and maintaining all equipment required to collect these data. The ORNL geophysicists will be responsible for making final decisions on acquisition parameters with input from the KGS.

Analysis of the results of the testing phase will be complete within a few hours of data collection, so that the beginning of the production phase will begin within a day of the completion of the testing phase. The production phase will consist of data acquisition along four primary profile lines: two of these will be approximately 3000 feet in length and will be oriented in an east-west direction (lab grid), and the other two lines will be oriented in a north-south direction (lab grid), and will have a length of about 1000 feet. It is anticipated that shots will be fired at ten-foot intervals along these lines and off the ends of these lines, to produce 24-fold common depth point data along the entire length of the lines. Data will be acquired using a standard CDP roll-along technique, where 72 or 96 geophones are deployed and a roll-along switch is used to select 48 geophones from those deployed. Shots are fired sequentially along the line, and the active geophone group is moved down the line in coordination with the shots. An extra trigger will be supplied by the KGS to initiate recording of data from hydrophones which will be recording the shots downhole. The hydrophone data collection will be under the control of a different subcontract. Processing of the data will not be required of the KGS, except for that which is done during the Testing Phase to select acquisition parameters, and that which they choose to do for quality assurance during the Production Phase.

### **Location of Work**

The approximate line locations are shown in Attachment 1. These may be modified by a few hundred feet if the data acquisition process can be enhanced or if more recent analysis of well log data indicates that slight relocation of the lines will provide more information on subsurface structure.

## **Methods of Work**

KGS will drill two-inch diameter by three-foot deep holes at approximately ten foot intervals along the lines shown on the attached map of the work site. The holes may be filled with water, depending on soil conditions and initial test results. Energy will be imparted to the geology by firing a .50-caliber shell or black power blank into the two-inch diameter hole. For the .50 caliber source, the mechanism that fires the shell is a .50-caliber barrel mounted onto a one foot wide by three foot long steel plate. The barrel extends into the hole that is drilled in the ground. An individual stands on the plate and fires the shell. The ground and steel plate effectively dampen any noise from the discharge and the sound made is similar to "striking a wooden block with a hammer." The auger gun is mounted on a skid-steer loader. Once positioned at the desired location, the hollow stem auger on the front of the loader is used to drill the hole. The center bit is extracted, the firing rod is placed in the hole, and the hole is water flooded. The shell is detonated with a sharp blow to the top of the firing rod. Safety rules for both the .50-caliber seismic gun and the auger gun are attached.

## **Deliverables and Schedule**

The work is scheduled to occur between July 7, 1992 and July 30, 1992. This time has been coordinated with R.B. Dreier to minimize interference from nearby drilling operations.

Data from each shot during the Testing and Production Phases shall be recorded on floppy disk in SEG2 format. They will be delivered to ORNL representative at the end of the production phase if possible, or within two weeks of that date at the latest. Copies of individual shot records will be made available to the ORNL representative at the end of each field day if requested.

## **Special Considerations**

The subcontract proposal will include a stipulation for reimbursement to the KGS of expenses resulting from downtime due to weather or required by the Company. The proposal will consist of fixed expenses covering mobilization and travel expenses and the Testing Phase, and a per-shot cost covering the Production Phase. The projected number of shots, based on 24-fold coverage with shots at 10-foot spacing over 8000 feet of line is approximately 1000 shots. Additional shots may be requested by the Company to either extend the planned lines, or shoot high-resolution secondary lines (e.g., 2000 ft of data 3 ft spacing) adjacent to selected portions of the planned lines. These will be covered by the per-shot cost of the Production Phase and is unlikely to exceed an additional 500 shots.

## **Technical**

The technical contact for the company is William Doll (576-9930).

### **III. RESPONSIBILITIES**

The responsibility for employee safety rests with each employee's respective employer. This plan, therefore, applies only to KGS for the survey activities. Each employee of KGS will strive to identify and mitigate any safety hazards encountered. All parties will cooperate in working as safely as possible and will comply with all applicable safety requirements as set forth by the Department of Energy as well as those included in this document.

### **IV. SAFETY PERSONNEL**

#### **Safety Personnel and Emergency Contacts**

1. Rick Miller (KGS)—Site Safety Officer
2. Dean Keiswetter (KGS)—Operations
3. Jerry Keithline (KGS)—Supply and Ammunition Officer
4. Joe Anderson (KGS)—Line Manager
5. Bill Doll (ORNL)—Company Representative & Project Safety Manager





















## **Specific Safety Requirements**

**Personnel Safety Equipment:** All personnel will be equipped with hard hats, safety shoes, hearing protection, and eye protection while working in the field during the seismic data acquisition phase of this project.

**Vehicular Safety Equipment:** All KGS vehicles and the ammunition vehicle will be equipped with a first aid kit and a fire extinguisher. A portable cellular phone will also be required in the KGS vehicle and will be the primary means of communication in the event of an emergency.

**Fire/Explosion Prevention:** No smoking or open fires are allowed in or around the vehicle carrying the blasting ammunition. The blasting vehicle will be equipped with a fire extinguisher. The blasting vehicle will not be left running and unattended. The shotgun ammunition will be kept in steel ammunition cases which will be stored in a locked steel container inside the ammunition vehicle.

**Time of Work:** Attempts will be made to expedite all work during clear daylight hours under unrestricted visibility, in good weather conditions.

**Accident Prevention Plan Participation:** All personnel participating on this project will be required to review this plan.

All will be required to comply with rules outlined with this plan. Failure or inability of ORNL or KGS personnel to comply with the site safety guidelines presented herein will be grounds for suspending all project work until compliance can be assured.

Copies of this Accident Prevention Plan will be on the dashboard of each project vehicle. Emergency call numbers and evacuation routes are posted on the Recording Cube wall.

The following are the **General Health and Safety Rules** required by KGS for all staff and subcontractors in all operations.

1. Accidents or injuries must be reported immediately to the site safety officer, no matter how minor they seem.
2. Know how to do your job. Check your work area to determine what problems or hazards may exist. Review the safety requirements of each assigned job with your supervisor. Your activity may endanger other persons or nearby equipment or property. Take necessary steps to safeguard them. Be aware of what others are doing insofar as their actions may affect your safety.
3. Always maintain a safe distance away from any of the explosive seismic materials and devices unless you are specifically authorized or trained to handle these materials. Keep persons not authorized in the use of these materials away

from the explosive work area at all times. Those authorized to prepare explosives shall use every reasonable precaution including, but not limited to, visual and audible warning signals, flags, or barricades to ensure safety.

4. Report unsafe equipment, hazardous conditions, and unsafe acts.
5. Use the safety equipment specified for the job.
6. Practice good housekeeping in the work area.
7. For your protection, obey all warning signs such as "Keep Out," "No Smoking," "Eye Protection Required," and "Authorized Personnel Only." Become familiar with site specific emergency response plans.
8. Do not take shortcuts. Use ladders, ramps, stairways, and designated paths.
9. Do not engage in horseplay or roughhousing at any time. To do so may lead to injury and/or be cause for discharge.
10. No KGS staff person is permitted to use intoxicants or to be under the influence of any intoxicant or drug while on the job. This includes any time when operating a company vehicle. Failure to obey this policy may result in immediate termination of employment with KGS.
11. When in doubt about safety equipment or procedures required to do your job, ask your Supervisor, Department Head, Site Safety Officer, or the Survey Health and Safety Officer.
12. Failure to follow practices relating to your safety or that of fellow staff or failure to properly safeguard equipment, tools, or materials may lead to discharge.

**V. EMERGENCY INFORMATION**

Ambulance: \_\_\_\_\_

Hospital Emergency Room: \_\_\_\_\_

Poison Control Center: \_\_\_\_\_

Police: \_\_\_\_\_

Fire Department: \_\_\_\_\_

Airport: \_\_\_\_\_

Explosives Unit: \_\_\_\_\_

State Environmental Agency: \_\_\_\_\_

Client: \_\_\_\_\_

**Emergency Contacts**

Safety Coordinator: Phone \_\_\_\_\_ - \_\_\_\_\_

Project Manager: Phone \_\_\_\_\_ - \_\_\_\_\_

**Emergency Routes**

(Include road or other direction; attach map with routes highlighted. To be filled out by Site Safety Officer.)

Hospital:

**Procedures**

**Accidents/Injury:** If any serious injury does occur, the appropriate authorities shall be notified immediately. All accidents will also be reported.

Rick Miller of KGS is First Aid and CPR certified. The following persons are also certified as indicated (please circle area[s] of certification):

- Certified in:    First Aid    CPR    \_\_\_\_\_

**Fire/Explosion:** Upon notification of a fire or accidental explosion on site, the fire department shall be notified and all personnel shall leave the area. Since Class "C" shotgun ammunition may be used as part of the program, local fire, police, and other governing authorities will be contacted and consulted prior to the use of any such devices.

At least one KGS vehicle will be on site during the performance of all work. This vehicle will be used for medical evacuation of project personnel, if necessary.

## VI. ACTIVITY HAZARD ANALYSIS

### A. Work Item: Use of Class "C" Shotgun Ammunition

Specific Hazards—The specific hazards involve injuries to persons or property damage arising from normal or accidental detonation or improper handling of the shotgun ammunition.

Control Measures—All project personnel working with or around the shotgun ammunition, seismic guns, and associated equipment will exercise all appropriate and reasonable precautions to prevent or limit accidents arising from use of explosives. All explosive devices will be Class "C," consisting of fully containerized smokeless black powder in the form of shotgun ammunition. Site work will conform with appropriate and reasonable Class "C" explosives handling, storage, communication, and detonation procedures. All seismic shots will occur in shallow boreholes 2 to 4 feet below ground level.

Rick Miller of the Kansas Geological Society will be responsible for the safe use of the two kinds of shotgun ammunition to be used. He will review the blasting communications and safety procedures at the initial site safety meeting and again prior to the initiation of the first seismic shots. All project personnel must become familiar with and abide by these protocols.

Specific shotgun ammunition safety measures as follows:

- **Storage:** All shotgun ammunition will be stored in steel ammunition cases which in turn will be stored in a locked metal container. The storage container will have proper DOT labels for Class "C" shotgun ammunition.
- **Transportation:** The ammunition vehicle will carry proper DOT labels and will be operated by Rick Miller on or near site. The vehicle will contain a fire extinguisher and will be parked far enough off any road to minimize the potential for a collision with other vehicles.
- **Handling:** Only Rick Miller or other KGS persons specifically authorized by the KGS will be allowed to access, handle, and load the shotguns. Shotgun loading and firing will be conducted in accordance with the attached seismic gun operating procedures.
- **Firing Communication:** Rick Miller shall establish a series of warning signals to be used prior to and following each shot. One short horn blast or whistle blow will signal the beginning of a blast, He will review the precise warning procedures with all project participants at the initial site safety meeting, and will monitor compliance with these procedures.

- **Safe Distances:** All project personnel not authorized to handle the shotgun ammunition and guns must stay a distance of 25 feet away from the guns and shot locations. Non-project personnel will not be allowed in the work area.

Blasting shall not commence if any of these protocols is not met.

B. Work Item: Seismic Gun Safety Rules

Documents entitled "Mandatory Safety Rules for Use of the .50-Caliber Seismic Gun" and "Operations/Safety Rules and Regulations for the Auger Gun" are attached. These rules will be followed at all times during the collection of survey data. Following these rules minimizes the potential hazard of operating the seismic gun. Hearing protection will be required for the seismic gun operator(s) if sound pressure levels exceed legal limits during firing.

Operating Environment. The .50-caliber seismic gun is a single-shot rifle that fires standard military ball ammunition into the ground. The projectile is fired into a hole 30 to 36 inches deep and two inches in diameter. The barrel of the rifle projects about 24 inches below the ground into the hole. The nominal diameter of the hole and of the barrel differ only by about 1/8 of an inch so the ground provides an effective seal for most of the air-blast from the muzzle and prevents ricochet of rocks and bullet fragments at the earth's surface. The barrel is firmly bolted to a steel plate that is 1/4 to 1/2 inch thick, 12 inches wide, and 38 inches long. Two crew members stand on the plate to hold the gun in the ground when the gun is fired. The seal of the air-blast is good enough that a casual observer located 100 meters from the shot would not necessarily notice the noise.

On some projects, the gun is fired above the earth's surface vertically downward through an air-blast and shrapnel containment device that weighs about 400 pounds. For this survey, the plan is to fire all of the shots below the ground as described above, provided the tpower auger can drill holes to a depth of three feet at the test site.

Energy Release. The energy release of the projectile is approximately 14,300 footpounds at the bottom of the hole. The gas pulse energy is not known, but there is very little audible sound at the earth's surface. Under most soil conditions, the bullet penetrates 24 to 36 inches beyond the depth of the hole. If the bullet were to strike a hard object at the bottom of the hole, it is highly unlikely that it could come out at the surface. First of all, the bullet would be deformed upon contact with hard materials. Secondly, the collision would be less than perfectly elastic, so some energy would be lost in the collision. Thirdly, projecting to the surface at angles that would not strike the plate would require a less energetic, deformed bullet to traverse more than 36 inches of undisturbed soil, which is highly unlikely. In previous experience, when the bullets have hit hard materials such as solid limestones or cemented sandstones, examination revealed that either the bullet disintegrated, or the rock shattered, or both.

Transportation. Transportation of the auger gun, the seismic gun, and ammunition is on a standard one-ton flat-bed four wheel drive truck. The ammunition is carried in .50-caliber military-style ammo boxes. The ammo boxes are locked in 10-gauge steel boxes that are permanently bolted to the truck bed. The gun is transported with the bolt removed. A steel tube is bolted under the frame of the truck to hold the gun. The gun is locked in the tube and is not visible during transportation. The ammunition is classified as "Class C Explosive" by the U.S. Department of Transportation. No more than 2000 rounds of each type of ammunition will be transported to this project, packed in 160 per ammo can.

C. Work Item: Traffic Control

Specific Hazards—The specific hazard involves accidents with vehicular traffic within the survey area.

Control Measures—All personnel will minimize activity along trafficked roadways to the extent possible. Traffic cones will be used to identify and buffer the work area with respect to on-coming traffic. Care will be used while working on or around driveways. If appropriate, signs and/or flagmen will be used to alert and slow traffic through the survey area.

## VII. SAFETY ANALYSIS

The attached analysis list postulated hazards, consequences of those hazards, and the means of prevention or mitigation of each hazard associated with this survey activity (Attachment 4).

## VIII. ENVIRONMENTAL IMPACT ANALYSIS

The environmental impact of this activity has been evaluated and is part of the categorical exclusion for the site which has been filed by Y-12 Environmental Restoration.

## IX. REFERENCES

Applicable portions of the following documents form the basis for this safety plan.

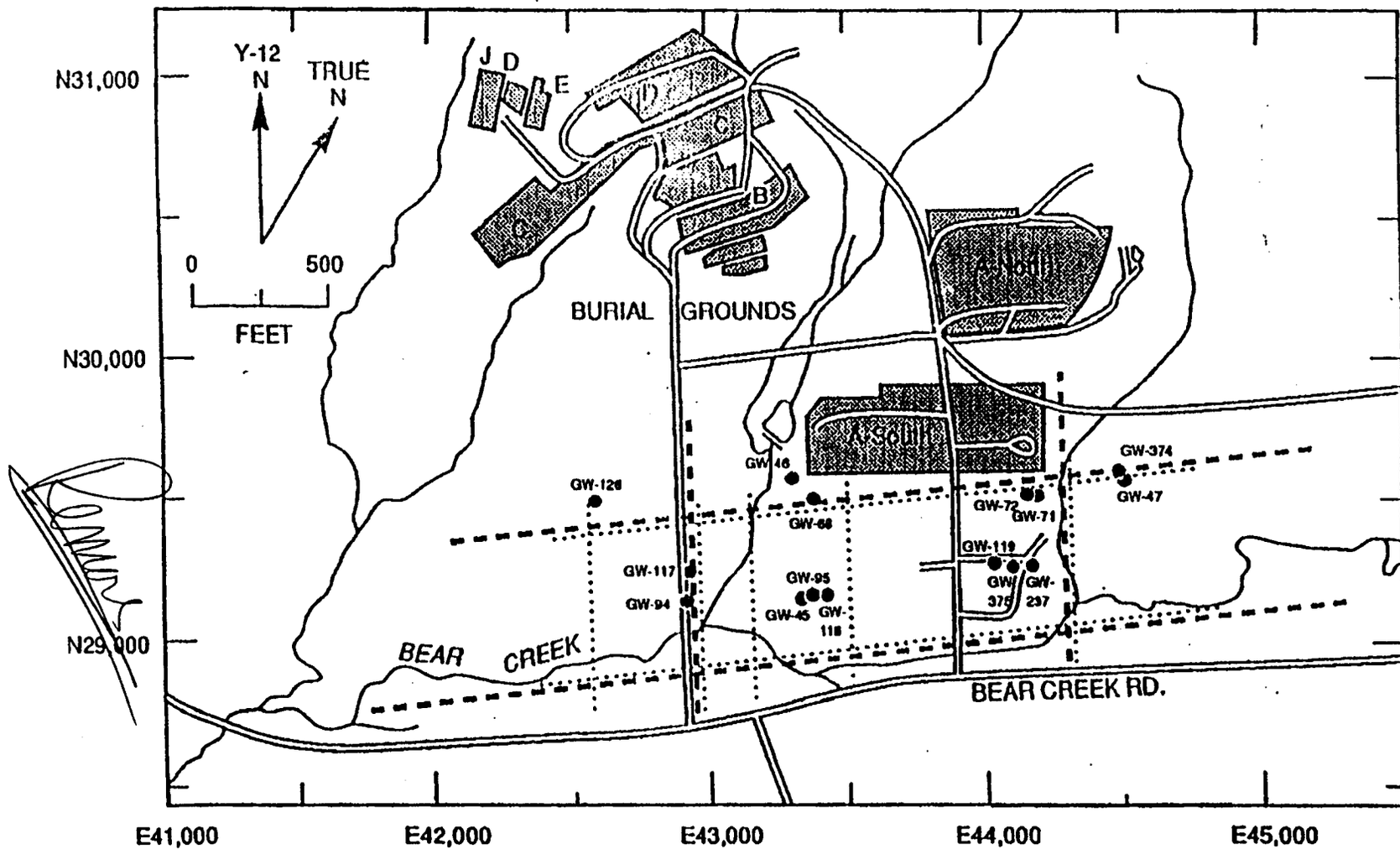
From the United States Department of Energy:

DOE Order 5480.16, *Firearms Safety*.

DOE Report DOE/EV/06194-3, *DOE Explosives Safety Manual*.

ID Appendix 0550, *Standard Operational Safety Requirements, Part III, Subpart I, "Explosives"*





Attachment 1. Sketch of approximate location of proposed seismic reflection and VLF lines. The seismic lines are dashed and the VLF lines are dotted. Locations may be modified on the basis of field constraints.

Attachment 4.

SAFETY ANALYSIS

<u>Potential Hazard</u>	<u>Consequences</u>	<u>Mitigation/Prevention Mechanism</u>
Lost/Stolen Ammunition	Personal injury or property damage from unauthorized use.	Implementation of system to issue daily ammunition allotment and control inventory, in addition to physical control of ammunition at all times.
<u>During Loading/Unloading:</u>		
Dropped cartridge	Personal injury from accidental discharge.	Assure training of personnel in proper handling of live ammunition.
Introduction of foreign material into breech or barrel	Damage to barrel, breech, or bolt and resulting personal injury.	Assure training of personnel in proper handling of ammunition and in-process inspection of ammunition and seismic gun.
<u>During Firing:</u>		
Muzzle Air Blast	Personal injury from flying rocks, soil, debris.	Close fit of barrel in boreholes suppresses muzzle air blast and its effects.
Ricochet	Personal injury from ricocheting projectile or fragments.	Design and use of seismic gun prevents the escape of projectile or fragments from the borehole with sufficient energy to cause personal injury.
Flashburns	Burns from muzzle flashes	Discharge into earth or containment device suppresses muzzle flash.

## SAFETY ANALYSIS

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<u>Potential Hazard</u>	<u>Consequences</u>	<u>Mitigation/Prevention Mechanism</u>
Misfire	Personal injury from subsequent accidental discharge of misfired round.	Assure training of personnel in proper handling and disposal of misfired ammunition.
Accidental discharge of seismic gun	Injury to unintended target.	Assure that operating procedures prevent transport of loaded seismic gun.
Plugged barrel - dirt	Damage to barrel and resultant personal injury.	Assure that operating procedures include thorough bore sighting between shots and/or probing with dowel after installation in borehole.
Plugged barrel - water	Damage to barrel and resultant personal injury.	Assure that operating procedures require inspection of borehole for water, and sealing of end of barrel with tape or balloon if water is encountered in borehole.
Barrel disengagement from plate	Personal injury to crew member(s) by flying rifle.	Implement an inspection/maintenance procedure for the barrel-to-plate attachment.
Breech disengagement from barrel	Personal injury to crew member(s) by flying breech and bolt groups.	Implement an inspection/maintenance procedure for the breach-to-barrel attachment.
<u>During Transport</u>		
Accidental discharge	Injury to unintended target.	Assure that operating procedures permit loading only after seismic gun is installed in borehole.

SAFETY ANALYSIS

<u>Potential Hazard</u>	<u>Consequences</u>	<u>Mitigation/Prevention Mechanism</u>
Accidental drop or collision	Damage to barrel or firing mechanism	Assure that operating/transportation procedures require thorough inspection of seismic gun after drop or collision incidents. Seismic gun is disassembled and stored in special compartment during vehicular transport.

TRAINING OUTLINE FOR USE OF SEISMIC GUNS  
"GOOD GUN SENSE"

**I. Handling (always assume loaded and ready to fire)**

**A. *Transporting (vehicle, on foot, etc.)***

**1. In field:**

Always point down or away from populated areas

Always avoid lodging foreign material in barrel

Never strain to carry, get a second person

Never assume anything

**2. To and from site and storage:**

Must be storage in a metal locked container

Must be stored with bolt and gun in separate locations

Must be completely broke down and cleaned prior to storage

Access to guns and ammo must be limited to trained personnel only

Live rounds cannot be stored closer than 5 ft from guns

**B. *Cleaning***

**1. Daily:**

Must be inspected for unusual wear, signs of metal fatigue, or structural weakness at the beginning and end of each days service

Bolt and breech must be oiled and check for mechanical operation

At the end of each 1/2 day service the barrel will be carefully inspected and checked for signs of fatigue.

The bolts that secure the gun to the protective steel plate are checked at least 3 times a day.

**2. Seasonal:**

R/R springs in extraction system and those associated with the firing rod

R/R bolts and nuts that attach to protective steel plate.

R/R mounting bracket as necessary

**C. *Firing***

**1. Assumptions**

NONE

**2. Never Do's**

Move from downhole placement with shell in chamber

Gun loaded with no one standing on plate

With one person on plate

With knees locked

Extract a shell in less than 2 minutes that does not detonate

Without both operators aware of detonation

Drop a loaded round

Return a mis-fire to live round canisters

March 24, 1987

MANDATORY SAFETY RULES FOR USE OF THE  
.50-CALIBER SEISMIC GUN

The .50-cal seismic gun is powerful and must be securely positioned when fired. Danger exists not only with the bullet projectile, but also with the recoil of a loose gun. Be sure that all mounting bolts are tight. Never strike the gun or bolt with a metal object. If the gun is jamming or sticking, clean it thoroughly with WD-40. Wiping down cleaned parts will help avoid the cohesion of dirt and sand to the parts.

Operational Safety Rules

1. Each day the Party Chief must make sure all personnel are fully trained in safety rules.
2. Arm the gun ONLY when the gun is in position to be fired.
3. ALWAYS unlock the bolt when moving the gun (disarm it).
4. NEVER move the gun with a live round loaded.
5. ALWAYS remove the bolt completely from the gun for transportation and storage.
6. ALWAYS double check safety procedures.
7. Use common gun sense.

Downhole Mode

Be sure all mounting bolts are tight. Do not force the gun down an augered hole. Re-auger the hole, if necessary. Be sure that the base plate rests on the ground. Have two people stand on the plate when firing (flex knees to absorb the shock).

If the hole has water in it, seal the muzzle of the gun with tape or a balloon to keep water from seeping into the barrel. Avoid this situation, if possible. Water in the barrel may seriously damage the gun when fired. Injury is possible.

Surface Mode

Be sure all mounting bolts are tight. Carefully protect the breech, trigger, and bolt when moving the apparatus. THE TRIGGER IS EASILY BROKEN.

5/10/92

OPERATION/SAFETY RULES AND REGULATIONS  
FOR THE

**AUGER GUN**

The auger gun is a multi-component shallow seismic source which is designed for safe operation. The auger gun can detonate up to a 400 grain black powder load (approximately equivalent to one-twelfth of a pound of high explosive). Improper handling or operation of the auger gun or any of its components can potentially result in serious injury. Proper use of the auger gun includes not only safe operation and handling of the gun mechanism (firing rod) itself but also the skid-steer loader that transports and powers the device. The auger gun is not intended to fire projectiles but it has been designed to do so safely with no damage to the gun or operators. Proper maintenance is critical to the longevity and smooth operation of the auger gun. As with operating any firearm or explosive device, maintenance, transportation, and storage handlers must always assume the firing rod is loaded and the safety is off.

Operation and Safety Regulations

- 1) Each day the Site Safety Officer (SSO) must brief all members of the seismic crew on the proper operation and maintenance of the auger gun.
- 2) Prior to set-up on any location the site must be cleared of all potential underground hazards and utilities. The 'tip-over' potential of a site (directly related to topography) must also be considered prior to access with the loader.
- 3) The firing rod is never transported or stored loaded or in firing mode (locked into the auger) prior to downhole placement of the auger.
- 4) The firing rod is stored unloaded (no sleeve snapped onto the bottom) in the left side storage holster during downhole placement and in-field movement.

5) Only after the auger has been screwed into the ground and the center bit extracted and placed in the right side storage holster will the firing rod be removed from the left side storage holster. The shells should be pre-loaded into metal sleeves and ready for loading prior to removing the firing rod from the storage holster. Once the firing rod has been removed from the holster, the firing rod should be pointed toward the ground and the loaded sleeve snapped into place making certain that nothing (hand, finger, etc) is covering the powder end of the sleeve. The firing rod should then be immediately lowered downhole and locked into place.

6) Firing of the device should only take place after the hole has been water flooded and the firing rod handles securely locked in the J notches. If after a sharp blow with a hammer the shell does not detonate wait for at least 5 min. prior to removing the firing rod from its locked position. Once the firing rod is removed from the auger, the unfired round should be released from the firing rod and dropped into the empty shell casing can on the right side of the device making certain not to touch the sleeve itself. The unfired round should not be removed from the metal sleeve for at least 20 minutes after placement in the empty shell casing can.

7) The skid-steer loader should be operated with good common sense taking no chances that would compromise the safety of either the operator or any other crew member. No one should be allowed to operate the loader without proper training.

8) The firing rod should always be handled as if it is loaded. The firing rod has an automatic safety that will only allow the firing pin to travel through the rod if the gun is locked into place in the auger.

## Improved Shallow Seismic-Reflection Source: Building a Better Buffalo

John Healey, Joe Anderson, Richard Miller, Dean Keiswetter, Don Steeples,  
and Brett Bennett, Kansas Geological Survey

### SUMMARY

An improved design of the buffalo gun, incorporating hole drilling and shooting into one operation with almost total blast containment, provided nearly 50 percent more recordable seismic signal than the traditional buffalo gun. The 'auger gun' is designed to optimize field efficiency, source couple, and safety. The auger gun consists of three main parts: power source, auger/screw, and modified buffalo gun. Amplitude spectra indicate the auger gun delivers approximately 20 percent more total energy and 50 percent more reflection energy with no noticeable increase in recorded ground roll at a test site in Lawrence, Kansas. Subtle changes in source environment, such as a 15 cm gap between the detonation point and the base of the hole or inclusion of water as opposed to air at the detonation point, have a significant effect on the quality of the recorded data. The auger gun should increase field efficiency by over 50 percent on most shallow surveys, while improving the signal-to-noise ratio and total energy in comparison to the buffalo gun.

### INTRODUCTION

Increasing environmental and engineering applications of reflection seismology have spurred research and development of shallow high-resolution reflection techniques and equipment. Resolution on the order of a meter is necessary to detect ultrashallow targets—generally the goal of most environmental and engineering studies (Steeple and Miller, 1990). Resolution can be increased by boosting the recorded frequency and the signal-to-noise ratio of reflection wavelets. Recent advances in engineering seismographs have made possible cost-effective acquisition of 15-bit or greater floating point data. Generating a high-frequency seismic source pulse has been accomplished in a multitude of different ways in the past (Miller et al., 1986).

The most commonly used seismic sources on shallow engineering surveys have fallen under two main categories: explosives or weight drops. The explosive category includes both high explosives and 'guns'. Weight-drop sources include everything from mechanically assisted vertical mass impacts (usually >20 kg mass) to human-assisted vertical mass impacts (sledge hammers, mallets, and thors). Recent advances in high-frequency engineering sources have come predominantly under the 'gun' classification. Development of a downhole shotgun capable of generating a consistently high frequency source wavelet with only minimal increase in expense and effort over hammers, spurred the shallow seismic-reflection industry. Downhole shotgun sources possess significantly more energy in

the 200 to 600 Hz range in comparison to hammer sources (Pullan and MacAulay, 1987).

### DESIGN AND TECHNIQUE

The auger gun is designed to optimize field efficiency, source couple, and safety. A measure of success with the downhole shotgun source (as with any downhole explosive source) can be related to efficiency in generation of broad-band, high-frequency energy. Improved energy transfer is obtained when downhole placement of the shotgun shell includes a water stem and restricted recoil (Miller et al. 1989). Containment of the air-coupled wave has been at least partially accomplished for downhole projectile sources with a steel containment plate (Steeple et al., 1987). To obtain proper downhole placement of existing gun sources, a minimal diameter pilot hole (generally 6 cm, or so) approximately 80 cm deep must be bored. The auger gun described here incorporates all the previous operations and configurations into a single pass source.

The auger gun consists of three main parts: power source (skid-steer loader), auger/screw, and modified buffalo gun (Figure 1). The power source for testing described here is a 25 hp, 4-wheel drive, 1.2 m wide, hydraulic loader. The auger/screw is a modified hydraulic auger that receives its hydraulic drive power from the loader. The buffalo gun used for these tests was elongated to slightly over 2 m in length, is designed for bottom loading (as opposed to the standard screw-on head), solenoid firing, time break from a downhole sensor. The firing pin has an automatic (spring-loaded) safety. These components when assembled represent approximately 1500 kg and are transportable in the bed of a standard pick-up truck.

Operation of the auger gun is a three-step process: (1) screwing the auger flight into the ground, (2) loading and firing the gun, and (3) unscrewing the auger flight from the ground. Once the 4-wheel-drive loader is in place, the containment plate is lowered to the ground surface with the weight of the loader placed on the plate. The hollow-stem auger flight is then screwed into the ground using a gaging device designed to ensure the flight is screwed into the ground at a fixed rate and no material is removed from the hole. Screwing the auger flight into the ground accomplishes both exceptional blast containment and minimal residual borehole. After the auger flight is securely screwed into the ground 80+ cm, the modified buffalo gun is loaded (by sliding the gun over a shotgun shell), lowered down the center of the hydraulic drive head, through the hollow stem auger flighting, and seated into a sleeve at the base of the auger flight. Water can be poured through the hollow stem auger prior to downhole

placement of the buffalo gun to improve source couple. Once positioned, the gun can be fired by either a hammer impact on the top of the firing pin or with an electric solenoid.

Safety must be of the utmost concern in any operation involving seismic sources. Designed into the auger gun are several critical safety improvements over the traditional buffalo gun. First, is the improved loading design that does not require the operator's hand to come any closer than a meter from the shell either during loading or while the live shell is in the firing chamber. Another improvement is related to containment of the entire gun mechanism in its downhole position throughout the firing operation. Finally, the firing-pin lock or safety is spring-loaded and does not require operator intervention prior to firing. The entire design and operation of the auger gun revolves around maximizing the recorded reflection energy without compromising the safety of the operator or bystanders.

The auger gun incorporates several key characteristics designed and previously shown to enhance high-frequency seismic signal at the expense of air-coupled wave and ground roll while maximizing mobility, operator safety, field efficiency, and ground coupling. Containment of the explosion is optimized by screwing the auger into the ground and positioning most of the loader weight on the gun. Field efficiency is maximized by incorporating the borehole preparation with the gun placement and detonation. The massive nature of the design and improved shell-loading procedure minimizes risk to the operator. Mobility is only restricted by the 1.2 m wide, 4-wheel-drive loader. Environmental impact is minimal with remnants of the operation restricted to a nominal 4 cm conscrew hole approximately 80 cm deep.

## RESULTS

Data acquired for this test were recorded on an Input/Output DHR-2400 seismograph with no analog low-cut filtering. The sampling interval was 1/2 ms and record length was 500 ms. The receivers were three L-28E Mark Products 40-Hz geophones wired in series and arranged in a 1 m in-line array. The source-to-closest-receiver was 20 m with a geophone station interval of 4 m. The shells used for this test were 8 gauge, 400 grain black powder blanks. The recording environment was consistent throughout the comparison.

Auger gun and buffalo gun field files acquired under identical conditions allows for comparison of several key source characteristics (Figure 2). The amplitude of the data is noticeably higher with the auger gun with very little difference in the dominant frequency on either field file. Reflection information is not directly interpretable on these shot gathers. A 150 Hz digital low-cut filter reveals a strong reflection present on both files at approximately 80 ms (Figure 3). The low-cut filter does a good job of removing the ringy refraction arrival clearly dominating the upper 120 ms of the unfiltered files. Some subtle indications of 50 Hz

ground roll are still present on filtered files. The general characteristics of the 80 ms reflection seem to be consistent for both sources.

Amplitude spectra suggest the auger gun produces more useable seismic energy per grain of explosive than the traditional buffalo gun (Figure 4). Almost 25 percent more energy is present on the auger gun spectra in the 30- to 70-Hz range than the equivalent buffalo gun spectrum. Little or no observable increase in the amount of recorded ground roll can be observed on spectra of unfiltered data. Peaks in the spectra around 90 Hz represent reflection energy at this site. The auger gun delivers almost double the recordable high-frequency reflection energy of the buffalo gun.

Subtle changes in source environment make considerable difference in the amplitude spectrum of auger gun data. Leaving a 15-cm air-filled space between the base of a shell loaded in the auger gun and the bottom of the screw hole reduced total recorded reflection energy almost an order of magnitude. A water column placed in the hollow stem auger flight just prior to loading the shell tight against the base of the screw hole increased recorded reflection energy by over 50 percent. Significant variability in frequency and amplitude of the recorded energy resulted from slight changes in the downhole environment. These subtle changes and their resulting effect on the seismic data are indicative of how the near surface acoustically responds to gun powder explosions.

## CONCLUSION

The auger gun should represent a 50 percent improvement in acquisition rates and recorded reflection energy at most sites when compared to the traditional buffalo gun. The auger gun is a modification of the original buffalo gun design (Pullan and MacAulay, 1987), and at some sites will represent an improvement. As with all seismic equipment and techniques, site characteristics dictate relative effectiveness. One characteristic of the auger gun that is not site-dependent and does represent an improvement over the buffalo gun is overall safety. The massive nature of the auger gun should allow detonation of series charges totally as much as 1000 grains of black powder. Preliminary testing indicates that at some sites it may be possible to acquire over 500 shotpoints a day when station spacings are 5 m or less.

## ACKNOWLEDGMENTS

We wish to thank Esther Price for her work on manuscript preparation and Pat Acker for her quality graphics.

## REFERENCES

- Miller, R. D., Pullan, S. E., Waldner, J. S., and Haeni, F. P., 1986, Field comparison of shallow seismic sources: *Geophysics*, 51, 2067-2092.
- Miller, R. D., Steeples, D. W., and Muzzella, A., 1990,

Reflections from geologic interfaces shallower than 30 m at the Pittman Lateral, Henderson, Nevada [Exp. Abs.]: Soc. Explor. Geophys., 1989-396.

Pullan, S. E., and MacAulay, 1987. An in-hole shotgun source for engineering seismic surveys: Geophysics, 52, 985-996.

Steeple, D. W., Miller, R. D., and Knapp, R. W., 1987, Downhole .50-caliber rifle—an advance in high-resolution seismic sources [Exp. Abs.]: in Technical Program Abstracts and Biographies: Soc. Explor. Geophys. 57th Ann. Mtg., 76-78.

Steeple, D. W., and Miller, R. D., 1991. Seismic-reflection methods applied to engineering, environmental, and ground-water problems: in Geotechnical and Environmental Geophysics, v. I, Review and Tutorial, Ward, S. H., ed., Soc. Explor. Geophys., Tulsa, OK, 1-30.

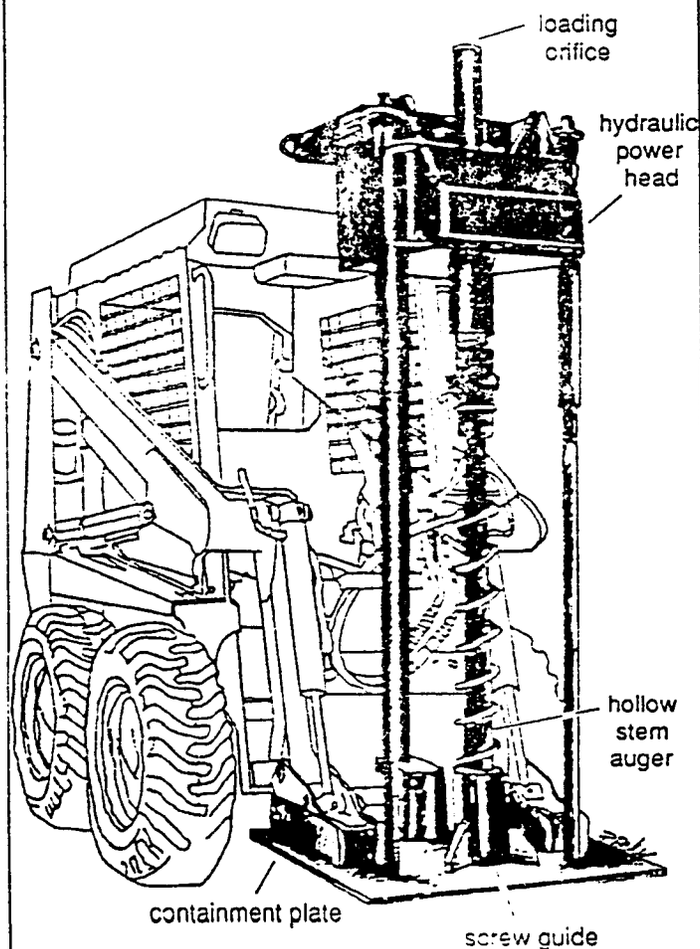


Fig. 1 Diagram represents the auger gun in above-ground position. Modified buffalo-gun portion of the auger gun is not shown, but is conceptually the same as previously documented (Pullan and MacAulay, 1987).

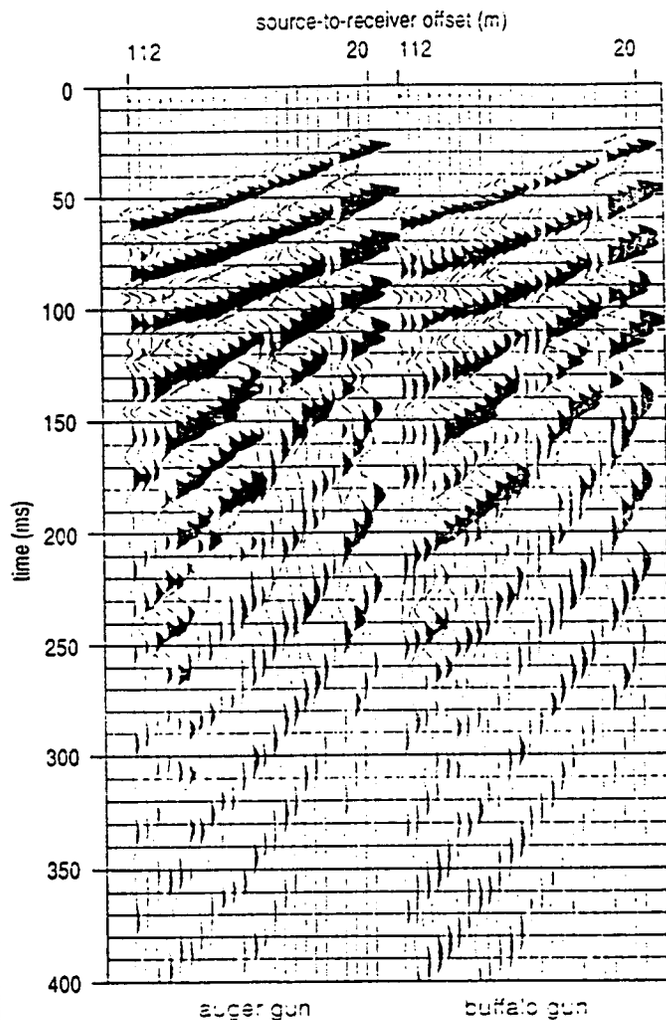


Fig. 2 Auger gun field file (left) compared to the buffalo gun (right).

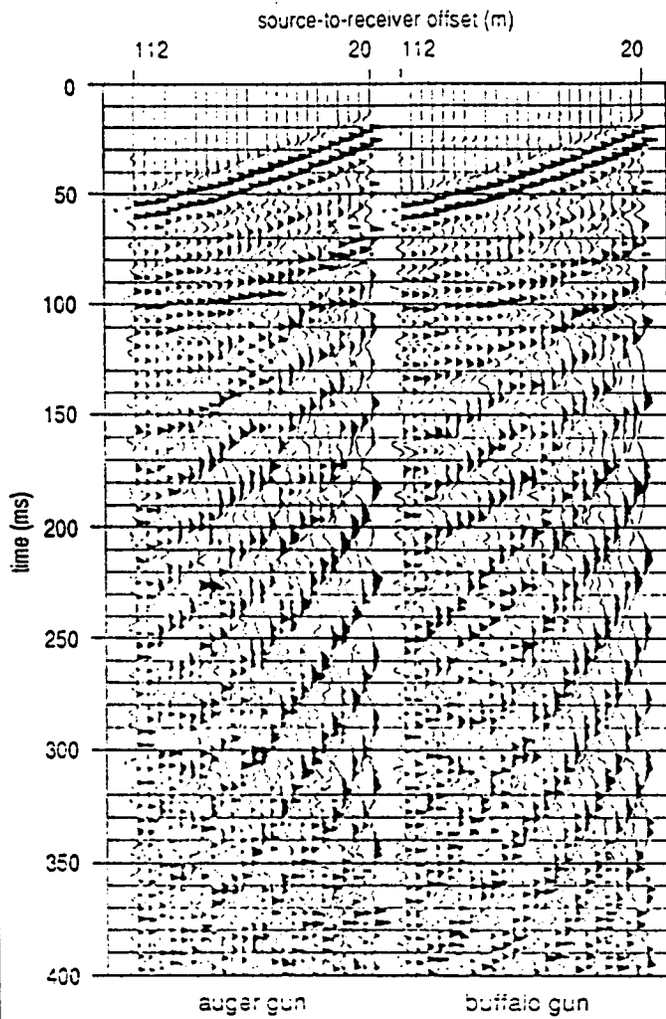


Fig. 3 A 150 Hz digital low-cut filter enhanced the 80 ms reflection event on both the auger (left) and buffalo (right) guns.

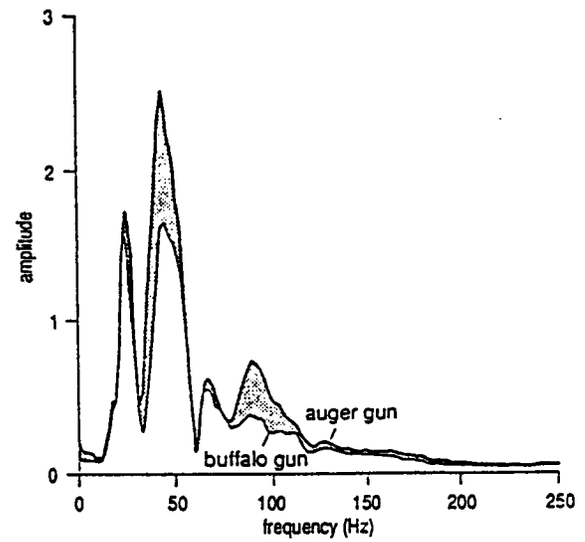


Fig. 4 The darkened area represents the difference between the lower curve (buffalo gun) and the upper curve (auger gun).

Downhole .50-caliber Rifle—An Advance in  
High-Resolution Seismic Sources

Don W. Steeples, Richard D. Miller, Ralph W. Knapp,  
Kansas Geological Survey.

SUMMARY

In a direct comparison, the downhole .50-caliber seismic source produced more seismic energy, a broader body-wave frequency spectrum, an amplitude drop in the air-coupled wave, and a higher dominant frequency of the recorded body-wave energy than the silenced surface .50-caliber source. The recorded seismic energy of the downhole rifle showed an increased amplitude of 6 to 12 dB over that recorded by the silenced surface rifle. The dominant frequency of the recorded reflection energy was consistently 20 to 40 Hz higher than the surface rifle. The air-coupled wave amplitude was decreased over 12 dB by subsurface firing of the rifle. The frequency spectrum of the body-wave pulse was broadened by almost a half octave on the high end. The safety of operation of the source is not compromised. Reflectors with a dominant frequency in excess of 180 Hz can be easily identified on field files at depths of less than 30 m using the downhole .50-caliber rifle. Identification of 100-Hz reflectors from 1,100 m is possible on field files of multiple vertically stacked downhole .50-caliber shots. The source will operate in an efficient manner collecting CDP data, common-offset data, or spot-correlation data.

INTRODUCTION

Increasing environmental and engineering applications of reflection seismology have spurred research and development of shallow high-resolution reflection techniques and equipment. Resolution on the order of a meter is necessary to detect ultra-shallow targets which are generally the goal of most environmental and engineering studies. This increased resolution can be obtained by boosting the frequency of the source pulse which, in turn, increases the dominant frequency of the recorded seismic-reflection energy. Generating the high-frequency seismic source pulse necessary for shallow applications has been accomplished in a multitude of different ways in the past (Miller et al., 1936).

Recent seismic source advances at the Kansas Geological Survey (KGS) have mainly revolved around surface projectile-type sources (Steeple and Knapp, 1982; Miller and Steeples, 1986; Seeber and Steeples, 1986). A .50-caliber rifle, which was designed and built to safely fire a 750-grain bullet vertically into the ground, has more recently been adapted to operate partially underground with only the firing apparatus above ground. This allows safe operations, a higher-frequency source pulse, and an increased signal-to-noise ratio.

DESIGN AND TECHNIQUE

The general design centers around optimizing the conversion of energy produced by a .50-caliber rifle bullet into seismic (acoustic) waves. The

majority of the energy produced by a .50-caliber round goes into accelerating the projectile and into exhaust gases. Previously, with above-ground sources, we have silenced and dispersed the exhaust gases in hopes of eliminating or at least greatly reducing the effects of the air-coupled wave on seismic data. The downhole .50-caliber rifle nearly simultaneously excites the earth with a projectile and with exhaust gases while containing most of the air-coupled wave, resulting in increased frequency and signal-to-noise ratio on seismic record sections.

The downhole .50-caliber seismic source consists of a .50-caliber rifle bolted to a 0.6-cm-thick steel plate. The rifle itself is a standard .50-caliber breech and bolt, built by Texas Gun and Machine Company, attached to a standard .50-caliber machine-gun barrel. Machined grooves in the barrel are used in conjunction with a pressure clamp to attach the rifle to a 30-cm by 90-cm steel plate. The rifle barrel is lowered into a 60- to 80-cm-deep borehole 4 cm in diameter until the plate is flush with the ground surface. This steel plate acts as a ground seal and a platform to stand on while firing the gun. The weight of the shooter on the plate and the snug fit of the barrel to the borehole walls help seal the gun to the ground. The rifle can be equipped with a source sensor or closure switch to generate a time break. Firing can be done either electrically by solenoid or manually by pulling the trigger. The downhole .50-caliber weighs about 30 kg and is easily two-person portable.

FREQUENCY AND AMPLITUDE

The downhole .50 caliber produces from 6 to 12 dB greater recordable seismic energy at equivalent offsets than the silenced surface .50 caliber (fig. 1). The increased recorded energy boosts the signal-to-noise enough to substantially clean up the record section. The source-to-closest geophone offset in fig. 1 is 43 m. Besides this noticeable increase in recorded seismic energy, a consistent 20-40 Hz boost in the dominant frequency of the source wavelet is characteristic.

In previous shallow-source comparisons (Miller et al., 1986), the surface .50-caliber performed comparably to Mini-Prisacord and a 10-gauge Buffalo gun in total energy and frequency spectrum. The noted increase in frequency and energy would make the downhole .50-caliber rifle comparable to the 8-gauge Buffalo gun which was among the best sources tested for reflection energy versus ground roll, total energy, and frequency content.

SAFETY

Safety should be of the utmost concern in any operation involving seismic sources. The rifle is

mounted on a 0.6-cm-thick steel plate to protect the operator from fragments and to help hold the gun securely in place. Since the projectile is fired from a bolt and breech, originally designed as a standard firearm, the utmost in safety has already been designed into the actual firing mechanism. The bolt and breech manufacturer designed the apparatus not to fragment even if the barrel was completely obstructed. The barrel is in standard use by the U. S. military on .50-caliber machine guns. The extra thickness of a machine-gun barrel serves to dissipate heat and, especially in our case, protects from blow-out if foreign material gets into the barrel. This makes continuous operations safe and consistent.

#### CASE STUDY

##### Silenced surface .50-caliber vs Downhole .50-caliber.

The direct comparison of the surface and the downhole .50-caliber rifles was performed near Winter Park, Colorado, in an attempt to detect the Moffat railroad tunnel, 85 m below the surface. The receivers were single 100-Hz geophones with a 1.2-m station interval. The sources were 43 m from the closest receiver station. The resulting recorded field files plotted, using true amplitude, clearly show the increased amplitude and the increased signal-to-noise ratio of the downhole rifle as compared to the surface source (fig. 1). A glaring difference is the absence of air-coupled wave on the field file using the downhole rifle. The frequency difference is obvious on the amplitude spectra (fig. 1).

##### Downhole .50-caliber Field Files and Spectrum

The downhole .50-caliber rifle can produce a source pulse with a dominant reflection frequency in excess of 180 Hz (fig. 2) when used with analog low-cut filters that have a -3 dB point of 220 Hz and a 24 dB/octave rolloff. Clean minimum-phase reflection wavelets, easily in excess of 150 Hz, can be identified down to 270 msec directly off the field file (fig. 3). The spectrum of the reflector at 85 msec is almost 3 octaves across with corner frequencies of 40 and 290 Hz (fig. 3).

The downhole .50-caliber rifle has not only been proven to be a useful shallow high-resolution reflection-seismic source, it also possesses the capability to penetrate as much as 1,100 m of sedimentary veneer overlain by 15 to 30 m of weathered alluvium (fig. 4). The reflection at 720 msec on the field file is Arbuckle dolomite at a depth of 1,100 m in central Kansas. This eight-shot stack was recorded with 30-Hz low-cut filters and ten 40-Hz geophones. The dominant frequency of the reflection energy is about 100 Hz.

#### ACKNOWLEDGMENTS

Funding for this research was provided in part by National Science Foundation Grant No. EAR-8218735. We appreciate Esther Price's efforts in manuscript preparation and Marla Adkins-Heljeson's editorial suggestions.

#### REFERENCES

- Miller, R.D., Pullan, S.R., Waldner, J.S., and Haeni, P.P., 1986, Field comparison of shallow seismic sources: *Geophysics*, v. 51, p. 2067-2072.
- Miller, R.D., and Steeples, D.W., 1986, Shallow structure from a seismic reflection profile across the Hural Peak, Idaho, fault zone: *Geophysical Research Letters*, v. 13, p. 953-956.
- Seeber, M.D., and Steeples, D.W., 1986, Seismic data obtained with a .50-caliber machine gun as a high-resolution seismic source: *AAPG Bull.*, v. 70, p. 970-976.
- Steeple, D.W., and Knapp, R.W., 1982, Reflections from 25 feet or less: Paper presented at 1982 SEG Convention (Exp. Abs.), SEG program volume, p. 469-471.

Downhole 50-caliber Rifle  
Field File

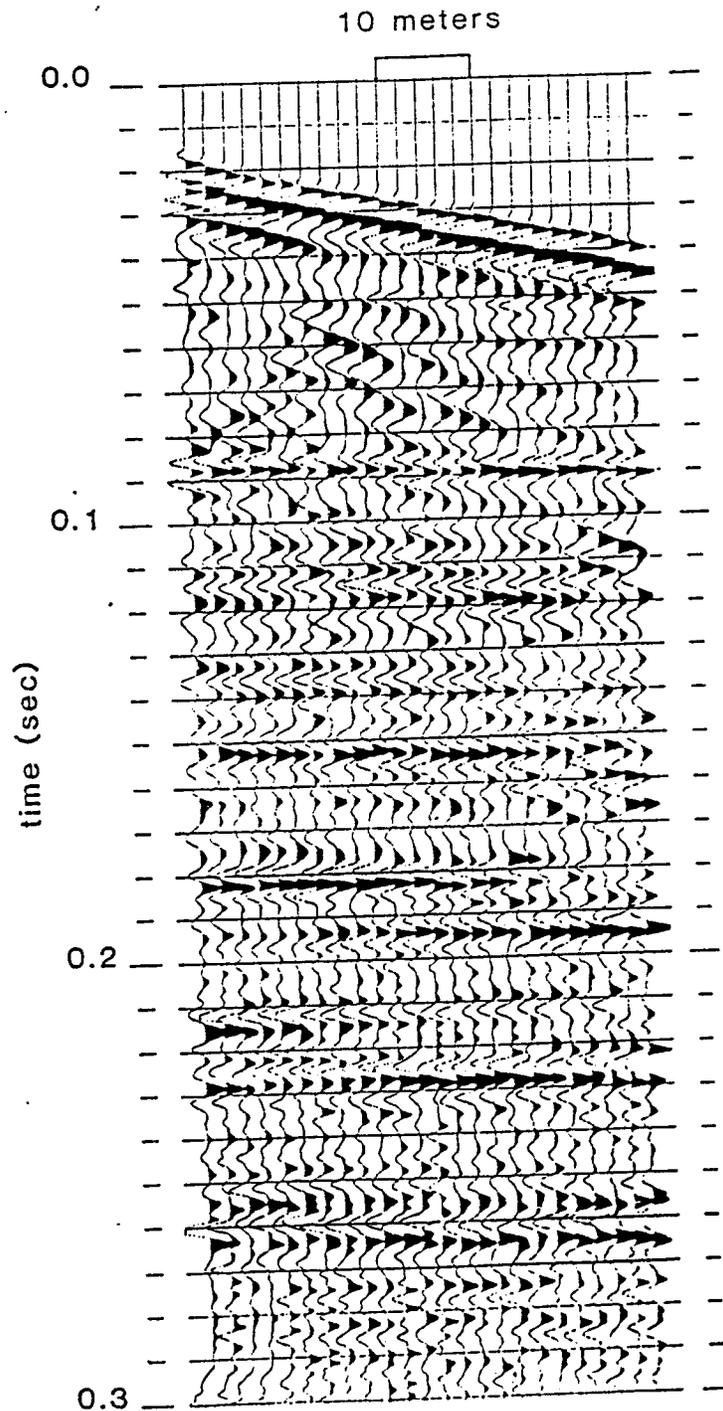


FIG. 2. -This single-shot field file with an AGC applied illustrates the high frequency and therefore the resolution easily obtainable with a downhole .50-cal.

Surface 50-caliber Rifle -vs- Downhole 50-caliber Rifle

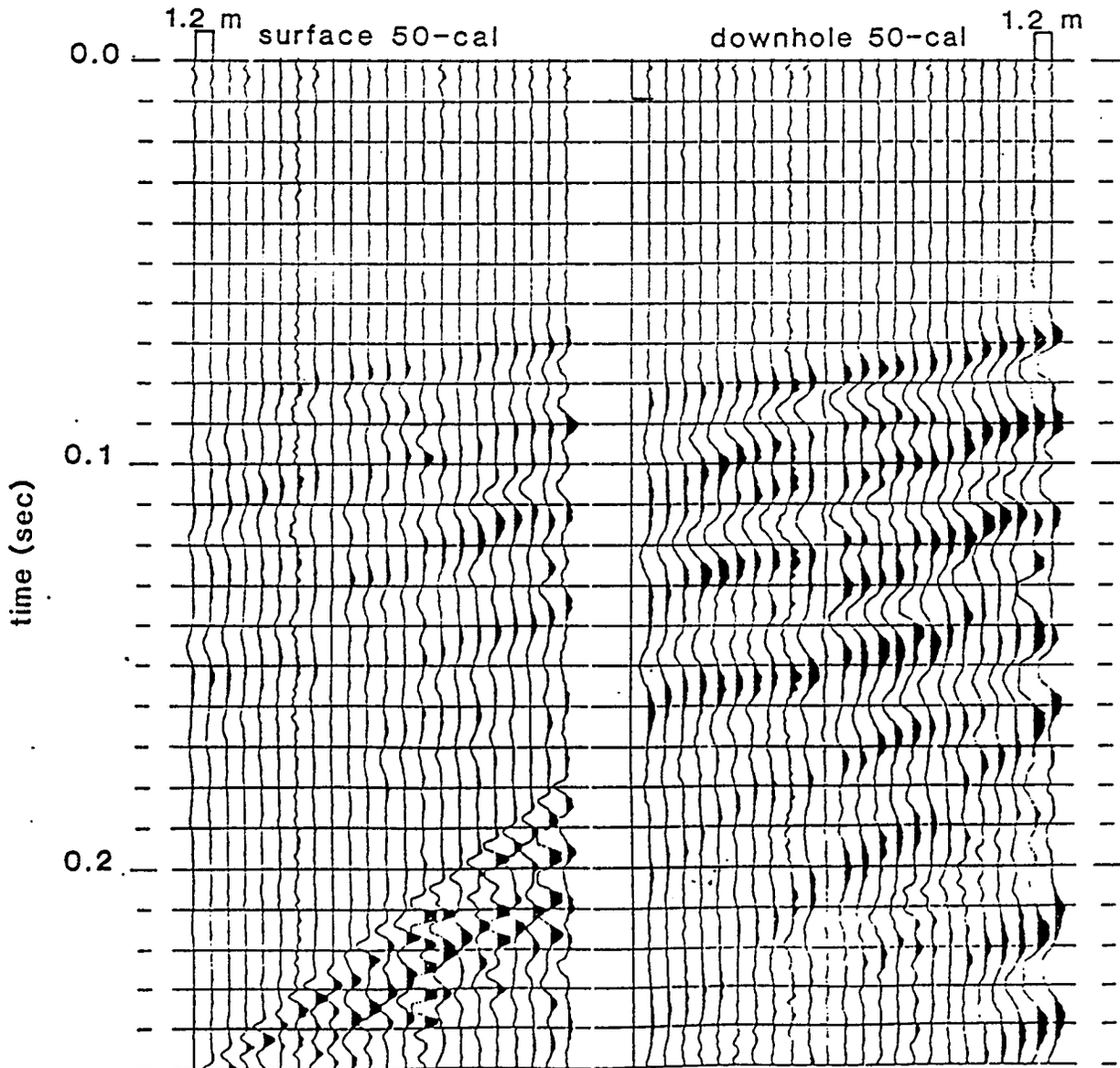
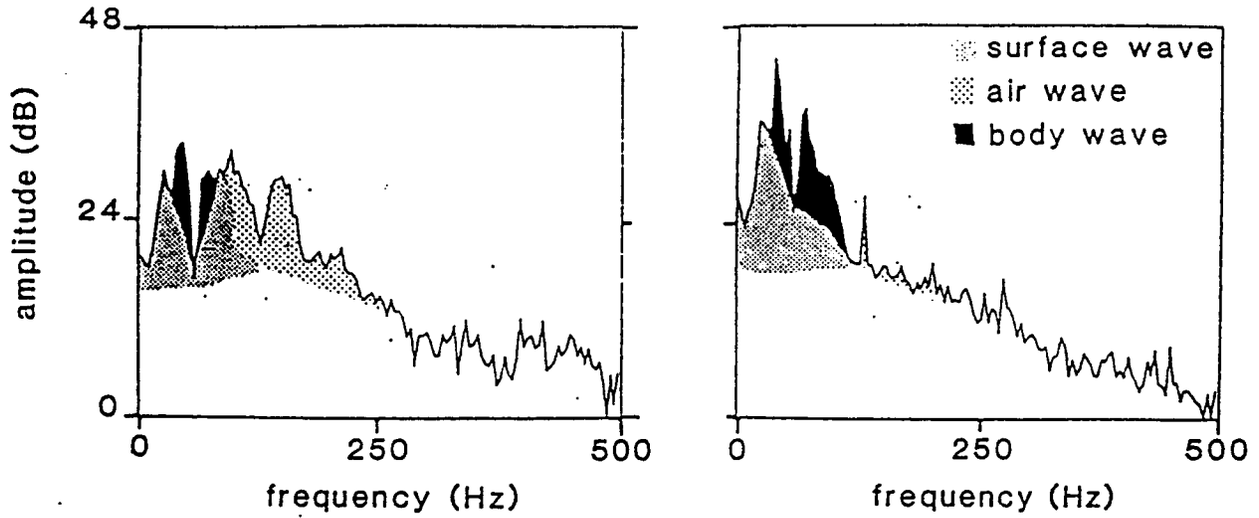


Figure captions:

-this single shot comparison plotted true amplitude with identical recording  
 -improved signal-to-noise and the improved fre

85 msec Reflector Wavelet  
Amplitude Spectrum

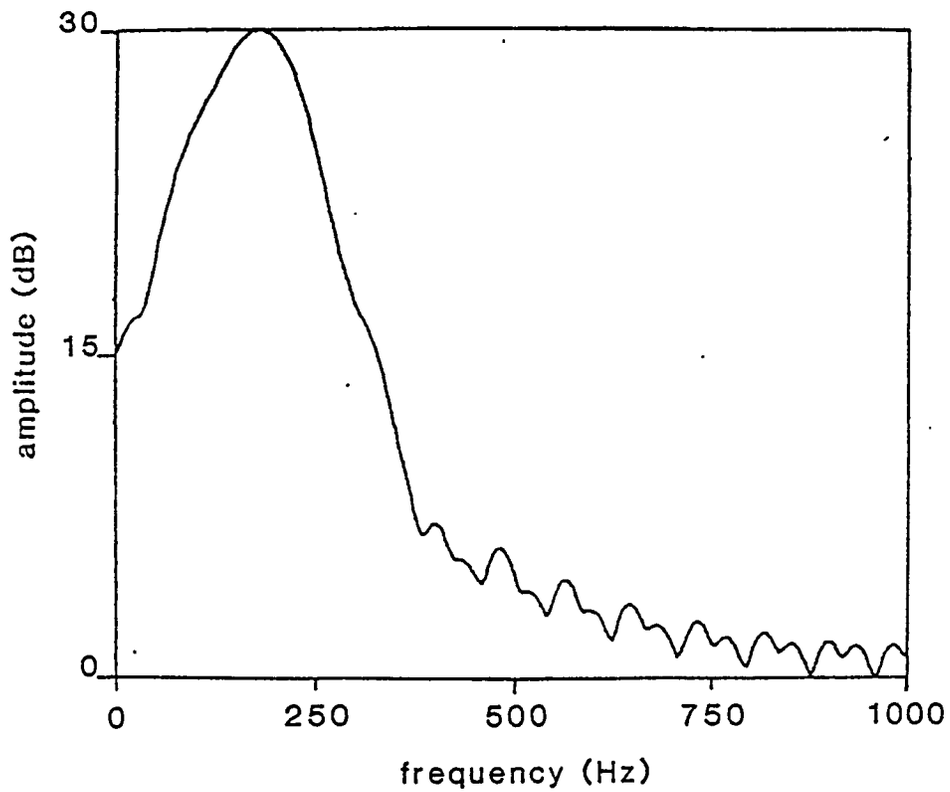


FIG. 3. -The amplitude spectrum of the reflection pulse at 85 msec is almost 3 octaves

Eight Shot Vertical Stack  
Downhole 50-caliber Rifle

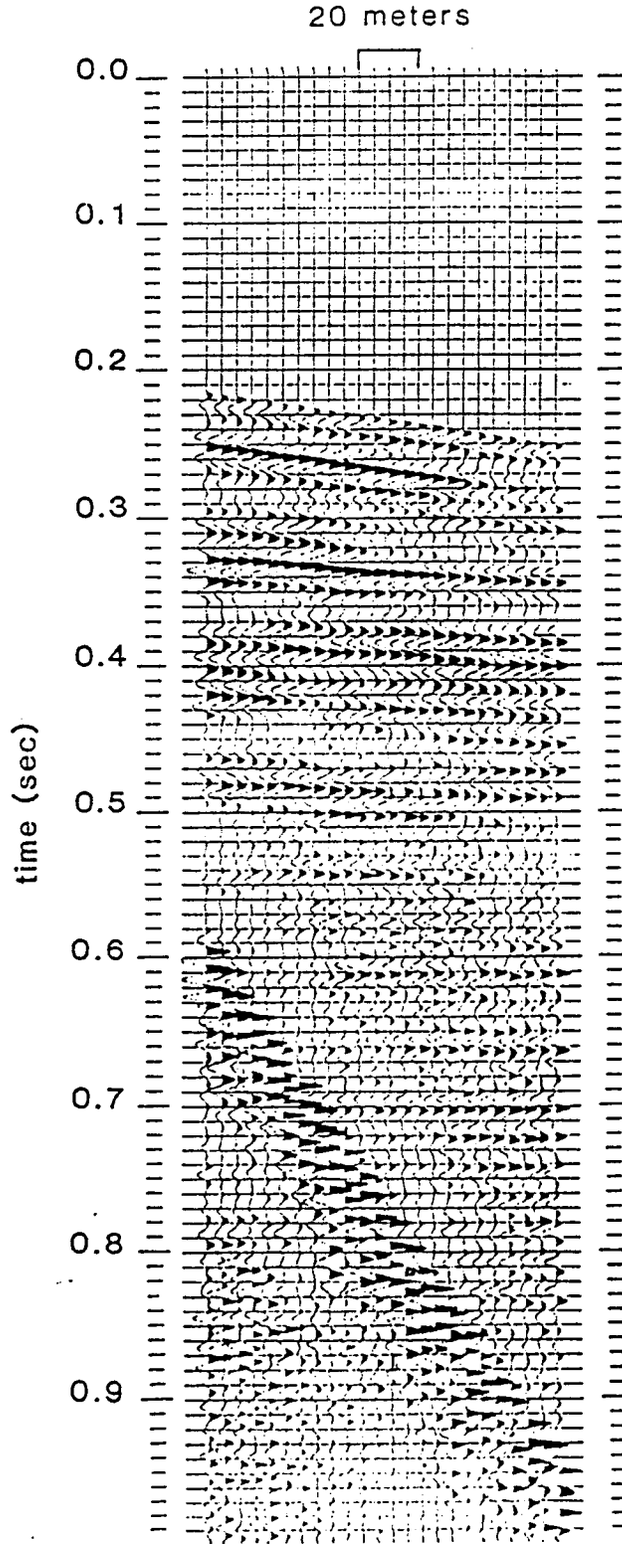


FIG. 4. This stacked field file has 100 Hz reflection energy as deep as 1100 meters.



# MATERIAL SAFETY DATA

OCEAN® Network  
EMERGENCY PHONE 1-800-OLIN-911

## SECTION I - IDENTIFICATION

EMICAL NAME & SYNONYMS Industrial Ammunition 8 Gauge (Small Arms Ammunition)		
EMICAL FAMILY Not applicable	FORMULA Mixture	TRADE NAME Not applicable
SCRIPTION Container with powders and projectile		CAS NO. Not assigned

## SECTION II - NORMAL HANDLING PROCEDURES

**CAUTIONS TO BE TAKEN IN HANDLING AND STORAGE**  
 Store in a cool, well-ventilated place away from all sources of ignition. If damaged, do not get dust in eyes, on skin or on clothing. Do not take internally. Avoid breathing dust or fumes. Upon contact with skin or eyes wash off with water. Avoid breathing fumes during discharge.

PROTECTIVE EQUIPMENT		VENTILATION REQUIREMENTS
Eyes	Safety glasses or goggles	Local mechanical exhaust ventilation recommended during confined space discharge.
Gloves	None necessary	
Other	Hearing protection recommended during discharge	

## SECTION III - HAZARDOUS INGREDIENTS

BASIC MATERIAL	OSHA PEL	LD 50	LC 50	SIGNIFICANT EFFECTS
Lead	50 ug/m <sup>3</sup>	No Data	No Data	Eye irritation, fatigue disturbance of sleep

## SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT METHOD Not Applicable	OSHA CLASSIFICATION Explosive	FLAMMABLE EXPLOSIVE LIMITS	LOWER -	UPPER -
EXTINGUISHING MEDIA Deluge with water, material is self-oxidizing. Flood with water to fight fire and to cool shells.				
SPECIAL FIRE HAZARD & FIRE FIGHTING PROCEDURES Evacuate area. Fight fire from an explosion resistant location.				

## SECTION V - HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE None established. (Inorganic recm. std.-air: TWA 0.15 mg (Pb)m <sup>3</sup> (ACGIH 1984-85)	
SYMPTOMS OF OVER EXPOSURE Eye irritation, fatigue, disturbance of sleep.	
EMERGENCY FIRST-AID PROCEDURES	
SKIN	Contact of skin with shells presents no health hazard.
EYES	Flush thoroughly with water. If an irritation occurs, call a physician.
INGESTION	Ingestion of shells not a possible route of exposure.

Chemical Industrial Ammunition 8 Gauge

CAS NO.

SECTION VI - TOXICOLOGY (Product) (Small Arms Ammunition)

ACUTE ORAL LD 50	Not applicable	CARCINOGENICITY	Not carcinogenic
ACUTE DERMAL LD 50	> 2 g/kg	MUTAGENICITY	May be mutagenic
ACUTE INHALATION LC 50	Not known	EYE IRRITATION	May be an irritant
		PRIMARY SKIN IRRITATION	Not an irritant
<b>PRINCIPAL ROUTES OF ABSORPTION</b> Inhalation, dermal			
<b>EFFECTS OF ACUTE EXPOSURE</b> Fatigue, disturbance of sleep, eye irritation.			
<b>EFFECTS OF CHRONIC EXPOSURE</b> Anemia, central nervous system depression, toxicity to kidneys, reproductive system and fetus.			

SECTION VII - SPILL AND LEAKAGE PROCEDURES (Control Procedures)

**ACTION FOR MATERIAL RELEASE OR SPILL**

Remove all sources of ignition. Wear goggles and gloves. Use non-sparking utensils during cleanup. If containers are damaged, wear NIOSH/MSHA approved dust respirator. Follow OSHA regulations for respirator use. (See 29 CFR 1910.134). Minimize powder contamination. Clean up and place in an approved DOT container. Isolate and do not seal. Label "Small Arms Ammunition". Wash all contaminated clothing before reuse.

In the event of a large spill use the emergency telephone number shown on the front of this sheet.

**TRANSPORTATION EMERGENCY, CONTACT CHEMTREC 800-424-9300**

**WASTE DISPOSAL METHOD**

Dispose of contaminated product, empty containers and materials used in cleaning up spills or leaks in a manner approved for this material. Consult appropriate federal, state and local regulatory agencies to ascertain proper disposal procedures.

SECTION VIII - SHIPPING DATA

**D.O.T. CLASS** Class C Explosive ORM-D

SECTION IX - REACTIVITY DATA

STABLE	<input checked="" type="checkbox"/> UNSTABLE	AT _____ °C _____ °F	HAZARDOUS POLYMERIZATION	MAY OCCUR
				WILL NOT OCCUR <input checked="" type="checkbox"/>
<b>CONDITIONS TO AVOID</b>		Open flame, heat, sparks, shock or percussion, pressure		
<b>INCOMPATIBILITY (Material to Avoid)</b>		Acids, alkalis, oxidizing materials (contents)		
<b>HAZARDOUS DECOMPOSITION PRODUCTS</b>		Lead fume, carbon monoxide		

SECTION X - PHYSICAL DATA

MELTING POINT	N/A	VAPOR PRESSURE	N/A	VOLATILES	N/A
BOILING POINT	N/A	SOLUBILITY IN WATER	N/A	EVAPORATION RATE	N/A
SPECIFIC GRAVITY (H <sub>2</sub> O = 1)	N/A	pH	N/A	VAPOR DENSITY (AIR = 1)	N/A

INFORMATION FURNISHED BY: C. C. Noonan  
(203) 789-5436

DATE November 16, 1985

Department of Environmental Hygiene and To  
(203)

**Material Safety Data Sheet**  
 May be used to comply with  
 OSHA's Hazard Communication Standard,  
 29 CFR 1910.1200. Standard must be  
 consulted for specific requirements.

**U.S. Department of Labor**  
 Occupational Safety and Health Administration  
 (Non-Mandatory Form)  
 Form Approved  
 OMB No. 1218-0072



**IDENTITY (As Used on Label and List)**  
 All Shotshell Ammunition

*Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.*

**Section I - "Small Arms Ammunition"**

<b>Manufacturer's Name</b> Remington Arms Co., Inc.	<b>Emergency Telephone Number</b> (501) 676-3161
<b>Address (Number, Street, City, State, and ZIP Code)</b> I-40 & Highway 15 Lonoke, Arkansas 72086	<b>Telephone Number for Information</b> (501) 374-2246
	<b>Date Prepared</b> 8-12-86
	<b>Signature of Preparer (optional)</b> W.G. Bell, Chem Lab - Technical Section <i>WGB</i>

**Section II - Hazardous Ingredients/Identify Information**

Hazardous Components (Specific Chemical Identity, Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
Lead, Inorganic and lead compounds	50mg/M <sup>3</sup>			
Arsenic and compounds	10mg/M <sup>3</sup>			
Antimony and compounds	500 mg/M <sup>3</sup>			
Barium and compounds	500 mg/M <sup>3</sup>			
Nitroglycerin (0.05 ppm skin) 500 micrograms/M <sup>3</sup> of air				

DOT - "Small Arms Ammunition"  
 Class C Explosive

UPS ORM-D

**Section III - Physical/Chemical Characteristics**

<b>Boiling Point</b> Not applicable	<b>Specific Gravity (H<sub>2</sub>O = 1)</b> Not applicable
<b>Vapor Pressure (mm Hg.)</b> Not applicable	<b>Melting Point</b> Not applicable
<b>Vapor Density (AIR = 1)</b> Not applicable	<b>Evaporation Rate</b> (BUNY Acetone = 1) <b>NOT APPLICABLE</b>

**Solubility in Water**  
 Lead & Lead Styphnate - Insoluble; Lead Nitrate - 127 gm/100cc Water - 100°C

**Appearance and Odor**  
 Grayish, Gray, Silvery Material - No odor

**Section IV - Fire and Explosion Hazard Data**

<b>Flash Point (Method Used)</b> Not applicable	<b>Flammable Limits</b> Not applicable	<b>LEL</b> NA	<b>UEL</b> NA
--	---	------------------	------------------

**Extinguishing Media**  
 Material is self oxidizing; flood with water to fight fire and cool shells.

**Special Fire Fighting Procedures**  
 Evacuate immediate area and deluge with water, wear protective clothing for shrapnel

**Unusual Fire and Explosion Hazards**  
 Shells will detonate when exposed to flame and high temperatures.

**Section V — Reactivity Data**

Stability	Unstable		Conditions to Avoid Flames, sparks, percussion or shock and high temperatures (130°C)
	Stable	X	

Incompatibility (Materials to Avoid) .. Strong mineral acids and alkalis

Hazardous Decomposition or Byproducts Oxides of carbon, nitrogen and lead fumes.

Hazardous Polymerization	May Occur		Conditions to Avoid Heat, fire, static, friction and percussion.
	Will Not Occur	X	

**Section VI — Health Hazard Data**

Route(s) of Entry: Inhalation? Fumes Skin? Cuts or abrasions - <sup>location?</sup> Particles

Health Hazards (Acute and Chronic)  
Anemia, fatigue, nocturia, embryotoxin, malnutrition, weakness, mental confusion, pallor - treat per general lead exposure; headache and nausea

Carcinogenicity: Not known NTP? IARC Monographs? OSHA Regulated? Lead - Yes

Signs and Symptoms of Exposure Refer to health hazard above.

Medical Conditions Generally Aggravated by Exposure Gastrointestinal tract; kidneys; blood and central nervous system. (CNS)

Emergency and First Aid Procedures Skin - flush with water; if swallowed seek medical attention immediately.

**Section VII — Precautions for Safe Handling and Use**

Steps to Be Taken in Case Material is Released or Spilled  
Use non-sparking equipment to cleanup and store shells - avoid ignition sources.

Waste Disposal Method Material may be burned per appropriate federal, state and local regulatory agency - contact

Precautions to Be Taken in Handling and Storing  
Refer to released or spilled data above.

Other Precautions  
Label containers - "Small Arms Ammunition" wear gloves and shrapnel protection.

**Section VIII — Control Measures**

Respiratory Protection (Specify Type) OSHA SA/HIE/SCBA

Ventilation	Local Exhaust	Not required	Special	Not applicable
	Mechanical (General)	Not required	Other	Not applicable

Protective Gloves Not applicable Eye Protection Safety glasses when shooting

Other Protective Clothing or Equipment Use hearing protection when discharging cartridges.

Work Hygienic Practices Wash hands after skin contact with cartridges.

# GENERAL MOTORS CORPORATION MATERIAL SAFETY DATA SHEET

## SECTION I

PRODUCT NAME OR NUMBER (as it appears on label) ALL MODELS OF DELCO BATTERIES		GM COMMON CODE
MANUFACTURER'S NAME Delco Remy Division, GMC		EMERGENCY TELEPHONE NO. (317) 646-3080
ADDRESS (Number, Street, City, State and Zip Code) 2401 Columbus Avenue, Anderson, IN 46018		MANUFACTURER'S D-U-N-S NO.
HAZARDOUS MATERIAL DESCRIPTION, PROPER SHIPPING NAME, HAZARD CLASS, HAZARD ID NO. (49 CFR 172.101) Battery, Wet, Filled with Acid, (Corrosive Material) <span style="float: right;">Class 8 - UN2794</span>		
ADDITIONAL HAZARD CLASSES (as applicable)		
CHEMICAL FAMILY Liquid Content - Sulfuric Acid	FORMULA Liquid Content - H <sub>2</sub> SO <sub>4</sub>	

## SECTION II — INGREDIENTS (list all ingredients)

CAS REGISTRY NO.	%W	%V	CHEMICAL NAME(S)	Listed as a Carcinogen in NTP, IARC or OSHA 1910(a) (specify)
7664939		37	Sulfuric Acid	NA
7732185		Bal.	Water	NA
7439921		> 90	Lead	NA
			Separator:	
			Daramic	
			Case and Cover: Polypropylene (Plastic)	

## SECTION III — PHYSICAL DATA

BOILING POINT 233 °F      °C	SPECIFIC GRAVITY (H <sub>2</sub> O = 1) Varies with battery size	Average 1.280 ± .01
VAPOR PRESSURE " 27 °F 25 °C      mm Hg      psi	PERCENT VOLATILE BY VOLUME (%)	PERCENT SOLID BY WEIGHT (%)
VAPOR DENSITY (AIR = 1)	EVAPORATION RATE ( = 1)	
SOLUBILITY IN WATER Miscible	pH =	< 1.0
APPEARANCE AND ODOR Water - white liquid (acid content)	IS MATERIAL:      LIQUID      SOLID GAS      PASTE      POWDER	

## SECTION IV — FIRE AND EXPLOSION HAZARD DATA

FLASH POINT NA °F      °C      method used	FLAMMABLE LIMITS	LEL	UEL
		NA	NA
EXTINGUISHING MEDIA			
SPECIAL FIRE FIGHTING PROCEDURES Recommended self-contained breathing apparatus if batteries are involved in fire due to toxic fumes from burning plastic and acid fumes and vapors.			
UNUSUAL FIRE AND EXPLOSION HAZARDS While batteries are being charged, hydrogen gas is generated. Avoid open flames, sparks or lighted matches. Acid, powerful oxidizers, can ignite combustible upon contact.			

## SECTION V-HEALTH HAZARD DATA

EFFECTS OF OVEREXPOSURE - Conditions to Avoid CONTACT with sulfuric acid results in rapid destruction of body tissue (burns).	THRESHOLD LIMIT VALUE <input checked="" type="checkbox"/> TLV=1 mg/m3 PERMISSIBLE EXPOSURE LIMIT <input type="checkbox"/> Sulfuric Acid OTHER LIMIT <input type="checkbox"/>
PRIMARY ROUTES OF ENTRY Inhalation <input checked="" type="checkbox"/> Skin Contact <input type="checkbox"/> Other (specify) Ingestion	
EMERGENCY AND FIRST AID PROCEDURES Do not exceed 1 mg/m3 TWA. Remove to fresh air. Get medical attention. EYE OR SKIN CONTACT: Flush with large volumes of water. Get medical attention. INGESTION: DO NOT induce vomiting. Give milk mixed with egg whites if conscious.	

## SECTION VI-REACTIVITY DATA

STABILITY	UNSTABLE		CONDITIONS TO AVOID
	STABLE	X	
INCOMPATIBILITY (materials to avoid) Oxidizing or reducing materials.			
HAZARDOUS DECOMPOSITION PRODUCTS: When heated, can emit highly toxic fumes.			
HAZARDOUS POLYMERIZATION	MAY OCCUR		CONDITIONS TO AVOID
	WILL NOT OCCUR	XX	

## SECTION VII-SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Lime or soda may be used to neutralize and/or flush with large volumes of water. Contain spill.	
WASTE DISPOSAL METHOD According to local, state, and federal regulations for acid or lead scrap.	
RCRA (Superfund) REPORTABLE QUANTITY (in lbs) 1,000 lbs.	
RCRA HAZARDOUS WASTE NO. (40 CFR 261.33) D002	
VOLATILE ORGANIC COMPOUND (VOC) (as packaged, minus water) NA	
<input checked="" type="checkbox"/> Theoretical _____ lbs/gal	<input type="checkbox"/> Analytical NA _____ lbs/gal

## SECTION VIII-SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION (specify type) Use NIOSH approved respiratory protection if 1 mg/m3 TWA is exceeded (acid).		
VENTILATION	LOCAL EXHAUST (Specify Rate) Yes at charging stations	SPECIAL NA
	MECHANICAL (General) (Specify Rate)	OTHER NA
PROTECTIVE GLOVES (specify type) Rubber	EYE PROTECTION (specify type) splash-proof safety g.	
OTHER PROTECTIVE EQUIPMENT Use rubber boots and acid-proof clothing for major spills.		

## SECTION IX-SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Avoid skin contact. When charging batteries, avoid placing in areas where hydrogen can build up. DO not place near open flames, sparks, or lighted matches.	
OTHER PRECAUTIONS	

Seller agrees not to assert any claim (other than a claim for a patent infringement)  
against General Motors Corporation for any use or disclosure of any technical data  
or information disclosed in connection with this questionnaire.

PLEASE COMPLETE QUESTIONNAIRE AND RETURN TO:	Name (print) Robert A. Chisman
	Signature <i>Robert A. Chisman</i>
	Title Senior Industrial Hygienist
	Date May 8, 1991

# MATERIAL SAFETY DATA SHEET

PRODUCT SA 825 0012  
ELL-BEE LITHIUM M-P GREASE

HAZARD RATING N F P A	4 - EXTREME		Reactivity
	3 - HIGH		Toxicity
	2 - MODERATE		Specific
	1 - SLIGHT		
	0 - INSIGNIFICANT		

**SECTION I**

1. ITCO MANUFACTURING DIVISION OR SUBSIDIARY		EMERGENCY TELEPHONE	
2. ADDRESS (NUMBER, STREET, CITY, STATE, ZIP CODE)		MANUFACTURER 762-5800	
3. CHEMICAL NAME OR FAMILY		CHEM TREC 1-8001424-9300	
4. FORMULA		NA	

**SECTION II - CHEMICAL AND PHYSICAL PROPERTIES**

HAZARDOUS DECOMPOSITION PRODUCTS		FORM	
6. Carbon monoxide, carbon dioxide		8. Semi-solid	
INCOMPATIBILITY (KEEP AWAY FROM)		ODOR	
6. Strong oxidizing agents such as: hydrogen peroxide, chromic acid, bromine		9. Mineral Oil	
LIST ALL TOXIC AND HAZARDOUS INGREDIENTS		APPEARANCE	
7. None		10. Grease	
		COLOR	
		11. Amber	
		SPECIFIC GRAVITY	
		12. (WATER = 1) RT 0.924	
		BOILING PT.	
		13. NDA °C	
		MELTING PT.	
		14. NA °C	
		SOLUBILITY IN WATER	
		AT 25 °C Negligible	
		% VOLATILE (BY WT %)	
		16. NA	
		EVAP. RATE	
		17. NA	
		VAPOR PRESSURE (mm Hg at 20 °C)	
		18. NA	
		VAPOR DENSITY (AIR = 1)	
		19. NA	
		pH AS IS	
		20. NA	
		STRONG ACID	
		STRONG BASE	
		STABLE	
		UNSTABLE	
		21.	
		VISCOSITY SUS AT 100 °F	
		22. < 100 100 OR > XX	
		23. NA	

**SECTION III - FIRE AND EXPLOSION DATA**

SPECIAL FIRE FIGHTING PROCEDURES		FLASH POINT (METHOD USED)	
24. Fire fighters should wear an approved self contained breathing apparatus.		Above C.O.C.	
		26. 100 °C 374 °C	
UNUSUAL FIRE AND EXPLOSION HAZARDS		FLAMMABLE LIMITS %	
25. Dense smoke		27. LOWER NDA UPPER	
		EXTINGUISHING AGENTS	
		X DRYCHEMICAL X CO <sub>2</sub>	
		WATERSPRAY X FOAM	
		WATERFOG X SAND/EARTH	
		28. OTHER	

**SECTION IV - HEALTH HAZARD DATA**

PERMISSIBLE CONCENTRATIONS (AIR)	
29. NDA	
EFFECTS OF OVEREXPOSURE	
30. May cause skin & eye irritation with prolonged contact.	
TOXICOLOGICAL PROPERTIES	
31. NDA	
EMERGENCY FIRST AID PROCEDURES	
32. EYES Flush with large amounts of water for at least 15 min. Call a physician immediately.	
33. SKIN CONTACT Wash thoroughly with soap and water.	
34. INHALATION NDA	
35. IF SWALLOWED Call a physician immediately.	

NA = NOT APPLICABLE

NDA = NO DATA AVAILABLE

< = LESS THAN

> = MORE THAN

# MATERIAL SAFETY DATA SHEET

PRODUCT SA 825 0012

## SECTION V - SPECIAL PROTECTION INFORMATION

VENTILATION TYPE REQUIRED (LOCAL, MECHANICAL, SPECIAL)  None Required 36	PROTECTIVE GLOVES Rubber or plastic oil resistant 36
RESPIRATORY PROTECTION (SPECIFY TYPE)  None Required 37	EYE PROTECTION Safety goggles and full face shield 38  OTHER PROTECTIVE EQUIPMENT  None Required 40

## SECTION VI - HANDLING OF SPILLS OR LEAKS

PROCEDURES FOR CLEAN-UP

Transfer bulk of material into another container. Absorb remaining residue with proper absorbents such as sand, earth, vermiculite. Sweep up and dispose as solid waste in accordance to local, state and federal regulations.

41

WASTE DISPOSAL

By methods consistent with local, state and federal regulations.

42

## SECTION VII - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE

Keep containers closed.

43

## SECTION VIII - TRANSPORTATION DATA

UNREGULATED BY D.O.T. <input checked="" type="checkbox"/>	U.S. D.O.T. PROPER SHIPPING NAME 47	
REGULATED BY D.O.T. <input type="checkbox"/>	U.S. D.O.T. HAZARD CLASS 48	I.D. NUMBER 49
TRANSPORTATION EMERGENCY INFORMATION  CHEM TREC 1-(800) 424-9300 54	RC 50	LABEL(S) REQUIRED 51
	FREIGHT CLASSIFICATION Petroleum Lubricating Grease 52	
	SPECIAL TRANSPORTATION NOTES 53	

## SECTION IX - COMMENTS

KEEP OUT OF REACH OF CHILDREN!!

54

SIGNATURE *Ray G. Leonard* TITLE Manager Technical Compliance

REVISION DATE \_\_\_\_\_ SENT TO ATTN. \_\_\_\_\_ DATE 3/05/8

SUPERSEDES \_\_\_\_\_

We believe the statements, technical information and recommendations contained herein are reliable, but it are given without warranty or guarantee of any kind, express or implied, and we assume no responsibility any loss, damage, or expense, direct or consequential, arising out of their use.

# MATERIAL SAFETY DATA SHEET

PRODUCT SA 825 0012

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SIGNATURE *Ray G. ...* TITLE Manager Technical Compliance

REVISION DATE \_\_\_\_\_ SENT TO ATTN. \_\_\_\_\_ DATE 3/05/84

SUPERSEDES \_\_\_\_\_

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind, express or implied, and we assume no responsibility for any loss, damage, or expense, direct or consequential, arising out of their use.



# MATERIAL SAFETY DATA SHEET

Tox no. : 042840

Page 1

Print Date : 04/02/90  
Last Reviewed : 05/03/89

Part Type and Number	Part name
Ford - U.S. BATTERY - ALL	BATTERY ELECTROLYTE
Motorcraft - U.S. BATTERY - ALL	BATTERY ELECTROLYTE

----- CHEMICAL AND PHYSICAL PROPERTIES -----

Material type	LIQUID
Specific Gravity	1.250
Boiling Point	>135 C
Flash Point	Not Applicable
pH	2.0

----- HAZARDOUS AND OTHER DISCLOSED INGREDIENTS -----

Percent Range	Exposure Limits - TWA ACGIH/OSHA (where est.)	CAS number	Chemical Name
>30-60	1/1 mg/m3	7664-93-9	SULFURIC ACID

Exposure Limit Abbreviations

TWA=Time Weighted Average C=Ceiling  
S=Short Term Exposure Sk=Skin  
Sol=Soluble Compounds Fu=Fumes  
Insol=insoluble Compounds Du=Dust

----- REGULATORY INFORMATION -----

This product contains a toxic chemical or chemicals subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

----- SIGNAL WORD -----

DANGER -- CORROSIVE

----- HAZARDS -----

Contact with this material will cause burns to the skin, eyes and mucous membranes.  
When this material comes into contact with the eyes, serious damage may occur.  
This product is harmful by inhalation, when in contact with the skin and if it is swallowed.  
This product is irritating to the eyes, respiratory system and skin.  
This product may be fatal if it is swallowed.

M S D S  
(CONTINUED)

Tox no. : 042840

Page 2  
Print Date : 04/02/90

## ----- TARGET ORGANS AND MEDICAL CONDITIONS -----

Overexposure to some hazardous ingredients in this product has been found to affect certain body organs and systems in experimental animals and/or humans. These include:

Lungs  
Teeth  
Skin, Eyes, and Respiratory System

## ----- ACUTE TOXICITY INFORMATION -----

Based on the composition of the product identified by the supplier, selected portions of the acute toxicity information from RTECS are as follows:

7664-93-9 SULFURIC ACID  
Inhalation, adult rat, LC50 = 510 mg/m<sup>3</sup> (2 Hours)  
Oral, adult rat, LD50 = 2140 mg/kg

## ----- SAFE HANDLING AND STORAGE -----

Do not breathe gas/fumes/vapor/spray.  
Use this product with adequate ventilation.  
Do not get this material in your eyes, on your skin, or on your clothing.  
This is an oxidizing agent - avoid bringing it into contact with an organic material.  
Store this product in air-tight containers away from sources of heat and light.

## ----- FIRE, EXPLOSION AND REACTIVITY INFORMATION -----

Bringing this product into contact with combustible material may cause a fire.  
EXTINGUISHER INFORMATION: Dry chemical, foam, carbon dioxide.  
Use water to cool fire-exposed containers and to protect personnel.  
Wear self-contained breathing apparatus.  
This product can react violently with reducing agents and organic materials.  
Explosive HYDROGEN GAS may be released if aqueous solutions of this material come into contact with reactive metals (IRON, ZINC, ALUMINUM).  
Irritating and/or toxic fumes and gases may be emitted upon heating of this product.  
The decomposition of this product will release toxic gases.



Tox no. : 042840

Page 3  
Print Date : 04/02/90

----- PROTECTIVE MEASURES AND TREATMENTS -----

Use of an impervious apron is recommended.  
 Use general ventilation and use local exhaust, where possible, in confined or enclosed spaces.  
 Wear chemical goggles and face shield.  
 The use of neoprene gloves is recommended.  
 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.  
 Immediately take off all contaminated clothing.  
 If the material is swallowed, get immediate medical attention or advice --  
 Give several glasses of water or milk.  
 If gas/fume/vapor/dust/mist from the material is inhaled, remove the affected person immediately to fresh air.  
 For skin contact flush with large amounts of water.  
 Wash thoroughly after handling.

----- NOTES TO PHYSICIANS -----

If the product is ingested, probable mucosal damage may contraindicate the use of gastric lavage. Treat the affected person appropriately.

----- SPILLS, LEAKS AND DISPOSAL -----

Eliminate all sources of ignition or flammables that may come into contact with a spill of this material.  
 Avoid skin contact and inhalation of vapors during disposal of spills.  
 Dispose of waste material according to Local, State, and Federal Environmental Regulations.  
 In case of large spills, follow all facility Emergency Response Procedures.

----- SPECIAL REMARKS -----

This is an acidic material.

----- U. S. DEPARTMENT OF TRANSPORTATION INFORMATION -----

Shipping name: BATTERY FLUID, ACID UN: 2796  
 Hazard Class: Corrosive material Hazard Label: Corrosive

The chemical name(s) appearing below under "NAME" must appear as part of shipping name IF the amount being shipped in each container exceeds the quantity shown under "RQ" below. The letters "RQ" must also appear as part of the shipping name, in the form:

shipping name, chemical name, RQ.

For U.S. shipments from Ford Facilities, consult the "Ford Hazardous Material Transportation Control Program" Manual, otherwise consult 49CFR172.

-----CAS-- RQ(lbs) -NAME-----

7664-93-9 2777 SULFURIC ACID

**M S D S**  
**(CONTINUED)**

Tox no. : 042840

Page 2  
Print Date : 04/02/90

----- PREPARATION INFORMATION -----

Health and safety information has been evaluated by:

Environmental & Occupational Toxicology, Occupational Health & Safety,  
Ford Motor Company  
900 Parklane Towers West, Dearborn, MI 48126

For emergency call: (313) 337-3182 -or- (313) 323-0045 (for 24 hour service)

This is the last page of this MSDS.



MATERIAL SAFETY  
DATA SHEET

AMOCO REGULAR LEAD-FREE GASOLINE

MSDS NO: 02003992

MANUFACTURER/SUPPLIER: Amoco Oil Company  
200 East Randolph Drive  
Chicago, Illinois 60601

EMERGENCY HEALTH INFORMATION: (800) 447-8735  
EMERGENCY SPILL INFORMATION: (800) 424-9300  
CHEMTREC, U.S.A.  
OTHER PRODUCT SAFETY INFORMATION: (312) 856-3907

IMPORTANT COMPONENTS: Gasoline (CAS 8006-61-9) ACGIH TLV 300 ppm, STEL 500 ppm;  
OSHA PEL 300 ppm, STEL 500 ppm.  
Benzene (CAS 71-43-2) ACGIH TLV 10 ppm; OSHA PEL 1 ppm  
(8-hr. TWA), STEL 5 ppm (15 min.).  
\*See Supplemental Information Section.

WARNING STATEMENT: Danger! Extremely flammable. High vapor concentrations can cause headaches, dizziness, drowsiness and nausea. Harmful if swallowed and/or aspirated into lungs. Can produce skin irritation on prolonged or repeated contact. Use as motor fuel only. Long-term exposure to vapors has caused cancer in laboratory animals.

HMS/NFPA CODES:(HEALTH;1)(FLAMMABILITY;3)(REACTIVITY;0), Chronic health hazard

APPEARANCE AND ODOR: Clear, bright liquid. Characteristic odor.

#### HEALTH HAZARD INFORMATION

##### EYE

EFFECT: High concentrations of vapor/mist may cause eye discomfort.

FIRST AID: Flush eyes with plenty of water. Get medical attention if irritation persists.

PROTECTION: None required; however, use of eye protection is good industrial practice.

##### SKIN

EFFECT: Prolonged or repeated contact can defat the skin and lead to irritation and/or dermatitis.

FIRST AID: Wash exposed skin with soap and water. Remove contaminated clothing, including shoes, and thoroughly clean and dry before reuse. Get medical attention if irritation develops.

PROTECTION: Avoid prolonged or repeated skin contact. Wear protective clothing and gloves if prolonged or repeated contact is likely.

##### INHALATION

EFFECT: Vapour harmful. High vapor concentrations can cause headaches, dizziness, drowsiness and nausea. See Toxicology Section.

FIRST AID: If adverse effects occur, remove to uncontaminated area. Give artificial respiration if not breathing. Get medical attention.

PROTECTION: Use with adequate ventilation. Avoid breathing vapor and/or mist. If ventilation is inadequate, use NIOSH/MSHA certified respirator which will protect against organic vapor/mist.

HEALTH HAZARD INFORMATION - CONTINUED

INGESTION

EFFECT: Low viscosity product. Harmful or fatal if aspirated into lungs.

FIRST AID: If swallowed, do NOT induce vomiting. Get immediate medical attention.

FIRE AND EXPLOSION INFORMATION

FLASHPOINT: -45°F

FLAMMABLE LIMITS: UPPER: 7.6% LOWER: 1.3%

AUTOIGNITION TEMPERATURE: 495°F

EXTINGUISHING MEDIA: Agents approved for Class B hazards (e.g., dry chemical, carbon dioxide, halogenated agents, foam, steam) or water fog.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Extremely flammable vapor/air mixtures form. Extinguishment of fire before source of vapor is shut off can create an explosive mixture in air.

PRECAUTIONS: Keep away from ignition sources (e.g., heat, sparks and open flames). Keep container closed. Use with adequate ventilation.

REACTIVITY INFORMATION

DANGEROUS REACTIONS: Avoid chlorine, fluorine and other strong oxidizers.

HAZARDOUS DECOMPOSITION: Burning can produce carbon monoxide and/or carbon dioxide and other harmful products.

STABILITY: Burning can be started easily.

CHEMICAL AND PHYSICAL PROPERTIES

BOILING POINT: 80°F TO 430°F, Range

SOLUBILITY IN WATER: Negligible, below 0.1%.

SPECIFIC GRAVITY (WATER = 1): 0.75

VAPOR PRESSURE: 7-15 lb RVP (ASTM D-323)

VAPOR DENSITY (AIR = 1): 3 TO 4

---

STORAGE AND ENVIRONMENTAL PROTECTION

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**STORAGE REQUIREMENTS:** Store in flammable liquids storage area. Keep container closed. Store away from heat, ignition sources, and open flame in accordance with applicable federal, state, or local regulations.

**SPILLS AND LEAKS:** Remove or shut off all sources of ignition. Use water spray to disperse vapors. Increase ventilation, if possible. Contain on an absorbent material (e.g., sand, sawdust, dirt, clay). Keep out of sewers and waterways.

**WASTE DISPOSAL:** Residues and spilled material are hazardous waste due to ignitability. Disposal must be in accordance with applicable federal, state, or local regulations. Enclosed-controlled incineration is recommended unless directed otherwise by applicable ordinances.

**SPECIAL PRECAUTIONS:** Keep out of sewers and waterways. Avoid strong oxidizers. Report spills to appropriate authorities. USE AS MOTOR FUEL ONLY.

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TOXICOLOGICAL INFORMATION

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**EYE:** Primary eye irritation score 0.0/110.0 (rabbits).

**SKIN:** Primary dermal irritation score 1.1/8.0 (rabbits). Acute dermal LD50 greater than 5ml/kg (rabbits). Practically nontoxic for acute exposures by this route.

**INHALATION:** Acute LC50 20.7mg/l (rats).

**INGESTION:** Acute oral LD50 18.3ml/kg (rats). Practically nontoxic for acute exposures by this route.

Excessive exposure to vapors may produce headaches, dizziness, nausea, drowsiness, irritation of eyes, nose and throat and central nervous system depression.

In a long-term inhalation study of whole unleaded gasoline vapors, exposure-related kidney damage and kidney tumors were observed in male rats. Similar kidney effects were not seen in female rats or in mice. At the highest exposure level (2056 ppm), female mice had an increased incidence of liver tumors. Results from subsequent scientific studies suggest that the kidney damage and probably the kidney tumor response are unique to the male rat. The significance of the mouse liver tumor response in terms of human health is questionable.

Inhalation of whole unleaded gasoline vapors did not produce birth defects in laboratory animals.

Gasoline is a complex mixture of hydrocarbons and contains benzene (up to 4 volume %), toluene and xylene. Chronic exposure to high levels of benzene has been shown to cause cancer (leukemia) in humans and other adverse blood effects (anemia). Benzene is considered a human carcinogen by IARC, NTP and OSHA. Overexposure to xylene and toluene can cause irritation to the upper respiratory tract, headache and narcosis. Some liver damage and lung inflammation were seen in chronic studies on xylene in guinea pigs but not in rats.

Aspiration of this product into the lungs can cause chemical pneumonia and can be fatal. Aspiration into the lungs can occur while vomiting after ingestion of this product.

REGULATORY INFORMATION

CERCLA REPORTABLE QUANTITY:

This product is exempt from the CERCLA reporting requirements under 40 CFR Part 302.4. However, if spilled into waters of the United States, it may be reportable under 40 CFR Part 153 if it produces a sheen.

DOT PROPER SHIPPING NAME: Gasoline, Flammable Liquid, UN1203.

OSHA HAZARD COMMUNICATION STANDARD: Flammable liquid. Irritant. Contains components listed by ACGIH. Contains components listed by OSHA. Contains a carcinogenic component.

RCRA STATUS:

This product is subject to the 40 CFR Part 268.30 land ban on the disposal of certain hazardous wastes because it contains the following substance(s):

COMPONENT/CAS NUMBER

-----  
Ethylbenzene (100-41-4)  
Toluene (108-88-3)  
Xylene (1330-20-7)

SARA STATUS:

This product is regulated under the following section(s) of SARA Title III, 42 USC 9601. Spills or releases of the product may be reportable as determined by the information given below:

SECTIONS 311 AND 312 OF SARA AND 40 CFR PART 370:

This product is defined as hazardous by OSHA under 29 CFR Part 1910.1200(d).

SECTION 313 OF SARA AND 40 CFR PART 372:

This product contains the following substances, which are on the Toxic Chemicals List in 40 CFR Part 372:

COMPONENT/CAS NUMBER	WEIGHT PERCENT
-----	-----
Benzene (71-43-2)	4
Ethylbenzene (100-41-4)	2
Toluene (108-88-3)	22
Cyclohexane (110-82-7)	5
Xylene (1330-20-7)	10
MTBE (1634-04-4)	7

TSCA STATUS: All of the components of this product are listed on the TSCA Inventory.

SUPPLEMENTAL INFORMATION

Gasoline is a complex mixture of hydrocarbons. Those major components having occupational exposure limits are:

Butane (CAS 106-97-8) ACGIH TLV 800 ppm; OSHA PEL 800 ppm.

Cyclohexane (CAS 110-82-7) ACGIH TLV 300 ppm; OSHA PEL 300 ppm.

Ethylbenzene (CAS 100-41-4) ACGIH TLV 100 ppm, STEL 125 ppm;  
OSHA PEL 100 ppm, STEL 125 ppm.

PAGE 05 OF 05

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SUPPLEMENTAL INFORMATION - CONTINUED

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n-Heptane (CAS 142-82-5) ACGIH TLV 400 ppm, STEL 500 ppm;  
OSHA PEL 400 ppm, STEL 500 ppm.

n-Hexane (CAS 110-54-3) ACGIH TLV 50 ppm; OSHA PEL 50 ppm.

Pentane (CAS 109-66-0) ACGIH TLV 600 ppm, STEL 750 ppm;  
OSHA PEL 600 ppm, STEL 750 ppm.

Toluene (CAS 108-88-3) ACGIH TLV 100 ppm, STEL 150 ppm;  
OSHA PEL 100 ppm, STEL 150 ppm.

Trimethyl benzene (CAS 25551-13-7) ACGIH TLV 25 ppm; OSHA PEL 25 ppm.

Xylene (CAS 1330-20-7) ACGIH TLV 100 ppm, STEL 150 ppm;  
OSHA PEL 100 ppm, STEL 150 ppm.

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ISSUE INFORMATION

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BY:



R. G. Farmer, Director,  
Product Safety & Toxicology

ISSUED: June 09, 1989  
SUPERSEDES: March 18, 1988

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This material safety data sheet and the information it contains is offered to you in good faith as accurate. We have reviewed any information contained in this data sheet which we received from sources outside our company. We believe that information to be correct but cannot guarantee its accuracy or completeness. Health and safety precautions in this data sheet may not be adequate for all individuals and/or situations. It is the user's obligation to evaluate and use this product safely and to comply with all applicable laws and regulations. No statement made in this data sheet shall be construed as a permission or recommendation for the use of any product in a manner that might infringe existing patents. No warranty is made, either express or implied.

U.S. DEPARTMENT OF LABOR  
Occupational Safety and Health Administration

# MATERIAL SAFETY DATA SHEET

### SECTION I

MANUFACTURER'S NAME <b>Clifton Chemical Co.</b>		EMERGENCY TELEPHONE NO. <b>(815) 697-2123</b>
ADDRESS (Number, Street, City, State, and ZIP Code) <b>160 So. Locust St. Champaign, Il. 60922</b>		
CHEMICAL NAME AND SYNONYMS		TRADE NAME AND SYNONYMS <b>Windshield Washer</b>
CHEMICAL FAMILY	FORMULA <b>Mixture</b>	

### SECTION II - HAZARDOUS INGREDIENTS

PAINTS, PRESERVATIVES, & SOLVENTS	%	TLV (Units)	ALLOYS AND METALLIC COATINGS	%	TLV (Units)
PIGMENTS	N/A		BASE METAL	N/A	
CATALYST	N/A		ALLOYS	N/A	
VEHICLE	N/A		METALLIC COATINGS	N/A	
SOLVENTS	N/A		FILLER METAL PLUS COATING OR CORE FLUX	N/A	
ADDITIVES	N/A		OTHERS	N/A	
OTHERS	N/A				
HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES				%	TLV (Units)
Methyl Alcohol				38	200ppm
Nonylphenol Surfactant CAS # 68412-54-4				001	
Triphenylmethane CAS # 2650-18-2 EPA TSCA List- Yes				Tr.	

### SECTION III PHYSICAL DATA

BOILING POINT (°F.)	N/A	SPECIFIC GRAVITY (Wt/Vol)	.951
VAPOR PRESSURE (mm Hg)	N/A	PERCENT VOLATILE BY VOLUME (%)	N/A
VAPOR DENSITY (Air=1)	N/A	EVAPORATION RATE (Wt/Vol)	N/A
SOLUBILITY IN WATER	Complete		
APPEARANCE AND ODOR	Blue-aromatic		

### SECTION IV FIRE AND EXPLOSION HAZARD DATA

FLASH POINT (Method used)	T.O.C. 112 F	FLAMMABLE LIMITS	Lel	Uel
EXTINGUISHING MEDIA	Dry chemical, CO <sub>2</sub> or Alcohol foam			
SPECIAL FIRE FIGHTING PROCEDURES	Wear self-contained breathing			
ADDITIONAL INFORMATION	Vapor is heavier than air and may travel considerable distance to an ignition source.			

SECTION V HEALTH HAZARD DATA	
THRESHOLD LIMIT VALUE Methyl Alcohol - 200ppm, 8 hour time-weighted average	
EFFECTS OF OVEREXPOSURE Ingestion - Poisonous, causes blindness, perhaps death. Inhalation - Narcosis, headache, nausea, loss of consciousness. Skin - Drying, irritation. Eye - Burning.	
EMERGENCY AND FIRST AID PROCEDURES Ingestion - Induce vomiting of conscious person, call M.D. Inhalation - Remove person to fresh air. Skin - Remove contaminated clothing and wash with water. Eyes - Flush eyes with water for at least 15 min. Contact a physician immediately.	

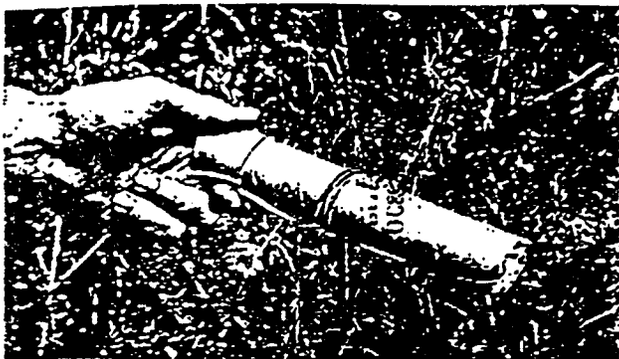
SECTION VI REACTIVITY DATA			
STABILITY	UNSTABLE		CONDITIONS TO AVOID Sparks, heat and flames.
	STABLE	X	
INCOMPATIBILITY (Material to avoid) None			
HAZARDOUS DECOMPOSITION PRODUCTS Thermal decomposition may produce carbon dioxide and/or carbon monoxide.			
HAZARDOUS POLYMERIZATION	MAY OCCUR		CONDITION TO AVOID
	WILL NOT OCCUR	X	

SECTION VII SPILL OR LEAK PROCEDURES	
STEPS TO BE TAKEN IN CASE MATERIAL IS MELT/SPD OR SPILLED Place leaking container in well ventilated areas, eliminate ignition sources. Avoid run-off into storm sewers and ditches which lead to natural waterways	
WASTE DISPOSAL METHOD Incineration, biological treatment of dilute solution.	

SECTION VIII SPECIAL PROTECTION INFORMATION		
RESPIRATORY PROTECTION (Specify type)		
VENTILATION	LOCAL EXHAUST When appropriate to control employee exposure.	SPECIAL
	MECHANICAL (General)	OTHER
PROTECTIVE GLOVES Neoprene or rubber gloves	EYE PROTECTION Chemical safety goggles	
OTHER PROTECTIVE EQUIPMENT		

SECTION IX SPECIAL PRECAUTIONS	
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Cannot be made non-poisonous.	
OTHER PRECAUTIONS	

# seisPRIME/E<sup>®</sup> Emulsion Seismic Explosive



## EXCELLENT FOR "MINI-HOLES" AND VERTICAL STACKING

These non-nitroglycerin emulsion products are packaged in convenient one-pound, one-half, one-third, and one-quarter pound cartridges and formulated to provide a seismic pulse equal to dynamite for clear, sharp seismic records.

Although classified as high explosive, seisPRIME/E emulsions are non-headache and have excellent resistance to accidental detonation by friction or impact.

Spiral-wound 1/4 to 1/2-pound paper cartridges are easily capped and waxed to sleep well.

## PROPERTIES AND SPECIFICATIONS

PRODUCT	E-1	E-1/2	E-1/3	E-1/4
Weight	One Pound	1/2 Pound	1/3 Pound	1/4 Pound
Size	2 1/4 x 8 1/2	1 1/2 x 8	1 1/8 x 8	1 x 8
Style	49	SW	SW	SW
Density (gm/cc)	1.18	1.15	1.15	1.15
Velocity (fps) (unconfined)	16,500	16,000	15,000	14,500
Detonation pressure (kilobars)	100	100	100	100
Absolute Bulk Strength (lb/cc)	885	775	775	775
Relative Bulk Strength (ANFO=100)	120	105	105	105

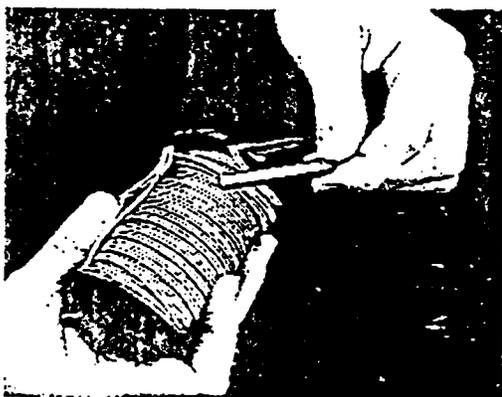
## PACKAGING

Available in four sizes to meet vertical stacking at "mini-hole" applications, seisPRIME/E in the one-pound size is packaged in thin-walled, easy coupling cartridges for vertical stacking or larger downhole shots.

In the 1/2 to 1/4-pound sizes, seisPRIME/E is packaged in spiral-wound paper cartridges.

All sizes have excellent water resistance and can be initiated with a #8 strength STATICMASTER detonator.

# STATICMASTER<sup>®</sup> Electric Detonators for Seismic Exploration



**DESIGNED FOR SEISMIC WORK** - Exclusive Atlas electric match provides reliable detonation with minimum lag time and scatter. Full #8 strength explosive output to insure initiation of the seismic charge, even under severe conditions.

**UNEXCELLED PERFORMANCE** - Rigid statistical quality control tests are performed on all components and on the completed detonator to assure reliable and consistent performance. A tough, hard enamel coating under the plastic outer insulation provides additional protection against shorting of legwires under extreme conditions.

**WATER AND WEATHER-PROOF** - Legwire insulation is designed to withstand extremes of heat and cold and the severe conditions encountered in deep-hole logging. All detonators contain a double-crimped rubber plug to provide a water-tight seal. Excellent firing characteristics permit use in single-hole or multiple-hole pattern shooting.

## PROPERTIES AND SPECIFICATIONS

- Detonator strength - #8
- Functioning time scatter - Less than 0.001 second; even lower as firing current is increased
- Recommended firing current - 3 to 10 amps DC, 4 to 10 amps AC
- Water immersion depth (max. tested) - 500 feet
- Bridgewire resistance - 0.9 Ohms
- Detonator shell - Gilding metal

## REDUCED SENSITIVITY TO EXTRANEOUS ELECTRICITY

A special bridgewire and the SF feature in the electric match provide reduced sensitivity to static electricity.

## OPERATING AIDS

With recommended firing currents, STATICMASTER electric detonators meet all requirements for series firing.

**WARNING** - Do not use STATICMASTER electric detonators in the same circuit with other types or brands of electric detonators.

## PACKAGING

STATICMASTER electric detonators come with special duplex copper lead wires (yellow color) in lengths of 40', 60', 100', 120', 150', 160', 200', 250', 300', and 400'; and in special legwire lengths (folded duplex wires, yellow) measuring 12' and 24'.

HAZARDOUS CHEMICAL MATERIAL SAFETY DATA SHEET

(Conforms to the Requirements of 29 CFR 1910.1200)

PRODUCT CATEGORY: EMULSIONS AND EMULSION / ANFO BLENDS - BLASTING AGENTS, ALL GRADES

1. NAME AND ADDRESS OF MANUFACTURER:

ATLAS POWDER COMPANY  
15301 DALLAS PARKWAY  
SUITE 1200  
DALLAS, TEXAS 75248  
TWX 910-860-5237

2. PREPARED BY: P.E. Therriault      DATE: 06-24-88      REVISION: One

3. MEDICAL EMERGENCY TELEPHONE NUMBERS:

EAST OF THE MISSISSIPPI: 717 - 386 - 4121  
WEST OF THE MISSISSIPPI: 417 - 624 - 0212

4. THE MATERIALS DESCRIBED IN THIS DATA SHEET ARE:

HAZARDOUS CHEMICAL INGREDIENTS

5. CHEMICAL AND COMMON NAME(S) OF HAZARDOUS CHEMICAL MIXTURE/INGREDIENTS:

Apex-All Grades, RXL 614, RXL 615, PowerAN-All Grades, Bulk Emulsions-All Grades

Major Hazardous Ingredients Include:	TSCA LISTED	CAS NO.	RTECS NO.
Ammonium Nitrate	Y	6484-52-2	BR9050000
Diesel Oil (In Some Formulas)	Y	68334-30-5	No Listing

Note: See MSDS for Ammonium Nitrate Plus Fuel Oil

6. PHYSICAL AND CHEMICAL CHARACTERISTICS:

	Vapor Pressure	Flash Point	Melting Point °C	Boiling Point °C	Specific Gravity	Mol. Wt.	Odor	Appearance
Ammonium Nitrate	0	d	155	190	1.725	83	None	White Solid
Diesel Oil	nd	nd	nd	147.371	0.87	nd	Pungent	Brown Liqu
Mixture	Neg.	nd	nd	125	1.1 to 1.3	NA	None	White Grea

nd = No Data      d = Dissociates      na = Not Applicable

7. PHYSICAL HAZARDS:

Ammonium Nitrate - DOT: Oxidizer      Diesel Oil: Flammable  
Mixture DOT Explosive, Blasting Agent

8. HEALTH HAZARDS:

	A.N.	D.O.	
Carcinogen	N	N	Ref: Registry of Toxic Effects of Chemical Substances (RTECS) N = No Criteria Match Y = Positive Criteria Match per RTECS nd = No Data
Corrosive	N	N	
Highly Toxic	N	N	
Irritant	N	N	
Sensitizer	N	N	
Toxic	N	N	
Target Organ Effects	N	N	

9. PRIMARY ROUTE(S) OF ENTRY:      No Data

10. PERMISSIBLE EXPOSURE LIMITS:      No Data

11. LISTINGS:

MATERIAL	NTP ANNUAL REPORT ON CARCINOGENS	IARC MONOGRAPHS	OSHA CARCINOGEN
AN	No	No	No
SN	No	No	No
SP	No	No	No
EDDN	No	No	No
DO	No	No	No

12. GENERALLY APPLICABLE PRECAUTIONS FOR SAFE HANDLING AND USE:

HYGIENIC PRACTICES:

Avoid Skin and Eye Contact. Avoid Breathing Blasting Fumes.

PROTECTIVE MEASURES DURING REPAIR AND MAINTENANCE OF CONTAMINATED EQUIPMENT:

Use non sparking tools, avoid open flame, wear normal safety equipment, such as safety glasses and hard hat.

PROCEDURES FOR CLEANUP OF SPILLS AND LEAKS:

Bulk Product: Isolate and contain spilled material. Contact Distributor or Atlas Powder for Spill Response Assistance. The disposal of damaged or deteriorated explosives must be carried out in accordance with all Federal and State Regulations. In the event of a major spill, contact the National Response Center (800-424-8802) and the local Police.

13. CONTROL MEASURES:

ENGINEERING: Follow BATF standards for storage (27 CFR 151 Subpart 3) Except for Bulk products, see "Do's and Don'ts - Instructions and Warnings" - found in every shipping case. See Institute of Makers of Explosives Publications.

WORK PRACTICES: Follow OSHA Standards for Storage and Use (29 CFR 1910.109) Except for Bulk products, see "Do's and Don'ts - Instructions and Warnings" - found in every shipping case. See Institute of Makers of Explosives Publications.

PERSONAL PROTECTIVE EQUIPMENT:

Avoid toxic fumes from blasting, wear normal protective equipment, such as safety glasses, hard hats, etc.

14. EMERGENCY AND FIRST AID PROCEDURES:

Do not attempt to fight fires involving explosives. Immediately evacuate the area. Avoid toxic fumes from fires. In case of skin contact, wash affected area with water. Eye contact - flush eyes for at least 15 minutes and consult a Physician.

15. DISCLAIMER: The above information taken from various published and unpublished sources is believed to be accurate and represents the best information currently available to us. However, we make no warrant of the accuracy of such information, express or implied, and assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes.

# INVOICE

Van Amburgh/Alamo, Inc.  
 12900 Preston Road  
 1220 North Dallas Bank Tower  
 Dallas, TX 75230  
 (214) 233-0000

INVOICE DATE	INVOICE NO.	PAGE
11/18/91	40649	1

*MSDS*

Soc. of Explor. Geophysical  
 c/o Ks. Geological Survey  
 1930 Constant Ave.  
 Lawrence, KS 66046

SHIP TO Fort Bend Co. Delivery

PO#	ORDER DATE	CUSTOMER	SALES PERSON	PURCHASE ORDER NO.	SHIP VIA	SHIP DATE	TERMS
10849	11/15/91	S30			Our Truck	11/15/91	Net 30 Days

ITEM NO.	QUANTITY OFFERED	QUANTITY SHIPPED	STK UNIT	UNIT PRICE	PRICE UNIT	DISCOUNT	EXTENDED PRICE
50408000	12.000	12.000	EACH	816.50	CU		97.98
0812533	4.000	4.000	LB	164.00	CLB		6.56
00000051	1.000	1.000	%SAL	3.14	%SAL		3.14
00000001	4.000	4.000	LB	8.50	CLB		.26
00000006	12.000	12.000	EACH	6.50	CU		.78

DATE 11/15/91  
 GOODS REC'D 11/91  
 INVOICE REC'D 12/91

SALES AMOUNT	108.71
MISC. CHARGES	.01
FREIGHT	.01
SALES TAX	<del>5.28</del>
TOTAL	<del>115.52</del>
PAYMENT REC'D	
BALANCE DUE	

INC  
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