

**Camp Gruber Regulation 200-1
Environmental Protection and Enhancement**



**Camp Gruber Training Center
Oklahoma Army National Guard
Braggs, Oklahoma**

**Important contact information
(918 area code or 628-xxxx for DSN):**

Camp Gruber Headquarters
Building 154
549-6001

Camp Gruber Facilities and Engineering
Building 154
549-6071 or
549-6070

Camp Gruber Environmental Office
Building 154
549-6223 or
549-6224

Camp Gruber Range Control
Building 740
549-6041 or
549-6042

Oklahoma Military Department Police
Central Europe Gate
549-6021 or
549-6020

Camp Gruber Logistical Branch
Building 120
549-6164 or
549-6064

General information and additional contacts
<http://www.omb.state.ok.us/CGTS/>

CHAPTER I INTRODUCTION

Environmental protection at Camp Gruber is everyone's business. From the individual soldier to the Commander in charge, everyone should assume responsibility for the condition in which they leave Camp Gruber for future generations.

Military training goals must be compatible with basic environmental goals to achieve quality training and still maintain an environmentally sound facility. This can only be accomplished if units that train at Camp Gruber are provided guidance on their training activities as they relate to land management and pollution control. This document presents a summary of various environmental regulations and is intended to provide guidance specific to Camp Gruber.

Exceptions may be possible through special permits or regulatory approval; however, ample lead time is needed to pursue such requests. If for some reason training dictates a course of action not supported by this regulation, contact the Camp Gruber Environmental Office in writing at least 60 days prior to the planned event to request a review of possible alternatives.

Our neighbors have a strong sense of environmental stewardship. Actions that compromise the environmental quality of Camp Gruber compromise the very training mission by placing the Oklahoma Army National Guard at risk for litigation under various environmental laws, issuance of significant fines by regulators, or both. Do not be the one responsible for compromising the training mission. Compliance is not difficult to achieve and is essential for readiness.

Failure to comply will be reported to the Camp Gruber Training Site Manager and the commanding officer of the troop(s) involved and appropriate disciplinary action taken in accordance with military regulation or as provided by state or federal statutes.

CHAPTER II AIR QUALITY

A. General

1. Air quality control programs pertain to a variety of specific training activities including, convoy operations, chemical training, equipment operation, blasting, tactical training, construction, and use of smoke pots or smoke generators.
2. Fire may also deteriorate air quality if used carelessly or improperly.

B. Smoke Pots or Smoke Generators

1. Select an area free from ignitable material to eliminate the possibility of range fires.
2. Submit written request for use of smoke generators to Range Control. Indicate location of generators, duration of smoke, dispersion pattern and proposed area to be smoked.
3. Do not use smoke pot or smoke generators within 1,000 meters of the cantonment area, public highways, or the Camp Gruber boundaries.
4. Do not use smoke grenades, smoke pots, or smoke generators inside enclosed building, structures, or bunkers without written approval from Range Control.
5. Do not detonate a smoke grenade closer than 200 meters from Camp Gruber boundaries, public road, or other restricted areas.

C. Fire Prevention and Protection

1. Camp fires are permitted in the training areas only if listed and approved on the record of environmental consideration checklist (REC). A blank REC is available in Appendix A or online at:
<http://www.ond.state.ok.us/CGTS/documents/RECTemplate.dot>
2. Extinguish all camp fires completely before leaving the area.
3. Clear the use of pyrotechnic devices through Range Control and detail on the REC checklist.
4. Do not park or leave vehicle engines running over dry grass or leaves.

5. Immediately report all wild fires to Range Control, whether the fire is started by range activity or natural causes. Be prepared to relay pertinent information including:
 - a. Grid location or geographic reference to roads, training areas, ranges, etc.
 - b. Nature of the fire, whether grass/brush, equipment, electrical, etc.
 - c. If additional personnel or equipment are required to extinguish the fire.

D. Chemical Training

1. Use CS and CS-i Gas only under the supervision of an NBC Officer or an NCO who has received formal training in the characteristics, capabilities, and training applications of these agents.
2. Do not use CS within 1,000 meters of the Camp boundary, the cantonment area, or public highways.
3. Aerial disbursement of chemical training agents is considered on a case-by-case basis with coordination through the Environmental Office and Range Control. Submit written request at least 30 days prior to intended use. Describe:
 - a. Grid location where agent will be dispersed.
 - b. Type of chemical agent and amount.
 - c. Type of aircraft used for disbursement.
 - d. Altitude of disbursement.
 - e. Duration of each disbursement.
 - f. Standard Operating Procedures covering all contingencies and safety procedures.

CHAPTER III LAND MANAGEMENT

A. General

1. Maintain areas and facilities at a high state of cleanliness and to a condition that equals or exceeds what existed prior to their arrival.
2. Commanders will be held responsible if intentional destruction of the training area occurs.
3. Tactical and other vehicles are to use established roads and trails. Detail any request for off road driving on the REC.

B. Maintenance and Policing of Training Areas and Sites

1. All firing points, training areas, bivouac sites, and ranges assigned to a unit become the responsibility of the OIC and will be monitored by Range Control. Policed areas include firing points, pits, latrines, target houses, and training areas. The Range Control Officer is authorized to refuse unit clearance of Camp Gruber until Range Control is satisfied with the condition of police and the general appearance of all training areas or ranges.
2. If an area is unacceptable upon arrival, immediately report condition to Range Control. Unacceptable conditions include, but are not limited to, litter, poorly graded excavations, tree damage, fire damage, chemical/petroleum spills, etc. If unacceptable conditions are not reported the unit occupying the area is held responsible.
3. Occupying units and tenants are to make every effort to restore the training area to a condition void of all trash and garbage upon departure. Units will strive to leave the training areas in as "natural a state" as possible.
4. Remove all communication wire, power lines, and auxiliary cables following a training exercise. Remove obstacles such as concertina, barbed wire, tripwire, and all other string, rope, and wire used during the exercise when the training is completed.

C. Restricted Areas

1. Camp Gruber has several areas that are off limits to training and troop movements. These areas are marked at Range Control, and each commander should be aware of the location and restrictions and keep his troops informed of these areas.
2. Tracked Vehicle Restrictions. Although tracked vehicles, can have a significant impact on the condition of the terrain, proper operating procedures combined with training area restoration will minimize the impact.
 - a. Use established roads and trails and avoid traveling in road ditches or shoulders.
 - b. Locked track turns and neutral steering are not permitted in the road right of way.
 - c. All tracked vehicles are prohibited from using paved roads.
 - d. Do not operate on soft or muddy gravel roads. Do not drive across country through heavily wooded areas.
 - e. Tracked vehicles are not permitted in any of the recreational areas of Camp Gruber and designated picnic areas.

D. Digging

1. Camp Gruber has areas that shall not be excavated during training exercises or otherwise. The locations of these areas are identified on a map at Range Control and include the following:
 - a. Areas within 100 meters of a lake, a stream, or a wetland.
 - b. Areas within 100 meters of the boundary.
 - c. Areas within 50 meters of main roads.
2. The following are common activities that must first be approved in writing by the Environmental Office and Range Control:
 - a. Shower sites.
 - b. Grey water sumps.
 - c. Tank ditches.

- d. Fox holes
 - e. Demolition with explosives.
 - f. Other major excavation/construction projects.
3. Refill and level foxholes, trench systems, tank ditches, hull down positions, firing points, explosive excavations, etc., prior to leaving a site. Use clean soil for backfilling and spread topsoil after the backfilling has been completed.

E. Dust, erosion, and sedimentation control

1. Control sources of dust, runoff, silt, and erosion debris to prevent damage to land, water resources, equipment, and facilities, including adjacent properties.
2. Maintain a protective vegetative cover over all compatible areas.
3. Consider the potential for site erosion and the location of adjacent wetlands in all development plans, training exercises, and other land uses.

F. Fire protection

Range fans and training areas are maintained by Camp Gruber personnel to prevent wildfire resulting from training exercises; however, report any observed fire dangers to Range Control.

CHAPTER IV NATURAL RESOURCES

A. General

1. All state and federal game laws apply within the boundaries of Camp Gruber. Individuals that violate these laws are subject to fines, prosecution, or both.
2. Vandalism (i.e., looting, unauthorized excavation) of any natural resources will not be tolerated. The offense can carry a fine and/or prison sentence. Removal of any natural resources, such as animals, plants, rocks, etc., is a potential violation and considered theft of federal property.
3. The Federally Endangered American Burying Beetle occurs at Camp Gruber and is protected under the Endangered Species Act. Actions that may harm or disrupt the beetle population outside the cantonment will not be tolerated and include application of herbicides/insecticides, impoundment of water, unauthorized digging, ground compaction, unauthorized construction activities, etc. Such actions compromise the training mission at Camp Gruber and place all parties involved, including the OKARNG, at risk for significant fines and penalties.

B. Vegetation

1. Natural vegetation may be used as camouflage for vehicles, gun emplacements and fortifications, as needed. Limit take to small trees less than 3 inches in diameter. Removal by non mechanical means is preferred.
2. Units are encouraged to bivouac in locations that provide large amounts of natural concealment without having to cut vegetation for camouflage.
3. Do not cut vegetation within 100 meters of lakes, streams or rivers or within 100 meters of the Camp boundaries.
4. Use of dead and wind-fallen trees throughout the training area is permitted.
5. Disassemble and scatter all vegetative material used for camouflage before clearing an area.

C. Fish and Wildlife

1. All hunting within the restricted area is prohibited by order of the Training Site Manager. Hunting is permitted only when a particular area is open and available for public use. Additional information and gate schedules are available at (918) 487-6240 or on the web at www.ond.state.ok.us/hunter/.
2. Do not pursue animals with vehicle or aircraft, feed, or take by illegal means. Individuals violating game laws are subject to fines, prosecution in state or federal court, or both.
3. Fishing in waters located within the restricted area is prohibited by order of the Training Site Manager. Personnel may only fish in Greenleaf Creek, Little Greenleaf Creek, Pumpkin Center Pond, Spaniard Creek, Spanish Creek, Boudinot Creek, and other water bodies not listed but found in public hunting areas. Fishing is permitted only when a particular area is open and available for public use. Additional information and gate schedules are available at (918) 487-6240 or on the web at www.ond.state.ok.us/hunter/.
4. All personnel must first view an unexploded ordinance (UXO) safety video and obtain a UXO card prior to engaging in outdoor recreational activities at Camp Gruber. Contact Range Control or the Oklahoma Military Department Police to view the video and obtain the card.

CHAPTER V WATER QUALITY MANAGEMENT

A. General

Under no circumstances shall surface or ground waters of Camp Gruber be degraded by occupying units or tenants.

B. Drinking Water

1. Camp Gruber provides drinking water to fixed facilities in accordance with the requirements of the Safe Drinking Water Act (SDWA) and applicable state and local regulations. Drinking water provided for the field environment meets the Army Surgeon General directives.
2. The major provisions outlined in the SDWA include:
 - a. Primary and Secondary Drinking Water Standards.
 - b. Limits on allowable lead content in materials used to distribute water.
 - c. Groundwater source protection programs.
3. The major provisions of applicable state and local regulations include:
 - a. Criteria for treatment plant operation and maintenance practices.
 - b. Plans/programs to safeguard drinking water quality and quantity at the source and distribution.

C. Groundwater Protection

1. Permanent composting latrine buildings are located adjacent to ranges and MOUT Site. Commanders are to assign responsibilities for care, cleaning and use of each latrine within their respective areas. Submit requests for facility repair to Range Control.
2. We encourage units to use vinnies (portable chemical latrines) while in the field. Vinnies are available for rental through the Camp Gruber Logistics Branch.

D. Surface Water Protection

1. Coordinate locations for showers, sinks, and field kitchens with the Environmental Office and Range Control. The grey water from such activities is to be disposed of in established grey water sumps or transported to the vinnie dump located on Central Europe Road. If a sump does not exist in the proposed location of training, occupying units may request construction by contacting the Environmental Office at least 30 days prior to the activity.
2. Coordinate reverse osmosis water purification unit (ROWPU) operations with the Environmental Office and Range Control.
 - a. By order of the Oklahoma Department of Environmental Quality, do not discharge backwash water and product to the surface water or land, but rather contain and transport for disposal into Camp Gruber's waste water system.
 - b. Contact the Environmental Office for disposal protocols and locations.
3. The only authorized areas for washing vehicles and equipment are the established vehicle wash racks in the cantonment area.
4. Vehicle water crossing and vehicle swimming operations are permitted on Camp Gruber. The following conditions shall be met before swimming tracked vehicles:
 - a. Proposed activity and location fully described on the REC and coordinated with the Environmental Office and Range Control.
 - b. The unit exercise safety plan approved by Range Control.
 - c. Arrangements made with the Environmental Office and Range Control to execute a clean-up plan in the event of a spill.
5. Do not drain petroleum products or other hazardous wastes onto the ground or into Camp Gruber's sanitary sewer system. Use drip pans to collect any fluids leaking from parked vehicles or equipment.

CHAPTER VI WASTE MANAGEMENT

A. General

Camp Gruber is committed to reducing the volume of solid waste generated. This can only be accomplished through an effective pollution prevention program that involves the following concepts; reduce, reuse and recycle. Success is dependent on the cooperation and participation of all.

B. Recycling

Occupying units and tenants shall, to the best extent possible, prevent recyclable materials such as cardboard, paper, and metal from entering waste receptacles. Cardboard trailers are available for the collection of boxes, while paper and metal collection points exist across the installation.

C. Solid Waste

1. Bag solid waste generated in the field and transport to the cantonment area for disposal. Segregate field waste by food, beverage containers, and general garbage. Haul food waste to the mess hall for disposal in food grinders. Deposit general trash in receptacles located within the cantonment area.
2. Although recently categorized by the U.S. Environmental Protection Agency and the Oklahoma Department of Environmental Quality as non-hazardous waste, do not place unused flameless ration heaters (FRHs) that come in MREs in waste receptacles. All FRHs must be activated with water prior to disposal due to the policy of the landfill that receives Camp Gruber's waste.
3. Under no circumstance should waste be buried in the field or burned.
4. Remove all cartridges, tubes, containers, and packing material resulting from blanks, pyrotechnics, and explosives.
5. Disposing of ammunition or pyrotechnics in garbage or trash containers is strictly prohibited.
6. Littering is strictly prohibited.
7. Observe all applicable federal, state, and local environmental regulations regarding the management and disposal of solid waste.

D. Infectious Waste

1. Proper management of infectious waste is required. Infectious waste includes, but is not limited to, laboratory wastes, blood, regulated body fluids, scraps, animal waste, and human tissue.
2. Contain all infectious waste generated at Camp Gruber properly in a “hazard bag” and label for transport to the Troop Medical Clinic, when operational. For all other times, turn waste into the Logistics Branch for proper disposal. Transport infectious waste by military vehicles and only after it has been accounted for and documented as to type and quantity.
3. Turn in infectious waste within 48 hours of generation.

CHAPTER VII HAZARDOUS MATERIALS

A. General

1. The proper handling of hazardous materials is essential for safety and pollution control.
2. Occupying units and tenants are responsible for characterizing waste to determine if it is hazardous; however, the Environmental Office is available to assist as needed with classification.
3. Carry hazardous wastes generated by occupying units, tenants, and activities offsite in a labeled container and turn the waste in to your maintenance supply branch or combined support maintenance shop.
 - a. Complete DA Form 2765-1 and OKARNG Form 24-R-E in Appendix B and obtain a copy of the material safety data sheet (MSDS) prior to transport. The completed forms and MSDS must accompany each hazardous waste in transport.
 - b. Transport is to occur only in a placarded military vehicle.
 - c. Coordinate turn-in with the respective Shop Chief. **DO NOT** simply leave the waste on the doorstep.

B. Spills

1. Report spills immediately. Any person involved with or discovering a spill should send notice up the chain-of-command. The OIC is to confirm the spill, cause, time, nature, and source. Report this information immediately to Range Control or the Environmental Office. In the event contact cannot be made with Range Control, contact the Oklahoma Military Department Police.
2. Take immediate action to control and contain the spill, but under no circumstances compromise personal safety. Upon report, the Environmental Office will coordinate clean up efforts in accordance with the standard operating procedures identified in the Spill Prevention Control and Countermeasures Plan, available online at: <https://www.ok.ng.ds.army.mil/omd/env/plans/Environmental%20Management%20SOP.pdf>
3. The parties responsible for the spill shall also be responsible for associated clean up costs, payable to the USPFO for Oklahoma for out of state Guard Units, Reserve Units, Active Component Units, civilian agencies, etc.

C. Field Fuel Storage

The following guidelines pertain to the location of any size fuel distribution point at Camp Gruber.

- a. Locate the storage site more than 100 meters from any surface water (lake or stream) or wetland area.
- b. Construct a continuous berm completely around the storage site using on-site soil, of adequate size to contain the total capacity of the fuel storage bladder.
- c. Line the bermed area with an impervious material, such as heavy plastic or a tarp. Completely cover the bermed area to ensure secondary containment in case of any failure or seepage from the storage container.
- d. Portable secondary containment systems available from commercial vendors are acceptable.
- e. Equip petroleum supply points with sufficient amounts of absorbent materials for use in the event of a spill. In addition, use drip pans at fueling points and connections where leakage may occur.
- f. Post placards indicating the notification procedures to be taken if a spill occurs at all fuel storage points.
- g. For fuel bladders, all of the above apply plus:
 1. Placement, operation, and closure of fuel bladders in the field require written approval from the Environmental Office and Range Control.
 2. Excavate the top soil to prepare the site underlying the fuel bladder to provide a level site and to ensure that all debris is cleared that might puncture the flexible storage container.

D. Chemical Warfare Agents

- a. Fully describe any plans to employ chemical warfare agents on the REC, with specifics regarding types, quantities, and proposed locations for use.
- b. Handle, use, and dispose of chemical warfare agents and ammunition-related materials in a manner which will protect the environment.
- c. Waste chemical warfare agents or agent contaminated media are subject to RCRA requirements and may meet the definition of a hazardous waste, consult the Environmental Office for additional information.

CHAPTER VIII HISTORIC PRESERVATION

A. General

There are several known cultural resources located at Camp Gruber, including archaeological sites and artifacts; historic properties, such as buildings, districts, and objects; and areas with cultural or religious significance. Federal laws and regulations govern the protection and management of cultural resources.

B. Protection

Cultural resources are non-renewable. It is everyone's duty to help protect these non-renewable resources. Occupying units and tenants are to observe the following:

- a. If any individual or unit should discover an archaeological site, artifact(s), or other type of cultural resource, that person/unit is required by federal regulations to notify the Environmental Office. Report grid location and cease ground disturbing activity. Do not move the artifact(s).
- b. Vandalism (i.e., looting, unauthorized excavation) of archaeological sites and other cultural resources will not be tolerated. Such offense can carry a fine, prison sentence, or both. Also the removal of artifacts, such as arrowheads, pottery, historic ceramics, bottles, is considered theft of federal property.
- c. If suspected human remains are discovered, notify Range Control immediately and secure the area.

CHAPTER IX NOISE

A. General

1. Noise is inherent to the operation of Camp Gruber, but occasionally the surrounding communities may be impacted or annoyed. Range Control responds to and maintains a record of all complaints. The noise complaint questionnaire used in such instances is located in Appendix C.
2. The goals of the Camp Gruber's noise management program are to:
 - a. Reduce community annoyance from noise to the extent feasible, consistent with Armed Forces training activities.
 - b. Maintain a noise complaint management program to identify and better manage noise generating activities.

A. Aircraft Noise

1. Current noise abatement policy prohibits unnecessary over flying of populated areas at altitudes lower than 500 feet. Avoid the following noise sensitive areas:
 - a. Post headquarters building complex.
 - b. VIP quarters.
 - c. Cantonment area barracks.
 - d. House trailer area.
 - e. Greenleaf Lake State Park.
 - f. Oklahoma Gas and Electric generation station.
 - g. Area towns and cities.
 - h. All "no fly" areas addressed in Camp Gruber Aviation SOP.
 - i. Any area that can be determined to have a high concentration of livestock (i.e., poultry farms or dairy farms).
2. Data regarding aircraft movements are maintained by Camp Gruber Range Control. This data is used to adjust the noise contour program for Camp Gruber and includes the rotary wing and fixed wing aircraft movements.

3. To minimize conflict between aircraft and the surrounding communities, a “Fly Neighborly Program” will be maintained by Range Control. All pilots operating in and around Camp Gruber will be familiar with the “no fly areas” and other hazards that exist. (see Camp Gruber Aviation SOP).

B. Blast Noise

Blast noise includes rounds fired down range that equal or exceed 50 caliber, pyrotechnics such as grenade simulators, and artillery simulators. Pyrotechnics and blank ammunition will not be used within 1,000 meters of the Camp Boundaries or HWY 10, except on established ranges.

C. Other Noise

1. Vehicle noise is related to speed. Following the posted speed limits will reduce noise levels.
2. Electric generators produce considerable noise. When generators are located within 1,000 meters of the Camp boundaries digging in or sand bagging will reduce noise levels.

APPENDIX A
RECORD OF ENVIRONMENTAL CHECKLIST

Camp Gruber Record of Environmental Consideration Checklist

1. Background Information

- a. Date checklist completed _____
- b. Unit name _____
- c. Unit address _____
Street, City, State, and Zip Code
- d. POC _____ Telephone _____
E-mail _____ Fax _____
- e. Individual completing checklist (complete only if different from POC)
Name _____ Telephone _____
E-mail _____ Fax _____

2. Description of proposed action

- a. Training dates: start _____ end _____
- b. Number of individuals participating _____
- c. Number of vehicles: wheeled _____ tracked _____ aircraft _____

d. Check all below that apply to the proposed activity

<input type="checkbox"/>	Crew-served fighting positions	<input type="checkbox"/>	Use of smoke or gas canisters
<input type="checkbox"/>	Demolition/Explosives	<input type="checkbox"/>	Reverse osmosis water purification
<input type="checkbox"/>	Excavating with hand tools	<input type="checkbox"/>	Temporary/permanent construction
<input type="checkbox"/>	Excavating with machinery	<input type="checkbox"/>	Waterborne operations
<input type="checkbox"/>	Field maintenance operations	<input type="checkbox"/>	Weapons training/qualification
<input type="checkbox"/>	Field mess operations	<input type="checkbox"/>	Work in waterways
<input type="checkbox"/>	Field refuel operations	<input type="checkbox"/>	Other (explain below)
<input type="checkbox"/>	Individual fighting positions		
<input type="checkbox"/>	Night operations		
<input type="checkbox"/>	Off-road driving		
<input type="checkbox"/>	Use of BIVOUAC areas		

e. Describe the proposed activity. Address all items checked in 2d.
(section must be completed or form can not be processed)

c. Identify the specific location of proposed training *(check all that apply)*

<input type="checkbox"/>	Amphib landing	<input type="checkbox"/>	Holiday DZ	<input type="checkbox"/>	Obstacle course	<input type="checkbox"/>	TA200
<input type="checkbox"/>	Anthony FLS	<input type="checkbox"/>	ISBC	<input type="checkbox"/>	Parachute DZ	<input type="checkbox"/>	TA201
<input type="checkbox"/>	AT4	<input type="checkbox"/>	Land NAV, 200	<input type="checkbox"/>	UAC	<input type="checkbox"/>	TA202
<input type="checkbox"/>	Buddy team	<input type="checkbox"/>	Land NAV, EIB	<input type="checkbox"/>	Squad assault	<input type="checkbox"/>	TA203
<input type="checkbox"/>	Combat pistol	<input type="checkbox"/>	Light demo	<input type="checkbox"/>	TOW TPT	<input type="checkbox"/>	TA301
<input type="checkbox"/>	CTT Area	<input type="checkbox"/>	Live fire ambush	<input type="checkbox"/>	TOW MILES	<input type="checkbox"/>	TA302
<input type="checkbox"/>	Deliberate attack	<input type="checkbox"/>	M203	<input type="checkbox"/>	Zero 2	<input type="checkbox"/>	TA401
<input type="checkbox"/>	EST	<input type="checkbox"/>	M60/M2 MG range	<input type="checkbox"/>	Zero east	<input type="checkbox"/>	TA402
<input type="checkbox"/>	Gas chamber	<input type="checkbox"/>	MOUT CA or CTF	<input type="checkbox"/>	Zero west	<input type="checkbox"/>	TA403
<input type="checkbox"/>	Grenade familiar	<input type="checkbox"/>	Mortar scaled	<input type="checkbox"/>	TA101	<input type="checkbox"/>	TA404
<input type="checkbox"/>	Grenade qual	<input type="checkbox"/>	MRF 1	<input type="checkbox"/>	TA102	<input type="checkbox"/>	TA405
<input type="checkbox"/>	Heavy demo	<input type="checkbox"/>	MRF 2	<input type="checkbox"/>	TA103	<input type="checkbox"/>	TA406
<input type="checkbox"/>	Helicopter LZ	<input type="checkbox"/>	NVG Facility	<input type="checkbox"/>	TA104	<input type="checkbox"/>	Other:

3. Review and submit checklist.

- a. Fill in blanks on screen, save file, and send as email attachment to jeff.m.howard1@us.army.mil. You may also fill out the form on screen, print, and fax to 918-487-2072, ATTN: OKCG-FE-ENV.
- b. Upon receipt, the Camp Gruber Environmental Section will review the form. If acceptable, the training POC will be provided an electronic copy of the signed REC. If conflicts are found, assistance will be provided to achieve environmental compliance prior to the proposed training date.
- c. Address any questions to Mr. Jeff M. Howard, Environmental Supervisor, by phone: 918-549-6223 or email: jeff.m.howard1@us.army.mil

4. Record of Environmental Consideration *(completed by CG staff)*

Unit ____ POC ____ Training Dates ____

An existing **Environmental Assessment** adequately covers the proposed training.

EA Date (dd-mmm-yy): ____ Conducted by: ____

After reviewing the screening criteria, the proposed training qualifies for a **Categorical Exclusion** and is exempt from further NEPA action.

Categorical Exclusion Code ____
(see 32 CFR Part 651 AppB for list of codes)

The proposed training is exempt from NEPA requirements under the provisions of:

Superceding law: ____

Proponent (requester)

Environmental Approval

Signature (Training POC sufficient)

Installation Environmental Supervisor

Jeff M. Howard / CIV

Typed Name / Rank

Typed Name / Rank

Date

Date

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APPENDIX B
HAZARDOUS WASTE TRANSPORT and TURN-IN FORMS

**HAZARDOUS WASTE WORKSHEET(Form 24-R-E)
OKLAHOMA MILITARY DEPARTMENT
SOLID AND HAZARDOUS WASTE MANAGEMENT**

- *1. Facility Name: _____
- *2. DA 2765-1 Document Number (Blocks 9-12): _____
- *3. Chemical Name \ Common Name: _____
- *4. Total Weight of Chemical in Pounds _____
- *5. Container type, size and number of containers: _____
- *6. Is this waste hazardous: Y_____ N_____

*7.

DOT PROPER SHIPPING NAME - Obtain from Profile Sheets			
General Description	Hazard Class	ID Numbers	Packing Group

- *8. Is waste from an established waste stream or a new waste stream?
 Established: _____ New: _____
- *9. If material is being disposed of, explain why: Outdated: _____
 No MSDS: _____ Obsolete: _____ Used/Spent: _____ Other Explain: _____

- *10. How was waste transported? _____
- *11. POC for facility? _____
- 12. Hazardous Waste Numbers: _____
- 13. Waste Characteristics
 Flash Point: _____ Corrosive: Y_____ N_____ Reactive: Y_____ N_____
- Toxic: Y_____ N_____

- **14. Printed Name and Signature of person accepting shipment: _____
- *15. Date turned in to MSB: _____
- *16. Signature of person turning waste in: _____

Emergency Contact Information:
 POC OKLAHOMA MILITARY DEPARTMENT PHONE: (405) 228-5363
 ATTN: OKDE-ENV DSN: 628-5363
 3515 MILITARY CIRCLE FAX: (405) 228-5590
 OKLAHOMA CITY, OK 73111-4398

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

* DENOTES REQUIRED ENTRY.
 ** Signed when delivered to MSB

**This waste was generated by a Conditionally Exempt Small Quantity Generator (CESQG).
 40 CFR 261.5 exempts CESQG from Hazardous Waste Manifesting Requirements. The facility
 accepting this waste, by signing this form, agrees to accept the waste, consolidate with its
 own waste, and will insure proper disposal.**

USAPA V1.00
PREVIOUS EDITION WILL BE USED

DA FORM 2765-1, APR 76

DOC IDENT		ROUT IDENT		ESSC		EIN		ADD		UNIT		QUANTITY		REQ IDENT		DATE		SERIAL		SUPPLEMENTARY		FUND		DISTR		PROJECT		REQ DATE		ADV STAT																																																																					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
65		66		67		68		69		70		71		72		73		74		75		76		77		78		79		80		81		82		83		84		85		86		87		88		89		90		91		92		93		94		95		96		97		98		99		100																													
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SEND TO:
USPFO for Oklahoma

REQUEST IS FROM:

REQUEST FOR ISSUE OR TURN-IN (DA Pam 710-2-1)

Instructions for completing DA Form 2765-1

1. Enter receiving shop name and EPA ID number in block B. Check with the Shop Chief to obtain this information.
2. Enter federal stock number, unit of issue, and quantity of waste IAW DA PAM 710-2-1 in blocks 4 thru 8.
3. Enter document number IAW DA PAM 710-2-1 in blocks 9 thru 12.
4. Enter name/description of the waste in block O.
5. Enter "turn in as hazardous waste" in block P and indicate any additional information known, for example: "Contains motor vehicle gas and approximately 5% water."

APPENDIX C
NOISE COMPLAINT QUESTIONNAIRE

Camp Gruber Noise Complaint Questionnaire

1. To help avoid future noise disturbances, I would like to ask you several questions about your complaint. Are you willing to answer these questions? _____

2. What is your name, address, and telephone number?

Name: _____ Phone Number: _____

Address: _____
Street City Zip

3. What general direction are you located from Camp Gruber? _____

4. When did the disturbance occur? _____

5. What caused the disturbance? _____ (If aircraft go to #6, if blast go to #11)

AIRCRAFT

6. How many times did the aircraft disturb you? _____

7. What alerted you to the aircraft? _____

8. Were you indoors or outdoors when this occurred? _____

9. Did you see the plane? _____

10. Briefly describe the aircraft. _____

BLASTS

11. How many blasts did you notice? _____

12. Were you indoors or outdoors? _____

13. Briefly describe the blasts. _____

WEATHER AT TIME OF NOISE

14. General description of the weather: _____

15. Complaint received by: _____

16. Date form filled out. _____

This document was prepared by the Camp Gruber Environmental Office. Point of contact for the action is Mr. Jeff Howard, Training Site Environmental Supervisor, 918-549-6223 or Jeff.m.howard1@us.army.mil