

Appendix E

Agency Notification Agreements

This page intentionally left blank

DRAFT

Terry Schmidt
Karnes County Sheriff
113 W. Panna Maria
Karnes City, Texas 78118

Dear Mr. Schmidt:

The U.S. Department of Energy (DOE) Uranium Mill Tailings Remedial Action Project is requesting notification in the event of any unusual activities or events in Karnes County, Texas, or around the Falls City disposal site located 46 miles (74 kilometers [km]) southeast of San Antonio, and 8 miles (13 km) southwest of Falls City, Texas.

The purpose of the notification request is to assist the DOE in surveying and maintaining the integrity of its disposal site and to ensure public safety.

If during the course of routine activities, anything out of the ordinary is observed by your staff or reported to your office, we would appreciate notification to the DOE Grand Junction Projects Office's 24-hour phone line at (970) 248-6070. If the notification request discussed above is agreeable to you, please sign and return the attached reply letter for our records as soon as possible.

Should you have any questions, please contact me at (505) 845-5637. Thank you for your attention in this matter.

Woody Woodworth
Project Site Manager
Environmental Restoration Division
U.S. Department of Energy

Enclosure

cc: w/o enclosure
EArtiglia (TAC)
SHamp (ERD)
CJones (GJPO)
MHansen (TAC)
CSilva (TAC)
JVirgona (GJPO)

DRAFT

Woody Woodworth
Project Site Manager
Environmental Restoration Division
U.S. Department of Energy
P.O. Box 5400
Albuquerque, NM 87185

Dear Mr. Woodworth:

This letter is to concur with the U.S. Department of Energy (DOE) request for notification as set forth in the DOE's letter. As requested in your letter, this office will contact the DOE's Grand Junction Projects Office at (970) 248-6070 if any unusual event or anomaly is observed or reported at the Falls City disposal site, Falls City, Texas.

Sincerely,

Mr. Terry Schmidt
Karnes County Sheriff

cc: EArtiglia (TAC)
SHamp (ERD)
CJones (GJPO)
MHansen (TAC)
CSilva (TAC)
JVirgona (GJPO)

DRAFT

**Dr. Joe Friday
Cooperative Program Manager
National Weather Service
2090 Airport Road
New Braunfels, Texas 78130**

Dear Dr. Friday:

The U.S. Department of Energy (DOE) Uranium Mill Tailings Remedial Action Project is requesting notification in the event of issuance of flash flood or tornado warnings in Karnes County, Texas. We would appreciate notification to the DOE Grand Junction Projects Office's 24-hour phone line at (970) 248-8070 within 8 hours of issuance of a warning or episode of warnings.

The purpose of this warning is to assist the DOE in surveying and maintaining the integrity of its disposal site located 46 miles (74 kilometers [km]) southeast of San Antonio and 8 miles (13 km) southwest of Falls City, Texas.

If the notification request discussed above is agreeable to you, please sign and return the enclosed reply letter for our records as soon as possible.

Should you have any questions, please contact me at (505) 846-5637.

Sincerely,

**Woody Woodworth
Project Site Manager
Environmental Restoration Division
U.S. Department of Energy**

Enclosure

**cc: w/o enclosure
EArtiglia (TAC)
SHamp (ERD)
CJones (GJPO)
MHansen (TAC)
CSilva (TAC)
JVirgona (TAC)**

DRAFT

Woody Woodworth
Project Site Manager
Environmental Restoration Division
U.S. Department of Energy
P.O. Box 5400
Albuquerque, New Mexico 87185

Dear Mr. Woodworth:

This letter is to concur with the U.S. Department of Energy (DOE) request for notification as set forth in the DOE's letter. As requested in your letter, this office will contact the Grand Junction Projects Office at (970) 248-6070 in the event of issuance of a flash flood or tornado warning in Karnes County, Texas.

Sincerely,

Dr. Joe Friday
Cooperative Program Manager
National Weather Service

cc: EArtiglia (TAC)
SHamp (ERD)
CJones (GJPO)
MHansen (TAC)
CSilva (TAC)
JVirgona (GJPO)



National Earthquake Information Center
World Data Center A for Seismology



Director
 (303) 236-1510
 Research
 (303) 236-1506

U.S. Geological Survey
 Box 25046, DFC, MS-967
 Denver, Colorado 80225 USA
 Telex: (WUTCO) 5106014123ESL UD

Operations
 (303) 236-1500
 QED
 (800) 358-2663

Clinton C. Smythe
 Engineering and Construction Group Leader
 Uranium Mill Tailings Remedial Action
 Project Office
 2155 Louisiana NE, Suite 4,000
 Albuquerque, NM 87110

Dear Mr. Smythe:

This letter is to confirm that the DOE Grand Junction Projects Office (24-hour phone line, (303) 248-6070) has been added to our notification list for the occurrence of earthquakes near the following locations:

Disposal Site	Latitude	Longitude
COLORADO		
Durango (Bodo Canyon)	N37.15	W107.90
Grand Junction	N38.91	W108.32
Gunnison (Landfill)	N38.51	W106.85
Maybell	N40.55	W107.99
Naturita (Dry Flats)	N38.21	W108.60
Rifle (Estes Gulch)	N39.60	W107.82
Slick Rock (Burro Canyon)	N38.05	W108.87
IDAHO		
Lowman	N44.16	W115.61
NEW MEXICO		
Ambrosia Lake	N35.41	W107.80
NORTH DAKOTA		
Bowman	N46.23	W103.55
OREGON		
Lakeview (Collins Ranch)	N42.2	W120.3
PENNSYLVANIA		
Canonsburg	N40.26	W80.25
Burrell VP	N40.62	W79.65
TEXAS		
Falls City	N28.91	W98.13
UTAH		
Mexican Hat	N37.10	W109.85
Salt Lake City (Clive)	N40.69	W113.11



National Earthquake Information Center
World Data Center A for Seismology



Director
(303) 236-1510
Research
(303) 236-1506

U.S. Geological Survey
Box 25046, DFC, MS-967
Denver, Colorado 80225 USA
Telex: (WUTCO) 8106014123ESL UD

Operations
(303) 236-1500
QED
(800) 358-2663

Clinton C. Smythe

-2-

We have entered the following selection criteria into our notification program:

1. Any earthquake of magnitude 3.0 or greater, within 0.3 degrees (about 20 miles) of any site shown above, or
2. Any earthquake of magnitude 5.0 or greater, within 1.0 degrees (about 70 miles) of any site shown above.

Sincerely,

Bruce W. Presgrave

Bruce Presgrave
U.S. Geological Survey
National Earthquake Information Center
P.O. Box 25046
Mail Stop 967
Denver Federal Center
Denver, Colorado 80225

Please address future correspondence to Stuart Koyanagi at the above address. I have moved to a different project.

Thank you + best regards,

Bruce Presgrave