CONTINGENCY PLAN

This form is for use by fertilizer plants and facilities as a means of centralizing information that would need to be used in case of an emergency. Please print it out, fill in the necessary information, and post in a prominent place.

1. COMPANY NAME AND A	DDRESS:
2. EMERGENCY PHONE NU	MBERS:
Plant Manager, Daytime Numb	oer:
Plant Manager, Night:	
Assistant Manager, Daytime N	umber:
Assistant Manager, Night:	
Physician, Daytime Number:	
Physician, Night:	

3. AGENCY NOTIFICATION: (List the names & phone numbers of

agencies that need to be notified occurs. Include railroad.)	ed if a spill or fire involving fertilizer
Oklahoma Dept. of Agricultur	e: 405-522-5974
Oklahoma Dept. of Health: 40s	5-271-5600
Your county's Civil Defense Coordinator:	
Railroad:	
4. PERSONAL PROTECTIVI location:	E EQUIPMENT AVAILABLE and
A. Self Contained Breathing A	pparatus
B. Full face gas mask	
C. Protective gloves	
G	
D. Protective boots	
E. Protective slicker	
F. Goggles and full face shield	

5. EMERGENCY EQUIPMENT & SUPPLIES:

Front end loader/bulldozer	
D 4 11 4	
Portable water pump	
Street barriers	

DISCHARGE PLAN FOR ANHYDROUS AMMONIA

A. INJURY

- 1. Flush affected area (eyes or skin) with PLENTY OF WATER. DO NOT use salves or oils of any kind.
- 2. Keep flushing for at least fifteen minutes.
- 3. Get injured persons to hospital.
- 4. Keep flushing with water on the way to hospital.
- 5. Tell the doctor that anhydrous ammonia caused the burn.

B. RELEASE

- 1. Contact facility owner.
- 2. Evacuate downwind. Patrol area to keep spectators out.
- 3. Notify physician to stand by.
- 4. Wear personal protective equipment (self-contained breathing apparatus, gas mask, gloves, goggles, protective slicker).
- 5. Attack release from upwind and from a safe distance.
- 6. Use water. Spray water on release in form of fog if possible until release is stopped.
- 7. Contain water used to spray release by diking to avoid runoff into streams and rivers.
- 8. Recover water by use of portable pumps.

DISCHARGE PLAN FOR LIQUID FERTILIZER

RELEASE

- 1. Determine point of release, and seal.
- 2. Dike release to avoid discharge into streams and rivers.
- 3. Use portable pumps to recover fertilizer.

DISCHARGE PLAN FOR DRY FERTILIZER

RELEASE

- 1. Determine point of release, and seal (if any).
- 2. Recover spilled fertilizer using appropriate equipment on continuing basis.
- 3. Practice good housekeeping procedures.