

## Notice of Blasting In Community

Wisconsin Department of Commerce  
 Safety and Buildings Division  
 Inspection and  
 Safety Support Section  
 201 W. Washington Ave.  
 P.O. Box 7302  
 Madison, WI 53707-7302  
 Phone: (608) 266-7529  
 TDY: 1-800-947-3529  
[www.commerce.state.wi.us](http://www.commerce.state.wi.us)

- Complete and send original to Safety & Buildings.
- Send one copy to your local fire department.
- Send one copy to your local law enforcement office.
- Retain one copy for your files.

Personal information you provide may be used for secondary purposes. [Privacy Law, s. 15.04 (l)(m)].

Date Submitted: <b>March 21, 2013</b>		Community Name: Waunakee	County: Dane
Prime Contractor Name: Joanne Tierney		Blasting Contractor Name: Quick Supply Co	
Street Address: 6400 Schumacher Rd		Street Address: 6620 NW Toni Drive	
City, State, Zip: Waunakee, WI 53597		City, State, Zip: Des Moines IA, 50313	
Phone (include area code): 608-575-6538		Phone (include area code): 515-289-1271	
Fire Department Contractor Name: Brian Abler		Name of Blaster in Charge on Job Site: Terry Johnson Phone: 715-498-8993	
City: Waunakee	Phone: 608-849-5488 Cell: 608-516-3860	WI Blaster's License No. 247772	Class: 1,5,6
Estimated Blasting Start Date: March 2013		Estimated Blasting Finish Date: December 2013	
Name and Address of Insurance Carrier Providing Blasting Coverage on this job: Texas AGA Inc. 5950 Sherry Lane suit 500 Dallas TX, 75225 972-980-9484			
Type of Project: Blasting Limestone for production		Location where Explosive Used: Tierney property located on the corner of Easy Street And Schumacher Rd.	
Estimated Distance To:	1. Nearest Inhabited Building: 800 ft Type of Building: Residence		2. Nearest Public Highway: 500 ft
Typical Overburden Type Clay and topsoil		Estimated Depth of Overburden: 20'	
Type of Matting Used: none			
Typical Drilling Pattern: 7 x 8 pattern reduced for shorter benches		Typical Hole Diameter: 3" - #.5"	Estimated Hole Depth: 12ft to 37ft
Proposed Delay System: DYNO non electric	Estimated Max lbs. per Delay: 100lbs	Estimated lbs. And Type of Explosives on Job Site at Given Time: On shot day; 500 detonators, 4,000# Blasting Agent, 25,000 # Ammonium Nitrate, 300# High Explosives	

I will comply with Wis. Admin. Code Chapter Comm 7 Explosive Materials. (Code available at Commerce website)

FAILURE TO ADHERE TO THE ADMIN. RULES MAY BE CAUSE FOR REVOCATION OF BLASTER'S LICENSE

**Blaster's Signature:**  **Date Signed:** 3-21-2013  
 Or Authorized Representatives