

## **Animas Volunteer Fire & Rescue Dept.**

13 Maverick Road · P.O. Box 409 Animas, NM 88020 575-548-2323 www.animasfire.com

## Business Pre-Fire Plan Form

Occupancy Information				
Business Name:				
Physical Address:	City:	State:	Zip:	
Mailing Address:	City:	State:	Zip:	
Phone Number:	Fax Number:		·	
Business Lic. #	Assessed Val	Assessed Value:		
Year Built:	Building Occ	Building Occupancy Load:		
Average Number of Employees:	Time Normal	Time Normally Occupied:		
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<b>Emergency Contacts</b>		
Primary Contract	Secondary Contact	
Name:	Name:	
Phone #	Phone #	
Position:	Position:	

Critical Infrastructure: (check one if applicable)	Occupancy Type: (check one if applicable)	
Agriculture / Food	Apartment Buildings	Aircraft Hanger
Banking & Finance	Assembly	Auto Sales & Maintenance
Chemical	Board & Care	Church / Places of Worship
Emergency Services	Business Office	Hazardous Materials Facility
Energy (Electricity)	Convenience Store	Low Hazard Storage
Energy (Oil & Gas)	Day-Care >12 clients	Moderate Hazard Storage
Information Technology	Day-Care Home	Restaurant & Dining
National Monuments & Icons	Detention & Correctional	Mercantile
Postal & Shipping	Educational	NFPA Facilities
Public Health	Health Care	One & Two Family Dwelling
Telecommunications	Hotels & Dormitories	Storage
Transportation	Industrial	Other (please specify)
Water	Lodging & Rooming Houses	

Building Information			
Building Height (feet)	Number of Floors		
Building Width (feet)	Basement Present	Yes / No	
Building Length (feet)	Master Key Location:		
Total Square Footage	Gas/LPG Shutoff Loc.		
Fire Alarm Panel Loc.	Electrical Panel Loc.		
Building Access:			

Construction Type: (check one if applicable)	Roof Type Material: (check one if applicable)	Roof Type Construction: (check one if applicable)
Fire Resistive	Class A	Beam – Concrete
Heavy Timber	Class B	Beam – Steel
Modified (Fire Resistive)	Class C	Beam – Wood
Non-Combustible (All Metal)	Composite (Asphalt) Shingle	Composite (wood/metal), Open Web
Non-Combustible (Masonry)	Fiberglass Shingles	Composite (wood/metal), Solid Web
Ordinary (Joisted Masonry)	Metal	Monolithic - Post-tensioned Concrete
Wood Frame	Organic Shingles	Monolithic – Pre-stressed Concrete
	Slate	Monolithic – Reinforced Concrete
	Tile	Rafter/Joist Construction
	Wood Shingle/Shake	Steel, Open Web
		Wood, Open Web
		Wood, Solid Web

Roof Type (check one if applicable)			
Arched – hemispherical shape such as bowstring trusses	Hip – sloping planes of the same pitch on four sides		
Cross-hipped – perpendicular wings	Mansard – two sloping planes of different pitch on each of four sides		
Flat – contains no slope, may or may not have eaves	Monitor – consists of steep peaks and valleys with windows		
Gable – two sloping planes of the same pitch on each side	Pyramidal – sloping sides come to a point at the top		
Gambrel – two sloping planes of different pitch on both sides	Saltbox — a gabled roof with asymmetrical sides		
Shed — only one sloping plane, no hips, ridges or gables			

Hazards & Problems
Please list any life hazards to emergency personnel:
Please list any life hazards to civilians:
Please list any hazardous materials/chemicals stored at your business:
Are there any problems with access by either emergency personnel or apparatus?
What is the best way to access the roof (such as roof hatch)?
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What is the best way to access the attic?
The same as the cost may to decost the divisor
Please list any other details emergency personnel should know about.
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Please draw an outline of your business. Please indicate locations of windows, doors, power shutoff, gas/lpg				
shutoff and any special hazards (explosives, chemicals, etc.)				