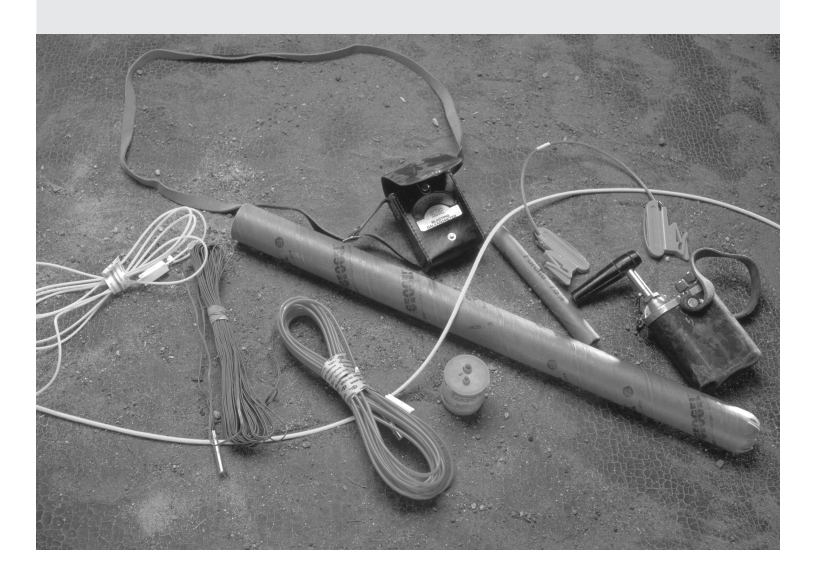
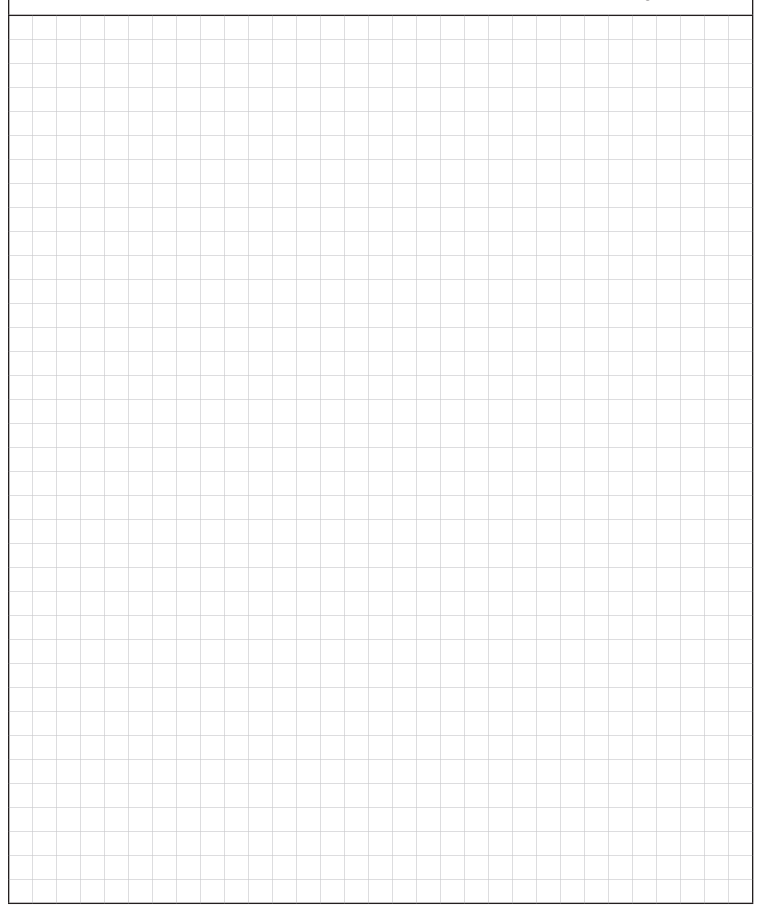
## BLASTERS' LOG BOOK FORMS



Blast/Effect Report Details							
Date	Time		Shot/effec	t number			
Location/production	I		I.				
Material blasted			-				
Weather	☐ Cloudy	Rain	Wind dired	ction			
Distance and direction to nearest structu	ıre		1				
Explosive/effect description							
1		3					
2		4					
Shot type  Overburden  Quarry	<u></u>	Secondary Construction		<ul><li>Demolition</li><li>Other (effect)</li></ul>			
Initiation	□ E	Electric		☐ Shock tubing			
Number of series	Caps/series		OHMS/series				
Total OHMS	Blasting machine		I.				
Face height (feet)	Hole diameter (inches)		Number of holes				
Spacing (feet)	Burden (feet)		Stemming (feet)				
Maximum lbs/delay period		Holes/delay					
Powder factor							
Primer used	Total explosives used						
Mats used	☐ Yes ☐ No		Seismic data				
Location of seismographs							
Blaster's name		Helper's name					
Blaster's signature		Supervisor/coordinate	ator				
Comments/results and additional inform • Scaling done? • Explosive garbage disposed? • Is there a general contractor? Name?	ation						

## **Sketch of Shot/Effect Layout**

Show the direction and distance to the nearest structure. Show north. Show initiation timing.



Hole					Number	Number of
number	Depth	Burden	Spacing	Collar	of delay	sticks/lbs
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						