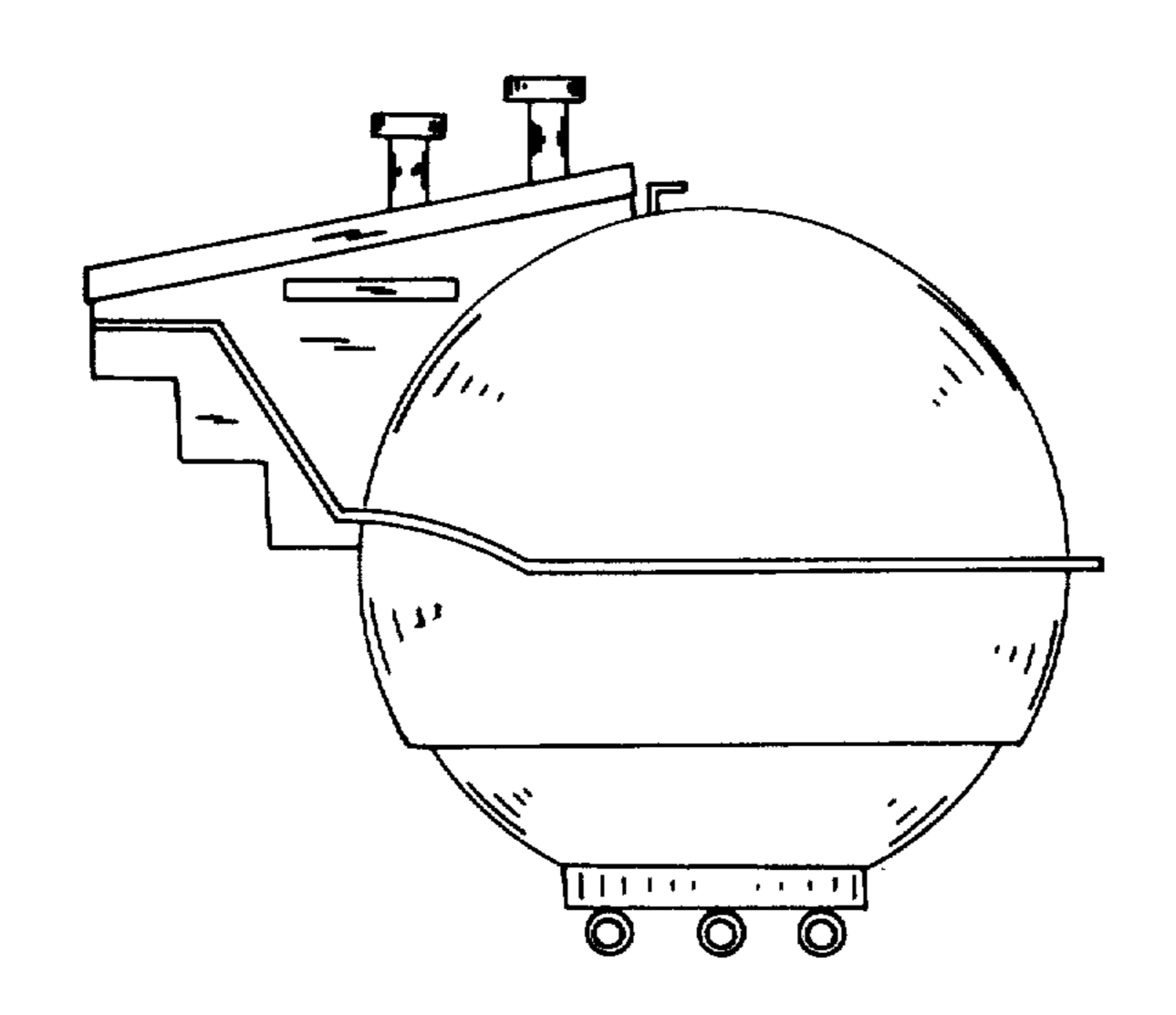
## United States Patent [19]

## Ballard

[11] Des. 261,432 [45] \*\* Oct. 20, 1981

[54]	[54] EMERGENCY SHELTER FOR UNDERGROUND INSTALLATION		, ,	1/1965 Lann
[76]	Inventor:	James H. Ballard, 513 Bexar Ave., Hamilton, Ala. 35570	exar Ave.,  Primary Examiner—A. Hugo Word  Attorney, Agent, or Firm—C. A. Phillips	
[**]	Term:	14 Years	[57]	CLAIM
• •	Appl. No.:	130,076	The ornamental design for an emergency shelter for underground installation, substantially as shown and	
[22]	Filed:	Mar. 13, 1980	described.	
[51]	T-4 (**)	D25—01		DESCRIPTION
1711	Int. Cl	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
[51] [52] [58]	U.S. Cl	D25/36; D25/19 arch	for an emerge FIG. 2 is a to	ttom plan view of the ornamental design new shelter for underground installation.  p plan view of the design.
	U.S. Cl	D25/36; D25/19 arch	for an emerge FIG. 2 is a to FIG. 3 is a si	ncy shelter for underground installation.  p plan view of the design.  ide elevational view of the design taken
[58]	U.S. Cl Field of Se	D25/36; D25/19 arch	for an emerge FIG. 2 is a to FIG. 3 is a si from one side	ncy shelter for underground installation.  p plan view of the design.



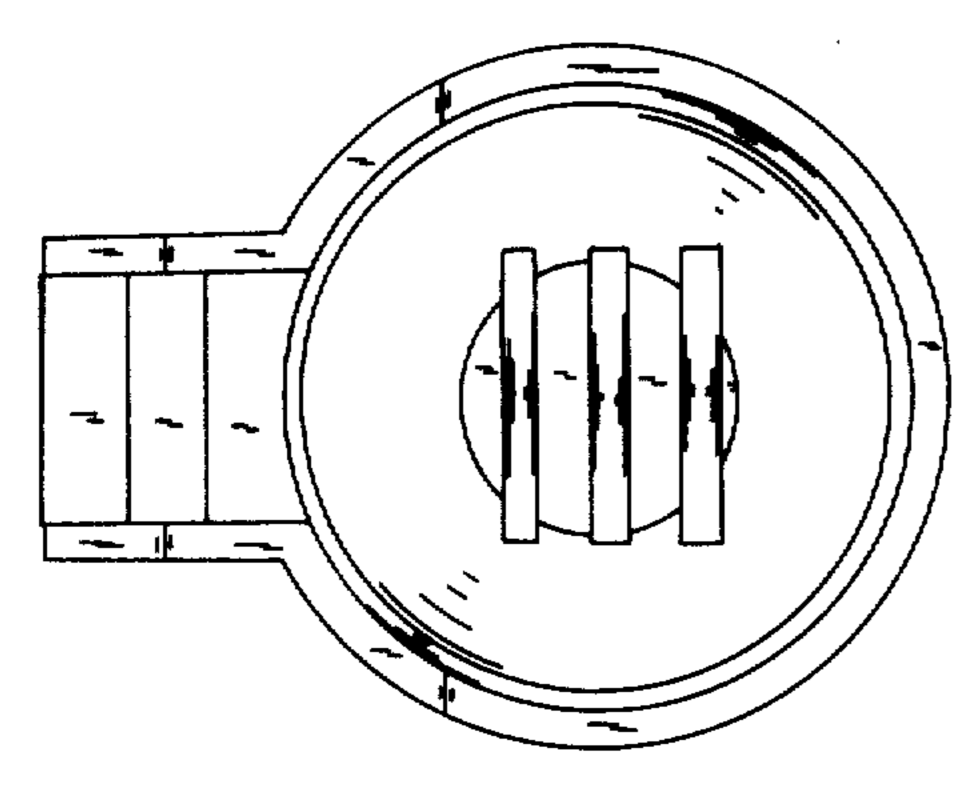
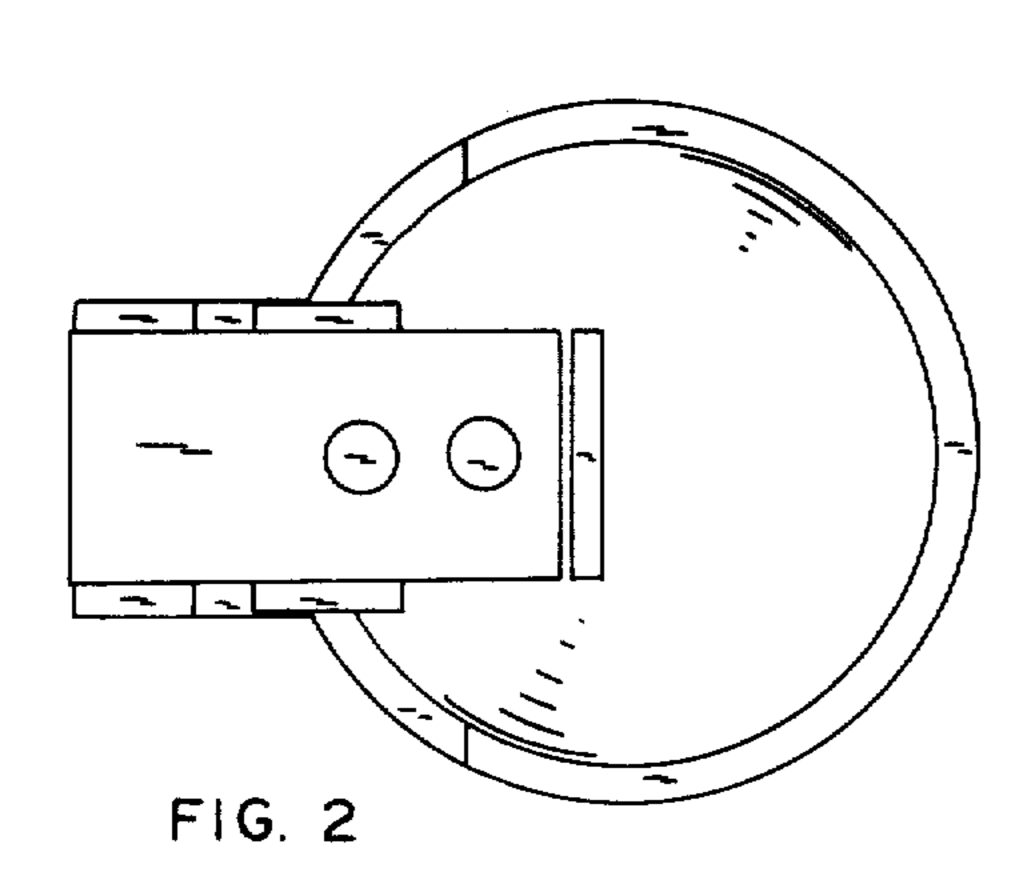


FIG. I



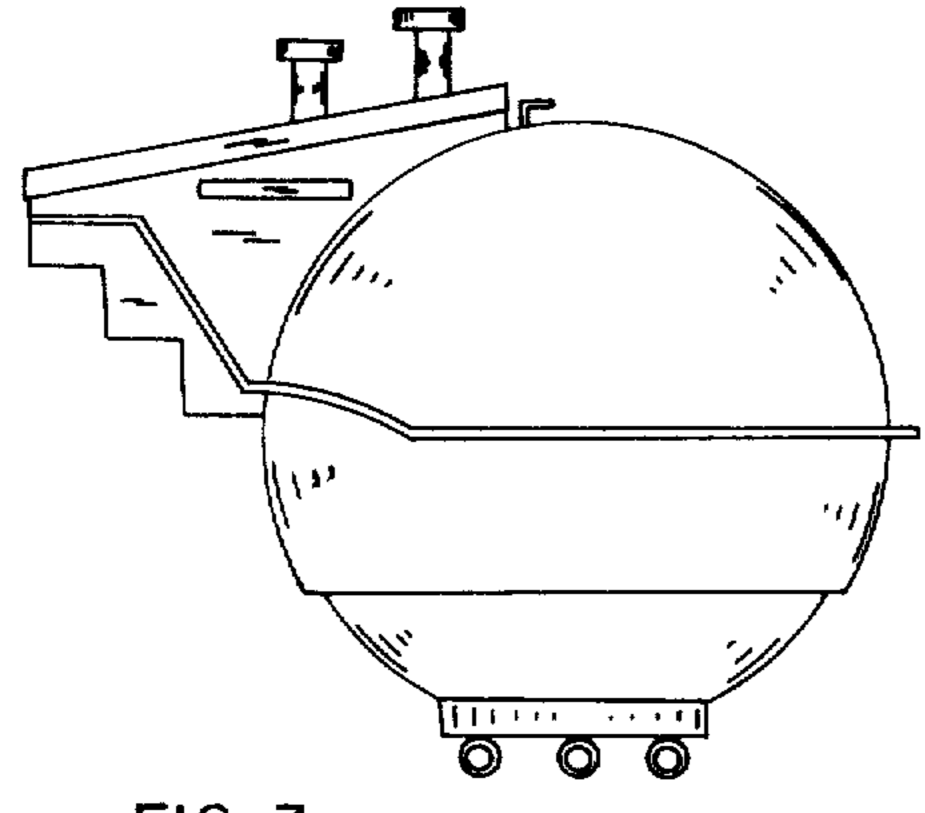
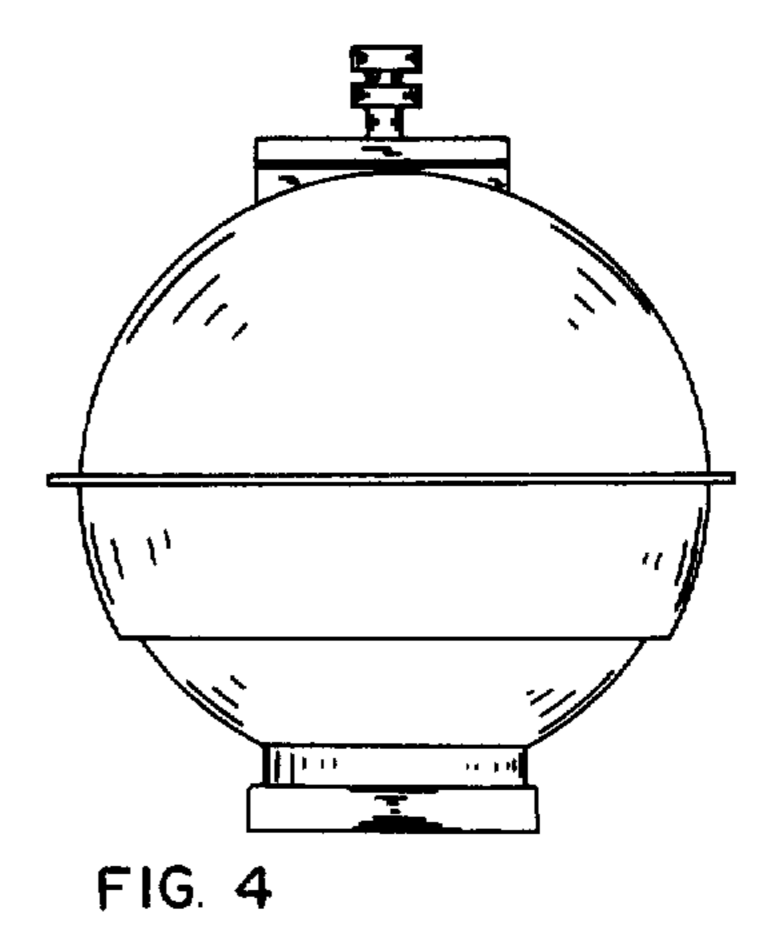


FIG. 3



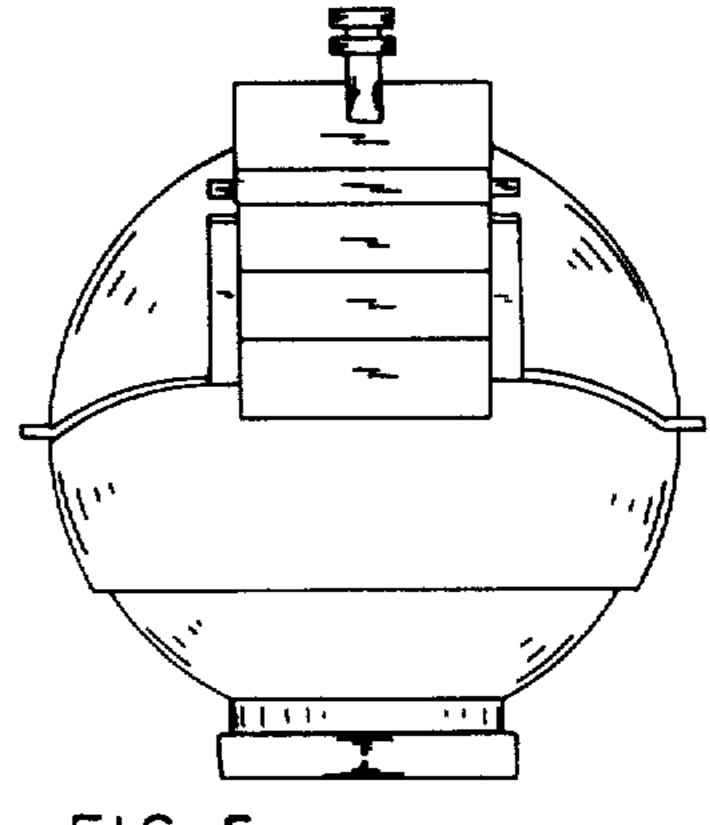


FIG. 5