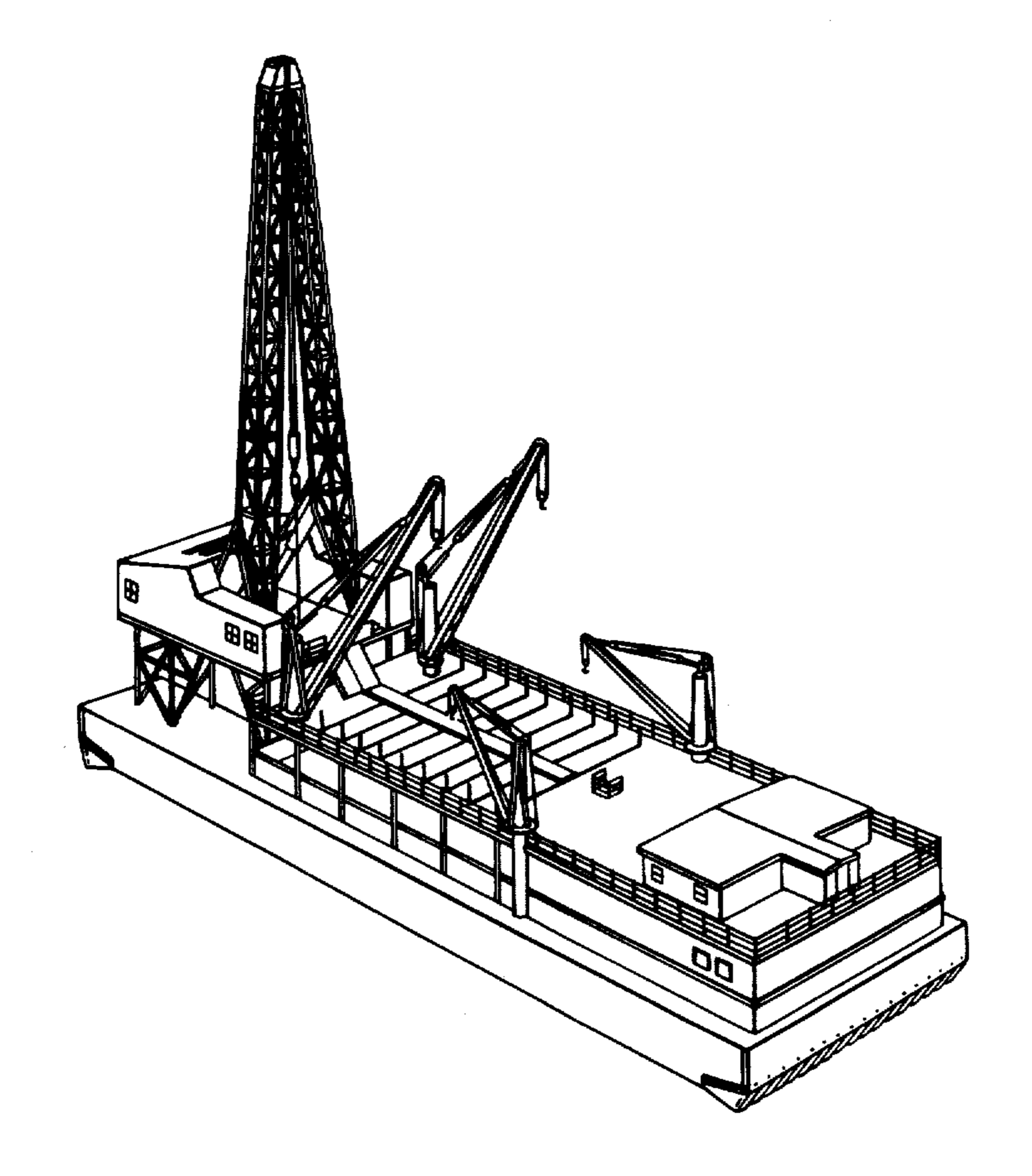
## United States Patent [19]

Turner

Des. 268,918 [11] [45] \*\* May 10, 1983

[54]	AIR CUSHION VEHICLE		
[75]	Inventor:	Daniel G. W. Turner, Romsey, England	
[73]	Assignee:	Phoenix Hovercraft Corp., Houston, Tex.	
[**]	Term:	14 Years	
[21]	Appl. No.:	197,428	
[22]	Filed:	Oct. 16, 1980	
[30] Foreign Application Priority Data			
Apr. 19, 1980 [GB] United Kingdom 994560			
[51] [52] [58]	U.S. Cl	D12—14 D12/5  arch D12/5; 180/127, 121, 180/116, 126	

[56]	References Cited
	U.S. PATENT DOCUMENTS
D. 248, 3,840,	029       5/1978       Hart et al.       D12/5         031       5/1978       Hart et al.       D12/5         089       10/1974       Allison       180/116         784       9/1975       Blurton et al.       180/116
Primary l Attorney,	Examiner—A. Hugo Word Agent, or Firm—Steele, Gould & Fried
[57]	CLAIM
The orna	mental design for an air cushion vehicle, as
	DESCRIPTION
side of the FIG. 2 is	a rear perspective view from above and one e vehicle, showing my new design, a side elevation of the vehicle, a front perspective view from above and from
the other	side of the vehicle, with derrick lowered, and an enlarged perspective view from below of



the vehicle.

