United States Patent [19]

Ronck et al.

Des. 268,344 [11]

[45] ** Mar. 22, 1983

[54]	EDGE CASTING FOR SOIL STABILIZER TINE		[56]	References Cited	
				PUBLICATION	
[75]	Inventors:	Norvel J. Ronck, Wakita; Halsey J. Wetmore, II, Guymon, both of Okla.	Wrench, center A Manual of Ether hedron Solid St	& Alloys Flyer, Solet left side of page. Ingineering Drawing pape, fourth row down per in from left side.	
[73]	Assignee:	Adams Hard-Facing Company, Inc., Guymon, Okla.	•	ner—James M. Gand or Firm—Laney, D	
[**]	Term:	14 Years	[57]	CLAIM	
ra 11	A 1 T.	48 303	The ornamental design for an edge of lizer tine, substantially as shown an		
[21]	Appl. No.:	47,283		DESCRIPTION	
[22]	Filed:	Jun. 11, 1979	soil stabilizer tin FIG. 2 is a side	elevation view of the embodying our notes elevation view the 90° from the side vi	
		D15—03	FIG. 3 is a side	e elevation view the	
[52]	U.S. Cl. D15/29		casting rotated 180° from the side v		
[58]		Field of Search		FIG. 4 is a bottom plan view therefore FIG. 5 is a top plan view thereof.	

[56] References Cited **PUBLICATIONS**

ols & Alloys Flyer, Side 1, Screw Key enter left side of page. of Engineering Drawing, 1935, p. 71, Hexa-

d Shape, fourth row down from top of page shape in from left side.

aminer—James M. Gandy gent, or Firm—Laney, Dougherty, Hessin &

ental design for an edge casting for soil stabiubstantially as shown and described.

DESCRIPTION

side elevation view of the edge casting for er tine embodying our new design. side elevation view thereof with the edge ted 90° from the side view of FIG. 1. side elevation view thereof with the edge ted 180° from the side view of FIG. 2. bottom plan view thereof.



