## United States Patent [19]

Simms et al.

2,814,219

11/1957

[11] Des. 245,142

[45] \*\* July 26, 1977

[54]	RIGHT ANGLE DRILLING APPARATUS FOR DRILLING WIRING HOLES AND THE LIKE THROUGH BUILDING STUDS, JOISTS, RAFTERS AND THE LIKE			
[76]	Inventors:	Karman H. Simms, Rte. 39, Box 100, Canvas, W. Va. 26662; Nathan O. Sanders, Box 65, Summersville, W. Va. 26651		
[**]	Term:	14 Years		
[21]	Appl. No.:	686,991		
[22]	Filed:	May 13, 1976		
[51] [52] [58]	<b>U.S. Cl.</b>	D8—05 D8/70 D8/70 D8/70; 173/40; 408/95, 408/103, 102, 109		
[56]		References Cited		
	U.S. F	PATENT DOCUMENTS		
	8,195 4/189 84,288 7/19	100/ /3		

D. 191,539	10/1961	Keesling	D8/70
		Alan P. Douglas irm—Thomas B. Van Pe	oole
[57]		CLAIM	

The ornamental design for a right angle drilling apparatus for drilling wiring holes and the like through building studs, joists, rafters and the like, as shown and described.

## **DESCRIPTION**

FIG. 1 is a side elevation view of a right angle drilling apparatus for drilling wiring holes and the like through building studs, joists, rafters and the like, embodying our new design, the opposite side being substantially the mirror image thereof;

FIG. 2 is a top plan view thereof, viewed from above FIG. 1;

FIG. 3 is an end elevation thereof, viewed from the left of FIG. 1;

FIG. 4 is an end elevation thereof, viewed from the right of FIG. 1;

FIG. 5 is a bottom view thereof, viewed from below FIG. 1.





