United States Patent [19]

Bolinger

[11] Patent Number: Des. 281,805

[45] Date of Patent: ** Dec. 17, 1985

[54]	FISHING LINE STRIKE INDICATOR	
[76]	Inventor:	Daryll B. Bolinger, 25840 Hayes, Roseville, Mich. 48066
[**]	Term:	14 Years
[21]	Appl. No.:	485,305
	Filed: Apr. 15, 1983 U.S. Cl	
[54]	·	References Cited

[56] References Cited

U.S. PATENT DOCUMENTS

C.D. 11112111 2 C C C C C C C C C C C C C C				
D. 230,589	3/1974	Muehl et al		
2,910,797	11/1959	Cucuro .		
3,280,496	10/1966	London.		
3,599,368	8/1971	Riley.		
3,600,836	8/1971	Miyamae .		
3,680,244	8/1972	Cala .		
3,702,513	11/1972	Watts .		
4,209,930	7/1980	Boynton .		
4,384,425	5/1983	Lemons, Sr 43/17		
4,398,185	8/1983	Roberts, Sr 43/17 X		
4,458,437	7/1984	Ou 43/17		

OTHER PUBLICATIONS

Fish-On! Advertisement, Exhibit AR.

Bitesensor Advertisement, Exhibit AS.

Primary Examiner—A. Hugo Word

[57]

CLAIM

The ornamental design for a fishing line strike indicator, as shown and described.

DESCRIPTION

FIG. 1 is a top view of the fishing line strike indicator, a portion of an Allen wrench is shown in phantom view protruding from the left side of the device;

FIG. 2 is a side elevation of the fishing line strike indicator, shown in FIG. 1 with a fishing rod and Allen wrench shown in phantom view;

FIG. 3 is a bottom view of the fishing line strike indicator, shown in FIG. 1;

FIG. 4 is a side elevation of the fishing line strike indicator, shown in FIG. 1, depicting the opposite side shown in FIG. 2;

FIG. 5 is an end view of the right side of the fishing line strike indicator shown in FIG. 2, with the fishing rod shown in phantom outline; and

FIG. 6 is a view of the opposite end of the fishing line strike indicator depicted in FIG. 5.

The broken line showing of a fishing rod and Allen wrench is for illustrative purposes only and forms no part of the claimed design.





