

US00D377029S

United States Patent [19]

DRILL BIT FINGER

McLeod et al.

[11] Patent Number:

Des. 377,029

[45] Date of Patent:

**Dec. 31, 1996

[76]	Inventors:	Gavin T. McLeod, 21B Hertford Close, Bullcreek, Western Australia 6154; Matthew V. Egan, 21 San Miguel Drive, Leeming, Western Australia 6155, both of Australia
[**]	Term:	14 Years
[21]	Appl. No.:	40,007
[22]	Filed:	Jun. 7, 1995
[30]	Forei	gn Application Priority Data

Dec.	15, 1994	[AU]	Australia	************	•••••••	. 417	9/94
[52]	U.S. Cl.	***********			•••••	D15	/139
[58]	Field of	Search	***********	**********	D15/1	38,	139;
			_		382–385,		_

[56] References Cited

U.S. PATENT DOCUMENTS

D. 2	220,920	6/1971	Cochran
2,0	068,704	1/1937	Powell .
2,3	345,699	4/1944	Camp.
2,3	358,466	9/1944	Miller.
2,0	540,546	6/1953	Baker.
2,8	842,343	7/1958	Church et al
3,4	437,159	4/1969	Link et al
3,0	603,411	9/1971	Link.
3,0	503,413	9/1971	Grill et al
3,6	592,126	9/1972	Rushing et al
3,9	955,633	5/1976	Bowles .
4,2	281,722	8/1981	Tucker et al
4,4	497,382	2/1985	Nenkov.
4,	770,253	9/1988	Hallissy et al
4,8	828,023	5/1989	Leggett .

FOREIGN PATENT DOCUMENTS

788637	1/1958	United Kingdom.
2181764	4/1987	United Kingdom.
PCT/SU89/		_
00123	2/1990	WIPO

Primary Examiner—Antoine Duval Davis

[57]

CLAIM

The ornamental design for a drill bit finger, as shown and described.

DESCRIPTION

FIG. 1 is a right side view in elevation of a drill bit finger (without cutting head attached) showing our new design;

FIG. 2 is a rear view thereof in elevation (without cutting head attached);

FIG. 3 is a perspective view thereof from the rear (without cutting head attached);

FIG. 4 is a front view thereof in elevation (without cutting head attached);

FIG. 5 is a left side view thereof in elevation (without cutting head attached);

FIG. 6 is a bottom view thereof in plan (without cutting head attached);

FIG. 7 is a perspective view thereof from the front (without cutting head attached);

FIG. 8 is a front view in elevation of the drill bit finger (with cutting head attached) showing our new design;

FIG. 9 is a left side view thereof (with cutting head attached);

FIG. 10 is a perspective view thereof from the front (with cutting head attached);

FIG. 11 is a top view thereof in plan (with cutting head attached);

FIG. 12 is a top view thereof in plan (with cutting head attached);

FIG. 13 is a right side view thereof in elevation (with cutting head attached);

FIG. 14 is a rear view thereof in elevation (with cutting head attached); and,

FIG. 15 is a perspective view thereof from the rear (with cutting head attached).

1 Claim, 4 Drawing Sheets































