



US00D401830S

United States Patent [19]
Schneider

[11] Patent Number: Des. 401,830
[45] Date of Patent: **Dec. 1, 1998

[54] MAGNETIC TOOL FOR REMOVING METAL PARTICLES FROM GAS MAINS

[76] Inventor: John A. Schneider, 133 NE. 127th, Portland, Oreg. 97230

[**] Term: 14 Years

[21] Appl. No.: 67,376

[22] Filed: Feb. 27, 1997

[51] LOC (6) Cl. 08-01

[52] U.S. Cl. D8/70

[58] Field of Search D8/68, 70; D15/131, D15/138, 140; 7/901; 29/DIG. 94, DIG. 95; 81/451; 408/240

D. 384,563	10/1997	Robinson	D8/70
2,548,314	4/1951	Kinney, Sr.	29/DIG. 95
2,550,775	5/1951	Clark	7/901
2,758,494	8/1956	Jenkins	7/901
2,782,822	2/1957	Clark	7/901
3,007,504	11/1961	Clark	7/901
3,368,257	2/1968	Andreasson	408/240
4,433,739	2/1984	Sarin	408/240

Primary Examiner—Robert M. Spear
Attorney, Agent, or Firm—Chernoff, Vilhauer, McClung & Stenzel, LLP

[57] CLAIM

The ornamental design for a magnetic tool for removing metal particles from gas mains, as shown and described.

DESCRIPTION

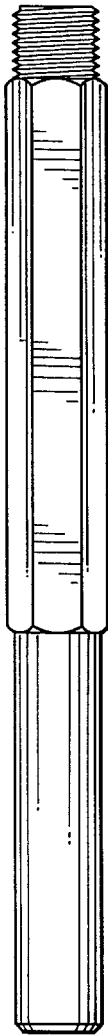
FIG. 1 is a side elevational view of the magnetic tool for removing metal particles from gas mains, the five other side elevational views being identical thereto; FIG. 2 is a top plan view thereof; and, FIG. 3 is a bottom plan view thereof.

[56] References Cited

U.S. PATENT DOCUMENTS

D. 271,206	11/1983	Devey	D15/138
D. 365,113	12/1995	Ronan	D12/140
D. 376,084	12/1996	Karvinen	D8/70
D. 379,420	5/1997	Standlee et al.	D8/70

1 Claim, 1 Drawing Sheet



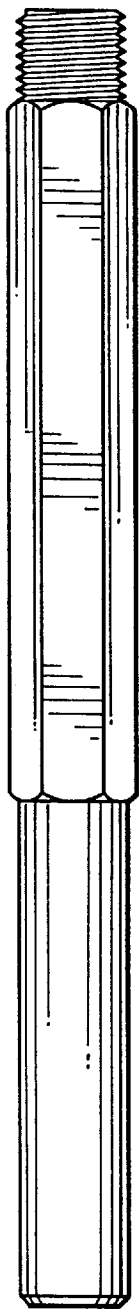


FIG.1



FIG.2



FIG.3