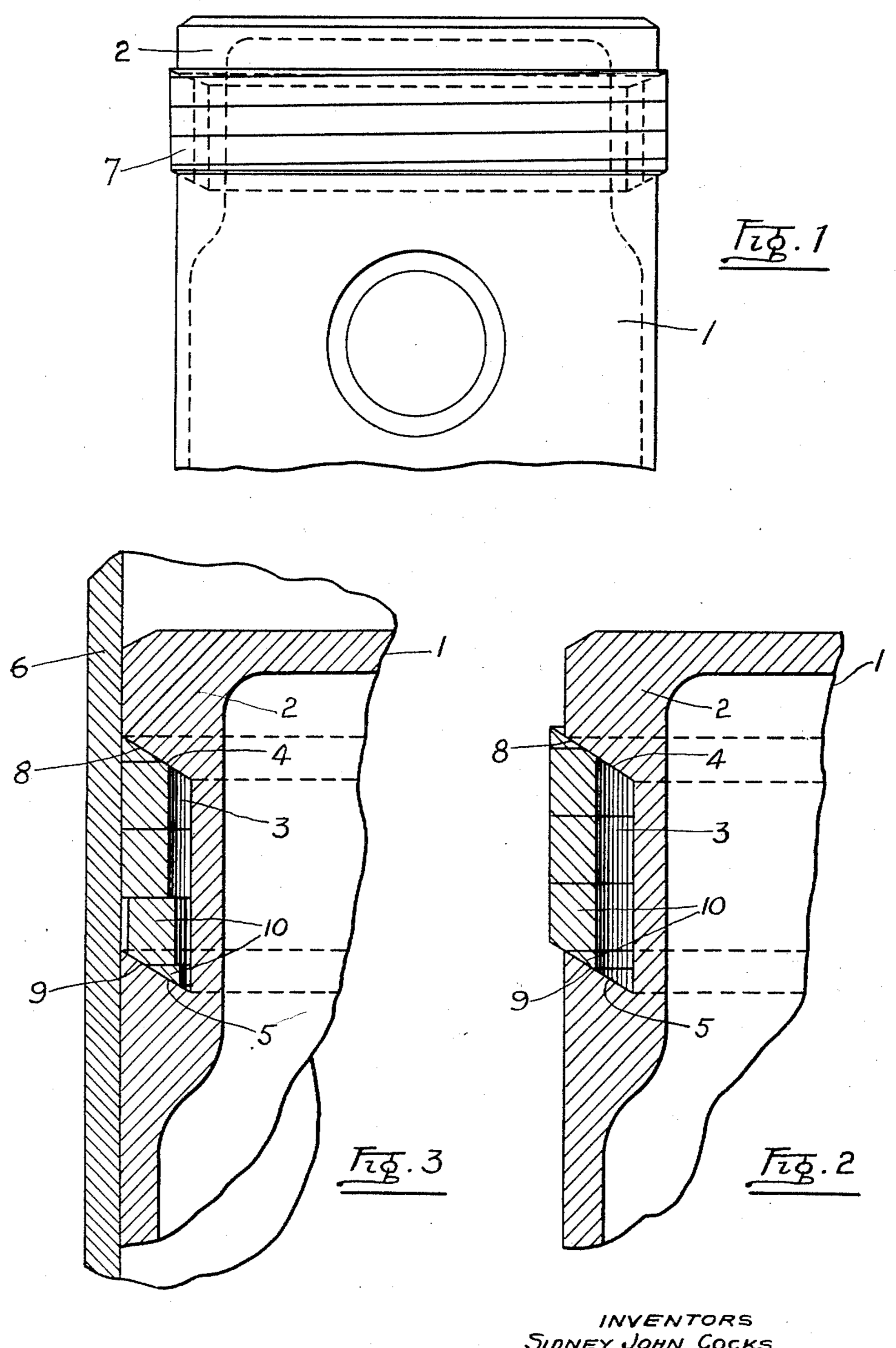
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PISTON RING

Filed May 17, 1926



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PISTON BING.

Application filed May 17, 1926. Serial Mo. 109,773.

vide means whereby the periphery of the overthe piston head and as the ring is worked s walls, and the upper and lower faces of the increase its number of turns beyond the norring are in permanent contact with the sides mal. In this process of tightening the spiral, of the groove in which the ring is fitted to which will naturally be effected to a greater the piston, whereby the said surface contacts extent at one end thereof than at the other, are unimpaired by wear throughout the life such as is shown in Figure 3, the tightly com-10 of the ring.

specification, in which:-

20 a piston.

Fig. 2 is a fractionated sectional view of faces 4 and 5 of the groove 3. the ring and the piston to which it is fitted. As wear takes place between the ring and

the piston in the cylinder showing the posi-25 tion assumed by the ring when fitted in working position.

ure.

The numeral 1 indicates a piston having side walls 2 which are provided with a peripheral groove 3 of a suitable depth. The groove is provided with parallel upper and lower faces 4 and 5 which are disposed at a 5 tangent to the longitudinal axis of the piston 1. The numeral 6 indicates one of the side walls of the cylinder into which the piston is fitted.

sleeve which is cut in spiral form as shown in Figure 1 and is of such a size as to require it to be compressed or wound to a smaller diameter when inserting it into the body formed of a plurality of spiral coils 5 cylinder. The upper and lower faces 8 and adapted to be pressed into intimate contact 95 upper and lower faces 4 and 5 of the groove respect to the longitudinal axis of the body. 3 in the piston. The total peripheral face _ 3. The combination with a piston formed

Our invention relates to improvements in excess of the length of the groove 3, so that piston rings, the objects of which are to pro- it is necessary after the ring has been passed ring is in resilient contact with the cylinder into the cylinder to tighten up the spiral to pressed lower end coils of the spiral will be a The invention consists essentially of a disposed closer to the axis of the piston as spiral forming a cylindrical body of larger at 10, than the upper coils thereof. This diameter than the piston to which it is fitted, tightening of the spiral and consequent inin which the end faces are parallel to each crease in the total length of the ring will 15 other and at a tangent to the longitudinal axis cause the lower end 9 to move downwardly 65 of the cylinder in which it is fitted, as will of the angle 5 towards the axis of the piston be more fully described in the following maintaining at all positions a gas tight contact between the periphery of the ring 7 and Fig. 1 is a general view of the ring fitted to the side walls 6 of the cylinder and also between the faces 8 and 9 of the ring and the 70

Fig. 3 is a fractionated sectional view of the cylinder side walls the inherent resilience of the metal of the ring will cause the spiral to gradually expand, correspondingly re- 75 ducing the number of turns therein and its In the drawings like characters of refer- total compressed length. This expansion will ence indicate corresponding parts in each fig-cause the lower end coils 10 to expand more rapidly than the others and in so doing will cause the lower face 9 of the ring to move 80 upwards along the lower face 5 of the groove while still maintaining the parts in gas tight

contact.

What we claim as our invention is:

1. A piston assembly comprising a piston 85 having a peripheral groove, said groove having opposing end faces parallel to each other and inclined with respect to the longitudinal The numeral 7 indicates a cylindrical pis- axis of the piston, a spiral ring to the piso ton ring preferably formed from a cast iron ton having inclined end faces parallel to on each other and adapted to make gas tight contact with the end faces of the groove.

2. A piston ring comprising a cylindrical 9 of the ring are turned parallel to each other with each other, the end faces of the body and at an angle coinciding with that of the being parallel to each other and inclined with

length of the ring 7 is equal to or slightly in with an annular groove having the side walls

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thereof disposed in parallel relation to one another and inclined with respect to the longitudinal axis of the piston, of a spring metal strip coiled spirally into cylindrical form and affording a longitudinally and circumferentially expansive piston ring seated in said groove and provided with inclined end

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thereof disposed in parallel relation to one faces adapted to make gas tight contact with another and inclined with respect to the lon- the side walls of the groove.

the side walls of the groove.

Dated at Vancouver, B. C. this 4th day of 1
May, 1926.

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