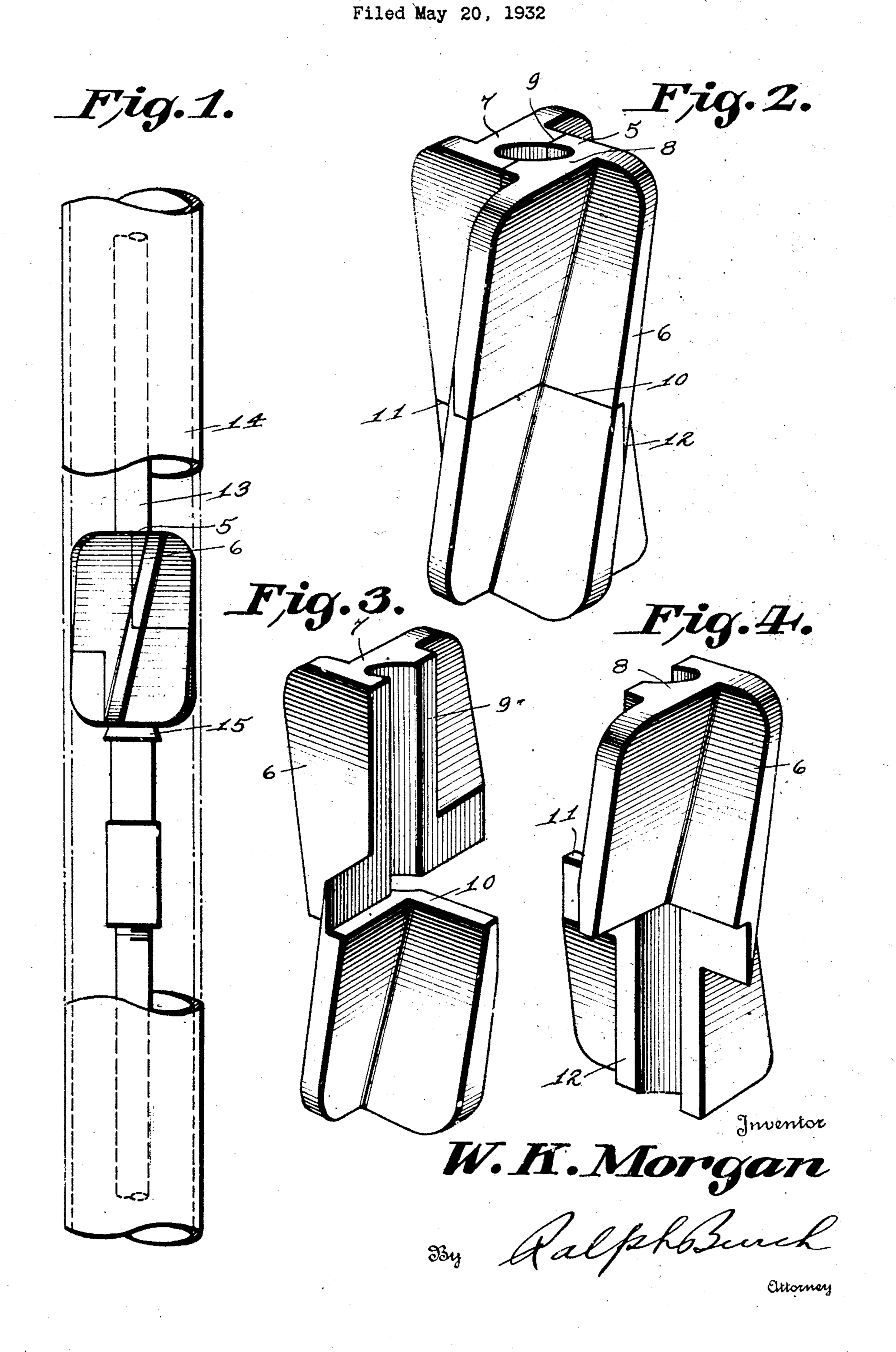
DOUBLE CROSS CENTER GUIDE AND PARAFFIN SCRAPER



UNITED STATES PATENT OFFICE

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guide and paraffin scraper, particularly parts throughout the same, adapted for centering the pump rod in the Fig. 1 is a side elevation view of the decasing or tubing and for removal of paraffin

5 from the walls of the casing.

It is well known by those skilled in the art that in most pumping oil wells, the accumu- and, lation of paraffin on the walls of the casing tends to obstruct the free flow of oil and 10 interferes with the movement of the pumping rod. Many methods are now employed in the industry to remove the paraffin from the casing, but have been generally objectionable in that their use required that the flow of oil be stopped; or else were too complicated or bing against the walls of the casing.

Accordingly, it is an object of the present 23 invention, to provide a device which will serve as a pump rod center guide and paraffin scraper, removing the paraffin from the walls of the casing without interrupting the flow of oil, thereby permitting the oil flow to 25 carry off the paraffin as rapidly as it is re-

moved from the casing walls.

A further object of the invention is to provide a device of the above-mentioned character which will serve to center the pump rod in the casing or tubing, so that during the pumping operation the pump rod will not rub against the walls of the casing.

to provide a device of the above-mentioned tions in the aforementioned manner, and are character composed of interlocking sections held together by the casing or tubing 14 85 which may be readily applied to the pump in which the pump rod reciprocates. The rod without the use of screws or bolts, the pump rod 13 and casing 14 are of the consections being held together by the casing ventional type and when the device is mountor tubing in which the pump rod recipro- ed on a section of the pump rod it normally 40 cates.

Another object of the invention is to pro- the pump rod. vide a device of the above-mentioned char- In use, the device may be readily applied acter which is simple and durable in con- to the pump rod 13, by bringing the interstruction, reliable and efficient in operation locking sections 7 and 8 together around the and inexpensive to manufacture.

the following description.

In the accompanying drawing, forming a cating movement, so it will not rub against part of this specification and in which like the walls of the casing. When it is de-

My invention relates to a pump rod center numerals are employed to designate like

vice applied to a pump rod within the tubing.

Fig. 2 is a perspective view of the device,

Figs. 3 and 4 are perspective views of the

sections forming the device.

In the drawing, wherein for the purpose 60 of illustration, I have shown a preferred embodiment of my invention, the numeral 5, denotes an elongated tubular body having formed integral with the outer walls thereof, a series of spaced spiral fins or ribs 6, extend-65 impractical for use. It is also known that ing longitudinally of the body and disposed pump rods become worn due to the rod rub- at an angle to the longitudinal axis thereof.

The body is composed of complementary sections 7 and 8, formed by splitting the body longitudinally of its center, as at 9, for one- 70 half its length and then horizontally, as at 10, the lower half of the body being split horizontally, as at 11, from the opposite side of the body to the horizontal split 10, and then longitudinally of the center of the body. 75 as at 12, the upper and lower longitudinal splits 9 and 12, being in planes at right angles to each other. Thus, it is seen that when the sections 7 and 8 are assembled together around the pump rod 13, they are locked 80 against independent longitudinal movement by the interlocking flanges and shoulders of A still further object of the invention is the sections, produced by forming the secrests on the collar 15 formed integral with 90

pump rod and then inserting it into the cas-Other objects and advantages of the in- ing 14. The device is of such diameter as vention will be apparent during the course of to snugly fit within the casing, thus centering and guiding the pump rod in its recipro-

sired to remove the paraffin which has accumulated on the walls of the casing, the pump rod 13 is pulled upwardly the desired length, causing the fins or ribs 6, to scrape the par-5 affin from the walls of the casing and the natural flow of the oil from the well will carry the loosened paraffin out of the casing.

It is to be understood that the form of my invention herewith shown and described is to 10 be taken as a preferred example of the same and that certain changes in the shape, size and arrangement of the parts may be made invention or the scope of the subjioned claims. dependent longitudinal movement.

Having thus described my invention, I claim:—

1. A pump rod guide and paraffin scraper including a body having ribs formed on its outer surface, said body being composed of 20 complementary sections having interfitting shoulders securing the sections together against independent longitudinal movement.

2. A pump rod guide and paraffin scraper for oil well pumps including a tubular body 25 having ribs formed on its outer surface, said body being composed of complementary sections adapted to embrace a pump rod, said sections having longitudinal upper co-acting faces and lower co-acting faces, the up-30 per faces being disposed in a plane at right angles to the lower faces.

3. A pump rod guide and paraffin scraper including complementary sections adapted to be loosely mounted on a pump rod in con-35 fronting relation and cooperating locking means on said sections securing them together against independent longitudinal movement.

4. A pump rod guide and paraffin scraper including interfitting sections for mounting 40 on a pump rod, said sections being freely movable radially into and out of interfitting relation, the sections being secured together against independent longitudinal movement when in interfitting position.

5. A pump rod guide and paraffin scraper including interfitting sections for mounting on a pump rod, said sections being freely movable radially into and out of interfitting relation, and means securing the sections to-50 gether against independent longitudinal movement when in interfitting position.

6. A pump rod guide and paraffin scraper including interfitting sections for mounting on a pump rod, and means integral with said 55 sections securing them together against independent longitudinal movement.

7. A pump rod guide and paraffin scraper including a body composed of interfitting sections adapted to be loosely mounted on a 60 pump rod in confronting relation, means securing said sections against independent longitudinal movement and spiral fins extending longitudinally of said body.

8. A pump rod guide and paraffin scraper 65 including a tubular body composed of com-

plementary sections, said sections having Iongitudinal upper co-acting faces and longitudinal lower co-acting faces, the upper faces being disposed in a different plane than the lower faces.

9. A pump rod guide and paraffin scraper including a tubular body composed of complementary sections, said sections having longitudinal upper co-acting faces and longitudinal lower co-acting faces, the upper faces 75 being disposed in a different plane than the lower faces, and cooperating means on said without departing from the spirit of the sections securing them together against in-

> 10. A pump rod guide and paraffin scraper 80 including a tubular body having spiral fins extending longitudinally thereof, said body being divided longitudinally to provide complementary sections adapted to embrace a pump rod and means on said sections secur- 85 ing the sections together against independent longitudinal movement.

> 11. A pump rod guide and paraffin scraper including a tubular body divided longitudinally to provide complementary sections 90 adapted to embrace a pump rod and cooperating means on said sections securing the sections together against independent longitudinal movement.

12. A pump rod guide and paraffin scraper 95 including a tubular body composed of complementary sections for embracing a pump rod, said sections having longitudinal upper co-acting faces and longitudinal lower coacting faces, the upper faces being disposed in 100 a different plane than the lower faces, and interfitting shoulders formed on said sections, securing them together against independent longitudinal movement.

13. A pump rod guide and paraffin scraper 105 including a tubular body divided longitudinally to provide complementary sections adapted to embrace a pump rod, said sections having interfitting shoulders securing the sections together against independent lon- 110 gitudinal movement.

In testimony whereof, I affix my signature. WILLIAM K. MORGAN.

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