## A HANDY PROSPECTOR'S FURNACE.

The attention of Prospectors and Miners is called to the <sup>4</sup>ue attention of Prospectors and Miners is cance. <sup>4</sup>various bind improved apparatus for testing and smelting <sup>4</sup>arious bind. various kinds of ores and minerals, such as gold, copper, nickel, silver, and silver, and lead ores, refractory and compound ores.

This furnace is designed and constructed by and for a pros-tor, where Pector, who requires a serviceable furnace, easily transported and a mountainers a serviceable furnace. over a mountainous country by a pack animal; that is complete that otherwise with that teady, and can be set up at any dump of low grade olds, day's pay out of constant to the of one every day.

that otherwise will not pay to ship with profit and man-days otherwise will not pay to ship with profit and man-To yout of one to two tons of ore every day. Smeller, knock-down bottom type, with extension when smelting rotary steel blower countershaft with geared pulley for blast outs, made of No. 10 steel plates with slag and metal spouls, supply, steel blower, countershaft with geared pulley for blast Rtaphide crucibles, three steel ladles, six furnace steel bars and prosent only weighing complete 1285 pounds — when the prosbols, only weighing complete 1285 pounds — when the pros-bols determine the value of one ton of the ore in a fivepector can determine the value of one ton of the ore in a five-hour heat by the output of the bullion.

With a little ordinary intelligence of the average prospector this five feet by three feet inside diameter little smelter, run on this rive feet by three feet his de diameter fittle smelter, run on low grade ores, will not only pay for itself every week, but it will convince the skeptic beyond redemption who does not be-lieve with us that the little smelter must come to the ore.

The fact that a great many of these *cupola type* smelters are now being adopted throughout the western mining districts, and all giving entire satisfaction, is sufficient recommendation for the sudden demand as an absolute necessity to every prospector, mine owner, millman, sampling works, or mining company.

Full and complete instructions go with the outfit, which gives mode of treatment of different ores, directions as to setgives more of treatment of different ores, directions as to set-ting up and starting smelter, fuel, fluxing material, and general smelting operation.

A small size *Prospector's Furnace* (2 x 4 ft.) of ½-ton capac-ity per five-hour heat, costs only \$65 and weighs 650 pounds, same number of tools, with blower, etc., designed for the poor prospector who feels unable to purchase the larger smelter out-fit. Refractory gold and silver ores and compound oregine and reported on.

FOR FURTHER INFORMATION ADDRESS

NATIONAL ORE AND REDUCTION CO.,

5726 Cheltenham Avenue, St. Louis, Mo.,

-MANUFACTURERS OF-

FURNACES FOR NICKEL, COPPER, GOLD, SILVER, AND LEAD ORES. Engineers and Contractors for Equipments of Caloric and Chemical Reduction Works. The 'Lancaster' Combination Hoister WORKS GRAPPLE, STEAM SHOVEL, PILE DRIVER AND CRANE. Four Machines Large Capacity. in One. **Economical** Each Complete and Durable. Indispensable <sup>and</sup> Superior. to Every Con-Convertible to tractor and Either in Miner for Land <sup>Thirty</sup> Minutes and Off-Shore Whole Circle Combination Work. Hoister with Grapple. PLACER and Screens. Steam Shovels. Pumps. Clam Shell Buckets. Grapples. Coal and Ore Handling Plants. Suspension Cableways. Sewer Diggers. Special plants of all hit to provide and powers designed and promptly built.

Suspension Cableways. Sewer Diggers. Special plants of all kinds, capacities, and powers designed and promptly built. Catalogue

Catalogues, prices, and testimonials on application.

<sup>Þ, O,</sup> BOX 2366.

JAMES H. LANCASTER. 123 LIBERTY STREET, NEW YORK.

3