علمتها والماسا علاما علما والما والما من علما الألما MILLIONS OF DOLLARS HAVE BEEN TAKEN FROM CRACKER CREEK MINES Richest Mines in the District Join it. A surface showing equal to its neighbors. Cracker-Oregon ledge crosses the property. Keeps on improving with development. Every indication of making a good producer. Real merit proven by preliminary work. A property consisting of Five Claims. Gold assaying \$9000 per ton in adjoining mine. Ledge is a large fissure 30 feet wide. E. & E., North Pole, Columbia, Golconda, are neighbors. The Cracker Eagle gives large promises of adding more millions to Cracker Creek district production. Already ore that almost runs \$10,000 to the ton has been taken from the Cracker-Oregon property within a few hundred feet of our end lines. This ore body has been drifted on up to 150 feet of our property. This is one of those propositions which, because of its present showings and extraordinary location, promises to become one of the great mines of the district. Do not let this proposition pass you. Here is an opportunity to retrieve your losses. We invite you to investigate it. The officers and directors are a strong combination of business men, who have put their own money into the property, and will use ever scientific agency to make a permanent producer. The second allotment of 50,000 shares of Treasury Stock at **15 CENTS** is now being sold. After this block is sold the price will advance. Do not delay your investigation-begin at once. Send for Our Prospectus Civing Views and Full Information of the Property. ADDRESS Killen, Warner, Stewart Co. FISCAL AGENTS SUMPTER, OREGON 253 Broadway, New York City We are sorry to have to tell you that the stock has again advanced in price and cannot be had for less than Twenty Cents per share. Now, we did all we could to persuade you to buy before at the former price. AGAIN let us urge you to buy before another advance. Cracker Eagle will go to a dollar this year if the present showing and the opinions of mining men count for aught.