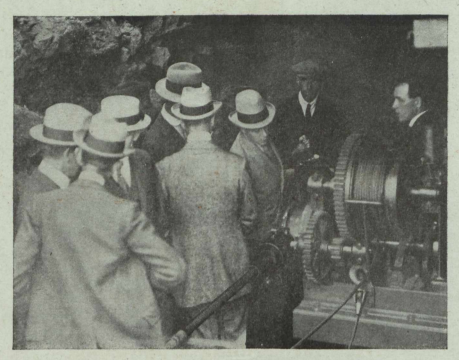
## Diamond Drilling in Cornwall



## The Prince of Wales visits his Sullivan Diamond Drill

THE accompanying photograph was taken on the occasion of a visit of the Prince of Wales, who is also the Duke of Cornwall, to the Kit Hill Mine in June, 1919. The Western Morning News of June 11th says, "Because of the enterprise of the Duchy management in installing up-to-date machinery, these mines are providing valuable quantities of tin and wolfram, the supplies of the latter having proved of great national service during the war.

"The Prince showed a decided aptitude for making the most of his time, for he at once proceeded to view what is probably the most interesting feature of the mines, the new Sullivan Diamond Drill, which began its work of boring on May 28th. This drill bores out a core of rock about one inch in diameter, from which can be learnt the properties of the lode, the object of the drill being for prospecting. It has already bored about 120 feet, the average being about 12 feet per day (horizontal holes in single shifts), and its ultimate depth will be over 700 feet. \* \* The Prince spent some time watching the drill at work and displayed a very keen interest, asking many questions relative to the working of the drill. Specimens of metal which had been extracted by the drill were also shown him."

The Prince is the man close to the swivel head, watching the machine work.

I N the Cornish tin mines, the introduction and use of SULLIVAN DIAMOND DRILLS during the past three years has led to the discovery of important new mineral bodies.

Sullivan Drills are now "standard" in Cornwall, as in all mining districts, the world over.

Ask for Catalog 669

## SULLIVAN MACHINERY COMPANY

Algiers Boston Butte Cleveland Denver, Colo. Duluth Huntingdon, W. Va. Joplin Juneau Knoxville London New York

122 South Michigan Avenue CHICAGO Nelson, B.C. Paris Pittsburgh St. Louis Salt Lake City Santiago

Seattle Spokane Sydney, N.S.W. Toronto Turin Vancouver