

Synopsis of Coal Mines Regulations.

COAL mising rights of the Dominion, in Manitoba, Saskatchewan and Alberta, the Yukon Territory, the North-West Territories and in a portion of the province of British Columbia, may be lessed for at term of twenty-neg years renewal for a further term of 21 years at an annual rental of \$3 an acre. Not more than 2560 acres will be

Application for a lease must be made by the applicant in person to the Agent or Sub-Agent of the district in which the rights applied for are situated.

In surveyed territory the land must be described by sections, or legal sub divisions of sections, and in unsurveyed territory. the tract applied for shift at taked out by the applicant himself.

Each application must be accompanied by a few of 36 which will-be refunded it eights applied for are not available, but not otherwise. A râyairy shall be plad on the merchantable output of the mine at the rate of five cents per ton.

The person operating the mine shall furnish the Agent with sworm assume accounting for the full quantity of merchantable coal mines are the royalty thereon. If the coal mining rights are not being operated, such returns should furnished at least once a year. The lease will include the coal mining rights only, rescinded by Chap. 27 of 4-5 George V. assented to 12th June, 1914

For full information application abould be made to the Secretary of the Department of the Interior, Ottawa, or to any Agent or Sub-Agent of Dompsion Lands.

W. W. CORY.

N. B.—Jnauthorized publication of this advertisement will not be

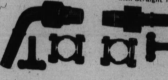
"GRANBY"

Air Hose Couplings

with Swivel and Spuds.

with Bent Tail

with Straight Tail.



Can be supplied in 3/4 or 1 inch either all Malleable Iron or with Brass Swiyels.

Send specification for prices.

T. MCAVITY & SONS,

ST. JOHN. N. B.

CANADA. DEPARTMENT OF MINES.

Hon. E. L. Patenaude. Minister. Mines Branch.

Recent Publications:

The Bituminous Sands of Northern Alberta, Report ou, by S. C, Ells, M. E.

Peat, lignite, and coal; their value as fuels for the pro-duction of gas and power in the by-product recovery producer, Report on, by B. F. Haanel, B. Sc.

The petroleum and natural gas resources of Canada Vols. I & II. by F. G. Clapp, M. A. and others.

Electre-plating with cobalt, Report on, by H. T. Kalmus, Ph. U.

The Mines Branch maintains the following laboratories in which investigations are made with a view to ones in what investigations are made with a view to assisting in the developing of the general mining in-dustries of Canada:—Fuel Testing Laboratory, Ore-Dressing Laboratory, Chemical Laboratory, Ceramic

Dressing Laboratory, Chemical Laboratory, Ceramic Laboratory, Structural Materials Laboratory.

Application for reports and particulars relative to having investigations made in the several laboratories should be addressed to The Director, Mines Branch, Department of Mines, Ottawa.

R. G. McConnell, Deputy Minister. Geological Survey.

Building and ornamental stones of Canada, (Quebec), Summary Report of the Geological Survey for the Vol. III, Report on, by W. A. Parks, Ph. D. Calendar Year 1915.

MEMOIR 20. Gold fields of Nova Scotia, by Wyat

MRMOIR 44. Clay and shale deposits of New Brunswick, by J. Keele.

MEMOIR 59. Coal fields and coal resources of Can-ada, by D. B. Dowling.

MEMOIR 60. MOIR 60. Arisaig-Antigonish district of Nova Scotia, by M. Y. Williams.

Mamoir 78. Wabana iron ore of Newfoundland, Ly A. O. Hayes.

MAP 150A. Ponhook Lake Sheet, Nova Scotia.

Applications for reports should be addressed to the Director, Geologica Survey, Ottawa.