## 1909. NEW ZEALAND.

## NEW ZEALAND GEOLOGICAL SURVEY

(THIRD ANNUAL REPORT (NEW SERIES) OF THE).

Presented to both Houses of the General Assembly by Command of His Excellency.

## CONTENTS.

		•		I	Page		Page
Letter of transmittal					$^{2}$	Reports of field officers—continued.	18
Introduction					2	Mr. Colin Fraser, Mining Geologist—continued.	18
Introduction Summary of operations					2	General geology—continued.	18
T ((D)) (o) (10Hp	• •				2	Economic geology	
Field and office work of			• •		3	(l.) Gold-silver quartz veins	. 18
Investigations at Tira	umea				3	Waiomo Valley and adjacent countr	y 18
Work in Whangaroa					3	Te Puru Valley and adjacent countr	y 19
Reconnaissance of No	rth Cape	Peninsul	a		5	Tararu	. 19
Introduction					5	The Kauaeranga Valley	
General geology					5	Kirikiri-Wharehoe-Matatoki Area .	
Economic geology			• •		5	Puriri Area	
(1.) Quartz veins		• •		í.	5	Thames Special Area	. 20
. (2.) Copper-ore					5	(2.) Metalliferous deposits other than gold	
(3.) Iron-ore					5	silver	. 21
General geology Economic geology (1.) Quartz veins (2.) Copper-ore (3.) Iron-ore (4.) Coal and pea (5.) Glass-sand	st				6		. 21
(5.) Glass-sand					6	(4.) Water-power	
Work in the Dun Mo	untain ou			٠,	6	Mr. E. J. H. Webb, Assistant Geologist .	
			• •	• •	6	Work in the Mount Radiant Subdivision .	
Economic geology			• •	٠.	6	General geology	
(1.) Gold	• •		• •		6	General classification	. 21
(1.) Gold (2.) Copper (3.) Chromite (4.) Coal					$\frac{7}{2}$	(1.) Aorere Series	
(3.) Chromite	• •		• •	• •	9		
			• •	• •	9	(3.) Beach and river dobris, talus slopes.	
(5.) Cement-mate	rials and	building	stone	• •	9	(4.) Igneous rocks	
The Pakawau Coalfiel	d.	 er	• •	• •	9		
Work at the Franz Jo					10	(1.) Copper and molybdenum	
Coal-bearing strata in	the Wai	-iti and	wangap	ека	11	(2.) Lead and zinc	. 22
valleys Reports of field officers		• •	• •	• •	11		. 23
Reports of field officers			• •	• •	11		. 23
Mr. P. G. Morgan, Ge	eneral Geo	logist	• •	• •	11	(5.) Materials for lime and cement .	
Office-work		 . O. J. 322		• •	11	(6.) Petroleum	
Field-work in the C	reymouth	i Subaivi	SIOIL	• •	$\frac{11}{12}$		. 23
I. Physiograph		• •		• •	12	Work in the Whatatutu Subdivision	. 23
II. General geol				• •	$\frac{12}{12}$	General geology	
Greenland			• •	• •	12	(a.) Whatatutu Series	
Coal-meas	ures		• •	• •	13	(1.) Clay-shale, chalky limestone, glav	
Miocene b Pliocene,	eas Disistana	o and R	···		14	conitic sandstone	
rnocene,	rieistocem	o, and it	COOLU		14	(2.) Claystone and argillaceous sandstone	
III. Economic ge (1.) Alluvi	ology	• •	• •		14	with calcareous concretions .	
(2.) Aurife	an gord	te raine	• •		15	(3.) Claystone and argillaceous sandstone	), •
				• •	15	limestone, conglomerate, fossilifer ous argillaceous sandstone, coars	
(3.) Antim					15		
(4.) Coal	 Laura	• •	••	• •	15	sandstone Structure of the series	
(5.) Petrol (6.) Build	ing stone	and m	aterials	for		(b.) Waipaoa beds	
(0.) Build	e, cement,	brick &	re		16		. 25
IV. Miscellaneou	e, comen,	e resour	es.		17	(c.) River and terrace gravels  Economic geology Petroleum Gold Coal Material for macadamising roads	~~
Mr. Colin Fraser, Min	ing Geolo	oist.	••		17	Petroleum	. 25
Field-work in the T	hames Su	hdivision	. Haura	ki	17	Gold	~ ~
Extent and posit	ion of the	area			17	Coal	
Nature of work of					17	Material for macadamising roads	
General geology					17	Brickmaking	
General classifi	cation of	rock forn	nations		17	Brickmaking	. 27
(1.) Pre-Jura	ssic and	Jurassi	strati	fied		Suitable sites for deep boring	
rocks					17	Mr. K. M. Graham, Topographer	~
(2.) Tertiary	volcanie	rocks of	the "F	irst		Field-work in the Waihi Subdivision	
Period	"				17	Mr. H. Richardson, temporary Assistant Topo	
(3.) Tertiary	volcanic r	ocks of t	he '' Sec	ond		grapher	. 27
Period	"				17	Coal-seams in the Turimawiwi-Anaweka district	
(4.) Tertiary	volcanie	rocks of	the " Th	$_{ m nird}$		COME DOMING THE STATE OF CHANGE OF THE STATE OF CHANGE O	
Period	,,				18		
(5) Intrusive	e rocks of	various	periods		18	MAP.	
(6.) Unconso	lidated a	nd loose	ly cons	oli-			
dated	débris				18	Sketch-map of Kotuku Oilfield.	