APPENDIX V.

STATISTICS of WORKINGS in COAL-MINES, 1903.

Auth. Name of Managen. Of Cod. Managen.			rs			wa.	·pe			Α	imensions of Shafts.	Уq	Outp	Output for 1903	-		.80	Number of Men		· · · · · · · · · · · · · · · · · · ·	Pumps	.ps.	'αο	9,.	1	
ault. Name of Manager 1 No.			1 Year		-	isəd İ	молре	.m.e		Tibuc			'	-			er, 19	ordina employ		inera.					.tie	
Colley, John Coll	me of Mine and Locality.	Name of Manage				Тріски еве о	Тріскпевв	8 to qiQ								nmeseu tais	dresemb			M gaiwerb	Stroke.	Size of Barrel	Means of Ven	Date of Insp	Date of and Last Vi	
100							-			NORTH]			-	-	-[-	-	-		-		
The Modewolie, John Brown I. S. 11 of to St. 1 ord and 1 of x 4' 200' adit 1 5. x 6' 234 adits 89,625 I. 39,625 275,995 15,630 6 4.9 55 15 15 15 15 15 15 15 15 15 15 15 15	Kawakawa District. Kawakawa Company (stopped)		•	sem .	:: : ;;	:	:	:	:	:	:	:					Tons. 4,865	:	_:	:	- <u>·</u>	-:	:			
Modbwen, R	:					ro.	صر صد	<u>-</u>		6′ x	200	adit	3,443	:	,443		6,412		9	orse	:	: :	. natural		3/11/03	
Modeschie, J. 15 15 17 17 17 17 17 17	BIRUBANGI DISTRICT. Irangi Coal Company	Moody, T. P.			_	7' to 12'	7' to	1 in 6		% /9	264′	adits	39,625	:	39,625 27		5,620		55		10,	8, 5(50,	2/1	2/11/03	
NUCY. NUCKARION. 3ryan's					6' to 11'	6, to 11,	1 in 8 1 in 6		6, x	200' 45'		22,382	::			5,310 9,287	**	35 14		73,"	43, 60	°°° 80:	2/1	2/11/03 2/11/03		
HICT. Taylor, A. H. Hollow, George 44 ditto 1 16 of to 12		:	•	: 	:	:		:	:	× :	00%	:	:	:	:		1,210		•	:		:	:	· ·		
10	TRICT.		•••			:::	*:::	:::		:::	:::	:::	:::	:::	:::		5,037 9,373 0,853			:::	:::	:::	:::			
Correspondence of 4½ ditto 1 16' 6' to 12' 1 in 6 ditto 1 7' x 5' 462' adit 12,011 12,011 42,991 55,002 2 14 16 16 12. Trively 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	District.					2' to 4'	2' to 4'			4' x		adit	17,824	:	17,824 15				52	es.m-	:	; :	natural		4/11/03	
ror. Wight, E. S 154 Wight, E. S 154 Wight, E. S 155 Wig	:						6' to 12'	1 in 6	pillar ditto	MM		incline adit	12,011	:			5,002		16	gine orses	:	: :			4/11/03	
						30′				10,		shaft			2C 18,34664		9,089		. 53				 6′ fan		4/9/03	
McGeachie, J 19 to 50' 20' 1 in 10 29' 6" x 5' 190' shafts 54,436 4,657 59,093 176,485 285,578 20 90 110	iri Reserve	•	7			10' to 24'	6' to 18'	1 in 8	pillar ditto		20,6	adit			18,117		0,100		00		12,"	5" 210' 7" 220'	20		3/11/03	
Tr MoGeachie, J 19 brown 1 6' to 8' 6' to 8' 1 in 10 bord and 1 9' x 6' 1,000' adit 4,930 1,220 6,150 29,572 35,722 3 10 13 3265½ 3265½	:	•	 .	, <u>f</u> 0:	-	30' to 50'		1 in 10	•	29' 6" x 5		shafts			59,093						<u>-</u>	7" 190'	o' fan		3/11/03	
Tr. MoGeachie, J 19 brown 1 6' to 8' 6' to 8' 1 in 10 bord and 1 9' x 6' 1,000' adit 4,930 1,220 6,150 29,572 85,722 8 10 13		::		::	::	::	::	::		gib		:::	::	::	::		3,019 0,622			::	24"	6" 260'	.:			
3,265± 3,265±	vu District.					6' to 8'	to 8,			9, x	1,000′	adit	4,930	1,220			5,723		13	orse	:	:	furnace		16/6/03	
		::		:: 	::	::	::	::		:: 	::	::	::	::	::	3,265½ 940	$3,265\frac{1}{2}$::	::	 ::	::	::				