APPENDIX. No. 1.

No. 1. Statistics of Workings in Coal-Mines, 1886.

					-	•							
	E,B	pecto: fsit,	anl io otad V taad		27/1/87	18/2/81	15/2/87	4/8/87	5/3/87	17/10/86	28/3/86	8/10/86	9/10/86
	Means of Ventilation.				two 247' furnace	268' natural	natural, and furnace	when required natural	2	*	:	natural	fan 6'
		·umn		247	268	:	:	110'	:	:	:	:	
9 8	r dimps.	ı.	Size of Barre		two	10,	:	:	ģ	:	:	:	:
ď	7	Зұлоке.			,9	3' to 7'	:	:	2' 6"	•	:	:	:
	ï	rof be greni	eu rewoT M gaiwarb		engine	*	horse	self- acting	incline engine	hand	:	self- acting incline	endless chain
1	5 ,	Total. IstoT			117	67	15	සි	55	24	41	106	227
Number of Men ordinarily		ordinarily employed.	Below.		91	20	12	30	47	15	:	57	55 172
Ž	Ароте.				26	17	က	80	80	6		49	
	1.8.1 .086	te Tot t to Ser, 18	вшіхотддА uqtuO fməəəd tef8	Tons.	615,402	125,967	54,362	83,917	235,404	21,156	425	88,600	312,491
	Approximate Total Output to 3let December, 1885.				584,627	104,023	45,359	71,337	204,912	16,988	275	44,430	49,319 26,290 75,609 236,882 312,491
	1886.		Total.	Tons.	30,775	21,944	9,003	12,580	30,492	4,168	150	44,170	75,609
	Output for 1886.		Slack.	Tons.	:	:	•	:	:	635	:	•	26,290
_	Oa		Coal.	Tons.	30,775	21,944	9,003	12,580	30,492	3,533	150	44,170	49,319
	yd berevileb tugtuO				engine-	shaft	tunnel	ŧ	engine-	adit	:	adit	
mensions of	fts.		Depth of Shaft or Length of Tunnel.		:	240,	1,300'	30 yds. and	20 yds. 672'	:	:	53,	,06
Dimens	Shafts.		Size of Shaft or Tunnel.		7' x 10'	-	aud 12' x 2 <u>4</u> ' 6' x 5'	* 8' x 9' and	6' x 6' 10' x 6'	:	:	4' diam.	4' x 3'
Dip of Seam. System of Underground Working. Number of Shafts.					bord and 4	pillar 2	₹-1	*	4	long wall	Prospecting	during 1886 bord and 1 pillar	,
					1 in 6	varies	a	*	irregular	W. 12°	:	S.E.	varies
	.be	могк	авепл'оіп'Т		2' 6" to	6' to 10'	5' to 10'	6' to 18'	6' to 35'	Bill	:	16′	16′
	sca	aoS I	тріскиева с		2' 6" to	9	10' to 14'	1 6' to 18' 6' to 18'	1 6' to 45'	11'9" to 3'	:	312' to 12' 8"	19,
			Mo, of Seam		ام	. u					:_		
	1	I Coal	o yillanQ		semi-	brown	*	*	*	bitum.	ŧ	*	*
	Number of Years worked.				22	10	22	10	Ħ	18	4 9	9	8
Name of Mine and Locality. Name of Manager.					Moody, T. P	Geary, Joseph	Love, Alexander	Taylor, E. B	Collins, William	Walker, James	:	Holdsworth, W., General Manager Jamison, W., Mine	Manager Brown, Thomas
				Кашаташа Втеприст	Bay	2. Kamo Colliery, Kamo	3. Whauwhau Colliery, North Whangarei	WAIKATO DISTRICT. 4. Waikato Colliery, near Huntly	5. Taupiri Colliery, Huntly	WEST WANGANUI DISTRICT. 6. Wallsend, Collingwood	Westport District. 7. Mokihinui, Westport	8. Koranui, Westport	9. Banbury, Westport