1895. NEW ZEALAND.

QUARTZ-MINING, REEFTON DISTRICT.

SUPPLEMENTARY REPORT.

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

H. A. GORDON, F.G.S., Inspecting Engineer, to the Hon. A. J. Cadman, Minister of Mines. Sir,—

Mines Department, Wellington, 16th September, 1895.

I have the honour to submit a supplementary report on the state of quartz-mining in the Reefton District, as considerable developments have been made since writing my annual report on the goldfields. A deal of attention is at present being given to the mining industry, and mining properties generally have increased in value. The Mining Registrar has compiled a statement showing the results of the quartz-workings in the district from information received from the different managers, taken from their companies' books, which not only shows that a large quantity of gold has been produced, but also that a large sum has been paid in dividends to shareholders.

The table referred to differs in some instances from that published in my last report, but the Mining Registrar having taken a great deal of trouble in collecting reliable information, the following table can be taken as practically correct. However, the totals of the two tables differ so slightly, that either of them is sufficiently correct to show approximately the total yield from the field and the amount of dividends paid:—

Returns, &c., from Quartz-mines from opening of District to 31st August, 1895.

Larry's Creek.

			-	minin 5 C	TODDAY,					
Сотр	any, d	&c.		Quartz. Gold. Value.				Dividends.		
Caledonian No. 2 South Larry's	Š			Tons. 566 7,514	Oz. $2,080\frac{1}{2}$ $4,129$		s. d. 10 0 17 6	2,250 	s. 0	d. 0
				8,080	$6,209\frac{1}{2}$	22,065	7 6	2,250	0	0
				Воатма	n's.					
Alexandra			• • •	394	168	651	0 0	1		
Argus				82	105	407	5 4			
Boatman's Creek		• • •		138	122	472	15 0			
Boatman's Tailings		•••		***	617	1,068	19 0			
El Dorado				478	653	2,530	7 6			
Fiery Cross				27,691	$30,476\frac{1}{3}$	119,839	l1 9	32,268	0	0
Golden Arch				$^{'}149$	139		12 6		•	·
Homeward Bound				62	213	859 1	13 7			
Hopeful				12,898	21,129	81,698	0 7	40,425	0	0
Imperial and Reform	n			1,624	1,020		l6 11			_
Italian Gully				897	512	1,984	0 0	146	0	0
Just-in-Time				12,489	15,394	59,832	2 10	15,666	0	0
Lady of the Lake				10	3	11	2 6	·		-
Lone Star				220	75		2 0			
Pactolus				108	498	1,929 1	5 0	1,000	0	0
Southern Cross		• • •		21	43	166 1	.2 6			
South Hopeful				48	52	207	1 9			
Specimen Hill				2,265	1,105	4,2221	4 4			
Walhalla Extended				238	354	1,396	5 3			
Welcome	•••	•••		27,030	63,784	249,091	4 11	110,250	0	0
				86,842	$136,462\frac{1}{2}$	531,158 1	.3 3	199,755	0	0
								·		EL-MILLA

RETURNS, &c., from QUARTZ-MINES—continued.

Com	pany, &c.			Quartz.	Gold.	Value.		Divider	ıds.	
				Painkill	ER.					
Sir C. Russell				Tons. 498	Oz. $339\frac{1}{2}$	1,333 3	d. 7	£	s.	d.
		Mu:	RRAY (REEK AND	Crushing	TON.				
Ajax				6,890	6,441	24,958 17	6	2,504	0	0
Anderson's Creek	•••			6,791	5,363	$20,781 \ 12$	6	475	0	0
Band of Hope				390	25	$96 ext{ } 5$	0			
Dauntless				400	44	170 10	0			_
Energetic				59,080	30,811	119,322 7	8	21,900	0	0
Energy (private co	mpany)			4,766	$2,375\frac{1}{4}$		9	 ** 000	0	Λ
Golden Fleece				26,547	32,317	$egin{array}{cccc} 125,326&12 \ 744&0 \end{array}$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	55,000 612	0 10	0
Golden Hill	• • •	• • •	• • •	526	$ \begin{array}{r} 192 \\ 552 \end{array} $	$egin{array}{cccc} 744 & 0 \ 2,139 & 0 \end{array}$	0	014	10	U
Golden Ledge		• • •		$1,831 \\ 9,217$	$5,868\frac{1}{2}$		1	3,300	0	0
Golden Treasure Hercules	•••	• • •	• • • •	6,646	4,065	16,148 9	$\overline{2}$	5,000	ŏ	ŏ
Hercules Independent		•••	•••	2,345	1,179	4,568 12	$\overline{6}$			
Inglewood, Inglew				10,358	6,304	24,021 7	3	2,700	0	0
Invincible				564	657	$2,545\ 17$	6	1,050	0	0
Keep-it-Dark	•••			114,979	60,834	236,958 6	5	109,583	0	0
No. 2 South Keep-	it-Dark			9,138	6,187	24,620 19	6	9,200	0	0
Lankey' Creek				680	73	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 3 \\ 0 \end{bmatrix}$	•••		
Mammon :	•••	•••	•••	25	15 $3,393$	$ \begin{array}{ccc} 60 & 0 \\ 13,165 & 7 \end{array} $	$\frac{0}{7}$	287	10	0
Nil Desperandum		• • •	••	$6,858 \\ 699$	664	$\begin{vmatrix} 13,103 & 7 \\ 2,611 & 3 \end{vmatrix}$	$\frac{1}{2}$	٠٠.	10	U
Pandora	•••	• • •	•••	57	19	73 12	$\tilde{6}$			
Perseverance Phœnix	•••		• • •	2,190	2,913		10	4,533	6	0
Phœnix Royal	•••			918	$775\frac{1}{4}$	3,123 18 1	10	232	0	0
United Band of Ho				160	49	189 17	6			
United Inglewood				1,591	821	3,181 7	6	•••		_
Venus and Venus I	${\sf Extended}$			10,713	6,914	26,842 14	3	3,300	0	0
Victoria	• • •			1,943	929	3,626 7	6			
Victory	***	• • •	••	1,155	905	3,506 17	6	100	0	0
Vulcan	1 777 - 11	 1 6 NT		919	536	2,077 0	0	400	U	U
Wealth of Nations				58,832	33,024	128,335 4	7	35,912	10	0
${f Extended} \ {f Westland} \ \dots$	•••	•••		150	40	155 0	o			
				347,438	214,285	833,076 4	10	255,989	16	0
				Danser's Cr						
G1 1				Devil's Ci 73,438	кеек. 34,848	138,283 0	0	40,050	Ó	0
Globe	•••	•••	***	$1,160\frac{1}{3}$		1,468 3	5		Ů	
Golden Point Heather Bell	• • • •		•••	60	10	38 17	6			
Oriental	•••		•••	3,360	1,190	4,603 2	6			
Progress			•••	55,354	25,870	103,706 15	9	19,200	0	0
Union	•••	•••	• • •	600	64	248 0	0	•••		
				$133,962\frac{1}{2}$	62,358	248,357 19	2	59,250	0	0
				RAINY CR	EEK.		1			
Rainy Creek				1,782	209	809 17	6	•••		
Inkerman	***		4.4	28,492	11,968	46,272 10 1	_	4,000	0	0
Supreme	444	• • •		400	17	51 0	0	• • •		
				30,674	12,194	47,133 8	4	4,000	0	0
				Manne	7.0					تنبي
A 1			1	Merrijio 79)	as. 692 1	2,787 8	6]			
A1 Cumberland	***			12,655	11,096	45,420 3	$\tilde{1}$	13,800	Ò	0
Gallant			• • • •	2,036	$658\frac{1}{2}$	2,623 7	8	600	0	0
Golden Lead			•••	10,786	$2,216^{2}$	8,885 0	7			
Happy Valley				127	29	110 19	$\frac{1}{2}$	•••		
Hard to Find	•••		•••	60	17	67 0	0	***		
Merrijigs	***	•••	•••	85	35	167 0	$\frac{0}{6}$	2 000	0	0
Scotia	***	•••	4	713 $7,612$	$1,301 \\ 1,728$	5,130 17 6,653 19	0	3,000	U	U
Sir F. Drake	•••		•••						N	
				34,153	17,773	71,845 15	5	17,400	0	0
					-1		,			

RETURNS, &c., from QUARTZ-MINES—continued.

Co	mpany, &	a.	Quartz.	Gold.	Value	Dividends.			
			 Big Riv	ER.				<u> </u>	
Big River Golden Hill Lord Edward National St. George			 Tons. 11,255 39 30 66 15	Oz. 17,150 9 $33\frac{1}{2}$ 12 35		13 9	£ s 35,400	0	d (
Tot_{i}	al		 11,405	$\frac{17,239\frac{1}{2}}{466,861}$	68,956 1,823,927	14 10 6 11	35,400 573,994		(

LARRY'S CREEK.

Rosebery.

This is a special claim of 100 acres, and comprises ground formerly held in mining leases, known as Dreadnought, Invincible, Guiding Star, Tasmania, and Ormuz. There are two lines of reefs here carrying gold—namely, the Caledonian and the No. 2 South Larry's, and further to the west there is another leader carrying gold; but there has been very little work done in any portion of this ground.

A shaft was sunk on the north side of Larry's Creek with the view of working the Caledonian and No. 2 South Larry's Reefs, both of which was found on the south side of this creek, striking at a high angle northwards. This shaft was not sunk to any great depth, as water was met with; and, moreover, these reefs having an underlie to eastward of about 50°, the shaft was sunk too far

to the westward to strike any of these lodes.

An adit-level has been constructed in the face of the range, on the north side of the creek, in a northerly direction for about 250ft.; but, as this adit is nearly following the course of the lodes, it would be only by mere chance that any lode would be cut. No cross-cutting has been done to try and cut the line of the lode. Besides, from what is known of the strike of the lodes, they are not likely to be found at the level of this adit. Before any prospecting work can be done in this ground at any great depth pumping machinery will have to be erected. There is an ample supply of water to be got as motive-power for all purposes.

Caledonian.

This is a special claim, comprising an area of 100 acres, and includes ground formerly held in mining leases known as Larry's Creek, Argyle, and No. 2 South Larry's. There are two lines of reefs running through the grounds in a northerly and southerly direction. These lines should junction on the north side of the river, as they diverge for each other going southward.

The whole of the area comprised in this claim is on the south side of Larry's Creek. A shaft was sunk near the side of this creek and four levels opened out from the shaft, the deepest of which

was 183ft.

The ground is partially stoped out between No. 1 and No. 3 level to the south of the shaft, and between No. 3 and No. 4 to the north of the shaft. The lode was found to be striking at a high angle northwards. Very rich auriferous stone was found under the bed of the creek, but in trying to get out this stone they got too near the surface, allowing the water to get into the workings and swamped the mine, the pumping machinery being far too small to lift the water there was to contend with. Some of the stone found in this mine yielded as much as $8\frac{1}{2}$ ozs. gold per ton. The lode at the lowest level was, however, small, although the stone was good.

There was a rich leader cutting across the lode near the shaft heavily charged with iron pyrites and galena. Assays from the pyrites showed that it contained 10oz. 6dwt. of gold per ton, and the galena contained 4oz. bullion, of which $2\frac{1}{4}$ oz. was gold. The whole of the stone in the lodes in

this locality contains a large percentage of pyrites, which is rich in gold.

An adit level was constructed into the face of the range at about 500ft. southward from the shaft, and cut a different lode to that worked in the levels. About 300 tons of stone was stoped

from this adit, which was found to be payable for working.

Another adit-level was constructed about 560ft. further to the southward, and at about 40ft. higher than the level previously referred to, from which 7,514 tons was taken out, yielding 4,129oz. gold, giving an average of about 11dwt. of gold per ton. Winzes were sunk from these levels, but the quantity of water in the ground prevented working from being proceeded with, as the company had not sufficient capital to test the ground at deeper levels.

Taking the whole of the quartz obtained from this ground—namely, 8,080 tons—the yield of gold was 6,209½oz., representing a value of £22,065, out of which dividends were paid to the extent

of £2,250. This shows the average value of the ore to be about £2 14s. 6d. per ton.

Before any useful work can be done in this ground a large pumping plant and also winding machinery will have to be erected; but, taking the stone obtained from the Caledonian shaft, which was 566 tons, yielding 2,080½oz. gold, having a value of about £8,060, thus showing the average value of the stone to be £14 5s. per ton.

There is a peculiar feature in this locality that is not found in any other part of the Reefton District. There is a certain quantity of gold in the mineralised slate. The same thing occurs in the Phœnix Mine at Skipper's, where gold is actually in the schist; but at Larry's the slate belongs to the Matai series, which is a more recent formation. It is highly carbonaceous, and contains a great deal of pyrites. Duffy Brothers are now crushing the whole of the mullock that came out of the adit levels, and the material yields on an average 2½dwt. of gold per ton. From 175 tons of this material put through their crushing battery they obtained $25\frac{3}{4}$ oz. of gold. If the pyrites from this material was collected and treated properly a great deal more gold would be

There are good sites on both sides of Larry's Creek for the erection of machinery, and sufficient water can be obtained from this creek at an elevation capable of producing at least 1,000 horsepower if required.

BOATMAN'S.

Cadman.

This is a special claim of 100 acres, and includes the ground formerly held in mining leases known as the Occidental, Comstock, Garden Gully, Specimen Hill, and Juno. It is on a continuation of the line of the Fiery Cross and Welcome Reefs. There were numerous quartz boulders lying about on the surface of the ground formerly held in the Specimen Hill Lease, some of which were extremely rich in gold. There is, however, a great depth of alluvial drift on surface of the rock that has made prospecting for lodes a very expensive undertaking in this locality.

Several adit-levels have been driven into Specimen Hill ground, from which 2,265 tons of quartz have been taken, yielding 1,105oz. of gold, representing a value of about £4,223. There are two lines of reef running into this property, one of which contains a percentage of antimony, and in the other, the stone is almost free from base minerals. But although a large amount of work has been done in this ground, the workings have been principally confined to the upper levels, where the country is greatly disturbed; the lodes are broken and intermixed with mullock, and are lying very flat. All the indications show that no solid lode will be found near the surface in this claim.

The large quantity of rich specimen-stone found on the surface clearly indicates that they have come from some lode not yet discovered, and being on the same line of reef where very rich auriferous stone has been worked—striking in a northward direction—there are good reasons to believe that rich stone will yet be found in this ground at a considerable depth from the surface. The character of the lodes in Specimen Hill shows signs of being tilted over since their formation, but this disturbed ground is not likely to be met with in deeper levels. It may be stated that this claim is the highest on the range, being 2,535ft. above the level of the sea.

A low-level adit was commenced many years ago from Little Boatman's Creek to prospect different claims in this locality, which is constructed for a distance of 2,500ft., but it requires to be extended for about another 400ft. to cut the lodes that have been worked on upper levels in this ground. This would cut the lodes at about 600ft. under the old workings. The strata at the far end of this adit is lying far more uniform and regular, indicating that a solid country will be met with, but even this depth may not prove sufficient to strike the best lodes that should run through

There are large areas of coal close to the mouth of the low-level adit, which will enable steam machinery to be used very cheaply for winding, air-compressing, or for quartz-crushing, while sufficient water can be obtained from Boatman's Creek to produce 60 horse-power at the site where

the late Specimen Hill Company's crushing plant was erected.

Welcome.

This is a special claim of 68 acres, and includes the ground formerly held by the Homeward Bound, Eureka, and Welcome Extended Companies. The portion of the ground held previously by the Welcome Extended Company has so far proved to be the richest in this district—27,092 tons of stone were crushed which yielded 64,614oz. of gold, representing a value of £251,020, out of which £110,250 was paid in dividends. This shows the average value of the stone taken out of this ground to be £9 5s. 3d. per ton.

The lode is worked in the Welcome ground for a length of 675ft., and in this distance there were three breaks of 15ft., 25ft., and 45ft. in length respectively, dividing the lode into three distinct blocks. Two of these breaks were found on all the levels at the same angle as the strike of the lode going northwards. The average thickness of the lode was about 2ft. 6in. The lode was first struck in the Welcome about 100ft. below the surface, and after going through the ground to the boundary of the Homeward Bound claim it was at about 1,000ft. lower level.

The workings were carried on from nine levels, six of which were adits, constructed from the face of the range, and, as No. 6 level was the lowest that any adit could be constructed, a shaft was sunk in this level at about 2,700ft. in from its mouth. This shaft was sunk to a depth of 450ft., and three levels opened from it. A large chamber was constructed alongside the shaft in which steam winding-machinery was erected to haul the stone from the lower workings; but either through carelessness or otherwise a fire occurred in this chamber and destroyed all the machinery, and the timbering of the mine at this place being burnt, it completely closed all communication in this direction.

The late Eureka Company constructed an inclined adit opposite the Welcome ground on the east side. This adit was carried down on an inclination of 1 in 3 for a distance of 1,800ft., and from the end of this incline a level was constructed for a distance of 800ft, which brought it near the boundary of the Welcome ground. A monkey-shaft was sunk at this place to a depth of about 230ft., and a drive taken from the bottom of this shaft, running parallel with the Welcome boundary for a distance of 586ft. in a northerly direction. Two cross-cuts were constructed to the westward —one at the end of the drive for a distance of 60ft., and another one at a point 50ft. nearer the shaft for 138ft. A cross-cut was also put in from the end of the drive in an easterly direction for a distance of 56ft., but in none of these was any stone found. The western cross-cuts would be

something like 215ft. below the lowest working in the Welcome ground.

The whole of the prospecting-works carried on from the monkey-shaft referred to was in a barren country, and shows that a break or dislocation has taken place. But at deeper levels another block of stone is likely to be found. The lodes occur in this district in shoots and ledges, the same as in many other countries, having blanks between them; and prospecting would be more likely to meet with success in the Homeward Bound ground, near the southern boundary, by continuing on the line of the lode worked on No. 9 level in the Welcome ground. To strike another block of stone below the block already taken out, the character of the country-rock at the bottom of the monkey-shaft shows that a greater depth will have to be reached before stone is likely to be found, but by following on the same line of the lode in a northerly direction there is a likelihood of good stone being found running through the Homeward Bound into the Cadman Special Claim.

To open out this ground and carry on systematic operations will require a considerable capital; but the fact that there is scarcely any water to contend with will permit works being proceeded with expeditiously, and where stone of such richness has been worked on the upper levels, that is sufficient inducement to carry on operations at a greater depth. Many cases can be cited to bear out this in other countries besides New Zealand; and it may be well to mention that at Sandhurst, in Victoria, in Mr. George Landsell's 180ft. shaft, the lode cut out at 750ft., and another 750ft. of barren ground had to be gone through before another lode was struck. There is no doubt but that good stone will be again found in the Welcome if mining operations are carried on in an intelligent

manner.

From the Homeward Bound ground 62 tons of stone was crushed, which yielded 213oz. gold, representing a value of £860. This was taken from the continuation of the Welcome lode, and shows that the ground should be opened out so as to allow this line of lode to be followed. The present company, however, has not sufficient capital to undertake any extensive operations to open up the mine in a proper manner.

Fiery Cross.

This is a special claim of 61 acres, and includes ground formerly held by the Alexandra, Hopeful Extended, and Fiery Cross Extended Companies, who have taken out about 40,983 tons of stone, which yielded 51,773½oz. gold, representing a value of £202,189, out of which £72,693 have been paid in dividends, thus showing the average value of the ore to be about £4 18s. 7d. per ton.

The lode in this claim, as far as at present known, appears to be a continuation on the same line as that worked in the Welcome ground; but, as there is a considerable distance between the workings of the two mines, it has not been proved whether this is the same lode or a parallel one. There are, however, doubts regarding this being the same lode, as the character of the country-rock is entirely different in the Fiery ground to that in the Welcome. Although a great deal of work has been done in the Fiery ground the operations have been chiefly confined to opening up the lode and stoping it out. Comparatively little cross-cutting has ever been done to ascertain whether there is another lode parallel with the one worked going through the ground or not. In the Just-in-Time ground, which adjoins the southern boundary of the Fiery, there are three distinct lodes, but sufficient cross-cutting has not been done in the Fiery ground to prove whether these lodes continue in a northerly direction.

The workings have been on what is termed the north and south blocks of stone, which have about 800ft. of blank ground between them. Both of the blocks strike at a high angle northwards, and have been worked down to a depth of about 800ft. below the surface. The lode was first discovered on the surface, and the first workings were carried on from an adit-level. Afterwards a shaft was sunk to a depth of 450ft., and the stone taken out from this down to that depth, but as the blocks were striking at a high angle to the northwards an incline shaft was constructed from the 450ft. level and the lode partially taken out. This incline shaft is sunk to a depth of 350ft., or to No. 6 level, where there is stone left underfoot, and also in the face of the level

going northwards.

There is comparatively no water in the ground at the deep levels; the only water in the workings comes from the surface, which can be dammed back with very little expense. There is a good deal of stone left in the blocks that have been partially stoped, which has been left from time to time as being of too low grade to give sufficient returns for working, and there is a probability of other blocks of stone being found on the upper levels if the ground were prospected.

Seddon.

This is a special claim of 100 acres, and includes ground formerly belonging to the Just-in-Time, Eldorado, Imperial, Reform, South Hopeful, Walhalla Extended, and Boatman's Creek Companies. These companies crushed 15,015 tons of stone, which yielded 17,595oz. of gold, representing a value of £68,398, out of which £15,666 was paid in dividends; the average value of the ore crushed is therefore £4 9s. 9d. per ton.

There are three distinct lines of reef running through this ground. The Just-in-Time opened out from an adit-level near the surface on the western lode, and took out 308 tons of stone, which yielded gold to the value of £6,285, equal to about £20 8s. per ton. After taking out this stone they laid out a low-level adit to work this lode, but before commencing its construction another lode was discovered about 300ft. further to the eastward, and all the mining operations have been entirely confined to this eastern lode ever since. Two adit-levels were constructed and the stone from this lode stoped out from these levels.

After stoping out the stone from the adit levels on the eastern lode the Just-in-Time, Imperial, and Reform Companies arranged to sink a shaft conjointly on the boundary of their respective claims. This shaft is down to a depth of 200ft., and on opening out from the bottom of the shaft another lode, known as Thomson's, was cut at about 90ft. further to the eastward than the eastern lode, where some good stone was obtained. An uprise was made by the Just-in-Time Company to strike the bottom of a winze which had previously been sunk in the lowest adit-level, and workings were carried on from this towards their northern boundary. A cross-cut was commenced to the westward, to cut the western lode, for a distance of 90ft., but it required to be carried for a further distance of 210ft. before it would cut this lode.

It is likely that a large quantity of stone will be got out of this ground at comparatively shallow depths, and the western lode being left intact below the adit-level, there is a high probability of rich stone being obtained from this lode when a lower level is constructed. A reversible overshot water-wheel is erected at the shaft, with poppet-heads and winding-gear, so that with very little outlay the cross-cut already commenced in a westerly direction can be extended to cut

the western lode at least 400ft. under the old workings.

The mines in Boatman's district are well situated for timber and coal. The whole of the country in close proximity to the mines is covered with timber suitable for mining purposes, and water can be obtained from Boatman's main creek capable of producing considerable motive-power, while large coal areas exist within a mile of the workings, with dray-roads for transit, makes the cost of working steam machinery comparatively small.

MURRAY CREEK.

Golden Fleece.

This is a special claim of 66 acres, including the ground formerly held by the Ajax and Golden Fleece Companies. At the present time the mine is let to a party of six tributers. There has been 33,437 tons of stone crushed from this claim, which yielded 38,758oz of gold, representing a value of £150,285, thus showing the average value of the stone to be about £4 10s. per ton; while dividends have been paid to the shareholders to the extent of £57,504.

The mine is situated about 1,900ft. above sea-level. The workings are carried on from a shaft, which has been sunk to a depth of 640ft., and the lode has been worked in blocks here and there for a length of about 1,000ft., that is about 700ft. to the north of the shaft and 300ft. towards the south. There is a very large body of stone intact in this mine. At the place where the tributers are working they have 300ft. of the lode intact for a height of about 500ft. from this level to the

surface.

This lode is from 2ft. to 2ft. 6in. in width, with the foot- and hanging-wall extremely well defined, and underlying to the west at almost a uniform angle of about 72 degrees from the horizon. The lode is far more clearly defined than in any other mine in the district, and gives indications that it will live down to a considerable depth. On the northern workings a slide was met with which cut the lode out. Very rich stone was obtained on the southern side of this slide, and, judging from its character, an angle that it made with the horizon, a considerable displacement has taken place downwards to the north, which will not only throw down the lode, but is likely to shift it a considerable distance to the westward.

The place where prospecting operations should be carried on, with a view of striking the lode to the northwards of this slide, is from the lowest level and cross-cutting to the westward. There

is a high probability of this rich stone being again found in this direction.

The stone contains a good deal of pyrites, which is very rich in gold. 1 ton 1½cwt. of blanketings was forwarded to the Clyde Smelting and Chlorination Works near Granville, New South Wales, and from the returns that came back in January last it contained over 6oz. 4dwt. of gold, and by the treatment it yielded 5oz. 18dwt., having a value of £23 12s. The smelting and other charges came to about £4 7s., leaving a net profit of £19 5s. The battery returns of gold from the stone that the tributers are crushing gives an average yield of about 8dwt. per ton, while the tailings from the battery that is running to waste gives an assay of 10dwt. per ton, thus showing that only about 40 per cent. of the gold is being extracted.

A low-level adit is being constructed from Black's Point to come into this ground. This adit,

A low-level adit is being constructed from Black's Point to come into this ground. This adit, when completed to the Golden Fleece shaft, will cut the lode about 600ft. below the lowest workings, and greatly enhance the value of this property, as it will not only open up this mine at greater depths, but it will also be a highway whereby all the quartz can be taken at a minimum cost to a good site where a large crushing battery can be erected, alongside the main road from Reefton to Crushington, with all the modern appliances for saving gold. This is the place where all the crushing machinery will have to be placed to crush the whole of the quartz from the Royal, Venus,

Golden Treasure, Salisbury, and other claims on this range.

Lillie.

This is a special claim of 50 acres, adjoining the Inangahua Low Level Tunnel reserve to the north, the Golden Treasure to the east, and is bounded by the Beaconsfield on the west. It includes ground formerly held in claims known as the Perseverance, Republic, and Adonis. The only record of gold-returns from this ground is from the Perseverance Claim, where 57 tons of stone yielded 190z. gold, representing a value of £74.

Very little can be said respecting this ground. There are lodes running through the claim, but very little prospecting was ever carried on; the only work done was in the early days of the

field.

Royal.

This is a claim of 21 acres on the line of the Golden Fleece reef. It is at the present time worked by a party of four tributers from an adit-level going into the range for a distance of 1,300ft. The workings on the lode are carried to within about 18ft. of the boundary of the Golden Fleece, while the workings in the Golden Fleece ground are within 95ft. of the boundary, thus showing that there is only about 113ft. between the workings of these claims, the lowest adit-level in the Royal being about the same level as the No. 4 level in the Golden Fleece ground. The lode is, however, more broken, and not so well defined as it is in the Golden Fleece. The total quantity of quartz crushed from this claim up to the 31st August last has been 918 tons, which yielded 775 +oz. \hat{g} old, representing a value of £3,124, thus making the average value of the stone crushed to be about £3 8s. per ton.

Inangahua Low Level.

This comprises two special claims, one of which is known as the Venus, and the other the Inangahua Low Level Claim, having an aggregate area of 134 acres. The total quantity of quartz crushed from this ground has so far been confined to an area of about 32 acres held by the Venus Company, amounting to $10{,}713$ tons, yielding $6{,}914$ oz. gold, representing a value of £2 $6{,}843$, which shows the average value of the stone crushed to be about £2 10s. per ton. Dividends have

been paid by this company to the extent of £3,300.

A scheme was projected some twelve years ago to construct a low-level tunnel through the hill from Black's Point to the Waitahu River; the line was laid off, which was over two miles in length. This tunnel was to go near the Golden Fleece shaft, and a connection made with it, so as to secure A commencement was made to construct this tunnel from the Black's Point end, and a subsidy of £1 was given by the Government for every £1 contributed by the company who undertook its construction. The tunnel is now constructed for a distance of about 2,900ft., still leaving a distance of about 2,300ft. to get to the Golden Fleece shaft. This shaft would have to be sunk an additional 600ft. to get a connection with this tunnel.

All operations have been suspended for many years in the tunnel, but recently a company has been formed and purchased the Venus Company's property, and also the right of the Inangahua Low Level Company's rights and special claim, with a view of extending the tunnel to work the lodes

going through the Venus, Royal, and Golden Fleece ground.

This tunnel can only be carried on from one end, and therefore its rate of progress depends on what can be driven from one face. If compressed-air rock-drills are used the distance to the Golden Fleece shaft should be driven in about twelve months. This tunnel will greatly enhance the value of the whole of the mining properties on the range between Black's Point and the Waitahu River, as it will not only be the means of opening up the ground in the different claims at deep levels, but it will also be a main highway, where the whole of the quartz from the different claims can be taken to for treatment. At this place there is a good site for the erection of a large crushing battery, with all the most modern appliances.

Salisbury.

This is a special claim of 100 acres, and includes ground formerly held in mining leases, known as Anderson's, United Devonshire, and Invincible. The only work done in this ground was in the early days of the fields, when 7,355 tons of stone was crushed, which yielded 6,020oz. gold, representing a value of £23,328, of which £1,525 was paid in dividends. The average value of the stone crushed was about £3 3s. per ton.

There are two lines of reef running through this ground, the one to the eastward being Anderson's line, and the one to the westward the Invincible line. Each party first drove an independent level, but those levels were constructed in such a serpentine course that it is hard now to say whether they were carried on the line of lode or not. The Anderson's and Invincible Companies combined, and constructed a lower adit-level between them; this adit is about 600ft. in length, and at about 278ft. lower level than where the first drive was put into the Invincible ground.

A winze was sunk from the lowest adit-level to a depth of about 100ft., but the lode cut out in the bottom of this winze, and no effort was made to look for it at deeper levels. The country rock here is favourable for the existence of lodes, but, all working being suspended many years ago, nothing has been done to prospect the ground. Some of the men working in the ground in the early days have a firm belief that there is a good lode of stone to the westward of the Invincible line, but no cross-cutting has been done in this direction.

This ground can be prospected at considerably lower levels, by a cross-cut in a westerly direction from the Inangahua Low Level Tunnel, but, from all that can be learned about the reefs worked in this ground, a large amount of prospecting work will have to be done before the value

of this property can be ascertained.

Energy and Undaunted.

These are two separate claims on the same line of country, and comprise an area of 54 acres. These claims include the ground formerly held by the Energetic and Dauntless Companies. A large amount of work has been done in this ground; 64,246 tons of stone has been crushed, yielding 33,2304 oz. gold, representing a value of £128,951, out of which dividends were paid to the extent of £21,900.

The workings were carried on from an adit-level for the first 150ft., and a shaft was then sunk and to a depth of 350ft., being 200ft. below the adit-level. There are two lines of reef running through the ground. These reefs were about 100ft. apart near the boundary of the Wealth of Nations, but converged as they went north. The eastern lode cut out at the adit-level, but very little prospecting was ever done to see whether it existed at deeper levels. This lode above the adit-level was from 5ft. to 6ft. in thickness.

The west lode was 20ft. in thickness for a length of about 100ft., when it branched in two divisions going to the southward, but still carrying a fair amount of gold. At the No. 5 level, which was carried from the bottom of the shaft, a dislocation occurred similar to that found in the adjoining claim, the Wealth of Nations, on the southern boundary, and very little work was done to ascertain the nature of this dislocation beyond sinking a winze about 59ft. under this level and driving a cross-cut on each side—namely, 50ft. to the eastward and 30ft. to the westward.

There is a considerable quantity of stone still left in this mine below the adit-level, which will pay to work. A large lode was left in the face by the Wealth of Nations Company going into this ground at the boundary, and from the recent developments in that company's ground there is every likelihood of good stone being again found if the shaft were sunk to a deeper level. The present workings in the Wealth of Nations is about 575ft. below the deepest workings in the Energy, and the character of the ground passed through shows clearly that a large dislocation has taken place, which indicates that the Energy will have the same character of ground for a certain depth below the bottom of the shaft.

The average value of the stone crushed from the Energy ground has been about £2 per ton, but when the crushing plant used and appliances for saving gold is taken into consideration there is good reason to believe that not more than 50 per cent. of the gold in the stone was recovered. The property is likely to become one of considerable value when it is properly opened out on deeper levels.

Wealth of Nations.

This is a special claim of 64 acres, and includes the ground formerly held in mining leases known as the Independent, Vulcan, and Wealth of Nations Extended, from which 62,096 tons of stone was crushed, yielding 34,739oz. gold, representing a value of £134,981, thus showing the average value of the stone crushed to be about £2 3s. per ton; while the amount of dividends paid was £36,312.

The ground was worked from adit-levels from the top of the hill down to the battery-level. Some very good stone was found near the surface, but a dislocation took place on the same level as where it occurred in the Energy Claim, on the northern boundary. An adit-level was constructed on the same level as the crushing battery. This was carried into the hill for a distance of 800ft. to the line of the reef, and thence driven a further distance of 800ft., making a total length of 1,600ft. This level was constructed through barren ground; a chamber was constructed at 800ft. from the mouth of the adit-level, and a shaft sunk at this place to a depth of 200ft., and another level constructed for a distance of 960ft., near the end of which a block of stone was struck, and went up for 50ft. above the 200ft. level. The same block of stone was followed down to the 350ft. level, when the dip or inclination of the block changed entirely, and went away at an opposite angle.

A monkey shaft has been sunk in the 200ft. level at a point about 500ft. distant from the main shaft, and it is from this monkey shaft that the present workings are carried on. A level was driven from this shaft at 150ft. under No. 2 level, and from this a winze was sunk on the lode, which proved to be 15ft. in thickness, and averaging about from 7dwt. to 8dwt. of gold per ton. The monkey shaft has since been sunk to a depth of 300ft., and a level constructed at this depth. A commencement has been made to slope out the lode. At the lowest level the lode is from 8ft. to

10ft. in width, but its length has not yet been determined.

The lowest level in this mine is about 360ft. above the deepest level in the adjoining claim—the Keep It Dark, where very good stone is now being worked. There is now a reasonable pro-

spect of this mine being again placed on the list as a dividend-paying one.

The company has a crushing plant consisting of twenty heads of stamps of the very old type, eight berdans, with the ordinary quicksilver and blanket-tables, which is driven by an over-shot water-wheel 50ft. in diameter. Attached to the crushing plant is a sawmill. There is also a reversible overshot water-wheel, 30ft. in diameter, used for winding purposes. It may be mentioned this is one of the few mines in the district that save the tailings, which have hitherto been treated in berdans, but this process does not extract anything like a fair percentage of the gold the tailings contain.

Keep It Dark.

This is a special claim of 57 acres, which has been held by the Keep It Dark Company since it was first taken up in the beginning of 1874. There has been 114,979 tons of stone crushed from this ground, which has yielded 60,834oz. of gold, representing a value of £236,958. Of this amount, £109,583 have been paid in dividends, while only £6,208 have been made in calls. The average value of the stone crushed amounts to about £2.1 per ton.

This is the deepest quartz workings in the Reefton district. The lode running through this ground formed almost a right angle, one of the ends being about north and south, and the other nearly east and west. This lode was carried down to a depth of 500ft., when it got greatly broken up. In some places in the upper levels it was about 400ft. in length, having a maximum width of about 20ft. Below the 500ft. level the lode became disturbed and broken, with isolated blocks of stone, which was of low grade; but after going through about 250ft. in depth a new lode was struck

about 15ft. in thickness, which is averaging from 11dwt. to 12dwt. of gold per ton.

The main shaft is sunk to a depth of 503ft., and the lowest level from the main shaft is opened out at about 490ft. A monkey shaft was sunk in this level at a distance of 522ft. from the main shaft to a depth of 375ft., and from the bottom of this shaft a level has recently been constructed to work the new block of stone, which is 190ft. distant to the westward, the depth of this level being about 1,090ft. below the surface of the ground, or 860ft. below the top of the main shaft which makes the workings about 200ft. under sea-level, and at this depth there is no water in the ground. The upper workings are carried on from adit-levels to the height of 230ft. above the level of the mouth of the main shaft.

The length of the new block of stone has not yet been proved, but it is known to be at least 70ft. in length, and to go up above the 860ft. level for a distance of 100ft. This new block has an easterly and westerly direction, having a branch in the centre going in a northerly direction. The country rock at this depth is far more favourable for the existence of auriferous lodes than it was for 200ft. below the 500ft. level, and, seeing that this is in a belt of country where large auriferous lodes have been worked, there is every likelihood of a considerable quantity of gold being again obtained from this ground.

The company has a crushing plant of twenty heads of stamps 8cwt. each, and three berdans, which are driven by two Pelton water-wheels 6ft. in diameter, working under a head of 28ft. A water-race is constructed to the Inangahua River for a distance of $1\frac{1}{4}$ miles, which has a carrying-capacity of about 20 cubic feet per second. The crushing battery has the ordinary quicksilver and blanket-tables for saving the gold, and the whole of the tailings from the stone crushed from the mine has been allowed to run into the Inangahua River, and has been carried away with the

stream.

Gladstone.

This is a special claim of 100 acres, and includes the ground formerly held in mining leases known as the Golden Bell, Eclipse, and Prince of Wales. Very little is known regarding this ground, as no prospecting has been done. Mr. T. Watson, manager of the Wealth of Nations Company, which is the adjoining claim, is, however, of opinion that there is a good run of stone going through this claim. The recent developments at deeper levels than hitherto worked gives a great incentive to carrying on prospecting operations, as it adjoins the western boundary of the Wealth of Nations, Energy, and Undaunted Claims.

Beaconsfield.

This is also a special claim, comprising an area of 100 acres, and includes the ground formerly held in mining leases known as the Bannockburn, Victory, Wellington, Band of Hope, and portion of the Formosa. This ground adjoins the eastern boundary of the Undaunted, Energy, Keep It Dark, and Wealth of Nations, and the northern corner of the Hercules. It is, therefore, favourably situated for auriferous lodes to be found. There are lodes running through the ground on which a little prospecting was done in the early days of the field, but no work has been carried on for many years. There were 1,545 tons of quartz crushed from the Victory and Band of Hope ground, which yielded 930oz. of gold, representing a value of £3,603. Of this amount, £400 was paid in dividends.

As the Wealth of Nations, Keep It Dark, and Hercules Companies are all working lodes of a payable character, and also as a large quantity of gold was obtained from the Energy ground, it is reasonable to believe that payable lodes will be found in the Beaconsfield. It may be looked on as ground that is worth expending money to prospect with a fair chance of success. Very little work has, however, been done, with the exception of surface-work and working a lode at shallow levels in the Victory ground.

Hercules.

This is a special claim of 33 acres, and includes the ground formerly held by the Golden Ledge and Nil Desperandum Companies. There has been 9,335 tons of quartz crushed from this claim, which has yielded 8,010oz. of gold, representing a value of £31,453; of this amount, £5,288 has been paid in dividends. From the 1st April of the present year to the 31st August last, 1,646 tons of stone has been crushed, which yielded 821oz. of gold, representing a value of £3,275, out of which

£600 has been paid in dividends.

This ground was worked for many years with poor results, from the surface downwards, by three adit-levels, and from the third adit-level a shaft was sunk for a distance of 420ft., and a large amount of work done for very little gold. The shaft was then sunk to a depth of 560ft., and the lode cut at this level, which gave good results for working, with rich auriferous stone underfoot in the level. Recently a commencement has been made to sink a winze on the lode from the bottom level, which is carrying good stone as far as the sinking has proceeded. This shoot of gold-bearing stone is similar in character to that worked in the No. 2 Keep It Dark. It appears to be the same lode, but if so a displacement has taken place, and thrown it considerably to the westward. This, however, has not yet been definitely proved.

DEVIL'S CREEK.

Globe.

This is a special claim of 53 acres, and three mining leases comprising an area of 35 acres, making an aggregate area of 88 acres, including ground formerly held by the Union Company. The Globe Company was formed in 1882, and since then the following statement will show the result of the workings:—

2—C. 3c.

Date and Year ending		Tons of Quartz crushed.	Yield of Gold.	Value.	Value per Ton.	Dividends paid.
Half-year, Nov., 1 30th May, 1884 " 1885 " 1886 " 1887 " 1888 " 1889 " 1890 " 1891 " 1892 " 1893 " 1894 " 1895 31st August, 1895	883	Tons. 1,160 4,750 4,000 606 1,556 6,530 8,295 8,242 7,439 9,800 9,292 6,135 4,535 1,098	Oz. dwt. gr. 341 2 0 1,430 15 0 1,022 7 0 180 6 9 1,185 17 12 4,831 16 0 4,084 9 18 4,699 12 12 4,458 9 9 5,050 12 12 3,434 18 9 1,965 3 8 1,411 2 18 751 7 13	£ s. d. 1,334 11 0 5,582 0 7 3,963 6 5 663 10 5 4,679 10 2 19,055 17 6 16,134 14 10 18,532 12 3 17,652 12 0 20,472 13 0 13,857 17 1 7,914 11 10 5,721 18 0 2,717 4 11	£ s. d. 1 3 0 1 3 6 0 19 10 1 1 10 3 0 1 2 18 4 1 18 10 2 4 11 2 7 5 2 1 9 1 9 10 1 5 10 1 5 2 2 9 0	£ 11,250 3,600 4,950 10,350 8,100 1,800
Total	•••	73,438	34,848 0 0	138,283 0 0	1 17 8	40,050

Taking this company's balance-sheet for the year ending the 30th May last, it shows that 72,340 tons of stone had been raised from the mine and crushed, and that the total expenditure in connection with the mine and crushing battery was as follows:—

For the first four years the company expended nearly £15,000 of its capital without having got any return. A considerable amount of work was done, and gold obtained to the value of £11,543, but this was not sufficient to cover the expense of workings. Mining operations were therefore suspended for a considerable time, and prospecting carried on at the surface, where an outcrop of auriferous stone was found to the west of the ground formerly held in mining leases. A parcel of about 86 tons of stone from this outcrop yielded 175oz. gold. This discovery led to the special claim being taken up, and the workings confined for a time to this portion of the property.

Workings were at first carried on from adit-levels, but after the discovery of the new lode a shaft was sunk, which is now down to a depth of 835ft., and six levels have been opened out from the shaft. The line of lode has been traced for nearly 3,000ft. in length, having several blocks of

stone varying in length from 142ft. to nearly 300ft.

At No. I level, which is 160ft. below the surface, the block of stone was 179ft. in length, having an average thickness of about 12ft., which has been taken out to the surface. This is termed "the Middle Block." On extending the level 150ft. to the eastward, another block of stone was discovered, which proved to be 200ft. in length, having an average thickness of 6ft. This

is only partially taken out.

On the No. 2 level, which is 285ft. below the surface, the middle block of stone was 182ft. in length, having an average width of 12ft., the whole of which has been taken out. This level was extended for a distance of about 500ft. in a westerly direction, when it cut what is termed the Dam Block, which was 180ft. in length, having an average width of 12ft. This has also been taken out to the surface. This lode was underlaying into the Progress, which is the adjoining claim, and work on it was accordingly discontinued.

The No. 3 level is 385ft. below the surface, and the Middle Block is worked from this level to the one above. It was 184ft. in length at this depth, and still retained an average width of 12ft.

This level was extended to the East Block, but only a small portion of it was worked.

At the No. 4 level, which is 510ft. below the surface, the Middle Block was 142ft. in length, still retaining its average width of 12ft., and the whole of the stone taken out. There has not been any work done on any other block of stone at this level.

The No. 5. level is 635ft. below the surface from which the whole of the Middle Block has been taken out, it being at this depth 148ft. in length, having an average thickness of 10ft. On extending this level for a distance of 50ft. in an eastward direction another lode was cut, and this has now been driven on for a distance of 40ft., having a width of 10ft. in the face. Its length has not

yet been determined, neither is it known what distance it will go upwards.

At the No. 6 level, which is 835ft. below the surface, the first block of stone is 180ft. in length, when it went into the Progress ground, having an average width of 15ft. In extending the level in an easterly direction, the lode referred to in No. 5 level as being newly discovered was cut at 16ft. distant from the east end of the other block, which has an average width of 6ft.; but the length of this block has not yet been determined. It has been driven for a distance of 120ft., and at this level stone still continues in the face. A winze has been commenced from this level on the large block of stone, which shows gold as it goes down, but the sinking here has recently been discontinued owing to the company having placed the mine under offer to Mr. D. Ziman to purchase.

This mine is situated at about 1,869ft. above sea-level, and, although the shaft is already a great depth, there is very little water in the ground. The water, being hauled with tanks, does not exceed 1,080 gallons in twenty-four hours—about 45 gallons of water per hour—which is lifted with

the winding-engine at slack time, when no quartz is being sent up.

This company has a crushing plant erected at the foot of the range, facing the Inangahua River, at a distance of about 97 chains from the mine, which is connected by an aerial tramway capable of transmitting about 50 tons of quartz in eight hours. The crushing battery consists of twenty heads of stamps $7\frac{1}{2}$ cwt. each, with two berdans, one Watson-Denny pan, and six Triumph concentrators. These are driven by a turbine water-wheel, the water being brought in an open conduit from the Inangahua River for a distance of about 13 miles. This water-race gives a head when the turbine is erected of about 40ft.

The crushing plant is one of the old type of crushing batteries, having the ordinary quicksilver and blanket tables; but nothing like a fair percentage of the gold is extracted, and no steps appear to be yet taken to stop this waste of gold. Mill-proprietors are content to still adhere to the old system of saving gold, in the happy belief that their appliances for the extraction of the precious metals are all that can be desired, and that they have little to learn in this respect. The company are, however, saving the tailings, which now amount to at least 50,000 tons, and when these tailings come to be properly treated it will be found that a large loss in gold has been made in the first instance; besides, a portion of the gold is carried away with the muddy water from the tables, and conveyed by the stream beyond recovery.

With regard to the value of the ore in the Globe Mine, Mr. P. Q. Caples recently took samples promiscuously from the face of the lodes, and had them assayed at the School of Mines at Reefton,

with the following results :-

Oz. dwt. $^{
m gr.}$ 15 gold per ton. (1.) Quartz from East Block, No. 5 level 17 0 (2.) Quartz from winze, East Block, No. 5 level 15 (3.) Quartz from Middle Block, No. 6 level 1 13 23 12 (4.) Quartz from Middle Block, No. 6 level

These samples were taken at haphazard across the face, but still these assays cannot be taken as the average value of the lode. Merely taking a few samples in this manner gives little idea what the whole of the lode will average. If the ore were all pulverised and mixed, and assays made, the average value would be ascertained.

Progress.

This is a special claim of 90 acres, and includes ground formerly held by the Oriental Company and a claim known as the Jupiter. This ground adjoins the western boundary of the Globe special claim, the Globe Company's shaft being about 130ft. east of the Progress boundary. There has been 58,714 tons of quartz crushed from this ground, which yielded 27,060oz. gold, representing a value of £108,310, of which dividends have been paid to the extent of £19,200.

There are two lines of reefs in this ground, one having an easterly and westerly direction, which goes into the Globe, and one running in a northerly and southerly direction. The upper workings were carried on from adit-levels, and the present workings are carried on from a shaft, which is sunk at a point about 1,650ft. in from the mouth of the No. 2 level. This shaft is sunk to

a depth of 450ft.

The No. 1 level cuts the eastern and western lode about 130ft. below the surface, and this level was carried to the Globe boundary. The lode in this level was about 20ft. in width, but its length was never determined, as stone was left in the faces at both ends, and it is only partially worked overhead, as the stone at that time was considered to be of two low grade. The north and south block was worked from an intermediate level above No. 1 to the surface, averaging about 7ft. in thickness. 1,000 tons was crushed from this block, which gave an average yield of 14dwt. of gold per ton, but it was not cut in No. 1 level.

The No. 2 level is the deepest adit-level that can be constructed, and is 270ft. under the surface where the east and west lode was cut. This level cut the lode at 1,470ft. in from its mouth, where it was 32ft. in thickness. There are four distinct blocks on this line of reef—namely, the Dam, Black's, Adam's, and Smith's blocks. From No. 1 to No. 2 level a large amount of work has been done on Smith's block, which is the most westerly one, but the whole of this stone has not been taken out, as it was considered of too low grade. The north and south lode was never cut in

this level.

The No. 3 level is 400ft. below the surface, but very little work was done on the level. There was a great thickness of lode, but the stone was considered of too low grade, although it averaged 81dwt. of gold per ton. Three distinct blocks of stone were cut in this level, having an aggregate length of 300ft. It may seem strange that such a large lode as that opened up in this level would not pay for working when it gave an average of $8\frac{1}{2}$ dwt. of gold per ton. In the report submitted by the directors to the annual meeting of shareholders, dated 28th July, 1893, they state "that 4,130 tons of stone was crushed, which yielded 1,761oz. gold, equal to $8\frac{1}{2}$ dwt. per ton, and the stone was so poor that the directors did not feel justified in working worthless quartz, and left thousands of tons behind." All that can be said with reference to this is, that if this large body of stone was crushed and treated in an intelligent manner there would be a considerable increase in the yield of gold, and leave a large profit to the shareholders.

The No. 4 level is 550ft. below the surface, where there are three distinct blocks of stone on the east and west line of reef. Two of these came all the way down from No. 3 level, and one was found in the foot-wall about midway between No. 3 and No. 4 levels, having a width of about 2ft. 6in., when cut and widened out to 3ft. showing gold freely. The whole of the blocks on this

level are not yet taken out.

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The No. 5 level is carried from the bottom of the shaft, and is about 700ft. below the level of the surface. The lode here varies from 4ft. to 40ft. in width, and would average about 25ft. thick for 118ft. long. The stone underfoot in this level appears to be of better quality than that worked above this. A winze has been sunk on the lode from this level to a depth of about 100ft., carrying good gold in the stone for this distance. There has been no working on the line of this reef at this level within 600ft. of the Globe boundary. From all the information supplied me, the No. 5 level in the Progress is about 65ft. lower than the deepest working in the Globe. This ground is easily worked, and the cost of mining should be very small when the size of the lodes are taken into consideration, and the fact that only about 560 gallons of water have to be lifted per week.

The following statement will show the result of the working in this mine from March, 1894, to

July of the present year :-

Date.		1		Retu	ırns.				Expend	litu:	re.	Divid	lend	s.
1894.		Tons.	Oz.	dwt.	gr.	£	s.	d.	£	s.	d.	£	s.	đ.
10 March	.,,	425	180	15	6	732		9	819		0			
6 April		710	415	15	0	1,685	2	3	1,690			600	0	0
9 May		895	458	11	12	1,859	2	8	1,510	5	9	600	0	0
6 June		720	242	5	6	984	3	9	1,332	15	7			
30 July		1,480	741	9	5	3,011	15	5	994	2	11			
23 August		495	222	18	8	905	13	7	1,019	18	4	*600	0	0
7 September									851	15	5			
10 October									382	14	4			
7 November)		700		00	0.100		4 4	(476	19	4	600	0	0
4 December	}	1,375	783	17	23	3,169	TO	11	(1,388	4	1	600	0	0
1895.	, ,													
17 January									165	11	5	600	0	0
February	•••	760	374	11	4	1,516	19	2	1,811	17	6	600	Ó	0
March		715	380	8	ō	1,540		$\overline{4}$	705	0	0	600	0	Ó
April		815	374	18	ŏ	1,518		ō	844	7	5	600	Ŏ	ŏ
May			319	$\widetilde{15}$	$2\overline{2}$	1,295	3	6	757	12	1	600	Ŏ	0
14 June	•••	860	337	16	9	1,365	7	ő	855	8	10	600	ŏ	ŏ
Taales		875	308	10	8	1,243	i	4	1,146	9	2			J
Jury	•••	010				1,230							· ·	
		10,120	5,141	12	7*	20,827	8	8	16,744	1	5	6,600	0	0

^{*} This leaves a net profit on the working of £4,083 7s. 3d., while £6,600 has been paid away in dividends. This shows that there must be a considerable reserve in hand.

There is a great deal of pyrites in the stone, which is very rich in gold. Recently 10 tons 18cwtof concentrates obtained from the washings of the blankets, after working the concentrates in the
berdans, and taking all the gold that could be got by this process by amalgamation, was sent to
Melbourne for treatment. The returns for this showed that the concentrates contained gold to the
value of £260, or equal to £23 16s. per ton.

As stated in my annual report, the tailings are carried away by the water in Devil's Creek and strewed over its bed, and would now be difficult to recover; but it is certain that there has been in

the past, and even at the present time, a very large loss of gold at this company's plant.

The crushing plant and winding gear being fully described in my annual report, there is no need to refer to this again. It may, however, be stated that, notwithstanding anything that may be said to the contrary, this company has a valuable property, and from the large waste of gold that is still being made, until such time as a considerable change is made in the method of treating the ore, it is only by having very rich stone that any profit on the working of the mine can be expected.

Larnach.

This is a special claim of 100 acres, including ground held in mining leases known as the Empress, General Gordon, Heather Bell, Lone Hand, Pioneer, Albion Extended, Surprise, and Great Western. This claim adjoins the southern boundaries of the Globe and Progress. Very little can be said respecting this ground, with the exception that some rich specimen-stone was found on the surface, although very little has yet been got from any record of stone crushed. There was 60 tons of stone crushed from the Heather Bell, which yielded 10oz. gold, representing a value of £39. This claim is on the line of the gold-bearing belt of country, and, as there has not been any prospecting done at any great depth below the surface, there is a fair probability of auriferous lodes being found payable for working.

Merrijig's.

Cumberland.

This is a special claim of 30 acres, bounded on the north by the Success and Exchange holdings, on the west and south by the Golden Head and Durham Claims. There has been 12,655 tons of stone crushed from this ground, which yielded 11,096oz. of gold, representing a value of £45,420, out of which dividends have been paid to the extent of £13,800.

The workings were carried on below the level of the surface to a depth of 230ft. from three aditlevels. In the lowest of these a shaft was sunk at a point about 580ft. from the mouth of the adit to a depth of 200ft., where the present workings are now carried on. The length of the block of stone

C.—3c.

now being worked is from 80ft. to 100ft., having an average width of about 2ft., the direction of

13

the lode being north-east and south-west.

There are three reefs in this ground, one of which dips in a northerly direction towards the Exchange. The average value of the whole of the stone taken from this mine is about £3 11s. 8d. per ton, and the tailings at the crushing plant, which is stacked, contains from 6dwt. to 18dwt. of gold per ton, according to several tests that have been made. This company is at present carrying on prospecting operations, with the view of cutting another block of stone.

BIG RIVER. Big River Company.

This company holds a special claim of 38 acres. This claim is situated about six miles in a southerly direction from Merrijig's, and about nineteen miles from the Town of Reefton. There is a dray-road constructed for fifteen miles, and the remainder is a horse-track, constructed on dray-road grades. There has been 11,255 tons of stone crushed from this claim, which has yielded 17,150oz. gold, representing a value of £68,599, out of which dividends have been paid to the extent of £35,400, thus showing the average value of the stone crushed from this claim to be about £6 2s. 2d. per ton.

This present company is a reconstruction of a former company having a similar name. the 31st August last the present company have only paid up its capital to the extent of 6d. per share on 24,000 shares, which is equal to £600, while dividends have been paid to the shareholders

to the extent of £34,200.

This ground was worked to the surface from No. 1 adit-level, which is 200ft. under the crown of the hill. A shaft was then sunk, which cut this level at about 670ft. in from its mouth. This shaft is now sunk down to a depth of 780ft., and four other levels constructed from it. A good deal of gold was taken out from No. 1 level, but below this for some distance the lodes were greatly broken.

In No. 2 level a good block of stone was cut and followed down to No. 3 level, which is 540ft. below the surface. It is between this level and No. 5 where the present workings are being carried on. A winze has been sunk from the No. 3 level on a large block of stone to a depth of 110ft... which shows good gold, but at this depth the stone cut out. Wherever stone is got in this mine it

is of good quality, but the country already passed through is greatly disturbed.

There is a great quantity of stone now in sight, which it is expected will take about fifteen months to work out, and this will produce a large quantity of gold, as the average return for the past fifteen months is equal to nearly 11 oz. gold to the ton, as the following statement will show:—

		Date.		Tons. Returns of Gold		old.	Value.			Expe	ense	s.	Divide	nds		
		1894.			Oz.	dwt.	gr.	£	s.	d.	£	s.	d.	£	s.	d.
April 1	2			250	401	18	0	1,627	13	10	579	19	2	900	0	0
May	8			200	219	17	0	887	12	10	558	4	10	600	0	0
	7			160	153	13	0	617	17	0	925	14	6			
	6										549	13	6			
	8			110	79	11	12	309		5	443	11	5			
	7							١			175	15	5			
	6	•••		90	111	0	0	450		8	347	3	11			
	š	•••		220	282	11	12	1,139	14	4	350	$1\overline{7}$	1			
Dec. 2				270	436	1	12	1,681		8	511	9	$\tilde{2}$	900	0	0
200	_	1895.						,				•	_		Ū	٠
Feb.	3			240	369	4	12	1,496	17	1.1	725	3	5	600	0	0
	$\overset{\circ}{4}$			220	506	4	0	2,050	2	2	682	4	ŏ	1,200	ŏ	ŏ
	$\dot{6}$			563	873	$1\overline{5}$	Õ	3,535	$\bar{3}$	$\bar{4}$	661	$\overline{5}$	$\overset{\circ}{2}$	2,400	ŏ	ŏ
	4			372	692	0	Ō	2,802	$1\overline{2}$	ō	899	$\tilde{2}$	$\bar{9}$	2,100	ŏ	ŏ
	$\hat{3}$			288	415	11	$1\overline{2}$	1,684		1	559	3	7	1,200	ŏ	ő
	7			575	509	-0	0	2,061	9	ō	842	12	6	1,200	ŏ	ŏ
o urj	•	•••	1													
				3,458	5,050	7	12	20,345	11	3	8,812	0	5	11,100	0	0
				,	•			·			, , ,	•	-	,	•	Ŭ

This shows a net profit on the workings of £11,523 10s. 10d.

The elevation of this mine is about 2,200ft. above sea-level, and at certain times during the winter months work has to be suspended, as the water for winding and crushing gets frozen Hitherto, the winding has been done with a reversible water-wheel; but the company have purchased a portable steam-engine which is in course of transit to the mine, and will shortly be erected to take the place of the water-wheel. A good supply of water can be obtained from the Big River at a high elevation if required to work a large crushing-plant, and if other mines are opened out in this district the site of the present crushing-battery would be well suited for the erection of a central plant. The present water-supply has only a head of 45ft., which would be useless for a large battery; besides, the present plant is erected at too low a level to crush and treat the quartz economically. There is a good tailings-site, and about 8,000 tons of tailings are stacked on the ground, which will pay well for the working, as the tests made show that these tailings contain about 10dwt. of gold to the ton.

In concluding my remarks on the Big River district, this is likely to be a place where rich blocks of auriferous stone will be found, but the country being broken and greatly twisted about,

there is far more likelihood of more permanent lodes being found at deeper levels, and where such rich stone is found as in the Big River Mine, there is no doubt other mines will be opened in this district which will give equally as large returns. Indeed, very little is yet known of the auriferous character of the ground in the district, as, with the exception of the Big River, all the prospecting that has been carried on is near the surface, and unless a slip is found in the side of the ranges, or a lode found cropping out above the surface—it is by mere chance that one is found, as the country is covered with a good depth of peaty soil as well as a dense scrubby bush.

CRUSHING-PLANTS.

Notwithstanding that quartz-crushing has been carried on in the Reefton district for the last twenty-four years, there has scarcely been any improvement made in plants for the reduction and treatment of auriferous ores. The same old style of mill is seen working to-day as was erected when the field was first opened. A large amount of money has been paid in dividends from the quartz-mines in this district, which was only due to the very rich stone being found, for the method of extracting the gold from the ore has been the means of at least half of it being run to waste, portions of which is strewed on the river beaches and portions carried out to sea, and whatever is

left lying about on the surface is practically beyond recovery.

Quartz-mining in the future must be carried on more systematically than it has been in the past. More attention will have to be given to the process of extracting the gold from the ore. The principle of every small claim having a small crushing-plant erected in connection with it will have to be abandoned wherever it is practicable to get a cheap means of transit to a large central plant, which will reduce the cost of crushing and insure a far better return of gold; besides, one staff of men can carry on the work, which, in some cases, requires four times the number of men by the present method. In some places, in the Reefton district, a large central plant could be erected to accommodate a number of mines. As for instance, the Wealth of Nations and Keep It Dark Companies have crushing-plants alongside each other, with two staffs of men, when one staff of equal number would do all the work required if a proper plant was erected under one building; but even this saving is only small in comparison to what it would be if a proper system was established so as to connect a number of mines to one large central plant.

A large plant could be erected in the vicinity of Crushington, which should crush and treat the ore in a far more intelligent manner than is now done at a much less cost, and extract a far higher percentage of the gold. For instance, the whole of the quartz from the mines at Crushington, including the No. 2 Keep It Dark, Hercules, Keep It Dark, Wealth of Nations, Energy, also from the Globe and Progress Mines at Devil's and Oriental Creeks, could be treated more economically

at one large plant than by four separate plants as now used at the present time.

The great advantage of having a large central plant is that a good metallurgist could be employed as superintendent. The plant would be erected with all the most modern appliances for saving manual labour as well as for the extraction of the gold. The ore would be carefully assayed, and mine-owners would be always in possession of the results of the assay value, so that they could tell whether their ore was being properly treated or not. It is a well-established fact that different classes of ore require different methods of treatment in order to produce the best results, and this requires a man having a good metallurgical training to ascertain the best method to adopt.

At the present time there is no option as regards the class of treatment the ore has to go through in the Reefton district. The stone is hand-fed direct into the stamps, coarse gratings or screens are used, and the pulverised ore has to pass over quicksilver or blanket-tables, and, in most cases, over both; and if the gold has not been extracted, the amalgamator, or the man in charge of the battery, gets the blame for allowing the gold to run away, whereas he may have taken every precaution; and whatever blame there was rested with the mill-proprietors in not providing a proper means of treatment.

Taking the whole of the gold obtained from quartz in the Reefton district since the field was first opened, which represents a value of about £1,823,927, it may be safely asserted that gold to an equal value has been wasted—that is, lost in the process of extraction, or has been carried away

 ${f in}$ the streams

There are at the present time sixteen crushing-plants in the Reefton district, comprising in the aggregate 255 heads of stamps, with a staff of men to each—men who may have been employed for years at this class of work, but, beyond the method used in the district for the recovery of gold by amalgamation, they may have little or no knowledge of any other process, or, possibly, may not even be able to make accurate assays of the ore under treatment to know what percentage of the

gold in the ore was recovered.

Taking the whole of the quartz crushed in the Reefton district, and the yield of gold therefrom, it gives an average of 14dwt. 7gr. of gold per ton for the crushing-batteries. Comparing this with the returns given by the Minister of Mines for the Transvaal for the quarter ending 31st of March last, the average value of the quartz crushed at the Johannesburg mills, which are said to be of the most modern type, only gives an average of 8dwt. 15gr. of gold per ton, the gold at both these places being of equal value. The average value of the tailings treated at Johannesburg for the same period was 4dwt. 13gr. of gold per ton. The gold from the tailings, which is extracted by the cyanide process, is said to be only refined up to £3 per ounce.

In the North Island millmen are becoming more alive to the great importance of gold-saving, and are much further advanced in that respect than those in the Reefton district. Miners in that portion of the colony are now paying large dividends that formerly under the old methods adopted barely paid the cost of working. Careful assays are daily made of the ore under treatment at many

of the plants, and the percentage of the bullion in the ore accurately ascertained.

None of the crushing-plants in the Reefton district are erected in such a manner that they can be economically worked. They are constructed at too low a level to permit of the ore passing

through different stages of treatment by gravitation, although the character of the country is specially adapted for the erection of crushing-plants. The slopes of the terraces and hills adjoining the valleys are admirably suitable for the erection of plants. Where the stone taken from the mines can be emptied direct on to a grizzly, and what does not pass through goes down to a rock-breaker, where the ore is reduced to about 1in. in diameter and falls into a hopper, which in turn feeds the ore-feeders; and on the lower side of the stamping-battery there should be sufficient elevation to admit of tables, concentrators, vats, and sumps, so that the ore in its different stages of manipulation may pass down from the time it is emptied on to the grizzly until the gold produce is ready for melting.

The principal assays in connection with the mines in the Reefton district are made by Mr. Aitken, instructor of the School of Mines. Many of these assays show that there is a great loss in gold. The following statement shows the results of some of the assays and tests made:—

	Name of Cor	npany	or Party.		Character of	ested.	Quantity tested.	Gold per Ton.				
	· · · -								Tons.	Oz.	dwt.	gr.
1.	Progress Comp	any			Tailings, fire a	ssay		• • • •		0	12	Ĭ9
$^{2}.$,,	•			, ,				•••	0	9	12
3.	"		•••		Concentrates f	rom bla	nkets, fir	e assay		2	16	8
4.	"		• • •			,		,,	•••	2		18
5.	"			• • •		,		"	•••	3	6	15
6.	"					,		,,		2	16	12
7.	"				Berdan blanke	tings, fir	re assay		•••	5	4	3
8.	"		• • •		.,		.,		•••	8	2	1
9.	"		•••		Tailings, cyan	ide extra	etion		•••	0	6	12
10.					"	"			•••	0	6	1
11.	Globe Compan	У			,,	,,	fir	e assay	•••	0	6	6
12.	,,	•	•••		"	"		,,	•••	0	4	14
13.	"				,,	"		,,	•••	0	5 5	21
14.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Blanketings, fi	re assay				1	13	5
15.	"		•••		Concentrates	,,				2	10	7
16.	"				Berdan blanke	ting, fire	assay			6	10	16
17.	Fiery Cross				,,		"			5	5	19
18.	"				,,		"			5	1	6
20.	Golden Fleece				Concentrates,	fire assa	у			5	10	10
21.					Tailings	"				0	11	3
22.	Wealth of Nat	ions	• • •		Blanketings	"				2	10	18
23.	,,				,,	"				2	1 1	12
	Cumberland				Tailings	"		• • • •		0	5	10
25.	"				"	#				0	12	10
26.	"				Blanketings	. ,,				2	8	0
	Golden Fleece				Tailings	. ,,				0	7 9	20
28.	United Alpine				,,	"				0	7	4
	Welcome		*,* *	• • •	,,	"			• • • .	0	7 2	20
		Tr	eatment in .	Berda	ns with Chemic	als.						
31	Fiery Cross				Blanketings				4.75	4	10	4
32.	•	•••		• • • •	· ·	•••	•••	•••	5.35	5	2	1
<i>Э</i> Д.	"	• • •	•••		<i>n</i> .	• • •	•••	• • • •	0.00	9	4	T

There is every facility for working the mines and machinery in this district. There is an abundance of mining-timber on all the different claims. There are large areas containing coal of an excellent character for fuel in close proximity to the mines, while an abundant water-supply can be obtained as a motive-power to work machinery, besides the fact that there is scarcely any water to contend with in working the mines.

The fact that no pumping-machinery has ever been required demonstrates fully this statement. The country is well opened up by dray-roads and horse-tracks, and the Township of Reefton being connected by railway with Greymouth the transit of goods and machinery from a seaport is accomplished at a comparatively low cost. With all these advantages quartz-mining in the Reefton district, if carried on in an intelligent manner, should be a large field for the profitable investment of capital in mining enterprises.

I have, &c.,

The Hon. the Minister of Mines.

HENRY A. GORDON, M.A.Inst.M.E., Inspecting Engineer.

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