eral satisfactory nature of the assays, you could not wish for more honest inducement to carry on operations.

Yours faithfully,

[Signed.]

WM. S. BECK,

Engineer.

## ASSAYS FROM NINO VEIN.

-		
Sample No.		Value
	east level at mouth,	er ton.
2. Across root of	east level at 10 feet distance,	\$ 2.06
3. Across roof of	east level at 20 feet distance,	. 2.86
4. Across roof of	east level at 20 feet distance,	6.20
5. Across breast of	east level at 30 feet distance, east level at 32 feet distance.	10.30
b. Across roof of	west level at mouth,	5.96
7. Across roof of	west level at mouth,	3.10
8. Across roof of	west level at 10 feet distance, .	2.70
9. Across breast o	west level at 20 feet distance, if west level at 24 feet distance,	1.03
10. Selected ore fro	om about five feet of bottom of	1.60
shalt	about five feet of bottom of	
11. Average sample	a claim of	42.37
2 at chains on	along outcropping of vein for	
12. Average sample	st.	26.87
2 to chaine we	along outcropping of vein for	
13. Average sample	est	125.70
north of chole	t hom vein of schist, 100 feel	
14. Ferriginous ear	t. by the contact,	trace.
east of chaft	rth from top of quartz, 7 leet	
A. 6 leet from top o	d chair	50.62
B. 18 feet from top o	of shaft, average value per ton.	6.36
C. 28 feet 6 inches in	of shaft, average value per ton,	6.20
	rom top of shaft, average value	
D. 36 feet from ton	d about	9.66
samples	of shaft, average value of three	
E. 47 feet from ton	of about	35.00
samules	of shaft average value of four	
	of shaft, average value of two	11.50
samples	or shart, average value or two	
G. 64 feet from ton	of shalt, average value of four	3.75
samples	or shart, average value of four	
G. 64 leet, a selector	d sample value per ton	9.32
	from top of shaft, average	60.00
value ner ton	from top of shalt, average	,
L 101 feet from ton	of shaft, average value per ton	15.8c
1. 110 feet from top	of shaft, average value per ton	3.88
K. 115 feet from top	of shaft, average value per ton	4.00
L. 123 feet from top	of shaft, average value per ton	2.00
Just nom top	or suarr, average value per ton	4.00
Ta mill by the control of		

It will be understood that all visible gold ls excluded from samples taken for assay.

RAT PORTAGE, ONT., August 13, 1900.

THOS.W. GLEASON, ESQ., MANAGER, GREAT GRANITE GOLD MINING DEVELOPMENT COMPANY, OF QUITARIO, LTD.

Dear Stx

In compliance with your letter of instruction of August 1, 1900, requesting me to make a report to you on the mining property said company has been developing to some extent since February 1st of the present year, viz: Mining Locations, J. E. S., 193, and J. E. S., 110, District



Caribou Falls - Power for Nino Mine.