	H WHD I HIN I	ATTITUDE OF
190	14.00	
128	14.20	171
129	99.60	172
130	23.60	173
131	60.00	174
132	13.60	175
133 ·	10.00	From north end
135	58.40	176
136	19.60 20.40	177
197	34.80	Pit at north en
190	54.40	178
138 139	32.80	179
140	26.00	180
141	8.80	Pit near north
142	6.00	G
143	19.60	Н
144	1.20	I,
145	1.20	J
146	.80	K
Sample A	6.20	L
Sample B	5.60	М
Sample C	18.00	Ore dumped int
Sample D	10.80	
Sample E	14.00	
Sample F	39.60	1
Dump Lake	20.80	2
New Vein	2.00	3?
X Cut South Side	4.80	4
X Cut North Side	10.40	5
From First 50 feet of Main Shaft—	7 00	6
147	7.60	7
148	4.80	The old mill
149	8.40	is being partly
150	19.60	by the present
From open cut directly above winze	across 9 foot and	they will have
12 foot-	10.00	10-stamp mill, v
151	42.00	ing purposes.
152	39.60	power boilers, a
153	12.40	cross-compound
154	21.60	hoist with three
155	14.40	outfit of water
Across 50 feet at head of raise on sur		shop is provided
156	.80	er, and other r
157		is also in good
158	.80	graphs furnishe
159		plied with buil
160	.80	cook-house, and
. 161	1.00	commodate a fo
162	4.00	At the presen
163	1.10	is being obtained
164	4.40	country, but the
165	3.60	in a comparativ
166	0.00	to depend on t

167

169

170

171 /	26.80
172	26.00
173	24.00
174	2.40
175	4.00
From north end of open cut—	
176	39.60
	35.20
	33.20
Pit at north end of main vein—	- 00
178	7.60
179	21.40
180	18.20
Pit near north end of main vein—	
G	24.80
Н	8.00
I,	51.00
J	38.40
K	4.80
L	10.40
M	20.80
Ore dumped into lake—	
Tailings Samples.	
1	27.60
2	30.00
3	6.40
4	3.60
5	8.40
6	3.20
7	29.60
	20.00

equipment used by the former owners discarded and largely supplemented owners, who expect that by July 15th installed and in operation a complete with a six-foot pebble mill for re-grind-There is equipment of two 80-horsea 40-horse-power Corless engine, and a d compressor, 4-drill capacity, a Rand ree hundred feet of cable, a complete pumps, water tanks, etc. The machine ed with a large lathe, a drill press shapnecessary equipment. The assay office shape. As will be seen by the photoed herewith the property is well supldings, there being a sleeping camp, a d other buildings large enough to acorce of 40 or 50 men.

nt time the fuel supply for the property ned from the forest of the surrounding here is every reason to expect that withvely short time it will not be necessary to depend on the timber growth for fuel, as there is a large water fall on the Sturgeon River about eight miles from the St. Anthony which will furnish power sufficient to supply all the needs of the Sturgeon Lake Gold Fields even if developed on a very large scale.

SPECIAL CORRESPONDENCE

NOVA SCOTIA.	No.	4	 39,670
Dominion Coal Output.			 32,140
The output obtained from the mines of the Dominion Coal	No.	6	 23,240
Company in May was as under:	No.	7	 14,580
No. 1 50,770	No.	8	 14,580
No. 2 69,070	No.	9	 34,490
No. 3	No.	10	16.770

4.00

1.20