



42E12NE0226 10 VINCENT

010

Diamond Drilling

Township of Vincent

Report No: 10

Work performed by: Dougall Gold Mines

Claim No	Hole No	Footage	Date	Note	
T.B. 31852	101	174'		(1)	
	102	164'		(1)	
	103	130'		(1)	
	104	47'		(1)	
	105	77'		(1)	
	106	60'		(1)	
	107	50'		(1)	
	108	51'		(1)	
	109	96'		(1)	
	110	62'		(1)	
	111	27'		(1)	
	112	38'		(1)	
	113	69'		(1)	
	114	21½'		(1)	
	115	28'		(1)	
	116	45'		(1)	
	117	80'		(1)	
	118	90'		(1)	
	119	86'		(1)	
	122	97'		(1)	
	123	100'		(1)	
	124	100'		(1)	
	125	90'		(1)	
	126	69'		(1)	
	127	103'		(1)	
	128	107'		(1)	
	129	104'		(1)	
	130	75'		(1)	
	131	103'		(1)	
	132	128'		(1)	
	133	77'		(1)	
	Notes:	134	75'		(1)

....continued.....

Diamond Drilling

Township of Vincent (continued)

Report N^o: 10

Work performed by:

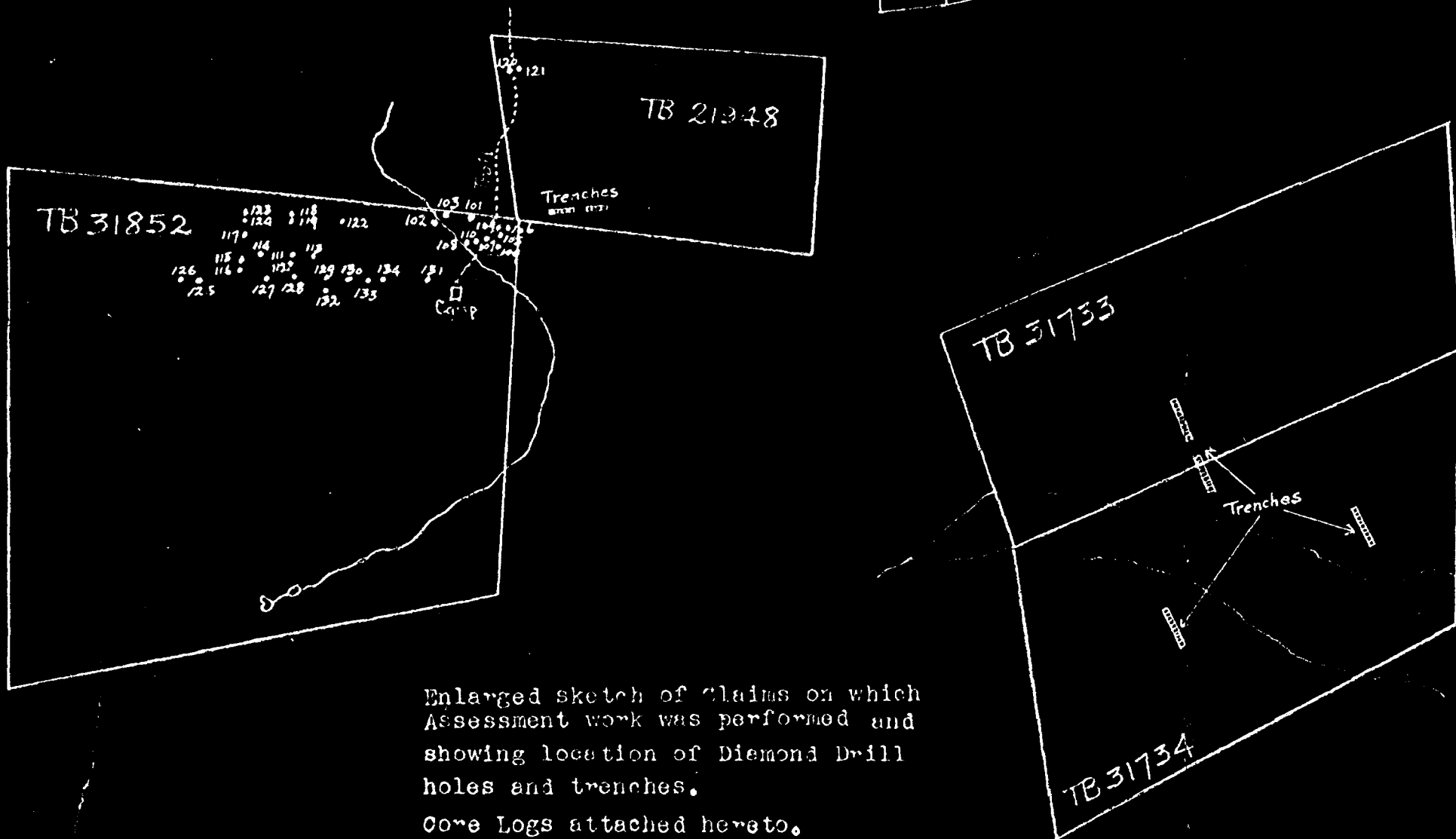
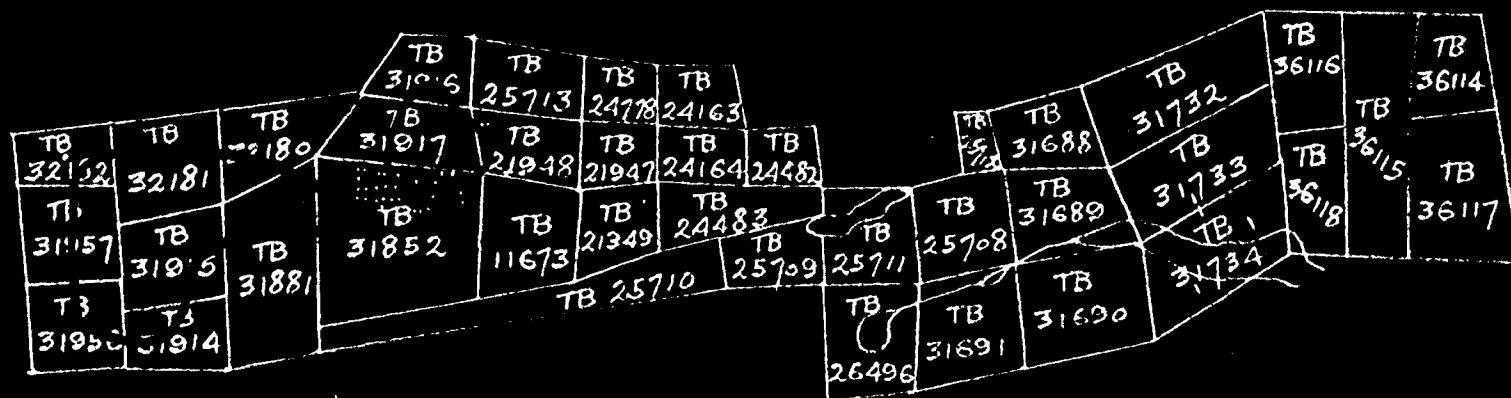
Claim N ^o	Hole N ^o	Footage	Date	Note
T.B. 219408	120	70'		(1)
	121	57½'		(1)

Notes:

(1) (Aug/73) work done around 1947

DOUGALL GOLD MINES LIMITED.

Sketch of Claims held by Company, Vincent Township, Thunder Bay District.



DOUGALI GOLD MINES LIMITED.
Summary of Diamond Drilling Logs

Hole	Location	Dip	Depth	Formation	Intersections	Values
101	562' W of Post 1 on N line of Claim TB 31852	35° S	174'	Greenstone	30" min qts @ 70'6"/73' 24" do 87'2"/89'2" 14" do 122'8"/123'10" 14" do 128'1"/129'3"	1.75 2.80 3.50 3.50
102	800' W of Post 1 and 40' S of N line of Claim TB 31852	45° S	164'	Greenstone	Qts - no mineralization	Nil
103	720' W of Post 1 on N line of Claim TB 31852	45° S	130'	Greenstone	2' qts & pyrites @ 17'/19' 1' do 84'/85'	Nil Nil
104	240' W of Post 1 & 21' S of N line Cl TB 31852	45° N	47'	Greenstone	16" qts & banded Fe @ 11'/12'4" 6" banded qts & Fe @ 12'8"/13'2" 4" do 14'5"/14'9" 4" do 16'2"/16'6" 5'11" do 20'4"/26'3"	.35 .35 .35 1.40 2.80
105	240' W of Post 1 & 43' S of N line Cl TB 31852	45° N	77'	Greenstone	15" Fe banded qts @ 30'2"/31'5" 3" do 35'9"/36' 15" do 46'4"/47'7" 12" do 48'8"/49'8" 12" do 51'/52' 2'9" do 56'/58'9"	.35 Tr. .35 Tr. 15.40 .70
106	190' W of Post 1 & 40' S of N line of Cl TB 31852	45° N	60'	Greenstone	22" do 22'/23'10" 15" do 36'5"/37'8" 7" do 38'9"/39'4" 10" do 42'10"/43'8" 4'11" Blue qts & Fe 40'1"/51'	4.20 .70 .70 1.40 1.40
107	290' W of Post 1 & 40' S of N line Cl TB 31852	45° N	50'	Greenstone	13" Fe banded qts @ 13'4"/14'5" 7" do 15'2"/15'9" 16" do 24'4"/25'8" 7'6" do 26'/33'6" 23" do 38'7"/40'6" 2" do 42'9"/42'11"	.70 1.40 1.40 .70 1.40 .70
108	390' W of Post 1 & 40' S of N line Cl TB 31852	45° N	51'	Greenstone	3" do @ 32'4"/32'7" 4" do 33'3"/33'7" 5" do 42'2"/42'7" 2" do 43'3"/43'5"	.70 1.40 .70 1.40

109	240' W of Post 1 & 40' S of N line Cl TB 31852	60° N	96'	Greenstone	2" blue qts	@ 31'7"/31'9"	.70
					10" Fe banded qts	34'3"/35'1"	Tr.
					3" do	48'3"/48'6"	Tr.
					17" do	49'1"/50'6"	Tr.
					3" do	51'2"/51'5"	.70
					11" do	67'5"/68'4"	Tr.
					12" do	72'/73'	Tr.
					4'9" Blue qts and coarse Fe	78'4"/83'1"	Tr.
110	340' W of Post 1 & 40' S of N line Cl TB 31852	45° N	62'	Greenstone	6" qts carbonates	@ 40'6"/41'	.70
					12" Fe banded qts	51'6"/52'6"	Tr.
111	900' W of Post 1 & 220' S of N line Cl TB 31852	60° N	27'	Greenstone	8'11" qts and arsen ical pyrites	9'3"/18'2"	27.30
112	900' W of Post 1 & 221' S of N line Cl TB 31852	60° N	38'	Greenstone	9" qts carbonates	@ 3'3"/4'	.70
					2'6" qts & arseni- cal pyrite	16'6"/19'	Tr.
					2'6" do	19'/21'6"	28.70
					2'6" do	21'6"/24'	Tr.
113	880' W of Post 1 & 219' S of N line Cl TB 31852	60° N	69'	Greenstone	24" do	@ 5'11"/7'11"	.35
					24" do	7'11"/9'11"	.70
					20" do	9'11"/11'7"	.70
114	922' W of Post 1 & 219' S of N line Cl TB 31852	60° N	21½'	Greenstone	7" do	@ 9'/9'7"	.35
					13" do	14'6"/15'7"	.70
115	922' W of Post 1 & 220' S of N line Cl TB 31852	80° N	28'	Greenstone	22" do	@ 20'9"/22'7"	.70
116	910' W of Post 1 & 227' S of N line Cl TB 31852	60° N	45'	Greenstone	6" do	@ 8"/1'2"	.35
					5" do	5'10"/6'3"	1.40
					4" do	15'/15'4"	.35
					24" do	16'8"/18'8"	.35
					24" do	18'8"/20'8"	2.80
					22" do	20'8"/22'6"	.35
					17" do	41'3"/42'8"	.35
					12" do	42'8"/43'8"	.35
117	915' W of Post 1 & 188' S of N line Cl TB 31852	45° S	80'	Greenstone	16" do	@ 15'2"/18'6"	2.10
					36" do	16'6"/19'6"	2.80
					36" do	50'/53'	8.40
					36" do	53'/56'	4.20
					36" do	56'/59'	4.90
					24" do	73'/75'	.35

118	905' W of Post 1 & 1678 S of N line Cl TB 31852	25° S	90'	Greenstone	3" qts & arseni-	12' / 12' 3"	1.40
					cal pyrite		
					6" do	32' 8" / 33' 2"	11.20
					2' 8" do	56' / 58' 8"	.70
					1' 9" do	67' 10" / 69' 7"	1.40
					1' 6" do	76' / 77' 6"	1.40
					1' 1" do	80' 6" / 81' 7"	.70
119	905' W of Post 1 & 167' S of N line Cl TB 31852	45° S	86'	Greenstone	8" qts & Fe pyr	5' 7" / 6' 3"	Tr.
					3" do	25' 7" / 26' 10"	Tr.
					11" do	28' 6" / 29' 5"	Tr.
					2' 6" banded Fe	51' 8" / 54' 2"	.70
					1' 3" As and Fe	54' 2" / 55' 5"	Tr.
					11" do	55' 5" / 56' 4"	Tr.
					120	520' N of Post 3 & 83' E of W line of Cl TB 21948	35° W
10' graph schist	16' / 20'	Tr.					
2' do	26' / 28'	1.40					
2' do	28' / 30'	1.40					
2' do	30' / 32'	2.80					
2' do	32' / 34'	.70					
17" do	34' / 35' 5"	.70					
121	520' N of Post 3 & 83' E of W line of Cl TB 21948	60° W	57½'	do	4' do	16' / 20'	2.80
					2' do	32' / 34'	1.05
					2' do	41' 43"	1.05
					4' 6" do	52' 6" / 57'	.70
122	865' W of Post 1 & 165' S of N line Cl Tb 31852	25° S	97'	Greenstone	8" qts & arseno- pyrite	40' 2" / 40' 10"	8.40
123	970' W of Post 1 & 165' S of N line Cl TB 31852	26° S	100'	do	2' do	52' / 54'	7.70
					2' do	54' / 56'	7.35
					3' do	56' / 59'	1.40
124	970' W of Post 1 & 165' S of N line Cl TB 31852	45° S	100'	do	2' qts & slight	53' / 55'	.35
					2' mineral	55' / 57'	.70
					2' do	57' / 59'	1.40
					1' do	59' / 60'	3.50
125	990' W of Post 1 & 235' S of N line Cl TB 31852	55° N	90'	Greenstone	1' do	23' / 24'	.35
					2' do	24' / 26'	.35
					3' qts & arseno- pyrite	51' / 54'	7.70
					2' do	54' / 56'	3.50
					2' do	56' / 58'	.35

126	1040' W of Post 1 & 240' S of N line Cl TB 31852	65° N	69'	Greenstone	1' do 2' do 1' do	4' / 4' 45' / 50' 50' / 51'	.70 3.50 7.00
127	830' W of Post 1 & 240' S of N line Cl TB 31852	55° N	103'	Greenstone	3' qts & Fe pyr 1' banded qts Fe 1' & fine gold 1' do 1' do	49' / 52' 98' / 99' 99' / 100' 100' / 101' 101' / 102'	2.80 676.20 319.90 165.20 1106.70
128	900' W of Post 1 & 240' S of N line of Cl TB 31852	40° N	107'	Greenstone	1' banded qts 5' 3" do	21' / 26' 30' / 41.7'	N11 N11
129	766' W of Post 1 & 243' S of N line of Cl TB 31852	45° N	104'	Greenstone	2.2' do & Fe 2.1' do 2.3' As Pyr & qts 2' Coarse As qts & Pyrr.	33.9' / 37.2' 37.2' / 40' 40' / 42.3' 37' / 39'	N11 0.01 0.03 14.00
130	735' W of Post 1 & 240' S of N line of Cl TB 31852	55° N	75'	Greenstone	2.5' banded qts 2.2' & Fe 2.9' As Fe & qts	39.7' / 42.2' 42.28' / 46.4' 46.4' / 49.3'	N11 0.005 0.06
131	200' W of Post 1 & 40' S of N line Cl TB 31852	15° S	103'	Greenstone	1.3' barren qts 5' banded FeQts 2.5' do 2.1' As Fe Qts 2' 10" do	24.3' / 25.8' 42' / 47' 47' / 47.5' 69.5' / 72.5' 69' 7" / 72' 5"	N11 0.04 0.05 0.05 11.90
132	780' W of Post 1 & 275' S of N line of Cl TB 31852	45° N	128'	Greenstone	3.1' Banded Qts 3.1' & Fe 1.8' do 4' As Fe Qts	77.8' / 80.9' 80.9' / 84' 30.2' / 38' 79' / 83'	N11 N11 N11 120.35
133	680' W of Post 1 & 240' S of N line of Cl TB 31852	55° N	77'	Greenstone	1' do 3.2' Lean do 4.6' As Fe Qts 2' Banded Fe	47' / 48' 48' / 51.2' 51' / 55' 6" 63' / 68'	.70 & .70 N11 .38 & .36 0.07
134	630' W of Post 1 & 240' S of N line of Cl TB 31852	55° N	75'	Greenstone	4.2' do 1.4' As Fe Qts 1.7' do 5' do 2.8' do 2.8' do 1.6' do	15.1' / 19.3' 44.2' / 45' 9" 49.5' / 51.2' 51.2' / 56.2' 56.2' / 60' 59' / 61.8' 61.8' / 63.4'	0.01 0.405 0.005 0.005 0.02 0.02 N11

Three Blasting holes
 Reported during 1947
 Reported March 20, 1948

Total 20'
 2771 ft.
240 ft.
 2531
 1508 ft.