52 J/02SE-0010-A1

LOAD: 16mm

DD 10

010

AREA OF SQUAW LAKE REPORT #10

This file contains work performed by L. Anderson on claim:

TB.61878	FOOTAGE					
TB.618/8	164'	Hole #1;	164' Aug.,	1955	(filed with	0.D.M.)
		2;	159' Aug.,	1955	11	
		3;	153' Aug.,	1955	11	
		4;	147' Aug.,	1955	11	
		5;	/66' Aug.,	1955	11	
		6;	127' Aug.,	1955	19	
		7;	103' Aug.	1955	11	
		8;	172' Aug.	1955	11	
		9;	87' Aug.	1955	11	
		10;	III' Aug.	1955	***	
	TOTA	AL: 10 D	- — H 1391 F7			

DRILLING DONE ON
TB 61878 FOR
TB 61877-78-79
LOCATED SOUTH
STURGEON LAKE
AREA

CLAIM - 61878

HOLE NO. 1. - TOOLS STAFTED 47° Dip, Bearing 160°

0-25	Diabase greenstone	
25 - 25 .5	Quel tz	
25 .5-2 8	Weathered quartz porphyry	
28-37	Diabase greenstone	
37 -43	Quartz inclusions in greenstone	
43-43.5	Quartz	
43.5-59	Greenstone, minor quartz, sulfides	
59 - 60	Quarta, inclusions of sulfides and	greenstone
60-93	Greenstone, minor quarta, sulfides	_
93-3.64	Greenstone, sulfides, inclusion of	
	indicate occasional stringers 1/2"	or 1633

The above logs for the diamond drill EX 3/4 holes were drilled during the months of September and October 1954.

The term "Greenstone" referred to is a low grade metamorphism disbase rock.

Hole No. 2. - Tools started 45° Dip, Bearing 264°

0-23.6	Greenstone, minor quartz, sulfides
23.6-25	Quartz, sulfides
25-28.6	Greenstone, minor quartz sulfides
28 .6-58	Gr. enstone
58 -65	Greenstone, minor quartz, sulfides
65 - 66 .5	Quartz, sulfides
66.5-88	Greenstone, quartz, sulfides
88-159	Greenstone, sulfides, stringer quartz

The above logs for the dismond drill EX 3/4 holes were drilled during the months of September and Octover 1954.

The term "Greenstone" reserved to is a low grade metamorphism diabase rock.

Hole No. 3. - Tools started 50° Dip, Bearing 264°

0-23	Greenstone
23-26	Quartz, much sulfide, megascopic free gold
26-35	Quarta
35 + 68	Greenstone, ulfides
68-70.5	Quartz
70.5-90	Greenstone, quartz, sulfides
90-153	Greenstone, sulfides, stringer quartz
	•

The above logs for the diamond drill EX3/4 holes were drilled during the months of September and October 1952.

The term "Greenstone" referred o is a low grade metamorphism diabase rock.

Hole No. 4. - Tools started 60° Dip, Bearing 240°

0-30 30-35	Greenstone,	Quartz, inclusions, 40% guartz with sulfides
35-40.6 40.6-45.6		some quartz with sulfides
45.6-50.6 50.6-59	Quartz	quertzm much sulfide
59-73 73-90	Greenstone	minor quartz with sulfides
90-147	Greenstone,	stringer quartz with sulfides

The above logs for the diamond drill EX 3/4 holes were drilled during the months of September and October 1954.

The term "Greenstone" referred to is a low grade metamorphism diabase rock.

Hole No. 5. - Tools started 54° Dip, Bearing 255°

0-20	Greenstone
20-24	Quartz with sulfides
24-29.6	Greenstone, minor quartz, sulfides
29.6-34.6	Quartz, sulfides, minor greenstone
31.6+45	Greenstone, 30% quartz, sulfides
45-69	Greenstone
69-98	Greenstone, minor quartz, sulfides
98 - 101	Quartz
101-123	Greenstone, minor quartz, sulfides
123-166	Greenstone, quartz stringer inclusions.

The above logs for the diamond drill EX 3/4 holes were drilled during the months of September and October 1954.

The term "Greenstone" referred to is a low grade metamorphism diabase rock.

Hole No. 6. - Tools started 45° Dip, Bearing 245°

0)-10 Greenstone 10 -19.6 Greenstone, minor quartz, sulfides, 19.6-21 Quartz, sulfides 21-37.6 Greenstone, minor guartz 37.6-41.6 Quartz with sulfides, minor greenstone 41.6-47 Quartz with sulfides 1-7-52 52-67 Greenstone Greenstone, minor quartz 67-77 Quartz, sulfides 77-78.5 Quartz 78.5-80 Quartz, minor sulfides 80-93 Greenstone, minor quartz 93-127 Greenstone

The above logs for the diamond drill Ex 3/4 holes were drilled during the months of September and October 1954.

The term"Greenstone" referred to is a low grade metamorphism diabese rock.

CLAIM <1878

Hole No. 7. - Tools started 50° Dip, Bealing 250°

0-37 37-10 40-42	Greenstone Greenstone 70%, Quartz 30%, sulfides
42-45 45-47	Quartz 50%, Greenstone 50%, much sulfides Quartz, massive sulfide inclusions, Greenstone, quartz 30%, sulfides
47-50 50-54	Quartz, massive sulfides Quartz, 50% sulfides
54-68 68-103	Greenstone, minor quartz Greenstone

The above logs for the diamond drill EX 3/4 holes were drilled during the months of September and October 1954.

The term "Greenstone" referred to is a low grade metamorphism diabase rock.

Midele Comment

Hole No. 8. - Tools started 45° Dip, Bearing 235°

0-40	Greenstone
40-47	Greenstone, minor quartz, sulfides
1.7-52	Quartz
52 -6 8	Quertz, minor sulfides
68-68.5	Quartz
68.5-72	Quartz, minor sulfides, greenstone
72-93	Greenstone minor quartz, sulfides
93-112	Greenstone
112-121	Greenstone, quarts 50%, Massive sulfides
121-12և	Quantz
126-160	Greenstone, minor quartz
11:0-156	Greenstone
156-172	Greenstone, minor quartz

The above logd for the diamond drill EX 3/4 holes were drilled during the months of Setember and October 1951.

The erm "Greenstone" referred to is a low grade metamorphism disbase rock.

A. Mulicipa.

Hole No. 9. - Tools started 55° Dip, Bearing 230°

0-45 45-50.5 50.5-52	Greenstone Greenstone, Quartz	minor	quartz,	sulfides
52 -60.5 60.5 - 89	Greenstone, Greenstone	minor	sulfides	3,

The above logs for the diamond drill EX $3/\mu$ holes were drilled during the months of September and October 195 μ .

The erm "Greenstone" referred to is a low grade metamorphism disbase rock.

L'elie Contrate

Hole No. 10. - Tools started 55° Dip, Bearing 225°

0 -5 3	Greenstone
53 - 59	Greenstone, minor quartz, sulfides
59 - 62	Quartz, sulfides with minor greenstone
62-62.5	Quartz
62.5-64	Quartz minor massive sulfides
64-73	Greenstone, minor salfides, quartz
~3 - 80	Greenstone, minor quartz
80-111	Greenstone

The above logs for the diamand drill Ex 3/4 holes were drilled during the months of September and October 1954.

The term "Greenstone" referred to is a low grade metamorphism diabase rock.

A. Mullinger

T.B. 61878 DRILL HOLES

