

Sinta  
93m/9

671255

98 37 93

Sheet 1-8

Sheet 1

983793 - 983800

J.R. Fowler

North, August 2.

W.R. Bacon

August 2, 1972

North

1500'

-

Left 1500'

Initial Post for 3+4 (Final 1+2) is 58 ft. (measured) North of 1400'. Claims 1+2 are  $\therefore$  1458 ft long. There was nothing but alders + devils club at 1400'. I presume we could hardly have gained any feet  $\therefore$  so 1458 should still be well within the maximum 1500.

N.B. SHIST is not spelled SCHIST.

N.B. SHIST 7+8 were staked August 3.

### Claim Affidavit.

"situate approx. 11 miles (at 235° from from Takla landing <sup>approx</sup> 4.9 miles NW of the Northwest Arm of Takla Lake.

	22.5	45	22.5
	95.0	22.5	10
	2.5	67.5	
	10	100.	
		247.5	

JULY 29. 1972

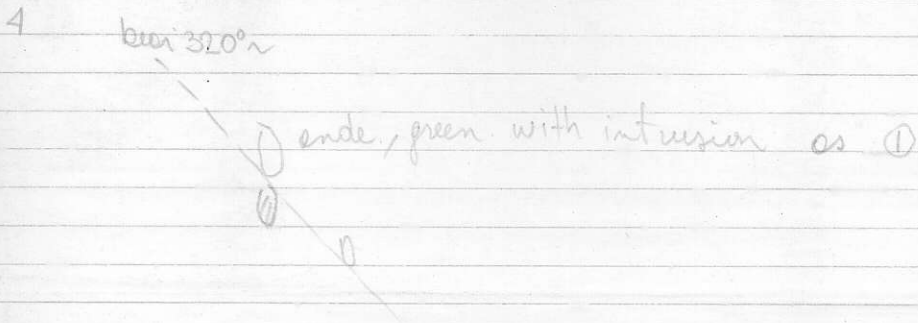
- ① Pyrite showings in fine grained and
- ② " " " in andesite with calcite intrusion or probably a remnant type rock filled with calcite some spheruloidal acuties are big.

change in direction N. 50° E of traverse

JZ 15 outcrop. hill top. bearing 50° NE

- ② FINE grained andesite. no mineral. beside creek.
- JZ 18 possible outcrop

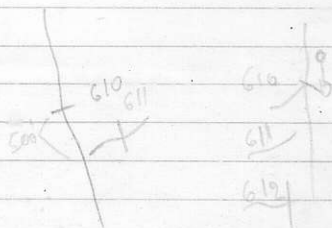
JULY 30 1972



5 Sweep  
 fine grained mineral  
 fine grained  
 fine grained

outcrop. ② JZ 22

Five grained clear + black vein of more abundant mafic mineral  
 strike of black vein 139 dip probably a white schist or graphite schist.



+ andesite outcrop  
 sand like core

Aug. 8/72. 1500'

Sinta	1	<del>Strut 9, 10</del>	L	229151	M	J.R. FOWLER
	2		R	229152	M	W.R. BACON
	3	10	L	229153	M	NORTH
	4		R	229154	M	
	5		L			
	6		R			
	7		L			
	8		R			

Aug 9/72

Sinta	9		L	229159	M	NORTH
	10		R	229160	M	
	11		L	161	M	
	12		R	162	M	
	13		L	163	M	
	14		R	164		
	15		L	65		
	16		R	66		

Aug 11/72

Sinta	17		L	229167	M	NORTH
	18		R	65	M	
	19		L	69	M	
	20		R	70	M	

Aug. 16/72

Sinta	21		L	229171	M	NORTH
	22		R	229172	M	
	23		L	229173	M	
	24		R	229174	M	
	(+820 ft - swamp)					
	25			229175	M	
	26		*	260601	M	*
	27			260602	M	
	28			260603	M	

ALPHA CAMP #6

JZ-32

fine disseminated pyrite in black massive argillite

JF-67 (FOAT)

pyrite in argillite

JF-92

- angular chert pebbles in andesite matrix

JF-78

- specks of chert in little green coloured  
porphyritic andesite or diorite

JZ-31

fine disseminated pyrite in argillite

JF-90 (FOAT)

- light green with rust - hornfels

JZ-17

fine grained, pink chert