

823479

SNOWFLAKE PROPERTY

June 21, 1984

*Camp.*FAIR VIEW PROPERTY - Oliver, - 82 E 4

Access from Highway 97 - Oliver traffic light (7th S & W) 3.5 km to Fairview White Lake Rd, then right for 2.2 km, then right after 1st Pond and before 2nd Pond across from Rockhurst sign. Then 0.8 km up track to #2 Adit at 1900' Bench Mark. Adit air smells foul. Not entered.

Recent NQWL drill core on property

84-1 -10' to 218' - White granite - silica high (20-25%). No veins seen. Not altered.

84-2 -10 to 66' - white granite siliceous, 33' to 43' - white, milky Bull quartz 37-38' 1% pyr 5% sericite
2-3 ft chlorite alteration either side of vein.

84-3 - 11' - 87' - white granite siliceous; 36'-44' Milky white bull quartz - no sulphides. 30-36' Hornblende altered locally to chlorite.

DDH 83-4 15' to 217' - Pale white to very pale yellow siliceous granite - no quartz veins, none split.

DDH 84-5 15' to 187' - white siliceous granite. Slight clay-sericite alteration 150'-160', No Quartz veins.
208' - 212' split of kspar pink granite.

Sample 84001 - *Chomex certificate A8413 067 001 A*

42" moiled channel across quartz vein in trench 2-3 intersection.

Elev. 1998 ft between Sookochoff samples which returned

Sample	inches	Pb ppm	Zn ppm	oz/ton Au	oz/ton Ag	elev.
LS	12			0.25	3.65	1996
ADC	42	25	35	0.032	0.24	1995
LS	54			0.014	1.0	1980

Slightly rusty bull quartz - no visible sulphides.

Sample 84002

Sample	inches	Pb ppm	Zn ppm.	Au oz/t	Ag oz/t	Elev.
LS#55199	36"			0.895	12.65	1850
ADC 84002	40"	7	50	0.020	0.08	1850

Sample Moiled across 40 inch o/c in northern Pit. Bull quartz, slightly rusty.

DDH 84-2 Brg 300, dip 55°1; and 84-3, brg 265, dip 55°; intersected this quartz vein which strikes 0° and dips 80° E. The drill holes are both 25 ft from the vein ~~Trace~~ on surface.

DDH 84-5 elev. 1860, brg 135°, dip -55. Appears to have been drilled to test the gully/trace of the quartz vein which dips away from the hole. Not surprising DDH 84-5 didn't intersect the quartz vein.

