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FAIRVIEW AREA - odom. 24.7

Sample 84003 of Sugar Quartz Vein, 1.0 to 1.5 ft thick between Wynn (L554) and Western Girl (L574) at fork in tracks to DDH 83-8 and 84-3. Vein has been Ripped along strike (340°) with a tractor. Wall rock is none calcareous schist of Kobau group, Sample 84005.

Sample	Width feet	Pb ppm	Zn ppm	Au ppm	Ag ppm
84003	1.5 ft	17	38	10	0.1
84005	2 x 1 ft	6	65	25	0.6
84006	Grabs dump	315	35	0.062 oz/T	0.58 oz/Ton
84007	Grabs Tailings	88	275	0.030 oz/T	0.15 oz/Ton

Samples 03 and 05 are 300 feet North of DDH FV 84-4, -85°, 1092 ft, bearing West. Altim. 2550 (should be 3000 by Topo Map.).

Sample 84006 - Stemwinder (Lot 384) Dump. Quartz -milky white, locally trace Galena. By old head frame.

Sample 84007 - Composite grabs of tailings from Morning Star and ? mines, taken from lots 543 and 443. Volume estimate 200' x 20' x 100'. Sample weight 8 lbs.

<del>Sample #</del>	<del>Pb</del>	<del>Zn</del>	<del>Au</del>	<del>Ag</del>
	<del>ppm</del>	<del>ppm</del>	<del>ppm,</del>	<del>ppm</del>

Chemex cont AB413067, 068; 001

2.2.16/84

Fairview Area

Odom 24.7

FAM

(Sugar)

Sample <sup>84003P</sup> of Qtz Vein, 1.0 to 1.5 ft  
thick between Wynn (2554) and  
Western Girl (2574)

at Fork in tracks to  
DDH 83-8 and 84-3. Vein has  
been Ripped along strike (340°)  
with a tractor. Wall rock  
is none calcareous schist of  
Kobau group, Sample 84005.  
altim 2550' (should be 3000 by topo map)

Sample #	width ft	Pb ppm	Zn ppm	Au ppm	Ag ppm
84003	1.5 ft				
84005	2 x 1 ft				
84006	Grabs Dump				

Samples <sup>03+05</sup> are 300 ft North of DDH }  
FV 84-4, -85°, 1092 ft, brg West }

Sample 84006 - Stem<sup>m</sup>winder <sup>(Lot 384)</sup> Dump  
quartz - Milky white, locally trace  
Galena. By old head frame.

22/6/84

Fair View Camp.

Sample 84007 - Composite  
i grabs of tailings from  
Morning Star and ? mines,  
taken from lots 543 and  
#443. Volume estimate  
200' x 20' x 100'. Sample weight  
8 lbs.

Sample	Pb ppm	Zn ppm	Au ppm	Ag ppm
84007				

METRIC TINTS

ST KNOWN  
OVATION  
roo'N

975 Feet

8000  
SS  
S #

Hi  
4000

3000

2000

-1000

SB Level

*D/?Tf*

*ft 6 \**

120'      »6°  
INDEX TO ADJOINING SHEETS

SHEET 82 SAV.

Kilometres 10| H y N' U  
Statute Miles 5^-( h-I \ -  
Statute Miles 5bml B ^-'