

June, 1973 mill feed

002391

	Tonnage	lb	oz	
1-10	88363	5.43	6.07	
* HGSP	86844	4.62	5.99	(year to date (May '73 + Dec '72) ÷ 2)
3870 10-1	31404	5.7	6.2	Xunong.
654	20000	3.7	6.2	
3830 10-14	13399	5.7	6.2	
	240000	5.0	6.08	

Plan depends on: \nwarrow 4.7 \nearrow 6.13.

- (i) 3850 being developed as soon as feasible.
- (ii) HGSP being used less than shown \rightarrow back up for lean periods.
- (iii) temporary HGSP built to allow for using up oxidized ore + newer ore.
- (iv) ONLY ore argensing $> 75\%$ can be blended with ore $< 5.9\%$

