

MINIFILE No 06628

MINERAL PROSPECT RESEARCH

VITAL INFORMATION 681366

93E/05W
#269

Notes

Attention

PROPERTY NAME SMITH-WASH						File Number 21429	
Information Source			month day year		Geological Class		
M.R. 198 P 235			00 00 1983		VEIN		
M.M.R. P 97			00 00 1952		Claim Anniversary		
MEM. 299 P 96			00 00 1959		month day year		

OWNER/OPERATOR SILVER STANDARD			
City		Prov./State	
Coder ID LPD		Imperial-Metric I I/M	

LOCATION				Mining Div./Twp./County (Name)			
Country CAN		Prov./State BE		SKENA			
deg. min.		deg. min.		Elevation		Twp.	
Longitude 127 48.2		Latitude 05 32 9.2		4920		Rge. L	
NTS 093E05W				Geographic Reference KEMANO			

1 PRODUCTION	
Ave. Grade	Commodity
•	
•	
•	
•	
•	
•	
•	
Current rate	m.T yr.
•	•

2 RESERVES	
Ave. Grade	Commodity
117000	AG
•	
•	
•	
•	
•	
•	
•	

3 UNDERGROUND WORKINGS			
Length		No. Samples	
Ave. Grade	Commodity	Best Sample	
•		•	
•		•	
•		•	
•		•	
•		•	
•		•	
Ave. Width	•	Width	
	•	•	

4 DRILLING			
Length		No. Holes	
Ave. Grade	Commodity	Best Interval	
•		•	
•		•	
•		•	
•		•	
•		•	
•		•	
Ave. Length	•	Length	
	•	•	

5 SURFACE WORK			
Length		No. Cuts	
Ave. Grade	Commodity	Best Cut	
•	AG	314	
•		•	
•		•	
•		•	
•		•	
•		•	
Ave. Width	•	Width	
	•	•	

6 GEOLOGY			
Formation Name		Age	
1 CR. BATH.		1	
2		2	
3		3	
Formation Lithology			
1 UO. LS.			
2 GRANITE			
3			

Grab Bulk		Samples	
Ave. Grade		Commodity	
•		•	
•		•	
•		•	
•		•	
•		•	
•		•	
Weight of bulk		lb/kg	
•		•	

MINERAL PROSPECT RESEARCH

SECONDARY INFORMATION

FILE NUMBER 2429

Note Type

Geology

NOTES

Showing underlain by interbedded greenstone and gneiss on east and granite-gneiss on west. western side cont numerous peg bands and dykes and some barren Qtz veins. main showing is limonite-stained Qtz vein occupying 8 foot shear zone. only pyrim visible occurring as diss blebs and stringers in Qtz. several stringers of massive granular py 2-6 inches wide occur in vein hanging and foot walls. shear wall rock is only slightly min. vein varies in width from 4-15 feet. check run 13-07-72