

REPT4D  
 90/04/05  
 QUARTERLY PROGRESS REPORT OF EXPORT PROMOTION PROGRAM  
 AT MISSIONS ABROAD FOR FISCAL YEAR 89  
 FORECAST OF KEY ACTIVITIES AND ANTICIPATED RESULTS STATED IN MISSION'S ANNUAL PLAN

POST :631-BUENOS AIRES

010-MINE,METAL,MINERAL PROD & SRV  
 ARGENTINA

PLANNING: ACTIVITIES PROPOSED IN POST PLAN: ANTICIPATED RESULTS:

ALL SUB-SECTORS

STUDY OF KAOLIN DEPOSITS IN CHUBUT PROVINCE  
 OPEN OPPORTUNITIES FOR JOINT VENTURE

SURVEY OF MINERAL RESOURCES OF SAN JUAN PROVINCE  
 IDENTIFY POTENTIAL FOR INVESTMENT AND SUPPLY OF SERVICES/  
 ASSISTANCE TO CDN COYS INTERESTED IN DEV. GOLD RESOURCES  
 JOINT VENTURES IN GOLD MINING

DEVELOP CONTACTS ON MINING DEV. PROPOSED BY INDIV. PROV.  
 I.D. REQUIREMENTS AND OPPORTUNITIES FOR CDN COYS TO PARTICI-

VISIT PROPOSED MINING CONGRESS IN JUJUY IN MAY '89

EQUIPMENT

PATE IN DEVELOPMENT OF MINING INDUSTRY

TRACKING: ACTIVITIES UNDERTAKEN IN QUARTER:

QUARTERLY RESULTS REPORTED:

QUARTER: 1 Survey of mineral resources of San Juan Province  
 to identify potential for investment and supply  
 of service/equipment. Develop contacts, research  
 and report on mining dev proposed by individual  
 prov to identify opp for cdn coys to participate

Survey conducted by quebec Mining authorities.  
 BC mining consortium offer presented to San Juan  
 Gov't(\$30 million exploration investment over 5  
 year period).Decision to be taken before end 89.  
 Proj have been ident in prov of Santa Cruz

QUARTER: 2 Develop contacts, research and report on mining  
 developments.  
 Study of Kaolin deposits in Chubut province

6 del fm cos, provinces & federal authorities  
 have been invited & attended MINTEC'89.  
 Lab tests in Cda have shown that mineral can be  
 used (paper industry). Pre feasibility study  
 proceeding. Local investors identified.

QUARTER: 3 Study of Kaolon Deposits in Chubut Province

Further to positive lab test, market study has  
 shown commercial potential. Technical prefeasi-  
 bility study proceeding local investors identi-  
 fied.

QUARTER: 4 -----