

*****RECORDING DATA*****

NAME OF CLAIM/ AMENDED CLAIM NAME	COUNTY	ORIGINAL		AMENDED		BUREAU OF LAND MANAGEMENT SERIAL NUMBER	****LOCATION DESCRIPTION****		
		BOOK OR	PAGE DOCUMENT #	BOOK OR	PAGE DOCUMENT #		TNSP	RANGE	SEC QTR
GDX 201	EUREKA	191	166			NMC 529717	33N	50E	22
GDX 202	EUREKA	191	167			NMC 529718	33N	50E	22
GDX 203	EUREKA	191	168			NMC 529719	33N	50E	22
GDX 204	EUREKA	191	169			NMC 529720	33N	50E	22
GDX 205	EUREKA	191	170			NMC 529721	33N	50E	22
GDX 206	EUREKA	191	171			NMC 529722	33N	50E	22
GDX 207	EUREKA	191	172			NMC 529723	33N	50E	22
GDX 208	EUREKA	191	173			NMC 529724	33N	50E	22
GDX 209	EUREKA	191	174			NMC 529725	33N	50E	22
GDX 210	EUREKA	191	175			NMC 529726	33N	50E	22
GDX 211	EUREKA	191	176			NMC 529727	33N	50E	22
GDX 212	EUREKA	191	177			NMC 529728	33N	50E	22
GDX 213	EUREKA	191	178			NMC 529729	33N	50E	22
GDX 214	EUREKA	191	179			NMC 529730	33N	50E	22
GDX 215	EUREKA	191	180			NMC 529731	33N	50E	22
GDX 216	EUREKA	191	181			NMC 529732	33N	50E	22
GDX 217	EUREKA	191	182			NMC 529733	33N	50E	22
GDX 218	EUREKA	191	183			NMC 529734	33N	50E	22

BOOK 239 PAGE 209

**TECHNICAL REPORT FOR 1991-1992 ASSESSMENT WORK IN SECTION 22,
T.33N., R.50E., EUREKA COUNTY, NEVADA.**

This detailed report is filed in compliance with the requirement of Title 30, United States Code, section 28-1 for the GDX 201-218 contiguous unpatented claims, situated in Eureka County, State of Nevada.

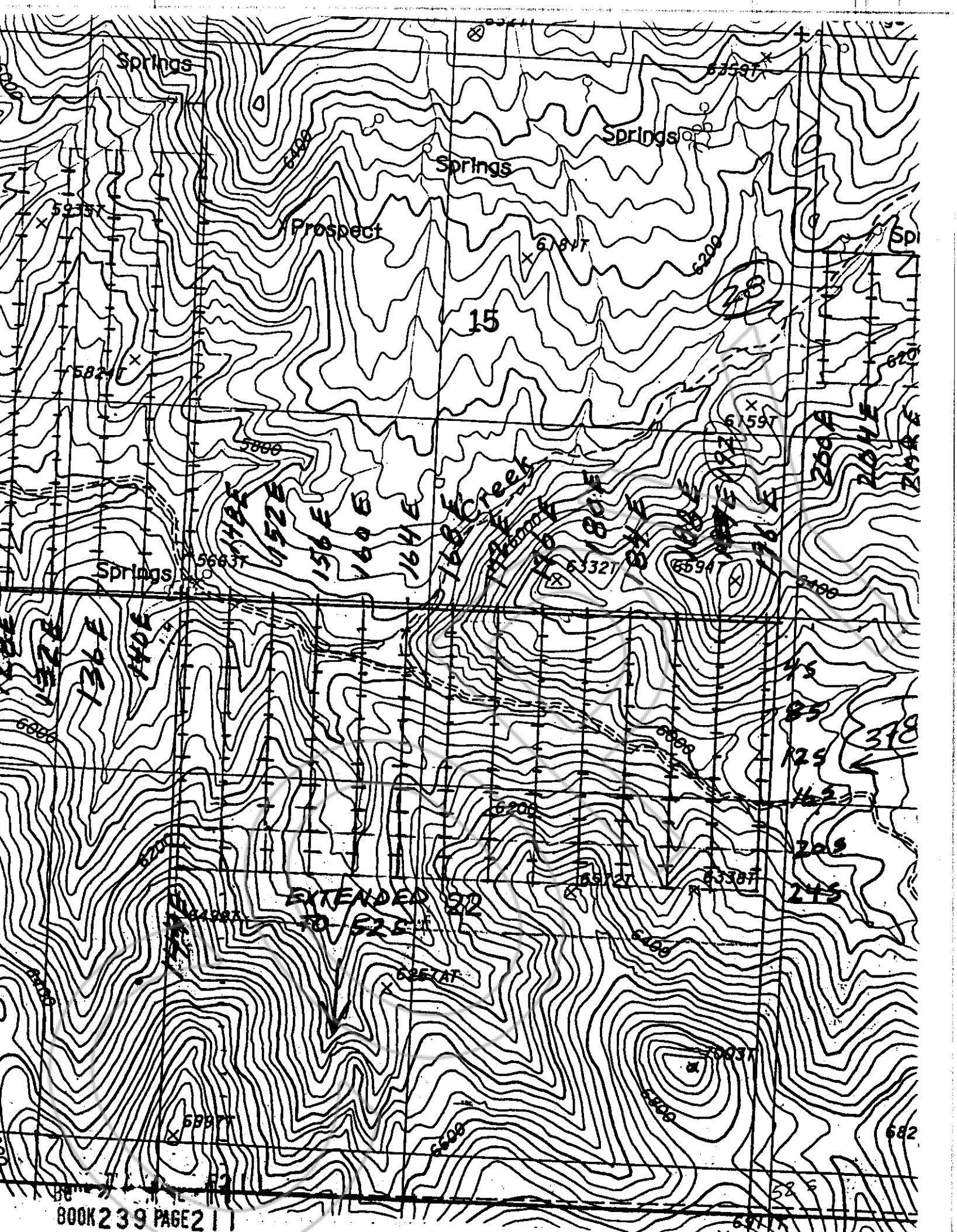
The assessment work consisted of a geochemical soil survey to evaluate the potential of the claims for discovery of valuable mineral deposits thereon and to assist in planning further exploration, development, and extraction of minerals. The work was supervised by Brian Arkell of Elko, Nevada, a professional geologist employed by Newmont Exploration Limited, P.O. Box 669, Carlin, Nevada 89822. Mr. Arkell has a Masters of Science degree in Geology from the New Mexico Institute of Mining and Technology and a Bachelor of Science degree in Geological Engineering from the University of Maryland. He has 8 years of experience in mining and mineral exploration. The sampling was performed by T & T Exploration Services, 236 Stewart Street, Reno, Nevada 89501, under contract to Newmont Exploration Ltd. T & T Exploration Services specializes in claim staking and geochemical sampling for the minerals industry.

The geochemical work consisted of 168 soil samples on a 200 x 400-foot grid, assayed by Chemex Labs. in Sparks, Nevada, for gold, silver, arsenic, antimony, mercury, copper, lead, zinc and bismuth. The labor and analytical costs, totalling \$5,641, were paid by Newmont Exploration Ltd.

Soil assays range as follows:

gold	3 to 75 ppb
silver	0.1 to 0.9 ppm
arsenic	1 to 34 ppm
mercury	10 to 330 ppb
antimony	.02 to 15.6 ppm
copper	12 to 165 ppm
lead	2 to 40 ppm
zinc	7 to 1200 ppm
bismuth	0.1 to 1 ppm

All technical work and results are in the possession of Newmont Exploration Limited, the owner of the subject claims.



COPY

BOOK 239 PAGE 208
OFFICIAL RECORDS
RECORDED AT THE REQUEST OF

Newmont Gold Co.

'92 SEP 28 P4:45

EUREKA COUNTY, NEVADA
M.N. REBALEATI, RECORDER
FILE NO. FEE \$ 31 50
142545

BOOK 239 PAGE 212