

GEOCHEMICAL AND GEOSTATISTICAL EVALUATION

WILDERNESS STUDY AREAS,

WINNEMUCCA DISTRICT, NORTHWEST NEVADA

VOLUME III

Prepared for:

United States Bureau of Land Management

Prepared by:

R.A. Connors M.L. Robinson J.F. Bukofski W.T. Meyer R.J. Howarth

Barringer Resources Inc. 1626 Cole Blvd., Suite 120 Golden, Colorado 80401

0E 138 .W56 6462 1982

88018524



BLM LIBRARY SC-324A, BLOG, 50 DENVER FEDERAL CENTER P. O. BOX 25047 DENVER, CO 80225-0047 . W56

G462

1982

1.3

CONTRACT YA-553-CT1-1096

15141454 1D88018524

GEOCHEMICAL AND GEOSTATISTICAL EVALUATION

WILDERNESS STUDY AREAS,

WINNEMUCCA DISTRICT, NORTHWEST NEVADA

VOLUME III

Prepared for:

United States Bureau of Land Management

Prepared by:

R.A. Connors M.L. Robinson J.F. Bukofski W.T. Meyer R.J. Howarth

Barringer Resources Inc. 1626 Cole Blvd., Suite 120 Golden, Colorado 80401 BLM UPST M SC M DBM 2017 SG M P. G. RGT 750 V DDM 20 2025 SO47

Ì

TABLE OF CONTENTS

ABSTRACT1
CONCLUSIONS
INTRODUCTION
APPROACH
GENERAL GEOLOGY
INTRODUCTION
STRUCTURE AND TECTONICS7
Pre-Antler Orogeny Structures7
Antler Orogeny Structures7
Sonoma Orogeny Structures9
Post Sonoma Orogeny Structures9
Basin and Range Structures11
Tectonics11
STRATIGRAPHY12
MINERAL DEPOSITS14
Mining Districts14
Tactites16
Base Metals with Associated Gold and Silver
Precious Metal Veins with Associated Base Metals
Precious Metals17
Antimony-Mercury-Manganese Deposits with
Associated Precious Metals18
Uranium Occurrences18
Fluorspar Occurrences
Barite Occurrences
Other Industrial Mineral Occurrences22
Oil and Gas Resources23
Geothermal Resources25
Other Possible Deposits25
Massive Sulfides25
Porphyry Deposits

TABLE OF CONTENTS (continued) 1

Mining Districts Within Wilderness Study Areas
Review of NURE Data31
GEOCHEMISTRY
GENERAL PRINCIPLES
RESULTS
Gold
Silver
Tungsten
Zinc
Uranium
Molybdenum
Mercury
Barium
DATA BASE DEVELOPMENT
GEOSTATISTICS
FACTOR ANALYSIS
Methods
Results
DISCRIMINANT ANALYSIS44
Methods
Results
MULTIPLE REGRESSION ANALYSIS
Methods
Results
CHARACTERISTIC ANALYSIS48
Methods
Results
Base and Precious Metal Model50
Volcanic Uranium Model

TABLE OF CONTENTS (continued)

Epithermal Gold and Silver Model
Mercury Model
Mafic Copper-Nickel Model51
Other Models
DISCUSSION AND RECOMMENDATIONS
DISCUSSION
RECOMMENDATIONS
REFERENCES

LIST OF TABLES

TABLE	1	-	ANOMALOUS AREAS WITHIN THE WILDERNESS STUDY AREAS
			WINNEMUCCA DISTRICT, NEVADA
TABLE	2	-	MINING DISTRICTS, NORTHWESTERN NEVADA16
TABLE	3	-	URANIUM OCCURRENCES, NORTHWESTERN NEVADA19
TABLE	4	-	FLUORSPAR OCCURRENCES, NORTHWESTERN NEVADA
TABLE	5	-	SUMMARY STATISTICS FOR Au, Ag, W, Zn, U, Mo, Mg and Ba34
TABLE	6	-	VARIATION ACCOUNTED FOR BY EACH FACTOR UP TO 3340
TABLE	7	-	INTERFACTOR CORRELATIONS41
TABLE	8	-	FACTOR LOADINGS, WILDERNESS STUDY AREA, NEVADA41
TABLE	9	-	COMMUNALITY OF ELEMENTS, ASSUMING A 10 FACTOR MODEL42
TABLE	10	-	FACTOR ANALYSIS RESULTS45
TABLE	11	-	PROBABILITIES OF CHARACTERISTIC ELEMENTS USED TO DEFINE
			THE CONCEPTUAL MODELS

TABLE OF CONTENTS

LIST OF FIGURES

FIGURE	1	-	LOCATION OF ANOMALOUS AREAS WITHIN THE WILDERNESS STUDY AREAS,
			WINNEMUCCA DISTRICT, NEVADA4
FIGURE	2	-	STRUCTURAL PROVINCES OF THE WESTERN UNITED STATES
FIGURE	3	-	REGIONAL STRUCTURES OF NEVADA10
FIGURE	4	-	STRATIGRAPHIC UNITS, NORTHWESTERN NEVADA13
FIGURE	5	-	LOCATION OF MINING DISTRICTS, NORTHWESTERN NEVADA15
FIGURE	6	-	LOCATION OF BARITE, FLUORITE, AND URANIUM OCCURRENCES
			NORTHWESTERN NEVADA
FIGURE	7	-	LOCATION OF INDUSTRIAL MINERAL OCCURRENCES,
			NORTHWESTERN NEVADA24
FIGURE	8	-	LOCATION OF KNOWN GEOTHERMAL RESOURCE AREAS,
			NORTHWESTERN NEVADA
FIGURE	9	-	AREAS FAVORABLE FOR URANIUM OCCURRENCE
FIGURE	10	-	MASSIVE SULFIDE CONCEPTUAL MODEL
FIGURE	11	-	PORPHYRY CONCEPTUAL MODEL53
FIGURE	12	-	PLAYA URANIUM CONCEPTUAL MODEL54
FIGURE	13	-	TACTITE CONCEPTUAL MODEL55

PLATES

PLATE	Ι	GEOLOGIC MAP OF	NORTHWESTERN NEVADAin	pocket
PLATE	II	CHARACTERISTICS	OF MINING DISTRICTS,	
		NORTHWESTERN NEW	/ADAin	pocket

TABLE OF CONTENTS

1

APPENDIX A - FA	CTOR ANALYSISVolume II
Table 12, F	actor ScoresVolume II
PLATE A-I	FACTOR 1in pocket
PLATE A-II	FACTOR 2in pocket
PLATE A-III	FACTOR 4in pocket
PLATE A-IV	FACTOR 5in pocket
PLATE A-V	FACTOR 6in pocket
PLATE A-VI	FACTOR 7in pocket
PLATE A-VII	FACTOR 8in pocket
APPENDIX B - CH/	ARACTERISTIC ANALYSIS: MODEL DESCRIPTIONS
PLATE B-I	BASE AND PRECIOUS METAL MODELin pocket
PLATE B-II	GOLD AND SILVER VEIN MODELin pocket
PLATE B-III	VOLCANIC URANIUM MODELin pocket

VOLUME III

TABLE OF CONTENTS

PLATE	B-IV	MERCURY MODEL in	pocket
PLATE	B-V	MAFIC COPPER-NICKEL MODELin	pocket
PLATE	C-I	SAMPLE LOCATION MAPin	pocket
PLATE	C-II	GOLD IN STREAM SEDIMENTSin	pocket
PLATE	C-III	SILVER IN STREAM SEDIMENTS	pocket
PLATE	C-IV	TUNGSTEN IN STREAM SEDIMENTSin	pocket
PLATE	C-V	ZINC IN STREAM SEDIMENTSin	pocket
PLATE	C-VI	URANIUM IN STREAM SEDIMENTSin	pocket
PLATE	C-VII	MOLYBDENUM IN STREAM SEDIMENTSin	pocket
PLATE	C-VIII	MERCURY IN STREAM SEDIMENTSin	pocket
PLATE	C-IX	BARIUM IN STREAM SEDIMENTSin	pocket
PLATE	D-I	HISTORICAL MINING ACTIVITY AND FORECAST MINERAL	
		EXPLOITATION INDEXin	pocket

VOLUME IV

APPENDIX C

GEOCHEMISTRY DESCRIPTIVE STATISTICS GEOCHEMICAL DATA, SAMPLE 1 THROUGH 810

VOLUME V

APPENDIX C, Cont.

GEOCHEMICAL DATA, SAMPLE 811 THROUGH 1908.

DATE RETURNED					
OFFICE					

1

Г

BLM LIBRARY SC-324A, BLOG. 50 DENVER FEDERAL CENTER P. O. BOX 25047 DENVER, CO 80225-0047

	DATE	EDUE	
GAYLOPD			PRINTED IN U.S.A.

