## 96496

## AFFIDAVIT OF ASSESSMENT WORK - NEVADA

STATE OF TEXAS SS. COUNTY OF HARRIS

Allen T. Johnson, being first duly sworn upon oath deposes and states that:

- As a person cognizant of the facts, he makes this affidavit for and on behalf of Exxon Corporation.
- Said Exxon Corporation is the party at whose expense the labor and improvements below mentioned were made or performed and is the owner, optionee or lessee of the unpatented mining claims below mentioned.
- 3. The labor or improvements below mentioned were made and performed for the assessment work year ending September 1, 1984, and the same were accomplished between the 1st day of September, 1983 and the 1st day of September, 1984.
- 4. The unpatented lode mining claims, upon which or for the benefit of which the work was performed or improvements made constitute a group of contiguous lode mining claims, are located in Eureka County, Nevada, and are listed in the schedule marked Exhibit A, attached to and hereby made a part of this affidavit of assessment work.
- 5. The amount of money expended was \$105.75 on each claim; the character of labor or improvements was geochemical analysis; and the person or corporation who performed the work or made the improvement was Rocky Mountain Geochemical Corp.

FURTHER Affiant saith naught.

Witness:

Allen T. Johnson Affiant for and on behalf of

Exxon Corporation

Subscribed and sworn to by the above named affiant and subscribing witnesses before me this 23rd day of October, 1984.

My commission expires: January 11, 1987

SUE CAPLE Notary Public in and for State of Texus My Commission Expires January 11, 1987

SEAL Affixed

Mt. Hope #2608 Eureka County, Nevada

Claim Name and No.	Projected <u>Section</u>	Twp	<u>Rng</u>	BLM MC No.	Book/Page	
Gap 18	1	22N	51E	NMC 230625	100/454	



Geochemical analysis was conducted by A. J. Erickson, Jr., U.S./Europe Mining Geology Manager for Exxon Minerals Company, P.O. Box 4508, Houston, Texas 77210. Mr. Erickson is a geologist with 20 years' experience with various companies in exploration and mining geology. He holds Bachelor of Science and Master of Science degrees in geology. Chemical analyses were done by Rocky Mountain Geochemical Corporation, P.O. Box 337, Midvale, Utah 84047, a reputable major geochemical analytical laboratory.





## ROCKY MOUNTAIN GEOGHEMICAL GORP.

84-09-47-SL(R)-SI

. M 108090

## Certificate of Analysis

June 29, 1984

Exxon Minerals

P. O. Box 616

Eureka, Nevada 89316

Attn: James A. Chavis

23086

3 Pulp Samples

James A. Chavis

6/14/84

Whole Rock Analysis for: Copper, Lead, Zinc, Holybdenum, Gold, Silver, Fluoride, Tin, Tungsten and Hanganese.

Pluoride determined by specific ion electrode. Tungsten determined coloraetrically. Remaining elements determined

by atomic absorption.

enc. file ngt/lw

			The state of the s	GAP-18	7%	. "No.			어딘하는 얼마스템의	37.0
<u>Element</u>	<u>R-1</u>	<u>R-2</u>	R-3		Elen	nerit	<u>R-1</u>	<u>R-2</u>	<u>R-3</u>	enelga • elga • elga Terega
ppm Mo	3	3	3	/ /	ppm	Au	<b>)-</b> 1	<b>-1</b>	-1	
ppm Cu	45	40	40	\ \	ррш	Ag	2	2	5	네브를 맞아를 라마니
ppm Pb	195	150	110	\	ppm	W	5	<b>-</b> 5	5	
ppm Zn	1.00	110	140		% F		0.074	0.097	0.08	7
ppm Sn	470	345	440	_//	ppm	Mn	110	75	90	
	Market 1	-						<b>*</b>		1985 1985

All values are reported in parts per million unless specified otherwise. A minus sign (--) is to be read "less than" and a plus sign (+-) "greater than." Yalues in parenthesis are estimates. This analytical report is the confidential property of the above mentioned client and for the protection of this client and ourselves we reserve the right to forbid publication or reproduction of this report or any part thereof without written permission. 1 ppm == 0.0292 Tray ex./100 1 ppm = 0.0001% 1 Troy ex./ton = 34.286 ppm ND == None Detected

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