89593

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:

- 1. As a person cognizant of the facts, he makes this affidavit for and on behalf of Exxon Corporation.
- 2. 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, 1983, and the same were accomplished between the first day of September, 1982, and the first day of September, 1983.
- 4. The unpatented lode mining claims, upon which or for the benefit of which the work was performed or improvements made, 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 as described on Exhibit B and as shown on the map marked Exhibit C, both attached to and hereby made a part of this affidavit of assessment work; and the person or corporation who performed the work or made the improvements was Rocky Mountain Geochemical Corporation.

FURTHER Affiant saith naught.

Witnesses:

Allen T. Johnson

Affiant for and on behalf of

Exxon Corporation

gKw

Subscribed and sworn to by the above named affiant and subscribing withesses before me this 13th day of October, 1983.

Mary D. Wills
Notary Public

My commission

expires:

MARY D. WELLS

Notary Public in and for Harris County, Texas My Commission Expires: January 28, 1953

P1:B9

EXHIBIT A

B9722A6 1983/07/14

EXXON MINERALS COMPANY MINING CLAIMS AFFIDAVIT EXHIBITS

PAGE 4: EMF-20-013 JUN 1983

FILE: 558994 100

EXXON CORPORATION

PROJECT NO: 02608 State: Nevada	PROJECT NAM COUNT	ME: MT TY: EUI	. HOP	E PROS	PECT				\
	CLAIM								AL NO
CLAIM NAME	NO.	SECT.	TWP.	RNGE	BLM	M.C.	NO	800K	OR /Page
GAP	00001		22N						- 1
GAP	00002	1	2261	E 4 6					0437
GAP	00003	•	2211	515	NMC	23060	99	0100	0438
GAP	00004	1 12	221	516	NAME:	2306	10	0100	0439
GAP	00003 00004 00005	1	22N	51E	MMC	2306	12	0100	0440
GAP	00006 00007 00008 00009	•	228	ESE	B1110				
GAP	00007	i	221	E 1 E	MMC	2306	13	0100	0442
GAP	00008	ì	221	5 1 E	NMC	2300	14	0100	0443
GAP	00000	i	2214	CAE	NMC	23061	15	0100	0444
GAP	00009	42	22N	215	NMC	23061	16	0100	0445
				51E 51E					
GAP	00010 00011	2.41	22N	51F	MMC	2200		0400	
GAP	00011 00012 00013 00014	1, 12	22N	51F	NMC	23061	16	0100	0446
GAP	00012	2	22N	51E	NMC	23064		0100	0447
GAP	00013	1 .	22N	51F	NHC	2306	5	0100	0448
GAP	00014	1 /	22N	51£	NMC	22062	16	0100	0449
		1			1	23002	١.	0100	0450
GAP	00014		22N	51.5	MMC	23062	s d	0100	0450
GAP	© 00015		22N	51E	NMC	23062		0100	
GAP	00015 00015 00016	12.	22N	51.5	MMC	23062	2	0100	
GAP		1 %				23062		0100	
GAP	00016	12	22N	51.5	NMC	23062		0100	
GAP	00017		7704		- 10"		/		
GAP	00018		22N	51E	NMC	23062	14	0100	0453
GAP	00016	1	22N	51E 51.5					
GAP	00013	10 10	22N	3 .5	NMC	23062	:6	Q100	0455
GAP	00019 00020 00021	12 13	22N	21.5	NMC.	27007	27	0100	0456
	The state of the s		22N	51.5	NMC	23062	8	0100	0457
GAP	00022	7	22N	52E	NMC	23062	•	0100	0450
GAP	00022	12	22N	51.5	MMC	23062		0100	0458
GAP	00023	7	22N	52E	NMC	23063		0100	
GAP	00023	40		5115		23003		0100	0459
GAP	00024	12	22N	51.5	NMC	23063		0100	0459
GAP	75.			V 1.14					
GAP /	00025	7,18	22N	52E	NMC	23063	2	0100	0461
GAP	00025	/. 15	22 N	52E	NMC.	23063	3	0100 0100	0462
GAP	00027	7	22N	52E	NML	2.10-3	14 a	$\sim \sim$	A453
GAP	00027	12	22N	51.5	NMC	23063	4 4	0400	0400
	00028	12	22N	51.5	NMC	23063	5	D100	0464
GAP	00029		22N	51.5	NMC	23063	•	^~	0405
GAP	00030		22N	BIE	NHC	23063			
GAP	00031	1 1	22N	SIE	NHC	23063		0100	
GAP	00031		22N	51.5	NHC	22007		0100	
GAP	00031		23N	5 1 E	MMC	23063		0100	
\ \				1		- 3003		0100	0467
GAP	00032		23N	51E	NMC	23063		0100	DACE
GAP	00033	36	23N	51E	NMC	23064	ñ	0100	0466
		/	1				_	رن. د	~~03

EXHIBIT B
GEOCHEMICAL REPORT ON
THE GAP CLAIMS IN
THE MT. HOPE HOPE PROJECT,
EUREKA COUNTY, NEVADA

A field soil sampling program was conducted on each of the GAP claims shown on the attached plat. The purpose of the soil sampling was to provide material for geochemical analyses to characterize the soils over the known mineralization. Characterization of the soils and subsequent interpretation will be used as a guide for the placement of drill holes to develop extensions and limits of the zone of mineralization on each claim.

Field soil sampling 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 of the soil samples were done by Rocky Mountain Geochemical Corporation, P.O. Box 337, Midvale, Utah 84047 a reputable major geochemical analytical laboratory.

Locations of soil samples are shown on the attached plat in relation to the points of discoveries and boundaries of the respective claims. Basic findings from geochemical analyses are also shown on the attached plat for respective claims.

EXHIBIT C FILED AS DOCUMENT NO. 89593.

PECORDED AT REQUEST OF EXXON Corporation BOOK US PASE 214

83 OCT 17 A 9: 07

OFFICIAL RECORDS
EUREKA COUNTY, HEVADA
H.N. REBALEATL RECORDER
FRE NO. 99593
FOR F. H. A.S.

DOOK | 15 PAGE 2 1 6