1984 AFFIDAVIT OF PERFORMANCE

OF ANNUAL ASSESSMENT WORK

NMC 277048-277128, 290733-290737, 277152, 296142-296144, 140403

STATE OF COLORADO)
COUNTY OF DENVER)

ROBERT T. BOZZUTO, being first duly sworn states as follows:

- 1. Performance of annual assessment work in excess of \$100.00 per claim was done on the contiguous group of mining claims listed on Exhibit A, attached hereto and made a part hereof, located and situated in, and recorded in the office of the County Recorder of Lincoln County, State of Nevada, for the annual assessment year ending September 1, 1984, as required by and in compliance with the laws of the United States and the State of Nevada.
- From October 10, 1983 through May 31, 1984 the following expenditures, labor and improvements were performed for the benefit of the subject claims by FMC Corporation:

Soil sampling \$12,510.00
Assaying of samples 10,274.00
Mineralogic Studies 1,416.00
of samples
Computer Analysis 825.00

REPORT

Work in this area consisted of mapping the geology at a scale of 1"=500' and close-spaced grid soil sampling. In addition, samples were collected for fluid inclusion and mineralogic studies.

Soil samples were collected at intervals along lines spaced either 300' or 750' apart. The samples were collected 3" to 9" below the surface. Soil sampled was B-C horizon material. Each sample weighed approximately 2.75 lbs. Samples collected in this area totaled 565. Each sample was analyzed for gold and silver, plus the precious metal pathfinder elements.

High resolution geologic mapping was conducted to better understand the geology of the ore mineralization and of the volcanic rocks present, in the area. The purpose of this was to determine how the ore occurred and what structural and lithologic controls are present. To this end, rock units, alteration, and mineralization were mapped and possible correlations made.

Fluid inclusion and mineralogic studies of the veins were undertaken to determine the chemistry of the ore fluids and physical conditions under which deposition took place. It was found that pressure-temperature conditions of deposition were comparable to those in some of the major precious metal producing systems in Mexico. If gold was present in the ore fluids at Gold Springs in sufficient quantities, economic mineralization should have resulted.

That gold was present in the ore fluids is confirmed by the soil geochemistry. Gold anomalous areas have been defined by the grid soil sampling, as well as areas containing silver, and pathfinder elements. The areas of interest, as defined by geochemistry and geology, cover an area of sufficient size to easily contain an orebody of economic interest to FMC.

Name and Professional Background of Persons Performing Work

Michael Schaubs, Project Geologist, 1978 M.S., Oregon State. University; 1974 B.S., University of Wisconsin, Oshkosh, Wisconsin; Employment - 1978-81 Houston Oil & Minerals, 1981-Present FMC Minerals Corporation.

Chi I. Huang, 1967 B.S., University of Taiwan; 1970 M.S., University of Wyoming; 1976 Ph.D., Pennsylvania State University; Employment - 1975-77, University of California - research; 1977-78, City Service Minerals Corp. Geochemistry; 1978-82, HIMCO, Chief Geochemist; 1982-Present, FMC,

Geochemical Analysis

Bondar-Clegg Analytical 12980 W. Cedar Drive Lakewood, CO 80228 20 years experience

Miscellaneous Contractor

Thomas Thompson
Professor - Colorado State University
Econ. Geology
Fort Collins, CO
Fluid Inclusion Analysis

- 3. The above referenced expenditures, labor and improvements performed by FMC Minerals Corporation directly affected the Exhibit A unpatented lode claims and furthered the evaluation and development of discoveries on these unpatented lode claims.
- 4. Such expenditures, labor and improvements were made for the assessment year commencing September 1, 1983 and ending September 1, 1984. The dates on which such expenditures, labor, and improvements were made are continuous from October 10, 1983, through May 31, 1984.
- 5. The owners of the claims are FMC Minerals Corporation, a wholly owned subsidiary of FMC Corporation, located at 5011 Meadowood Way, Suite 200, Reno, Nevada, 89502 (GS, Aardvark, and E-zee claims); and James W. Cole, dba C & C Mining and Land Co., 628 Northridge Drive, Boulder City, Nevada, 89005 (Gold Bug #2 Fraction claim); and the labor and improvements were done at the expense of FMC Minerals Corporation, a wholly owned subsidiary of FMC Corporation.
- 6. The names of the persons, corporations, or contractors who performed the work or made the improvements are detailed in the above "Report".

The above work was performed in good faith tending to develop the contiguous group of mining claims and directly facilitate the extraction of minerals therefrom.

DATED and signed this 200 day of July, 1984.

Robert T. Bozzuto, District Geologist For and in behalf of FMC Minerals Corporation

Subscribed and sworn to before morthly day of July, 1984.

Cell of #2720 lby Commission Expires Feb. 18, 1985

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EXHIBIT "A"

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CLAIM	NAME	SECTION(S)	TWP	RNG	LOCATION DATE	Lincoln Co. BOOK/PAGE	NEVADA BLM SERIAL	ŧ
GS	1	17,18	1N	71E	06/16/83	55/658	277048	\
GS	2	17,18	1N	71E	06/16/83	55/659	277049	\
GS	3	17,18	1N	71E	06/16/83	55/660	277050	-\
GS	4	17,18	ln	71E	06/16/83	55/661	277051	١.
GS	5 `	17,18	1N	71E	06/16/83	55/662	277052	
GS	6	17,18	1N	71E	06/16/83	55/663	277053	
GS	7	17,18	1N	71E	06/16/83	55/664	277054	
GS	8	18	1N	71E	06/16/83	55/665	277055	\
GS	9	18	1N	71E	06/16/83	55/666	277056	rd),
GS	10	18	1N	71E	06/16/83	55/667	277057	
GS	11	18	1N	71E	06/16/83	55/668	277058	State of the local division in which the local division is not to be desired to the local division in the local division is not to be desired to the local division in the local division is not to be desired to the local division in the local division is not to be desired to the local division in the local division is not to be desired to the local division in the local division in the local division is not to be desired to the local division in the local division in the local division is not to be desired to the local division in the local division in the local division is not to be desired to the local division in the local divis
GS	12	18	1N	71E	06/16/83	55/669	277059	
GS	13	- 18	ln	71 e	06/16/83	55/670	277060	
GS	14	18	1N	71E	06/16/83	55/671	277061	
GS	15	18,19	ln	71E	06/16/83	55/672	277062	
GS	16	18	1N	71E	06/16/83	55/673	277063	
GS	17	18	1N	71 E	06/16/83	55/674	277064	
GS	18	18	1N	71E	06/16/83	55/675	277065	
GS	19	18	ln	71E	06/16/83	55/676	277066	
GS	20	18	_ln	71E	06/16/83	55/677	277067	
GS	21	1B.	ln	71E	06/16/83	55/678	277068	
GS	22	18	11	71E	06/16/83	55/679	277069	
GS	23	18	1N	71E	06/16/83	55/680	277070	
GS	24	18	1N	71E	06/16/83	55/681	277071	
GS	25	18/	ln	71E	06/16/83	55/682	277072	
GS	26	18	1N	71E	06/16/83	55/683	277073	
GS	27	19	1N	71E	06/17/83	55/684	277074	
GS	28	19	1N	71E	06/17/83	55/685	277075	
GS	29	19	1N	71E	06/17/83	55/686	277076	
GS	30	19	ln	71 E	06/17/83	55/687	277077	
GS	31	19	ln	71E	06/17/83	55/688	277078	
GS	32	19	1N	71E	06/17/83	55/689	277079	
GS	33	19	1N	71E	-06/17/83	55/690	277080	
GS	34	19	1N	71E	06/17/83	55/691	277081	
GS	35	19,30	1N	71E	06/17/83	55/692	277082	
GS	36	19	ln	71E	06/17/83	55/693	277083	
GS	37	19	1.N	71 E	06/17/83	55/694	277084	
GS	38	19	1N	71E	06/17/83	55 /695	277085	
GS	39	19	111	71E	06/17/83	55/696	277086	
GS	40	19	111	71E	06/17/83	55/697	277087	

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EXHIBIT "A" (con't)

An	SERIAL #
GS 41 19 1N 71E 06/17/83 55/698 27	
GS 42 19 IN 71E 05/17/07	7088
GS 43 19.30 IN 718 06/17/02	7089
GS 44 19 IN 718 05/17/02	7090
GS 45 19 IN 718 06/17/02	7091
GS 46 19 1N 71F 05/17/03	7092
GS 47 19 IN 718 06/17/02	7093
GS 48 19 IN 71P 05/17/02	094 095
GS 49 19 1N 71R 05/17/02	- l l
GS 50 19 IN 718 05/17/02	096 097
GS 51 19,24 1N 71E,70E 06/17/83 56/8 277	098
GS 52 19,24 1N 71E,70E 06/17/83 56/9 277	099
GS 53 19,24 IN 71E 70E 06/17/02	100
GS 54 19,24 1N 71E,70E 06/17/83 56/11 277	101
GS 55 19,24 1N 71E,70E 06/17/83 56/12 377	
GS 56 19,24 1N 71E,70E 06/17/83 56/12 277	
GS 57 24 1N 70E 06/17/83 56/14 277	
GS 58 24 1N 70E 06/17/83 56/15 277	
GS 59 24 1N 70E 06/17/83 56/16 277	
GS 60 24 IN 70E 06/17/83 56/17 277	
GS 61 24 IN 70E 06/18/83 56/18 277:	
GS 62 24 1N 70E 06/18/83 56/19 277	
GS 63 24 TN 70P 00/70 to 1	
GS 64 24 IN 70P 06/10/02	
GS 65 24,25 IN 70E 06/18/83 56/22 2771	
GS 66 25 IN 708 05/10/00	
GS 67 25 IN 70E 06/18/83 56/23 2771	
GS 68 25 1N 70E 06/18/83 56/25 2773	
GS 69 25 IN 70E 06/18/83 56/26 2771	
GS 70 25 IN 70E 06/18/83 56/27 2771	
GS 71 25 IN 70E 06/18/83 56/28 2771	
GS 72 25 IN 70E 06/18/83 56/29 2771	
GS 73 25 IN 70E 06/18/83 56/30 2771	
GS 74 25,36 IN 70E 06/18/83 56/31 2771	
GS 75 25 IN 70E 06/18/83 56/32 2771	
GS 76 25 IN 70E 06/18/83 56/33 2771	
GS 77 25 1N 70E 06/18/83 56/34 2771	
GS 78 25 IN 70E 06/18/83 56/35 2771	
GS 79 25,36 IN 70E 06/18/83 56/36 2771	
GS 80 25 IN 70E 06/18/83 56/37 2771	

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EXHIBIT "A" (con't)

CLAIM NAME	SECTION(S)	TWP	RNG	LOC. DATE	Lincoln Co. BOOK/PAGE	Nevada BLM SERIAL NO.
GS 81	25	1 N	70E	06/18/83	56/38	
GS 82	30	1N	71E	10/05/83	57/418	277128
GS 83	30	1N	71E	10/05/83	57/419	290733
GS 84	30	1N	71E	10/05/83	57/420	290734
GS 85	30	1N	71E	10/05/83	A Contraction of the Contraction	290735
GS 86	30	1N	71E	10/05/83	57/421	290736
GS 114	19,30	1N	71E	06/20/83	57/422	290737
Gold Bug #2	30	ln	71E	12/28/79	56/62	277152
Fraction		***	. / 12	12/28//9	34/208	140403
Aardvark #1	30	1N	. 71E	11/06/83	58/191	200142
Aardvark #2	30	1N	71E	11/06/83	- N. T.	296143
E-ZEE	24,19	1N	70,71E	11/06/83	58/192 58/190	296144 296142

80379

FILED AND RECORDED AT REQUEST OF Dennis McHauthers
July 16, 1984

AT 1 MINUTES PAST 1 O'CLOCK
P. M IN BOOK 60 OF OFFICIAL
RECORDS, PAGE 524 LINCOLN
COUNTY, NEVADA.

By Ma Londer , Deputy

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