122681

# APPIDAVIT OF PERFORMANCE OF ANNUAL ASSESSMENT WORK (Proof of Labor)

J. Michael Perry as agent for Phelps Dodge Corporation, a New York corporation, with exploration offices at 910 Greg Street, Sparks, Nevada 89431, being first sworn, on behalf of the owner, states that at least ONE HUNDRED DOLLARS (\$100.00) in value of labor was performed or improvements made upon or for the benefit of each of the following 95 contiguous unpatented lode mining claims located in Eureka County, Nevada to wit:

## COUNTY RECORDS

c	LAIM NAME	BOOK	PAGE(S)	BLM NMC NUMBER
F	CC RM R, RC Red Canvon	i See	Exhibit A) Exhibit A) Exhibit A)	(See Exhibit A) (See Exhibit A) (See Exhibit A)

THAT LABOR was performed and improvements were made between September 1st, 1987 and September 1st, 1988, for the assessment year ending September 1, 1988. The amount of money expended for such labor and improvements was in excess of \$12,000 and the character of the work or improvements are as follows:

Geologic mapping, geochemical surveys and road construction. See attached reports and maps for work locations and summary report of work performed.

THE OWNER of said claims is Phelps Dodge Corporation, whose address is 910 Greg Street, Sparks, Nevada 89431. The expenditures were made at the expense of Phelps Dodge Corporation. The person(s), corporation(s), contractor(s) or subcontractor(s) who performed the work or made the improvements are personnel of Phelps Dodge Corporation and Eureka Custom Contractors of Eureka, Nevada.

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ALL OF THE aforesaid 95 unpatented lode mining claims are contiguous and work on any one claim or group of claims tend to develop all of the claims. The work was performed expressly for the purpose of exploring, improving and developing said claim or contiguous groups of mining claims and was intended as annual labor and improvements for each and all of the described unpatented lode mining claims for the assessment year ending September 1, 1988.

PHELPS DODGE CORPORATION

Agent

gent . Michael Perry

Subscribed and sworn before me this \_\_\_\_\_\_ day of September 1988 by J. Michael Perry.

in a Line

Notary Public

My commission expires:

M AN

HAYMLEEN A. FREEMAN Mossy Padic - Bride of Noveds Appoiltant Expense in Warres County BY AFFECTIVEST ENERGY OUT 28, 1930

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## EXHIBIT A

。 1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1

ATTACHMENT to the Roberts Mountain Project Affidavit of Performance of Annual Assessment Work (Proof of Labor) for the assessment year ending September 1, 1988 for the following contiguous claims:

COUNTY	RECORDS

•	COUNTY K	ECUNDS	
CLAIM NAME	BOOK	PAGE	BLM NMC NUMBER
		594	164119
CC No. 1	128	595	164120
CC No. 2	128	575	164118
RM No. 1	128	41	164123
R No. 1	85	42	164124
R No. 2	.85	43	164125
R No. 3	85	44	164126
R No. 4	:85	45	164127
R No. 5	. 85	46	164128
R No. 6	85	47	164129
R No. 7	85	48	164130
R No. 8	85	49	164131
R No. 9	85	50	164132
R No. 10	85	51	164133
R No. 11	85	52	164134
R No. 12	85	53	164135
R No. 13	85	54 .	164136
R No. 14	85	597	290772
R No. 15	117	598	290773
R No. 16	117	599	290774
R No. 17	117	600	290775
R No. 18	117	601	290776
R No. 19	117	602	290777
R No. 20	117	603	290778
R No. 21	117	604	290779
R No. 22	117	605	290780
R No. 23	117	606	290781
R No. 24	117	251	328746
R No. 25	131	252	328747
R No. 26	131	253	328748
R No. 27	131	254	328749
R No. 28	131	255	328750
R No. 29	131	581	326073
R No. 30	128	582	326074
R No. 31	128	583	326075
R No. 32	128	584	326076
R No. 33	128	585	326077
R No. 34	128	586	326078
R No. 35		587	326079
R No. 36	128	588	326080
R No. 37	128	589	326081
R No. 38		590	326082
R No. 39	128	530	
7. 7		1 1	

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	COUNTY F	RECORDS	
CLAIM NAME	BOOK	PAGE	BLM NMC NUMBER
R No. 40	128	591	326083
R No. 41	128	592	326084
R No. 42	128	593	326085
R No. 43	137	197	343982
R No. 44	137	198	343983
R No. 45	137	199	343984
R No. 46	137	200 -	343985
R No. 47	137	201	343986 343987
R No. 48	137	202	343988
R No. 49	137	203	361636
R No. 50	142	154	361637
R No. 51	142	155 156	361638
R No. 52	142	157	361639
R No. 53	142 142	158	361640
R No. 54	142	159	361641
R No. 55	142	160	361642
R No. 56 R No. 57	142	161	361643
Red Canyon No. 1	128	596	162063
Red Canyon No. 2	128	597	162064
Red Canyon No. 3	128	598	162065
Red Canyon No. 4	128	599	162066
Red Canyon No. 23	129	14	326106 326107
Red Canyon No. 26	129	167	326107
Red Canyon No. 27	129	18	326109
Red Canyon No. 28	129	19	326110
Red Canyon No. 29	129	20 21	326111
Red Canyon No. 30	.129	22	326112
Red Canyon No. 31	129 128	600	326089
RC No. 5	132	247	331928
RC No. 6 RC No. 7	132	248	331929
	132	249	331930
RC No. 8 RC No. 9	134	169	331931
RC No. 10	129	1	326087
RC No. 11	129	2	326088
RC No. 13	129	4	326089
RC No. 14	129	5	326090 326091
RC No. 15	129	6	326092
RC No. 16	129	7	326093
RC No. 17	129	8 9	326094
RC No. 18	129 129	10	326095
RC No. 19	129	11	326096
RC No. 20	129	12	326097
RC No. 21	129	13	326098
RC No. 22	129	15	326099
RC No. 24	129	16	326100
, ,,,, ,,,,	129	23	326101
RC No. 32 RC No. 33	129	24	326102
RC NO. 34	129	25	326103
RC No. 35	129	26	326104
RC No. 36	129	27	326105
	•		

### EXHIBIT B

### SUMMARY REPORT

This detailed report is filed in compliance with the Pederal Statutes 30 U.S.C. 28.1, 30 U.S.C. 28.2 and 43 C.F.R. 3851.2 for the unpatented lode claims described in Exhibit A attached to this affidavit.

Detailed geologic mapping defined the stratigraphic and Structural complexities existing on the property. A variety of structures were identified, including three episodes of thrust faulting and numerous northwest and northeast-trending step faults, some of which control precious metal mineralization on the property. Detailed mapping of the Silurian-Devonian lithologic units identified favorable host rocks revealed the amounts of throw and displacement associated with the complex faulting. High density lithogeochemical sampling (421 samples) helped define the stratigraphic and structural controls on precious metal mineralization and favorable replacement horizons. The samples were analyzed for Au-As-Sb-Hg and outlined a number of anomalous geochemical zones on the property, some of which will be drill tested. Vehicle access to these areas was gained by the construction of approximately 5,000 feet of access road for future drill sites.

The cost of the work performed was in excess of twelve thousand dollars (\$12,000).

This work has not been applied as labor for more than two consecutive years or more than a total of five years on any one mining claim, and such survey has been nonrepetitive of any previous survey on the same claim.

The persons performing the work and their qualifications are as follows:

Mark J. Crawford Phelps Dodge Corporation 910 Greg Street Sparks, Nevada 89431

E.G. Wright 1413 West Calle Gallego Tucson, Arizona B.Sc. University of Western Ontario M.Sc. University of Toronto 13 years experience

B.Sc., M.Sc. University of Eastern Washington 10 years experience

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