

State of Nevada )

) SS:

County of Elko )

PROOF OF LABOR ON THE

Claim Name	BLM #	Claim Name	BLM #
BJ No. 1	NMC 112845	BJ No. 15	NMC 112859
BJ No. 2	NMC 112846	BJ No. 16	NMC 112860
BJ No. 3	NMC 112847	BJ No. 17	NMC 112861
BJ No. 4	NMC 112848	BJ No. 18	NMC 112862
BJ No. 5	NMC 112849	BJ No. 19	NMC 112863
BJ No. 6	NMC 112850	BJ No. 20	NMC 112864
BJ No. 7	NMC 112851	BJ No. 21	NMC 112865
BJ No. 8	NMC 112852	BJ No. 22	NMC 112866
BJ No. 9	NMC 112853	BJ No. 23	NMC 112867
BJ No. 10	NMC 112854	BJ No. 24	NMC 112868
BJ No. 11	NMC 112855	BJ No. 25	NMC 112869
BJ No. 12	NMC 112856	BJ No. 26	NMC 112870
BJ No. 13	NMC 112857	BJ No. 27	NMC 112871
BJ No. 14	NMC 112858	BJ No. 28	NMC 112872

Lode Mining Claims: All Contiguous

The undersigned, T. W. Naylor, being duly sworn, deposes and says:

That at the instance, Carlin Gold Mining Company, that it expended more than one hundred (\$100.00) per claim for labor or improvement, as the annual assessment work for the year ending September 1, 1983 on or for the benefit of all the aforesaid claims located in the Maggie Creek Mining District, Eureka County, State of Nevada, owned by Carlin Gold Mining Company for the purpose of holding all of the aforesaid claims.

Said work was performed by company employees and contractor A-1 Western Drilling and its employees between the third (3) day of June, 1983 and the twenty-first (21) day of June 1983, and more than 3 1/2 days of labor were performed on the property.

Such work or improvements and character consisted of drilling 4 holes for a total of 370 feet.

Said work was performed on the BJ #21, 23, 26 claims.

Dated this 27th day of September, 1983.

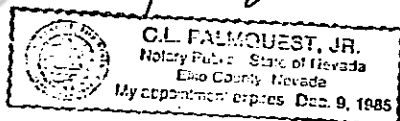
T. W. Naylor, Affiant's Representative

(Witness)

(Witness)

Subscribed and sworn to before me the 27th day of September, 1983.

Notary Public in and for the County of Elko, State of Nevada.



RECORDED AT REQUEST OF CARLIN GOLD MINING COMPANY BOOK 114 PAGE 474

83 OCT 4 4:39

OFFICIAL RECORDS EUREKA COUNTY, NEVADA N.H. REDEVELOPMENT ORDER FILE NO. 89333 FEE \$ 35.00