Affidavit of Annual Labor

State of Nevada)
) SS:
County of Elko)

Proof of Labor on the

John	No. 1	John No.	14	John No. 27
Service of the servic		John No.	1 15	John No. 28
and the second	No. 3	John No	16	John No. 29
effective is an in-	No. 4	John No.	17	John No. 30
	No. 5	John No.	18	John No. 31
John		John No.	19	John No. 32
	No. 7	John No.	20	John No. 33
	No. 8	John No.	21	John No. 34
	No. 9	John No.	-22	John No. 35
	No. 10	John No.	23	John No. 36
	No. 11	John No.	24	John No. 37
	No. 12	John No.	25	Typewriter
A	No. 13	John No.	26	

Lode Mining Claims: All Contiguous.

Know all men by these presents, that J. C. Mc Farlane, being first duly sworn deposes and says:

That at the instance of the Affiant, Carlin Gold Mining Company, that it expended more than one hundred dollars (\$100.00) per claim for labor or improvements, as the annual assessment work for the year ending September 1, 1974 on or for the benefit of all the aforesaid claims, in the Lynn 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 employees, contractors Eklund Drilling Company and Worthington Construction Company and their employees between the twenty-sixth (26th) day of April, 1974 and the tenth(10th) day of May, 1974 and more than 33 days of labor were performed.

Such work or improvements and character consisted of the construction of access roads, preparation of drill sites and drilling of 4 rotary drill holes a total footage of 1,300 feet.

Said work was performed on the John No. 1, John No. 27, John No. 28, and John No. 29 claims.

Dated this 1774 Day of June, 1974

J. C. Mc Farlane, Affiant's Representative

Witness: Lavy J. Moffe

Subscribed and sworn to before me this 1774 Day of June, 1974.

Notary Public in and for the County of Elko, State of Nevada: COLD MINING CO.

AECORDED AT THE REQUEST OF CARL mins. post 10 A. M.

JUNE 18 1974 at 48 mins. post 10 A. M.

JUNE 18 1974 at 48 mins. post 293 RECORDS OF REC