

AFFIDAVIT OF ANNUAL ASSESSMENT WORK

TO WHOM IT MAY CONCERN:

THE UNDERSIGNED, WESTERN GAS, OIL & MINING, LTD., by and through its agent or agents, certifies that it expended more than ONE HUNDRED DOLLARS (\$100.00) per claim for development, labor and improvements as the annual assessment work for the assessment year ending September 1, 1981, for each and every one of the following 41 contiguous unpatented lode mining claims:

Owners: John V. Damele  
P.O. Box 295  
Eureka, NV 89316

Willis A. DePaoli  
P.O. Box 261  
Eureka, NV 89316

The following claims located September 28, 1980, in the Unorganized Mining District, Eureka County, Nevada, within Sections 6 & 7, Township 17N, Range 53E, MDBM:

LAMOR #1	NMC 171626
LAMOR #2	NMC 171627
LAMOR #3	NMC 171628
LAMOR #4	NMC 171629
LAMOR #5	NMC 171630
LAMOR #6	NMC 171631
LAMOR #7	NMC 171632
LAMOR #8	NMC 171633
LAMOR #9	NMC 171634

The following claims located December 8, 1980, in the Eureka Mining District, Eureka County, Nevada, within Section 5, 6, & 7, Township 17N, Range 53E, MDBM:

LAMOR #10	NMC 186928
LAMOR #11	NMC 186929
LAMOR #12	NMC 186930
LAMOR #13	NMC 186931
LAMOR #14	NMC 186932
LAMOR #15	NMC 186933
LAMOR #16	NMC 186934
LAMOR #17	NMC 186935
LAMOR #18	NMC 186936

<u>Name</u>	<u>BLM Serial #'s</u>
LAMOR #19	NMC 186937
LAMOR #20	NMC 186938
LAMOR #21	NMC 186939
LAMOR #22	NMC 186940
LAMOR #23	NMC 186941
LAMOR #24	NMC 186942
LAMOR #25	NMC 186943
LAMOR #26	NMC 186944
LAMOR #27	NMC 186945
LAMOR #28	NMC 186946
LAMOR #29	NMC 186947

The following claims located March 11 & 12, 1981 in the Eureka Mining District, Eureka County, Nevada, within Sections 1, 6, & 31, Township 17N, Range 52/53E, MDBM:

LAMOR #30	NMC 199194
LAMOR #31	NMC 199195
LAMOR #32	NMC 199196
LAMOR #33	NMC 199197
LAMOR #34	NMC 199198
LAMOR #35	NMC 199199
LAMOR #36	NMC 199200
LAMOR #37	NMC 199201
LAMOR #38	NMC 199202
LAMOR #39	NMC 199203
LAMOR #40	NMC 199204
LAMOR #41	NMC 199205

The work, development and improvements were performed or made by the following individuals or companies at the direction of and under the supervision of WESTERN GAS, OIL & MINING, LTD., P.O. Box 20728, Reno, NV 89515.

1. Richard Morton, Reno, Nevada: Mr. Morton received a Bachelor of Science degree in Geology from Guilford College, North Carolina in 1980.

The survey work for development of the claims, performed between June 1, 1981, and August 27, 1981, consisted of:

1. Laying a grid pattern the base line of which begins at the boundary between Lamor 4 and Lamor 10 and ends at the boundary between Lamor 33 and Lamor 35, bisecting the claims block on a N 50 W line. From base line, extending S 40 W, are lines which parallel to center line of the claims and spaced 200 feet apart. Each line is 3000 feet long and marked off at 100' intervals. A sample was taken (either rock or soil)

at each 100' point along each line. Each point was flagged and labeled. A total of 1020 samples were taken in this manner on claims Lamor 1-9, 18-20, 22, 24, and 26-33.

2. Using the same grid system as above, a program of selective chip sampling was executed involving lines 28, 30, 32, 34, 36 and 38; and encompassing all or portions of Lamor 1, 2, 3, 5, 6, and 7. A total of 150 samples were taken this way.

Such work cost, and is valued at, in excess of \$4,100.

As a result of the above work, sufficient ore was detected to justify additional testing and drilling of the type which normally precedes the development of a mine.

All of the aforesaid 41 unpatented lode mining claims are contiguous and work on any one claim or group of claims tends to develop all the claims. The work was performed for the purpose of developing the mineral potential of the claims, and to maintain and hold such claims.

DATED this 6<sup>th</sup> day of October, 1981.

WITNESSES:

WESTERN GAS, OIL & MINING, LTD.

Betty J. Sappky

BY: Terry Eamon

Carol McAlister

RECORDED AT REQUEST OF  
Western Minerals Exploration, Ltd.  
BOOK 98 PAGE 555

81 OCT 8 AIO: 99

OFFICIAL RECORDS  
EUREKA COUNTY, NEVADA  
WILLIS A. DEPAOLI, RECORDER  
FILE NO. 8221  
SEE S 20-50

BOOK 98 PAGE 557