81104 NOTICE AND CERTIFICATE OF LOCATION MILLSITE CLAIM

TO ALL WHOM IT MAY CONCERN:

The undersigned hereby certifies (certify) that he (she, they) has (have) located the <u>EISENMAN NA30</u> Millsite Claim in the following quarter section(s): NW of Section(s) the following quarter section(s). Range 5/E, M.D.B.&M., in the	
State of Nevada, on the 16 day of July , 1981. A copy of this Notice and Certificate has been posted on the corner post.	
The name(s) and post office adais (are):	dress(es) of the locator(s) Post Office Address
Name EISENMAN CHEMICAL COMPANY	
EISENMAN CHEMICAL COMPANY	Greeley Colorado
a Colorado corporation:	Greery, Carries
Said locator(s) is (are) the proprietor(s) of the <u>Heavy</u> Lode Mining Claim(s) generally located in Section(s) Township 35N, Range 52E, M.D.B.&M. in the Mining District, in Electron County, State of Nevada.	
Corner No. 5, the SW Claim, being a common point with the A EXENMAN No. 33 Millsite Claim.	
the Millsite Claim being a parallelogram of 660 feet in the North-Such direction and 330 feet in the East-West direction. Said Millsite Claim containing 5.0 acres, more or less.	
The definition of the boundaries of the Claim, together with the erection of boundary or corner monuments, and the marking of such monuments was completed by the 16 day of July 1981.	
The number, location and markings on each boundary or corner monument are as follows:	
Location Markings	Description
NO. 1: NW Cor. NOW E # 30	4"0 x510" PUC Post
NO. 2: NE Br. NE E# 30	4" 6 x 5'0" PUC But
No. 3: ESC E± 30	4"6 x 5-0" PUC Past
No4: SE Cor. SE E 30	4"8 x 5'0" AVC Post
NO. 5: SW Cor. SW E# 30	4" 6 x 5! 0" PUC Post
No. 6: WSC WSC E# 30	4"8x 5'-0" PUC Post
As erected on the ground each boundary or corner monument is marked as described above by \(\begin{align*} Point \ ON \ \ Posts \\ \end{align*}	
The location work consisted of making a claim map as provided in N.R.S. 517.040.	
DATED this 16 day of 16	
SIGNATURE(S) OF LOCATOR(S)	RECORDER'S STAMP
EISENMAN - CHEMICAL COMPANY	A III
By: Olan S. Bayack, Agent	THE STATE OF THE S