129305

CERTIFICATE OF LOCATION

THIS IS TO CERTIFY that the SHEEP 27 lode mining claim was located bv:

> Santa Fe Pacific Mining, Inc. 250 S. Rock Blvd., Suite 100 Reno, Nevada 89502

on the 5th day of June 1989, situated in the unknown Mining District, Eureka County, State of Nevada.

Said claim is located in the:

SE 1/4 of Section 4, T.35N., R.48E., M.D.B.&M.
SW 1/4 of Section 4, T.35N., R.48E., M.D.B.&M.
NE 1/4 of Section 4, T.35N., R.48E., M.D.B.&M.
MW 1/4 of Section 4, T.35N., R.48E., M.D.B.&M.

To tie this claim to the Public Survey, begin at the Northwest corner of Section 4, T.35N., R.48E., Mount Diablo Base and Meridian; thence 3000' South and 2900' East to the Northeast corner of this claim.

Locator claims 1500 linear feet along the course of the mineral bearing ledge, lode or vein, extending 1495 feet from the location monument in a Northerly direction and 5 feet in a Southerly direction together with 300 feet on each side of the center of the ledge for the entire length of the claim.

The exterior boundaries of this claim are clearly marked by 3" PVC post monuments firmly set in the ground and bearing applicable monument designation. The description of such claim is: beginning at the Northeast Corner.

> thence, South 750' to the East Side Center, thence, South 750° to the Southeast Corner, thence, West 600' to the Southwest Corner, thence, North 750' to the West Side Center, thence, North 750' to the Northwest Corner, thence, East 600° to the Northeast Corner,

the point and place of beginning.

The monumentation and marking of the corners was completed by the 25th day of July, 1989.

The location work consisted of making a claim map as provided by NRS 517.040. Two copies of this claim map have been filed with the Eureka County Recorder, and the lode claim filing fee has been paid to the County Recorder.

> LOCATOR: Santa Fe Pacific Mining, Inc. 250 S. Rock Blvd., Suite 100 Reno, Nevada 89502

> > By: when 11. Milton III as agent

FILE NO.

1 129305

BOOK 20 | PAGE 507

Dated August 2, 1989