95038 84 AUG 20 AID: **N** I These diagrams explain OFFICIAL RECORDS EUREKA COUNTY, NEVA FI.H. REBALEATI, RECOR FILE NO. 9503 method of description of claim. rneno. <u>95</u> ree s. 5, 75 CERTIFICATE OF LOCATION - NEVADA THE UNDERSIGNED, hereby certifies that ATLAS CORPORATION, by its Agent, the undersigned, does hereby locate the JASPER 1157 Lode Mining Claim on this 24th day of June, 1984, situated in the UNKNOWN Mining Lode Mining Claim on this __County, Nevada. District, _ Said Claim is located in the NW (SW) (NE) (SE) (Quarter) Section(s) 27 (27) (28) (28), Township 23 N. , Range 49 E. , Mt. Diablo P.M., and more particularly described as follows, to wit: Beginning at the northeast corner post No. 1, 750 feet in a SOUTH
750 feet in a SOUTH direction to Post No. 2, Thence, direction to Post No. 3, _ direction to Post No. 4, Thence, _ feet in a feet in a WEST 600 Thence, NORTH direction to Post No. 5, 750 feet in a NORTH direction to Post No. 6, Thence, 750 Thence, 600 feet in a EAST direction to Post No. 1. the point of beginning and all posts being 4" The claim monument on which the Notice is posted lies approximately midway between two sides and is 10 feet from the NORTH end and 1490 feet the two sides and is 10 from the south end. To tie this Claim to the Public Survey, begin at the SOUTHEAST corner, Mt. Diablo P.M., bear Section 24 Township 22 H., Range 49 E., Mt. Diablo P.M., bear NORTH 29932 feet, and WEST , 14434 feet to the northeast corner of this Claim. ATLAS CORPORATION P.O. Box 1207 Moab, Utah 84532

ts Agent -Locator-

STATE OF WYOMING SS. COUNTY OF FREHONT

Subscribed, sworn to and acknowledged before me this 14th day of August, 1984, by RICHARD D. INBERG as Agent for ATLAS CORPORATION.

Fremont

ty commission expires:

Notary Public Robert W. Schlichting - Notary Public County of State of

Wyoming My Commission Expires May 25, 1988 BOOK 1 26 PAGE 2 4 9

 $\label{eq:continuous_problem} \left(\left\{ \left(\left(\frac{1}{2} \right)^{\frac{1}{2}} \right) \right\} = \left\{ \left(\frac{1}{2} \right)^{\frac{1}{2}} \right\} \left(\left(\frac{1}{2} \right)^{\frac{1}{2}} \right) \right\}$