This diagram explains method of description of claim.

95830

APEX SURVEYING

84 SEP 13 AID: 42

OFFICIAL RECORDS
EWIEKA COURTY, NOVADA
HIN REBALEATU RECORDER
FILE 110, 95830
FFF 3, 575

800K | 28 PAGEO 95

| CERTIFICATE OF LOCATION - MILL SITE - NEVADA   |
|--|
|  |
| THE UNDERSIGNED, hereby certifies that ATLAS CORPORATION, by its Agent, the undersigned, does hereby locate the AM IS Mill Site Claim on this 20th day of AUGUST , 1984, situated in the UNKNOWN Mining District, EUREKA County, Nevada. |
| classicules 24   |
| Township 22 N. , Range 49 E. , Mt. Diablo P.H., and more particularly described as foilows, to wit:  |
| Beginning at the northeast corner post No. 1, on which the location notice is posted.  |
| Thence, 660 + feet in a SOUTH direction to Post No. 2, Thence, 330 + feet in a WEST direction to Post No. 3, Thence, 660 + feet in a NORTH direction to Post No. 4, Thence, 330 + feet in a EAST direction to Post No. 1,                |
| the point of beginning containing 5.0 acres more or less with all posts being $\psi = \psi + \psi = 4\frac{1}{3}$ .  |
| The name of the vein or Lode Claim of which ATLAS CORPORATION is the proprietor is the WAH 35 Lode Mining Claim located int NW \$\frac{1}{4}\$, Section 26, T. 22 N., R. 49 E., Mt. Diablo P.M.  |
| To tie this Claim to the Public Survey, begin at the SOUTHEAST corner,  Section 34 Township 22 N. Range 49 E. Mt. Diablo P.M., bear  NORTH 1320 ± feet, and WEST , 1980 ± feet to the northeast corner of this  Claim.                   |
| The location work consisted of making the map as provided in NRS 517.040.  Dated September 4 A.D., 1984, and filed in duplicate.   |
| ATLAS CORPORATION  |
| P.O. Box 1207<br>MDAB. UTAH 84532  |
| By: Its Agent -Locator-  |
| STATE OF   |
| COUNTY OF FREMONT SS.  |
| Subscribed, sworn to and acknowledged before me this 8 to day of September, 1984, by Richard D. Inberg as Agent for ATLAS CORPORATION.   |
| Polata Sellitting  |
| My commission expires:   |
| Nay 25, 1988 pnenonnananananananananananananananananan   |