This diagram explains method of description of claim.

84 SEP 13 AIO: 42

OFFICIAL FECTIONS
EUREKA COCHT (HEVADA
NIN REBALEATIL RECKOER
FILE IN: 95829

800K | 28 PAGEO 94

CERTIFICATE OF LOCATION - HILL SITE - NEVADA
THE UNDERSIGNED, hereby certifies that ATLAS CORPORATION, by its Agent, the under-
signed, does hereby locate the AM 14 Mill Site Claim on this
20th day of AUGUST 1984, situated in the UNKNUWN Mining
District, EUREKA County, Nevada.
Said Claim comprises the WINELSWISE , Section 34
Township 22 N., Range 49 E., Mt. Diable P.M., and more particularly
described as follows, 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, 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.
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
4" x 4" x 4±1.
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 1, 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. , Nt. Diablo P.M., bear NORTH , 1320 ± feet, and WEST , 1650 ± feet to the northeast corner of this
Claim.
/
The location work consisted of making the map as provided in NRS 517.040.
Dated <u>September 4</u> A.D., $198\frac{4}{9}$, and filed in duplicate.
ATLAS CORPORATION
P.O. Box 1207
MOAB, UTAH 84532
by: Nakel Ochokey
Its Agent -Locator-
-2503151
STATE OF WYOHING)
) SS, COUNTY OF FREMONT)
Subscribed, sworn to and acknowledged before me this at day of September, 1984,
by <u>Richard D. inherg</u> as Agent for ATLAS CORPORATION.
Robe W. J. M. Hing
Hotary Public
Hy commission expires:
Hav. 30 1000
May 25, 1988 Robert W. Schlichting - Norary Public
Country of Scan of