## Certificate of Location

| This Is to Certify, That a mining claim named the Fifi # 33  |
|--|
| Charles Damele Sr., Charles Damele Jr., Renald   |
| Damele Tack O'Conner of Furcks Novale  |
| Damele, Jack O'Connor of Eureka, Nevada on the 1814 day of August 1968, situated in  |
| Unknown District Eureka County State of  |
| Nevada, and about 12 miles east of Willow Cr. Ranch  |
| Nevada, and about 12 miles east of Willow Cr. Ranch  A adjoins Fils #6 on the east of Fils #33   |
|  |
|  |
|  |
|  |
| (Refer to some natural object or permanent monument)  We claim   |
|  |
| mineral bearing ledge, lede or vein. extending   |
| feet in a Lucy ex / direction, together with 300 feet  |
| on each side of the center of the ledge for the entire length of the claim.  |
| The discovery work consists of   |
| situated about 10 feet in a Pasterly direction from the location   |
| monument and its dimensions are / / / feet wide. feet high,  |
| feet deep, exposing ledge, lode or vein in place.  |
| The northwest corner is marked by a post 4"x4" x4 feet high, inscribed   |
| "N. W. corner Fill # 33 Wine"; the southwest corner is marked by a post 4"x4"x4" feet high, inscribed "S.W. corner Fill # 33   |
| post 7 x 9 x 7 feet high, inscribed "S.W. corner Fill #3.5   |
| Hine"; the southeast corner is marked by a post 4"x4" x 4 feet high, inscribed "S. E. corner Fifth # 33 Mine"; the northeast corner is   |
| marked by a 1905 4" X 4" X 4" feet high jugarihad "N. F. courses   |
| marked by a post 4" x 4" x 4 feet high, inscribed "N. E. corner Fift # 33 Ninc." There is also a 4" x 4" x 4 post at   |
| the center of each side line. The discovery work has been done and the location completed since  |
| November 12 1968   |
| Dated Nov. 13 1968 (12)  |
| Dated 2 Jenning (Agent)  P.O. Box 506  Winnemucca, Nevada 89445  |
| P.O. Box 506   |
| AT THE PENIEST OF DOMAIN TO THE PENEER OF TH |
| 7. 13.19.68, at 35 mins. past 1.P. M. In   |
| 6 of OFFICIAL RECORDS, page 341 RECORDS OF  NINTY, NEVADA ACION OF RECORDS.  Fee \$ 1.00   |