## 107610

The undersigned hereby certifies that he located the	i. N
GUTSY No. 809 lode mining claim in the Sw Quarter,	
Section Q, Township 32N, Range 51E M.D.B.&M., in the	
Unknown mining district, Esreka County, State of Nevada	
on the 19th day of January , 1987	
on the 11 day of Savety, 1967	
	(21) 5 13) 24
The name and post-office address of the locator is:	
Bob Goodson 169 Cedar Street, Elko, Nevada 89801	1
(Locator) (Address)	
, , , , , , , , , , , , , , , , , , ,	
The electric 1500 feet leaves out 600 feet at	
The claim is 1500 feet long and 600 feet wide, and	1
1490 feet are claimed in a Westerly direction and	
O feet in a <u>Easterly</u> direction from the location	
monument, at which the Location Notice is posted, together with	
300 feet in width on each side of the center of the lode. The	
general course of the lode is <u>Westerly</u> and <u>Easterly</u> .	
The location and number of each boundary monument is as follo	8W
3 inch diameter plastic post 5 feet long with	ıa
Monument No. 1 is a scribed metal tagnorthwest corner.	_
3 inch diameter plastic post 5 feet long with	ıa
Monument No. 2 is a scribed metal tagnorth side center.	_
3 inch diameter plastic post 5 feet long with	a
Monument No. 3 is a scribed metal tagnortheast corner.	
3 inch diameter plastic post 5 feet long with	— 1 а
Monumont No. 4 is a scribed metal tagsouthwest corner.	_
3 inch diameter plastic post 5 feet long with	— 1 а
Monument No. 5 to a scribed metal tagsouth side center.	
3 inch diameter plastic post 5 feet long with	
Monument No. 6 is a scribed metal tagaoutheast corner.	. 4
The monumentation and marking of the boundary monuments was	
completed by the 22Nd day of January . 1987.	
The location work consisted of making a claim map as provided	ł
in NRS 517.040.	•
Dotted and signed this 9th day of March 1987	••
(Locator)	
(hocator)	
RECORDED AT REQUEST OF	
80011.755. Page 265	
\$000(171/11/11/11/11/11/11/11/11/11/11/11/11/	
87 MAR 9 P3: 46	
/ /	- 1 -
OFFICIAL PECORDS FURENA COUNTY, NEVADA	1
NA REBALKALIRECTURE	
FILE NO	4.
PER July Physical automates	