CERTIFICATE OF LOCATION OF LODE MINING CLAIM

ጥ/ነ	ATT	WHOL	ፐጥ	MAV	CONCERN	٠
TU.	Milita	NY FILL JOS	1.1	mai	CUMLERIN	

The undersigned hereby certifies that they	have located the <u>Jasper \$59</u>						
Lode Mining Claim in or near the SW & SE qu	the control of the co						
Township 33N , Range 51E , MDBM	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그는 그 그는 그						
Mining District, in <u>Eureka</u> County, in the State of Nevada,							
on the 12th day of December , 1980 .							
The name and post office address of the locator and owner are:							
Southern Pacific Land Company							
3100 Mill St., Suite 210							
Reno, Nevada 89502							
The claim is 1500 feet long and 600 feet wi							
claimed in a <u>northerly</u> direction and <u>20</u>							
direction from the location monument, at which t							
posted, together with 300 feet in width on each							
the claim. The general course of the lode or ve	in is northerty						
and southerly.							
The location and number of each corner of t	his claim is shown on the						
claim map that is filed herewith.	_ \ \						
The description of each corner is as follow	/S;						
Corner No. 1 PVC Pipe Post - 4" Dia.	-/-/						
Corner No. 2							
COTHET NO. 5							
Corner No. 5 " " " " " "							
Corner No. 6 " " " "							
The monumenting and marking of the corners was completed by the 24th							
day of <u>pecember</u> , 1980.							
The location work consisted of making a cla	im map as provided in NRS						
517.040. Two copies of this claim map have been							
Recorder of the above named County and the lode							
paid to the County Recorder.							
Dated this <u>12th</u> day of <u>January</u>	, 198 <u>1</u> .						
P 11/2 ++	•						
Lmalk C. Parial							
Ronald L. Parratt Agent for	RECORDER'S STAMP						
ngune xox	SOUTHERN PARTEDUSTOR						
Southern Pacific Land Company	BOOK PACIFIC LAND CO						
3100 Mill St., Suite 210	AGE 29%						
Reno, Nevada 89502	81550 0						
	81 FEB 2 A10: 49						
	Ozeieko						
	EURENA BUNNI Y NEWADA						
	FILE NO. 78766						
	11.3.02						
	lease 0/						