STATE OF Washington					
County of Skamania					
I, Ned N. Richardson	, do solemnly swear that I am a				
citizen of the United States of America (or have deci	lared my intentions to become such), and that I am ac-				
quainted with the mining ground described in this n	otice of location, and herewith called the Little				
Sheckel # 1 and # 2					
	ein described, or any part thereof, has not to the best of the laws of the United States, and of this State, or if so				
located, that the same has been abandoned and for	feited by reason of the failure of such former locators to				
comply in respect thereto with the requirements of so	aid laws and that I have sunk a discovery shaft upon said the rim of said shaft at the surface—made a cut or cross				
cut or tunnel which cuts the lode at a depth of ter	n feet—made an open cut six feet deep, four feet wide and				
ten feet in length along the lode, from the point of di	scovery, showing a lode or vein of mineral deposit in place.				
	Gled M. Gichardson				
Subscribed and sworn to before me, this4t.	h day of November , 1971				
010	Barbara akor				
67891017273	Notary Public for the State of Washington				
No at less	Residing at Stevenson, Washington				
23. 23. 23. 23. 23. 23. 23. 23. 23. 23.					
State of the state	in the state of th				
	2 3170				
CE GE STATE CONTRACTOR	STENED PARED PARED CONTRACT CO				
	S Sols S S Sols S S S S S S S S S S S S S S S S S S S				
	REGISTERED INDEXED: D INDEXED: D INDIRECORDED: COMPARED MAILED				
	I s t) b h				
Ition Name of Claim. Locators.					
Ocation Name of	unty of Hat this instration of the state of				
	tify that this in cord at request himmutes past, this this for the content of the				
ing Locations Continue No.	The state of the s				
	tiffy that core at minutes with this core at the				
	min min M., the mi				
Ining (FORM	for real of the search of the				
z Jij	and Sold in				
	State of Thereby of Thereby of State for State for State for o'clock By By State of State of State for S				
Dated	State Count T'r was fi at at office, office,				
					
Necessary steps in locating a quartz claim. Placer claims are located where minerals have been derived from rocks or veins to form deposits such as atream gravels and gold-bearing siluvium.					
 Post notice of location at point of discovery. Stake claim within 36 days of date of discovery. Dig location cut or shaft within 50 days of date of discovery. 	Massive deposits of nonmetallic minerals such as limestone, building stone, and pumics are generally located as placer claims.				
4. File copy of notice of location with county clerk or recorder for t county in which the claim is located. Filing fee is \$1.00 per claim. Not	the fice Fig.1 (Δ) Fig.1 (B)				

4. Five copy of notice of location with county clerk or recorder for the county in which the claim is located. Filing fee is \$1.00 per claim. Notice may be mailed in for recording. Notice should be recorded within 60 days from the posting of the notice on the claim

Area and shape of a quartz claim.

A quartz claim can be not more than 1500 feet in length and can extend not more than 800 feet on either side of the center line (Fig. 1-A).

A full axed quartz claim embraces an area of slightly more than 20½ acres. Although most claims are rectangular they may have a variety of shapes, the only requirement being that the end-lines be parallel. In the case of non-rectangular claims it should be noted that the end-lines need not be limited to 600 feet in length (Fig. 1-B).

Requirements of a quartz claim (Fig. 1-C).

1. Location notice posted at or near point of discovery.
2. Discovery cut or shaft, Discovery cut must be at least 4 feet wide, 10 feet long and 6 feet high at the face. A discovery shaft must be sunk at least 10 feet deep from the lowest part of the rim.
3. Four claim corner posts, or monuments—and two center end posts, or monuments. All posts must be rt least 4 inches square or in diameter, and must project at least 3 feet above the ground, Monuments of stone, or earth and stone, must be at least 2 feet in height.

Quartz or placer location.

3 =

Quarts claims are located where minerals occur in place in veins or lodes. Most metal mines are quartz locations.

300	20.6 ACRES	625	20.6 ACRES	
900	1500	25 028	1500	
	RECTANGULAR		NON-RECTANGULA	R
		Fig. ((C)	, ;	· · ·
	CORNER POST	SIDE LINE	CORNER POST	
	DISC J.			
₹	CENTER END POST OR MONUMENT	SENTER LINE	CENTER END POST	<u> </u>
	CORNER POST	SIDE LINE	CORNER POST	1
	THEMUNOM NO		OR MONUMENT	