Mineral Segregation Survey in T. 32 N., R. 31 E.

## General Method of Procedure

		General Method of Procedure	
A Company of the last	Chains	Cor. No. 1 of the claim was established by running	
The second second		along the lode line from the location monument, S. 39°	
	·	43: W., 750 ft. to center of end line, thence along	
	- ×	said line N. 50° 17' W., 300 ft., at which point	
	e	Set an iron post, 3 ft. long, 1 in. dia., 18 ins. in the	
	ng en.a.	ground to solid rock, in a mound of stone, with brass	
	an e	cap mkd	
		See an iron post, T to long, 1 in. dia., 6 ins.	
	Basid i	ground to soliesers, is a mound of stone, with	
		At base of post deposit a mkd(X) basalt stone, 3x4x4 ins.	
	10	The cor. of secs. 10, 11, 14 and 15, bears S. 61° 30' W.	
	x8 log.	(x 11.9 • 6.63 chs easi(x) lake a steered teed to send the	
	St	Thence · · · · · · · · · · · · · · · · · · ·	
		N. 39° 43' E., on line 1-2	
		Over mountainous land DREF SUBMISSIZION TEVO	
	60a.E.:	Asc. rocky NW. slope	
	1.650	Desc. steep rocky NE. slope	
	22.727	Cor. No. 2	
		Set an iron post, 3 ft. long, 1 in. dia., 10 ins. in the	
		ground to solid rock, in a mound of stone, with brass	
		cap mkd	
3	MI acre	Rauntain View Love right	
	1738	In comilles vir <b>eset</b> 191, 360. 14	
	343.	At base of post deposit a mkd(X) basalt stone, 3x6x8 ins.	
		Thence	
		S. 50° 17' E., on line 2-3	
		Over mountainous land	
	8	Asc. steep rocky NE. slope	*/-
	9.090	Cor. No. 3	
	9 1	Set an iron post, 3 ft. long, 1 in. dia., 16 ins. in the	
	3	ground to solid rock, in a mound of stone, with brass	
		cap mkd	
		1929	
		At base of post deposit a mkd(X) slate stone, 3x6x8 ins.	
		and the property of the proper	

Thence

0