134

481.

General Description.

LICLUL VU		Lati	g Errors. tudes   Departures			
ine Designated	Bearing	Dist	N.		E.	₩.
.Bdy.secs.29	the statement for	15	r has de travel	e market i p		
nd 32	N.0°06'E.	159.10	159.10		.28	
.Bdy.sec.20	N.0º10'E.	40.60	40.60	new ore en	.12	
	N.0°20'E.	39.97	39.97		.23	10. US
.Bdy.sec.20	S.89°23'E.	80.10		.86	80.09	
.Bdy.Sec.16	N.0°15'E.	40.00	40.00		.17	
.Bdy.sec.16	N.0.33,E.	40.36	40.36		.34	
Bdy.sec.16	S.89°47'E.	79.54		.30	79.54	
.Bdy.sec.15	S.89°33'E.		12	.63	80.63	
.Bdy.sec.ll	N.0°27'E.	39.68	39.68		.31	
	N.0°30'E.	39.92	39.92		.35	
.Bdy.sec.ll	S.89°05'E.	39.91	State Constants		39.90	
Charles Real Processing	S.89°08'E	39.87	511 • 111	.61.		24
.Bdy.sec. 1	.N.1º17'E.	85.57	85.55		1.91	
.Bdy.sec. 1	S.89°58'E.		4 cl. to	04	74.00	A
.Bdy. of Tp.	.S.	483.12	0.000	483.12.	200-1085 <mark>-</mark> -	
.Bdy. of Tp.	and a second state	al avod.	3.71 38	CT METE	the coll	
E.cor.Tp.to		. 1.1	08 .000	8 20 13	os dan	5 S. 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8
or.secs.3.and	and so have	h. ntrén	B. C. Start	roilina	Date.	
	N.89°51'W	237.40	.62	io Mada		237.40
r.secs.3 and		1 Contract		ACON DI		
to 1 cor.secs.		a set of manage	1	Wash :	and a state	
5	N.89°45'W.	120.44	.53	1 demos	here the total	120.44
cor.sec.5 to	11000 10 10	100100				
or.secs.5,6,31				. The star from a start		
nd 32,	N.89°49'W.	40.27	.13	and the set for the set of		40.27
onvergency		10.04			.38	
otals			486.4	486.20		
		· · · · · · · · · · · · · · · · · · ·	486.20		398.11	

General Description. This fractional Tp. is located on the west slope of The Ruby Range of mountains and borders on the east side of the South Fork Valley.

Practically all of the three east ranges of secs. as far north as the line between the cor. of secs. 1 and 12 on the E. bdy. of the Tp. and the  $\frac{1}{4}$  cor. of secs. 21 and 22 may be classed as rough mountainous land with an ele-vation from 7000 to 11000 ft. above sea level; and the remaining portion of this fractional Tp. varies from roll-ing land to rolling mountainous with an altitude from 6000 to 7000 ft. The two east ranges of secs. are very steep and rough, having many deep canyons and sharp rugged spurs and ridges, some of which being entirely free from timber and undergrowth, but covered with boulders, slide rock and cliffs 200 ft. to 700 ft. high. The main ridge runs approximately N.80°W., from the

witness 4 cor. of secs. 25 and 30 on the E.bdy.of the tp. to the cor. of secs. 21,22,27 and 28, giving the general slope and drainage of the northern portion of the tp. to the NW. and the drainage and exposure of the south part to the SW.

The soil in this rough portion of the tp. is a rocky black loam from a few inches to 3 ft. deep in the bottoms of the draws, ravines and canyons; and on the spurs and