	Sub-divisions of Tp. 45 N. R. 26 E. 15.
Chains	/
41.00	Ravine course N.25°E. Ascend steep rocky slope 100 ft.
50.00	Ridge bears E. and W. descend into
65.00	Dry run in ravine course E. ascend to
75.40	Ridge bears E. and W. descend 60 ft.
84.00	Dry run in ravine course E. Ascend steep sand hill.
100.00	Ridge bears N.E. and S.W. descend slope.
111.50	Dry run in ravine course N.E. Ascend steep focky slope
	100 ft.
1 18.50	Ridge bears E. and W. descend steep rocky slope 100 ft.
	Thence over steep sand hills.
155.00	Dry run course N.E.
189.00	Ridge bears E. and W. descend 75 ftl into
198,40	Greasewood and gage flat. Leave mountainous land.
200.40	Intersect 9th. St. Par. N. at 20.70 chs. E. from the
	standard cor. of secs. 31 and 32, R.26 E. which is a
	clay rock, 12x9x8 ins.above ground, mkd. and witnessed
	as described by the surveyor general. As this clay rock
	is badly weathered and marks nearly obliterated, ITre-
	establish this cor. in its original position as follows
	Set a basalt rock 18x10x5 ins., 12 ins. in the ground
	mkd. 8 6 on N. face and with 5 grooves on the E. and 1
	groove on the W. face and raise a mound of stone 3 ft.
	base., 2 ft. high N. of cor. Pits impracticable.
**	Set a basalt rock 18x10x7 ins. 12 ins. in the ground for
	closing cor. of secs. 3 and 4 mkd.
	C C on S. face and with 3 grooves on the E. and W. faces,
	and raise a mound of stone 3 ft. base, 2 ft. high S. of
	cor. Pits impracticable.
	Land level and mountainous.
And the addition of	Soil sandy and rocky, 3rd. and 4th. rate.
	No timber.
	Mountainous land 198.40 chs. April 18, 1908.
	Apr 11 10, 1900.

April 19, 1908: From the cor. of secs. 3,4,9 and 10 I run