Chains.	
Ullatins	N.89°58'W. on retracement line bet. secs. 6 and 31.
40.83	Fall 8 lks. N. of old $\frac{1}{4}$ sec. cor., which is an iron pos
	l in. in dia., 12 ins. above ground, firmly set, and
* ************************************	marked and witnessed as described by the surveyor
	general. Therefore the bearing of this half mile is
	N.89°55'E., and the distance is 40.83 chs.
	Continue retracement on same line.
80.08	Fall 11 1ks, N. of the old cor. of Tps. 7 and 8 S., Rs.
• (135-1)	. 66 and 67 E., hereinbefore described. Therefore the
	bearing of this half mile is E., and the distance is
• 6	39.25 chs.
	From the old $\frac{1}{4}$ cor. of secs. 6 and 31, just described
2 a 2 2 3	Thence, N.89°55'E.
0.83	A point having a Westing of 40.00 chs. from the old cor. of secs. 5, 6,
4. 2 Adam	31 and 32, set an iron post, 3 ft. long, 1 in. in dia
	10 ins. in the ground to solid rock and in a mound of
-od <i>ai</i> o	stone for $\frac{1}{4}$ cor. for sec. 31, only, with brass cap mkd
eJ Th	oard Crossen diggerraduct faile ear [‡] 1919page, popule a statut
	and raise a mound of stone, 2 ft. base, 11 ft. high,
,080	N. of cor.
	I change the markings on the $old^4_{\Lambda}cor$ of secs. 6 and 31
g ni toù i	so as to refer to sec. 6, only, T. 8 S., R. 67 E.
	East Boundary of T. 7 S., R. 67 E.
	From the cor. of Tps. 7 and 8 S., Rs. 67 and 68 E., in
	approximate latitude 37°18' N., longitude 114°24' W.,
an air an ang	which is an iron post, 3 ins. in dia., 12 ins. above
N	ground, firmly set, and marked and witnessed as de-
	scribed by the surveyor general,
î î . ștr	North along the E. bdy. of T. 7 S., R. 67 E. bet. secs.
•	31 and 36.
100	Asc. over rough mountainous land, through dense sagebrus
	Factorial Approximation and the state of the
	and black brush, and scattering oose, cactus and mount