14	I	Resurvey of the old California-Nevada State Line	
n recognistic de l'Albande (1944 de 1944) March American (1944) March American (1944)	Chains	Chains Chains pranch, 't 14.T. 84.P. B & E \$ 843.R M & P. T. & Damward Control of the Control of	
	. 7	and raise a mound of stone, 2 ft. base, laft. high,	
		14.20 Point of spur, prejects E.; dascros lo .W	
	*	Land, rough rugged mountainous. Soil, abbuyial pliable	
	Drie .	sandy loam, medium texture, stony on surface of trachyte	
		formation. Undergrowth, sagebrush, laurel, briars and	
	.cc	an abundant growth of grass. Timber, pine, fir, cedar.	
	.eaeb :	and mahogany of evire revire, by the standard of some day	
	aribed		
		Retracement of the North Bdy. T. 19 N., Riel8 E.	
	l i sa		
		From the cor. of tps. 19 and 20 N., Rs. 18 E. above des-	
		cribed.	
		East, bet. secs. 6 and 31.	
	54.75	Found no trace of the old $\frac{1}{4}$ cor. of secs. 6 and 31, after	8
		diligent search. Set temp. point. Thence continue my	
	daib .	retracementoeasts . Beers n. staeotanie, in staeotanie, ani S. ins. dis., beers n. staeotanie,	
	63.66	Found no trace of the old closing cor. of secs. 6, 6, 31	
360	. deic.	and 31, on New California-Nevada State line Set temp.	
		point. Thence continue my retracement east, but m	
	.105.05	Falio 0.66 chs. S. of a mound of stone on Neside of small	,
		ravine, and from which a pine tree 30 instalia, bears	•
		Sec13% E. al. 12 chs. dist. blazed but no marks discernable	
		This further identifying the old core of secs: 5,6,3197	
	pedinoes	80.00 The Vor. & sees. 15, 30 and 30, previSEsbins	
		The bearing of this line is therefore S. 89° 40 W., and	
	edd mi .	stheplength 105.05 chs. I . I . teoq nori na jez	
	aasyd dj		
		Resurvey of the North Bdy. T. 19 N., R. 18 E.o	,
		RISK RISE	
	, page of	From the reestablished cor. of Tps. 19 and 20 N., Rs. 18	
		E. heretofore described.	
		N. 89° 40' E., on a true line, bet. secs. 6 and 31.	
	Jaio .	over rough rugged mountainous land, through dense under-	
		growth and scattering timber: 81 H M PI T . bxm	
*	.dei1.90n	Dog creek, 12 lks. wide, 6 ins. deep; good water, course	