	*	
an.	Chains 103.17	Mile post 371 - 60.65, a cottonwood post, 3 ins. square and 3 ft. long, set in a mound of stone and marked 0 371 Mile 56 CHS on the northwest face, NEV on the northeast face, CAL on the southwest face, and 1873 on the southeast face.
		S. 47° 24' E., on the 372nd mile.
8.	191.63	The Von Schmidt triangulation station at 373 miles 52.34 chains, a pinon pole about 6 ft. long, set in an old mound of stone, this is further identified by the recovery of the base end flag, which bears N. 42° 36' E., 7.30 chs. dist., a pinon pole, about 8 ft. long, set in a mound of stone.
		S. 47° 03' E., on the 374th mile.
n	84.50	Intersect the east boundary of sec. 25, T. 6 S., R. 38 E. Nevada, heretofore described.
	122.03	Intersect the 375 - 17.32 post, a pinon, 6 ins. diameter, marked 0 375 Mile 17 CH, on the northwest side, NEV on the northeast side, CAL on the southwest side and 1873 on the southeast side.
		Dependent Resurvey of the West Boundary of T. 6 S., R. 39 E.
4		Reestablishment of the Survey Executed by N. L. Berdan in 1882. The original corner of Tps. 5 and 6 S., Rs. 38 and 39 E., is marked by a basalt stone, 12x12x4 ins., having six
		is marked by a basalt stone, 12x12x1 ins., having six notches on each of four faces, and set in a large mound of stone: At point for corner,
au	o <u>f</u>	Set an iron post, 3 ft. long, 3 ins. diameter, 30 ins. in the ground, with the original cornerstone deposited at base, for cor. of Tps. 5 and 6 S., Rs. 38 and 39 E., with brass cap mkd:
	ecci: .	Tilen a thought the mergs" and the tilent that
	eccis.	R38E R39E 836 IS31
	die e	S36 S31 S1 S6 T6S
		1933
	ing is	S. 0° 05' E., on true line, along the west boundary of sec. 6.
		Over rolling land, through a scattering undergrowth; asc. 40 ft. along a NW. slope.
	2.60	Low spur, projects N. 60° W. about 2 chains to end; desc. 140 ft. over a general SW. slope to the main draw.
	16.50	Road, bears NW. to Casis, California and SE. to Lida, Nevada.

d

r.

E.,

t-

ie