Subdivisional Lines, T 6 N R 30 E W M. As surveyed by the same U.S. Transitman, Under the same Instructions and Date.

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	Chains	THE SAME OF BUILDING SAME WAS CONTROL OF STREET OF STREET SAME SAME SAME SAME SAME SAME SAME SAME
		heretofore described.
γ		Thence I run
1)		N. on a Sectional Guide Meridian, bet. Secs. 35 & 36.
	ar mann	Gradually descending.
	2.00	Top of steep descent brs. E. & W.
	15.68	Enter flat bottom of Juniper Canyon, 460 ft. below Sec. Cor.
	10	brs. E. & W.
8.0	21.48	Leave canyon & ascend over steep slide rock.
	40.00	Set basalt stone, 18 x 10 x 10 ins., 12 ins. in ground, for
		1 Sec. Cor., mkd. 1 on W. face; dig pits, 18 x 18 x 12
	25.87	ins., N. & S. of stone, 3 ft. dist.; and raised mound
	20 0	of earth, 31 ft. base, 12 ft. high, W. of Cor.
	41.50	Top of ascent, 580 ft. above canyon, brs. E. & W.
		Thence over table land.
)	59.20	
	68.17	Road brs. N.E. & S.W.
	N ISOM PERMITS OF IT	Descend rock bluff, brs. N.E. & S.W.
	80.00	Set basalt stone, 20 x 12 x 8 ins., 15 ins. in ground, for
		Cor. of Secs. 25, 26, 35 & 36, mkd. with 1 notch on S.
		and E. edges; raise mound of stone, 2 ft. base, 12 ft.
		high, W. of Cor.; pits impracticable.
		Land; level, rolling & mtns.
	4 9 6	Soil; deep, volcanic ash, clay & rocky, 1st to 4th rates.
		No timber.
	m _e	Undergrowth; sage & greasewood & good growth of bunchgrass.
	0004	E. on random line (for measurement only) bet. Secs. 25
		and 36.
-37	40.00	Set temp. 1 Sec. Cor.
20	80.30	Intersect E. Bdy. of Tp., 104 lks. N.0°52' E. from Cor. of
24		Secs. 30 & 31, T 6 N R 31 E., heretofore described.
:2		At point of intersection, set basalt stone, 20 x 14 x 12
		ins., 15 ins. in ground, for Closing Cor. of Secs.25
		and 36, mkd. C C on W. face, with 1 groove on S. and
OLHAM 196741		5 grooves on N. faces; dig pits, 24 x 18 x 12 ins.,