DEPENDENT RESURVEY OF THE EAST BOUNDARY, T. 38 N., R. 52½ E., MDM, NEVADA

r	1. 38 N., R. 52½ E., MDM, NEVADA
CHAINS	T38N R52½E R53E
	$\frac{1}{4}$ S 12
	1980
	Deposit the original cornerstone and set a steel fence post, $5\frac{1}{2}$ ft. long, alongside the iron post and raise a mound of stone, $2\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, W. of cor.
	N. 0° 56' W., beginning new measurement.
	Over mountainous land.
33.71	The closing cor. of secs. 6 and 7, T. 38 N., R. 53 E., monumented with a basalt stone, 17x12x8 ins., firmly set and exposed 4 ins. above the ground, mkd. with 5 grooves on the S. face and 1 groove on the N. face, with a mound of stone E. of cor.
	At the corner point
	Set an iron post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 15 ins. in the ground to solid rock and in a mound of stone, 3 ft. base to top, with brass cap mkd.
	T38N R52½E R53E S 12 S 6 CC
	1981
	Deposit the original cornerstone and set a steel fence post, $5\frac{1}{2}$ ft. long, alongside the iron post.
35.20	Aluminum tower powerline, bears N. $80\frac{1}{4}^{\circ}$ E. and S. $80\frac{1}{4}^{\circ}$ W.
40.26	The cor. of secs. 1 and 12, monumented with a basalt stone, 15x14x6 ins., dimly mkd., firmly set and exposed 6 ins. above the ground and in a collar of stone.
	At the corner point
	Set an iron post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 22 ins. in the ground, with brass cap mkd.
	T38N R52½E R53E
,	$\frac{S}{S} \frac{1}{12} S = 6$
:	1980
	Deposit the original cornerstone and set a steel fence post, $5\frac{1}{2}$ ft. long, alongside the iron post and raise a mound of stone, 3 ft. base, 2 ft. high, W. of cor.