

At the S.W. cor Sec. 28 or the cor. to sees. 28, 29, 31 & 32 Twp. 4N., 23E., N.M.
Dug and found point of charred stake, drove iron bar $\frac{1}{2} \times 2$ in., 24 in
long in old stake hole, set rock $20 \times 14 \times 10$ marked C.S. against iron
bar, made four references viz. N.E. $\frac{3}{4}$ in iron rod 20 in long driven below
surface, N.W. $\frac{1}{2}$ in bolt 6 in long driven 12 in below surface S.W. deposit
broken clear glass bottle, S.E. glass insulator, N.E. also, deposit of glass
each reference 10 lks from corner;

Thence I run North. At 40 ch. set temp $\frac{1}{4}$ stake; 80 ch. set temp

stake for N.W. cor to sec. 28: 119.67 ch. at a point 72 lks E of $\frac{1}{4}$ corner bet. secs 20+21 said tp, which $\frac{1}{4}$ cor. is a rock 20x10x8 as given in field notes of government survey. Thence south $0^{\circ}-21'$ E. on true line; 39.89 to N.W. cor sec 28 said tp. Set a rock 30x12x3 marked C.S. over a cross cut into bed rock which is at surface, raised a mound of earth and rocks around and over corner rock from which a large rock bears S. $68^{\circ}-50'$ W. 1.15 ch, marked B.R. for bearing rock. 79.78 ch. to $\frac{1}{4}$ corner between secs 28+29 said tp. Dug hole 24 in. deep, deposited glass insulator and round flat, washed rock 6x5x $\frac{3}{4}$ and set rock 26x8x6 in. marked C.S. for corner, 119.67 to S.W. cor Sec 28.

Thence East, 40 ch., finding no trace of $\frac{1}{4}$ cor continue east, 80.10 ch. intersect N. & S. line 1.56 ch. S. of cor. to Secs. 27, 28, 33 & 34. Dug, found old stake, dug hole 30 in. deep, deposited broken glass bottle set stone marked C.S. 24x20x12 in for corner, to secs. 27, 28, 33 & 34.

From the N.W. cor sec. 28 tp. 4 N. R. 23 E. I ran East; 40 ch. set temp. $\frac{1}{4}$ cor; 80.60 ch. intersect N. & S. line 82 lks N. of corner; Thence N. $89^{\circ}-35'$ W. on true line; 40.30 Dug hole 30 in. deep deposited broken glass and set rock 18x12x8, marked C.S. for $\frac{1}{4}$ corner in N. line Sec. 28 of said tp; 80.60 to N.W. cor Sec. 28-4 N. R. 23 E.

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D. V. F. Reid

County Surveyor