

Renew  $\frac{1}{4}$   $\frac{53}{510}$  & Cor. #1 HES 190 T205 R11W  
Fd, sandstone Rock Broken & 1916 U.S.F.S.  
BRASS cap mkd. "H.E.S. 190" - concrete  
showing ~~TRAY~~ I.P. just under cap  
B.T.S 25 follows - mkd. by Fred Rose  
in 1916 -

32" now 42" FIR N. 56° W, 29<sup>0</sup> ft,  
alive - shows good SCAR - we tag.  
12" now 26" FIR S. 18 $\frac{1}{4}$ ° W, 33<sup>1</sup> ft,  
alive - shows good SCAR - we describe  
"  $\frac{1}{4}$  510 CS 1 HES 190 BT "

Set 1" I.P. & BRASS cap in place  
of old cor. mkd. "COUNTY  
SURVEYORS OFFICE 1970

T205  $\frac{1}{4}$   $\frac{53}{510}$  HES 190 R11W "  
& Deposit old Pipe & Rocks along  
side - MK. New B.T. -

14" D. FIR N. 70° W, 10<sup>5</sup> ft,  
MKd.  $\frac{1}{4}$  53 CS 1 HES 190 BT "

This cor. lies on moderate N.W.  
Slope approx 300 ft. East of  
CREEK course South

April 1, 1970

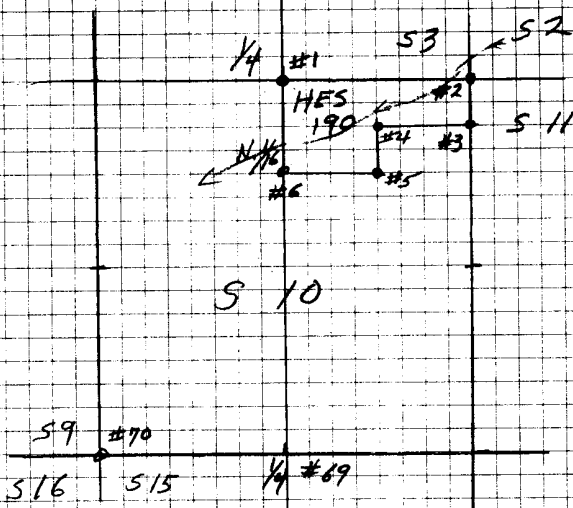
V.R.T.  
J.G.H.  
V.D.P.

V.R.T. [Signature]

C.S. File No. 53/66 (see Reverse)

O.K.  
5/25/70

T205 R11W



Note - Bell creek Runs S.W.  
 Through This H.E.S. in narrow  
 Valley - all cor.'s are up on  
 the sides of steep Brushy  
 Mtn's -

OK  
 J.W.B.

DIETZEN NO. 385-6