

Set on $\square 12$ F.S. on $\square 11$ γ R $117^{\circ} 24'$ - 447.7

Set 50 ft. water and near. $\square 13$
Az to main hole E - $66^{\circ} 24'$

Set on $\square 13$ B.S. on $\square 12$ Reverse D.C. 618.5 to $\square 14$

Aug R to main hole

" L " Willow

" L " S.W. of Dam

" L " *

" L " δ

1072.09'

on line with S.E. of house

512.30'

1022.40'

1066.2

Stadia ang + Meas. See house 97' 522.0'

SE " " 105 229.01'

NW " " 184 225.2'

Back side 124 222.05'

Aug R to main hole 71.3 375.70'

on line from $\square 13$ to $\square 14$

Dist 370 = Bank water 5 - L

400 = " " 4 - L

500 = " " 14 - L

525 = " " 9 - L

600 = " " 44 - L

