

21.2" Mined out Bloss 48" = 77.9 ac. =  
 8.5" " " Foot 15"  
 45.3" Foot 15"  
 47.5" Bloss (part) 48  
 35.5 " " 48  
 Bloss M.O. - 5.0  
 Wj. M.O. - 5.0

Total  
 21.2  
 47.5  
 35.5  
 104.2" = 382.7 Ac. = 2479896 Tons B orig. reserves  
 - 505,440 Tons mined out (stripped) 78ac -  
 - 233,280 Tons " " U.S. 48ac -

(13.0 m.o. us - 48 ac. -  
 311,040  
 - 25% 77,760  
 - 233,280

Foot  $\frac{45.3}{8.5} = 53.8" = 197.6$

Morgan  $\frac{7.3}{5.5} = 12.8" = 47 ac. = 76,140$

Seymour 0.3

Texas Gulf

Area 18

Tanglewood 1" = 400'

Bloss double - triple Bed - ins. on top  
 omit 3rd bed from est -

Fast vein treat  
 $\frac{1}{2}$  as 12"  
 $\frac{1}{2}$  as 18" } 15"  
 use out  
 1 leave out

Morgan - use 1'  
 Seymour 1.5' omit.

X = data points

