

TKC PLAN:

Down South.

Sections? Plan:

Section #

Drill hole #s

million  
Tons

Grade.  
Picket

118230

DDH 5-24, 64-14, 64-15

DDH 5-24 -  $180' \times 180' \times 200' \div 12 = 0.570$  0.4  
.2

118500

DDH 22, ~~29~~, 64-12, 64-30

DDH 22  $800' \times 50' \times 50' \div 12 = .16$  0.5  
.08

119000

DDH 19, 39, 35, 64-11, 64-8, 64-16  
 UG - X Cut

DDH, 19, 39 & UG -  $200 \times 200 \times 300 \div 12$  1.0 .5  
.5

119200

DDH 23, 38, 16, 27, 31, 20, 64-1 only & 64 hole  
 with valves.

Bunch of UG holes

General treatment of 300' strike length:  
 160' E-W  
 500' Vert.

$\div 12 \rightarrow 2.0$  1.0  
.20

119300

DDH 41, 37, 36, 17. + trench + UG

UG + DDH 37 -  $160 \times 400 \times 100 \div 12$  0.5 0.5  
.25

119500      DDH 21, 28, 64-7, 64-6, 64-5, 64-20      (3)

Carried thru to .119.

119700 - emphasizing VG.

$200 \times 100 \times 200 \div 12 =$

$$\begin{array}{r}
 0.3 \quad 05 \\
 \hline
 4.5 \\
 4.4 \\
 \hline
 2.18 \div d.d. \\
 \hline
 .7
 \end{array}$$

Int. = .7