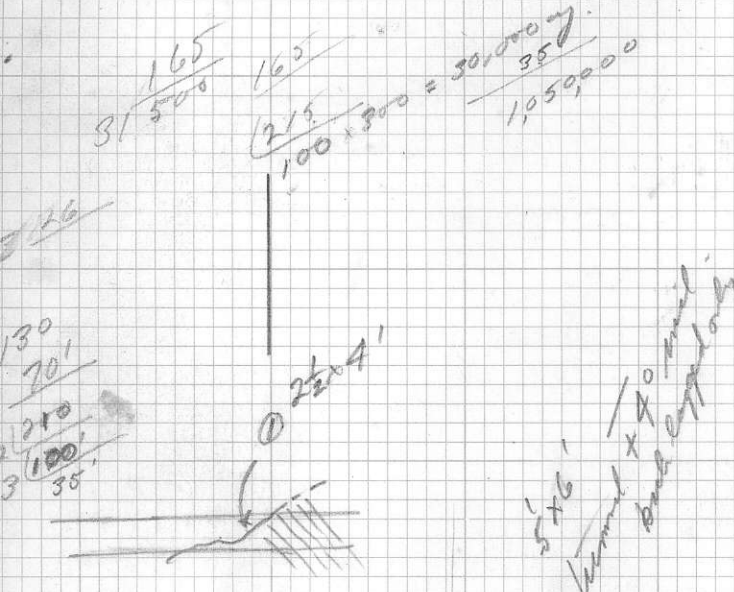
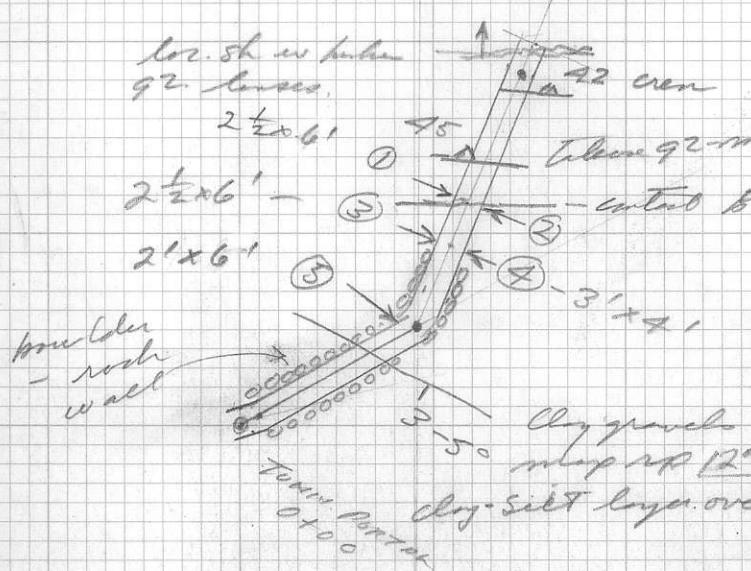


NOTE: 51.5



SEC 0+00 - bot-up  
 #55 00+70' - (1) 70' ; +30°  
 00+170' - (2) 100' ; +24°  
 00+270' (3) 100' ; +29°  
 Pit brow @ 10' vert. above  
 ground slope @ +20° @ N23°W.

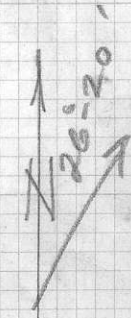
SE 1+00 Top-down, top slope +15°  
 Row - (1) 100' - 30° ✓  
 - (2) 100' - 20° ✓  
 - (3) 80' - 30° ✓  
 # STA 1+00 34' - 4° ✓  
 #55 2+00 - 100' ; 100' +21° incl 15' m  
 - 170' 70 +25 1/2° bot. @ 0°  
 - 255 85' +22° ✓  
 - 305' 50' +35° ✓  
 upper surf. ground slope --- = +13 1/2°



loc. sh. w. holes  
 92. lenses.  
 2 1/2 x 6'  
 2 1/2 x 6'  
 2' x 6'  
 3' x 4'  
 dry gravel  
 dry silt layer over top of cl.  
 Twin tanks 0+00  
 Sec. 3+00 - down 100' ; -30° top slope +12°  
 Taken 92-mess. sch. 20 100' -27 1/2° ✓  
 # -3+00 @ 45' - 0°  
 Sec 4+00 bot-up  
 # 4+00 - (1) 75' ; +10° incl 50' flat bot.  
 (2) 100' ; +18°  
 (3) 100' ; +32°  
 brow. (4) 25' ; +35°  
 upper slope grade @ +8°/100 then +25°

Sample ①+②  $\Sigma = \frac{1}{9}$  cy.  
 ③+④  $\Sigma = \frac{1}{9}$  cy  
 ⑤ =  $\frac{1}{9}$  cy

⑥ -  $22^\circ \beta + 3 \frac{1}{4}'' \text{ deep} = 0.712 \text{ cf.} = 0.0264 \text{ cy.}$   
 Factor = 37.9 or 38



J. E. LA FLEUR  
 COURTER CR  
 WELLS AREA  
 1" = 50' (2)

801017