





30-242 Npt of the EPT SW $\frac{1}{4}$  Sec 22 T9 R7  
33' X 1000' ±

30-243 Npt of the EPT SW $\frac{1}{4}$  Sec 22 T9 R7  
33' X ?

30-244 { NE $\frac{1}{4}$  Sec 3 T8 R1 ~~8.76ac~~ = .32ac  
along Killbuck creek  
NW $\frac{1}{4}$  Sec 2 T8 R7 = 8.76ac

30-428 NW $\frac{1}{4}$  SW $\frac{1}{4}$  Sec 2 T8 R1  
E $\frac{1}{2}$  SE $\frac{1}{4}$  Sec 3 T8 R1  
S $\frac{1}{2}$  NW $\frac{1}{4}$  Sec 2 T8 R1  
33' X 4757' ±

30-233 SW $\frac{1}{4}$  Sec 22 T9 R1  
NW SW Sec 2 T8 R1  
NW $\frac{1}{4}$  Sec 2 T8 R1  
33' X 3277'

H2 =

- H10

- H9