

**Activity Based Units of Production**  
**Service Life**  
**(Gold number in ounces & US dollars)**

$$\langle \Theta_1 \text{ Depletion base} \rangle = \text{Cost} - \text{Residual Value} = -5 \sin 360^\circ$$

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Therefore,

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$$S_{\Sigma 1} = \frac{\text{Depletion base}}{\text{Estimated Extractable Units}} = \frac{-5 \cdot \sin 360^\circ}{450 \text{ M}} = \$0 \text{ Actual depletion is then}$$

$$S_{\Sigma 2} = \frac{\text{Depletion Base}}{\text{Estimated Extractable Units}} = \frac{\$3,300,000.00}{450,000,000} = \$0.0073 \text{ mining cost}$$

(McGraw-Hill)

Lastly in evidence,

450 million ounces and 150 million ounces upfront over 21 days from mining completion, with renewal obligatory factors and hand bread particular part from USPTO

1. Payment for rights to explore gold cost =  $\sin 360^\circ$
2. Actual exploration cost for gold deposits =  $\sin 360^\circ$
3. Intangible digging cost, constructing mine shaft =  $2\pi \cdot 2 = \text{Revolutions}$
4. Purchase of particular part (Hispanics in the valley) = Absolute Order
5. Restoration of the land =  $\sin 360^\circ$
6. Cost of goods sold =  $\sin 360^\circ$
7. All applicable cost =  $\sin (0)$

Trigonometric values for cost

$$\sin 360^\circ = 0 \text{ or } 2\pi \text{ and } (0) \text{ for } \sin \text{ value (hyperbolic signature)}$$

Upfront deliverable goods

150M ounces \* 1981 = \$297.15B and 300Moz @4π = \$594.300B;  
 For completion of Table 1;