Activity Based Units of Production Service Life

(Gold number in ounces & US dollars)

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

$$\downarrow$$

$$Therefore,$$

$$\downarrow$$

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

$$S_{\Sigma 2} = \frac{\textit{Depletion Base}}{\textit{Estimated Extractable Units}} = \frac{\$3,300.000.00}{450,000,000} = \$0.0073 \text{ mining cost}$$

$$(\text{McGraw-Hill})$$

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 = $2\pi \cdot 2$ = 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

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

Upfront deliverable goods

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