

672520 Buck 82E/4

Month	Heads	Rg prod	Recovery	Heads x Recov Tons	Tons	Rg Heads
Oct	12.8	95,500	92.4	11.827	8075	103,360
Nov.	12.8	102,000	90.2	11.546	8834	113,075
Dec	11.8	90,800	91.0	10.738	8456	99,761
Jan	10.9	102,400	90.2	9.832	10415	113,523
Feb.	8.5	<u>83,100</u>	89.7	7.624	10900	92,650
			90.7		<u>46,680</u>	
	11.2	473,800	9.85 ^{new} 9.85			522,389
		44,818			44,818	

February - Suppose H₂O run @ 450 TPD x ²² ~~20~~ days = 9,900 TPM

Grade = ^{14.3} ~~12.8~~ indicated by mine assays.

OzS recovered would have been $9900 \times 14.3 \times 84\%$

$$= \underline{93,744 \text{ ozS}}$$

$$118,919$$

~~11/6~~
~~84~~ 143
~~4464~~ 99
~~8928~~
~~93744~~ 1287
 1287
 14157
 84
 56628
 113256
1189188

Suppose run @ 9000 TPM or slope + slope prep.

$$\frac{9000}{22} = 410 \text{ TPD}$$

$$9000 \times 14.3 \times 84\% = 108,108 \text{ ounces/mo}$$

143
9

1287
84

5148

10296

108108

111

5
13.3

8

14
44 10,000

$$450 \times 22 = 10,000 \text{ TPM}$$