PONTH OF October 1915-	Cos	SAK MINING COMPANY -	- MILL PECORD -			
HEROS. PLUS AGITATION MINUS AGITATION UNDERFLOW. UNDERFLOW. UNDERFLOW.	R STATAGERERY UNWASHED PESIDUES. THEORETICAL W. UNDERFLOW-	VASHED SOLUBLES CACULATING SOLUTION	N- FULP NO. 1 ZO STHMP SCREEN	ANALYSIS - PRECIPITATION HEADS TAILS	BULLION RECOVE	SUPPLIES.
TONS PLUS AGITATION MINUS AGITATION 200. THICKENER 380. THICKENER UNDERFLOW. UNDERFLOW. UNDERFLOW. UNDERFLOW. UNDERFLOW. TO DE TOTAL & HELD LOT	1 A 14 OZ A OZ TOTAL & AS OZ AUDZ TOTAL & PANO KEN AG OZ AU OZ TOTAL & AG O	In the Ox Torn A AGO'x ALL OX TOTAL AGO OX ALL OX TOTAL & KEN F.	A. PULP KEN P.A. PUN. LOST. +100 +15	0 +200 -200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AG Oz. Auc	OZ_ LBS_ LBS- LBS_ L
63 674 140 6.26 688 078 5.05 0.84 015 0.73	0.82.018 0.72 1.06 0.52 592 125 554 06			1- 17.6 76.4 128.040 1.47 0.05 .002 0.06		200 375 2250
62 6.86 135 6.22 6.92 0.85 5.22 1.14 0.15 .88				148 32.8 47 040 141 -08 002 -08	67064 21	
140 6.02 .140 500 6.44 078 4.83 1.55 .020 1.18				13.4 73.4 1.35-081 1.73 -04-002 -06		1000 6500
1/2 6.26 1/10 5 46 6.08 6078 4.65 1.38 6040 1.40	114 020 37 .78 .50 572 090 448 .8			154 742 2530% 273 09 003 10		200 875 6500
32 620 -100 517 534-070 412 1.12 -025 1.08				154 8 7 24 050 21001 001 03		200 250
(4-5.18-120 5.12 5.68.070 4.29 .58 .014 .58	.76 .016 .71 0.97 .62 4.52 .104 4.41 .50	.010 .46 .26 006 .25 153 .035 149 1.24 1.	64 1.43 210 1.42 7.63 16.37 30.4 2.1	13,8 83.0 181.0451.83 tr.		200 500 3250
3/ 5.88 .130 5.63 5.30 .065 3.49 .59 .015 .60	.71 .014 .65 1.01 .69 5.17 16 4.98 .48	5.010 .42 .66 .004 .23 1.82 .035 1.6328 1.	48 1.89 2.16 1.56 11.79 12.21 .6 2.8	15.4 81.2 1.81 034 1.61 36.011 .40	1416 51 39	478 + 250 3250
24 6.28 .120 5.62 6.68 .070 479 .68 .011 .57			32 1.80 1.96 122 10.91 13.08 19.8 11.0	14.0 55.2 1.80.036 1.65 09 006 27		250 3250
88 3.50 100 482 - 41 012 48			8 1-61 26 11 - 423 2118 10 36	122 626 168 043 171 042 001 004		200 625 3250
4.40.100 45.7 5.77.080 453.57.010 .49	.56 013 .86 .95 .21 3.84 .087 371 .3		2 147 254 1 938 1412 1.2 7			- 3250
81 4.56.7407.08 5.70 .110 5.12 .76 .023 .83	.81 017 69 80 36 3.75 223 639 .42		- 1.70 2.08 hog 1504 8.96 ho 7.	- 14.0 77.5 1.16 160 3.84 103 004 07		750 6500
72 588.130 5.63 558.100 485 .98 .010 .70	1.16 019 .94 .94 .43 472 111 4,69 .66			6 10.0 82.4 1.80.040 1.73 01 001 .02		625 6500
40 593.100 4.93 5.42 100 4.77 -98 .020 .90	.85 .011 .65 .92 .49 5.10 .089 4.28 .61		0 1.27 1.96 .76 17.62 6.38 20 3.7	1 10.7 83.6 177.041 1.73.60 011 -26	1759 90 46	5 750 200 375 6500
34 475 044 329 542,030 3.8 .72 600 57	77 00 40 24 48 3 90 030 3 81 11		6 1.12 181 7/ 15.75 825 12 31	142 842 15004 141 21 201 .02		200 250 5200
5.96 .012 5.46 6.43 .025 3.75 .86 .008 .59	.89 .007 .54 .94 .41 507 .005 4.92 .89	9.003.35.00.004.19 121.017 .93 1.08 1.	08 1.08 1.94 1.10 18.00 600 2.2 4.	9.4 84.1 1.84.03/ 1.77 06 002 .06		- 6500
	.66 .003 .39 .92 .+251	.003 .31 : 55 .001 .06 to, 019 24 404 to	8 1.20 1.70 1.24 -	1,50.041 1,60-04 001 .02		
	4. 10 - 26 10 - 24.	1002 120 12-001 .05 105 016 .83 104 .0		- 86 020 .84.01.001 .02		
	.30 .303 .31 .39 .31 31	202.19 17 th 07 191.030 157 110 1		1.30.333 1.35 01 0d ·02		
	42 .002 .25 1.00 .030	1.002 .23 .15 72 .10 .190 .028 1.58 .120 1.	56	190024 1.45.01 001.02		
	.50 .003 .31 160 .3831	1 -002 19 19 001 12 184-029 1.52 1.10 1.		1.86 625 1.45-04.001 .03		
	.51 .002 .29 1.63 .38 38	.002 .20 .18 to .09 1.60 .026 L.34 1.04 L.		1.85 028 1.50 -01 -001 - 02	1583 72 42	2445
		1.21-014 .84 1.08 1.		1.43 024 1.21		
		100 000 100 100 1.		1.33 018 1.52 01 03 0 2		
			appro	La value of base 103 + 104;	212714 5	6 93/
			To U.	de made on these bard.		
172			233.55 198.45			V 502- 10.
1184 570 .114 5.33 5.89 071 4.42 0.92 -015 .77	75 .010 .58 103 .48 4.95 .104 4.75 .51	007 -39 -24 -004 -19 1.62 -037 1.56 1.15 1.	22 1.46 2.07 417 12.98 11.02 3.1 5.5	5 13.4 78.0 1.63.043 1.71 .07 002 .07	7,55791 207	248 1.36 6.65 67.0