

DEVELOPMENT	HEADING	HEIGHT	WIDTH	ADVANCE	TONNES	ASSAY GRADES			DILUTION				NOTES	
						Pb	Zn	Ag	%HW	%FW	IHW T's	IFW T's		IORE T's
SL050		16	18	105	3326	4.56	6.09	39			0.0	0.0	3326.4	
					0						0.0	0.0	0.0	
					0						0.0	0.0	0.0	
					0						0.0	0.0	1730.0	INCL. RES. SABBOT
					0						0.0	0.0	3590.0	
					0						0.0	0.0	2950.0	2ND PASS SABBOT
					0						0.0	0.0	1270.0	3RD PASS SABBOT
					0						0.0	0.0	1270.0	
					0						0.0	0.0	1580.0	ADDS TO PDH

SUB TOTAL 105 3326 4.56 6.09 39 0.0% 0.0% 0 0 3326

WASTE DEVELOPMENT	HEADING	HEIGHT	WIDTH	ADVANCE	TONNES	WASTE
SL BENCH		10	16	30	528	
					0	
					0	

SUB TOTAL 30 528

PRODUCTION HEADING	HEIGHT	WIDTH	ADVANCE	TONNES	ASSAY GRADES			DILUTION				NOTES	
					Pb	Zn	Ag	%HW	%FW	HW T's	FW T's		ORE T's
SA BRST	18	16	155	4910	4.38	6.56	66			0.0	0.0	4910.4	
SA/B RMS	16	20	168	5914	4.38	6.56	66			0.0	0.0	5913.6	
SAB00RMS\BE	16	20	55	1936	4.71	5.70	77			0.0	0.0	1936.0	INCLUDES SAB00 BE, RMS, & SA200 BE
SB BENCH	12	16	170	3590	4.98	7.46	75			0.0	0.0	3590.4	
SH1000 BE#2	16	16	105	2957	3.68	7.72	69			0.0	0.0	2956.8	2ND PASS SH1000 BENCH
SH1000 BE#3	10	16	70	1232	3.68	7.72	69			0.0	0.0	1232.0	3RD PASS SH1000 BENCH
SH 1050 BE	10	16	70	1232	4.79	6.82	83			0.0	0.0	1232.0	
SL BE	10	16	90	1584	4.56	6.09	39			0.0	0.0	1584.0	ACCESS FOR SL050 DRIFT (GRABBE)
SL050 RMS	16	20	50	1760	4.56	6.09	39			0.0	0.0	1760.0	
SNBE#3(UPP)	11	16	85	1646	4.38	6.99	65			0.0	0.0	1645.6	SN BENCH - UPPER SN RAMP
SNBE#2(MID)	16	16	130	3661	4.38	6.99	65			0.0	0.0	3660.8	SN BENCH - MID SN RAMP
SN800 RMS	16	20	35	1232	4.44	6.66	77			0.0	0.0	1232.0	
SN800 BE	14	16	120	2957	4.44	6.66	77			0.0	0.0	2956.8	
SN940 BE	16	16	220	6195	4.14	7.30	58			0.0	0.0	6195.2	
SN1000 BE#2	16	16	150	4224	4.83	7.88	82			0.0	0.0	4224.0	SN1000 2ND PASS BENCH
SN1200 BE	16	16	85	2394	4.83	7.88	82			0.0	0.0	2393.6	
SX200BR\BE	16	20	305	10736	3.69	6.29	60			0.0	0.0	10736.0	SX200 BENCH & BREAST
				0						0.0	0.0	0.0	
				0						0.0	0.0	0.0	

SUB TOTAL			2063	58159	4.30	6.87	66	0.0%	0.0%	0	0	58159	
GRAND TOTAL ORE			2168	61486	4.31	6.83	65	3.7%	6.7%	0	0	61486	
GRAND TOTAL WASTE			30	528									
GRAND TOTAL BREAK			2198	62014									

TOTAL DAYS:	31												
DEVELOPMENT ADVANCE:	135							PERCENT DEVELOPMENT:	6.1%				
PRODUCTION ADVANCE:	2063							PERCENT PRODUCTION:	93.9%				
TOTAL TONNAGE/DAY:	2000							TOTAL ORE TONNAGE/DAY:	1983				
PERCENT Pb+Zn:	11.15							TOTAL PERCENT DILUTION:	6.7%				

DATE: 08-Jul-92  
 NOTES: JULY/92 SCHEDULED TONNAGE & GRADE.