

Geologic Ore Reserves

** OCTOBER 20, 1971 ** BLUEBIRD MINE MODEL.
DISTRIBUTION TYPE = 1 NORM

ASSAY INTERVAL	FREQ.	(1) Above TOTAL	PCT.	GRADE	(4) Standard DEV.	GRADE-CI	GRADE+CI	INT
.050-- .100	1584.	13703.	100.00	.370	.264	.365	.374	TOTL
.100-- .150	1293.	12119.	88.44	.409	.256	.404	.413	TOTL
.150-- .200	1058.	10826.	79.00	.443	.250	.438	.448	TOTL
.200-- .250	1044.	9768.2,000	71.28 (3)	.472	.246	.467	.477	TOTL
.250-- .300	1002.	8724.	63.66	.502	.244	.497	.507	TOTL
.300-- .350	1485.	7722.	56.35	.531	.245	.525	.536	TOTL
.350-- .400	1328.	6237.	45.52	.580	.248	.574	.586	TOTL
.400-- .450	936.	4909.	35.82	.636	.252	.629	.643	TOTL
.450-- .500	798.	3973.	28.99	.686	.255	.678	.694	TOTL
.500-- .550	602.	3175.	23.17	.740	.260	.731	.749	TOTL
.550-- .600	666.	2573.	18.78	.790	.264	.780	.800	TOTL
.600-- .650	286.	1907.	13.92	.865	.269	.853	.877	TOTL
.650-- .700	258.	1621.	11.83	.908	.270	.895	.921	TOTL
.700-- .750	192.	1363.	9.95	.952	.272	.938	.967	TOTL
.750-- .800	204.	1171.	8.55	.990	.276	.974	1.005	TOTL
.800-- .850	170.	967.	7.06	1.035	.284	1.017	1.053	TOTL
.850-- .900	219.	797.	5.82	1.079	.294	1.059	1.100	TOTL
.900-- .950	105.	578.	4.22	1.157	.312	1.132	1.183	TOTL
.950-- 1.000	473.	473.	3.45	1.209	.322	1.180	1.238	TOTL

ALL BLOCK

(1) No. of points inter

(2) Above end of memb of (blks to g at

(3) 71.28 block: run run.

(4) Average of m above end memb

2.5 in out of 12.5 in

→ Ignore