

HoleID	SampleID	Au-AA25	Au-AA15	Au-AA26R	Head Grade	Recov. %	Exp Au/Head Comparison
NHRC00007	NGRS015683	1.61	0.56	0.94	1.5	37%	107%
NHRC00007	NGRS015684	5.99	4.08	4.03	8.11	50%	74%
NHRC00007	NGRS015685	12	5.89	5.9	11.79	50%	102%
NHRC00007	NGRS015686	3.81	2.23	1.42	3.65	61%	104%
NHRC00007	NGRS015687	1.13	0.47	0.37	0.84	56%	135%
NHRC00007	NGRS015688	0.344	0.22	0.13	0.35	63%	98%
NHRC00007	NGRS015689	0.412	0.18	0.11	0.29	62%	142%
NHRC00007	NGRS015691	1.265	0.23	0.79	1.02	23%	124%
NHRC00007	NGRS015692	20.8	6.67	14.8	21.47	31%	97%
NHRC00007	NGRS015693	19.7	6.23	13.35	19.58	32%	101%
NHRC00007	NGRS015694	5.88	2.63	3.73	6.36	41%	92%
NHRC00007	NGRS015695	5.43	1.16	4.26	5.42	21%	100%
NHRC00007	NGRS015697	2.81	0.78	1.64	2.42	32%	116%
NHRC00007	NGRS015698	3.29	1.2	2.08	3.28	37%	100%
NHRC00007	NGRS015699	1.18	0.19	1.02	1.21	16%	98%
NHDD0001	NGDS030561	4	1.13	2.89	4.02	28%	100%
NHDD0001	NGDS030562	37.4	35.4	9.53	44.93	79%	83%
NHDD0001	NGDS030564	2.91	0.3	2.69	2.99	10%	97%
NHDD0001	NGDS030565	2.53	0.52	2.05	2.57	20%	98%
NHDD0001	NGDS030566	0.372	0.14	0.21	0.35	40%	106%
NHDD0001	NGDS030567	3.86	1.23	2.91	4.14	30%	93%
NHDD0001	NGDS030568	19.45	2.25	14.75	17	13%	114%
NHDD0001	NGDS030569	5.93	0.78	4.93	5.71	14%	104%
NHDD0001	NGDS030570	6.03	0.95	5.02	5.97	16%	101%
NHDD0001	NGDS030571	10.75	2.13	8.52	10.65	20%	101%
NHDD0001	NGDS030572	6.09	1.36	4.34	5.7	24%	107%
NHDD0001	NGDS030574	2.83	0.71	2.13	2.84	25%	100%
NHDD0001	NGDS030575	2.18	0.51	1.57	2.08	25%	105%
NHDD0001	NGDS030576	4.56	3.14	1.14	4.28	73%	107%
NHDD0001	NGDS030577	5.52	0.73	4.45	5.18	14%	107%