

Veining details - 2005-06 drilling

BHID	FROM	TO	VNGINT	VNGTHK	VNGMIN
MCD020	0	13	3	1-100	BaQz
MCD020	13	19	4	1-50	BaQz
MCD020	19	30	3	1-50	BaQz
MCD020	30	32.9	5	100-500	BaQz(Py)
MCD020	32.9	35.3	3	1-100	BaQz(Py)
MCD020	35.3	40.5	2	1-10	BaQz(Py)
MCD020	40.5	43.7	4	1-30	BaQz(Py)
MCD020	43.7	45.4	3	1-20	BaQz(Py)
MCD020	46.7	47.5	2	1-20	BaQz(Py)
MCD020	47.5	48.8	5		BaQz(Py)
MCD020	48.8	49.9	3	1-3	Py
MCD020	49.9	58.8	3	1-20	Qz(Py)
MCD020	58.8	63.4	4	1-30	QzPy
MCD020	63.4	71.4	2	1-10	Qz(Py)
MCD020	71.4	76.8	2	1-10	Ba
MCD020	97.7	100.6	2	1-30	QzCb(Ba)
MCD021	0	6.8	4	1-50	BaQz(SpGaPy)
MCD021	6.8	14.8	3	5-100	Py(BaQz)
MCD021	14.8	16.8	4	1-400	Ba(SpPy),Py
MCD021	16.8	22.45	5		BaPy(Sp)
MCD021	22.45	33.3	3	1-50	BaQz(SpPy),Py
MCD021	33.3	38.2	4	1-40	BaQz(SpPy),Py
MCD021	38.2	39.6	5		BaQzPySp
MCD021	39.6	58.4	4	1-100	BaQz(SpPy),Py
MCD021	58.4	67.9	4	1-300	BaPySpGa
MCD021	67.9	89.4	4	1-300	BaPySpGa
MCD021	89.4	97	3	1-20	BaPySp
MCD021	97	98.6	1	3	Ba
MCD021	98.6	104.9	4	1-100	BaQzPySpGa
MCD021	104.9	113	3	1-30	Qz
MCD021	113	119	4	1-300	BaQzPySp
MCD022	0	14.8	2	1-30	BaPySpGa
MCD022	14.8	31.7	1	1-30	BaPy
MCD022	14.8	31.7	3	10-100	QzCb(Cl)
MCD022	31.7	45.9	2	1-70	QzCb(Cl)
MCD022	45.9	52	3	1-80	QzCb(Cl)
MCD022	52	56.3	2	1-10	BaPySpGa,QzCbGaSp
MCD022	56.3	58	3	1-100	BaPySpGa,QzCbSpGa
MCD022	58	64.15	3	1-100	BaSpGa
MCD022	64.15	71.4	5		BaPySpGa
MCD022	71.4	75.5	4	1-200	BaPySpGa
MCD022	75.5	84.7	3	1-50	BaPySpGa,QzCb
MCD022	84.7	87.7	5		BaPySpGa
MCD022	87.7	91.85	4	1-300	BaPySpGa
MCD022	91.85	97.35	3	1-100	BaPySpGa
MCD022	97.35	113.3	2	1-5	BaPy,QzCb
MCD022	113.3	114.4	4	3-100	Qz(Cb)
MCD022	114.4	120.2	2	1-5	Ba,Qz
MCD023	28	31.2	1	1-5	Ba,QzLi
MCD023	31.2	40.3	2	1-10	Ba,Qz
MCD023	40.3	41.3	4	1-30	BaQz
MCD023	41.3	60.9	3	1-40	QzCb,Ba
MCD023	60.9	80.2	1	1-5	Ba,Qz
MCD023	80.2	88.6	2	1-10	BaQz,QzCb
MCD023	88.6	94.1	3	1-100	QzCb
MCD023	94.1	96.2	2	1-10	BaQz,QzCb
MCD023	96.2	100.7	3	1-10	QzCb

MCD024	30.7	34.1	2	1-10	Qz
MCD024	34.1	34.7	5		Qz
MCD024	34.7	43.4	3	1-50	QzCb
MCD024	43.4	60.05	2	1-10	QzCb
MCD024	60.05	60.6	5		QzCb
MCD024	60.6	62.7	3	40	QzCb
MCD024	62.7	68.3	1	1-3	Cb
MCD024	73	73.7	2	1-10	Cl
MCD024	73.7	75.3	3	1-10	Cl
MCD024	77.1	100.2	2	1-10	Si,Cb,Ba?
MCD025	0	38.4	1	1	Qz
MCD025	38.4	38.5	3	1-2	Qz
MCD025	38.5	40.3	1	1	Qz
MCD025	40.3	45	3	1-30	Qz
MCD025	45	51.1	3	1-100	QzGaSp
MCD025	51.1	79.7	2	1-5	QzCO
MCD025	79.7	79.75	5	500	Qz
MCD025	79.75	134.8	2	1-30	QzCO
MCD026	0	1.8	4	1-10	PyGaBa
MCD026	1.8	5.8	2	1-150	PyGaBaQz
MCD026	5.8	11.1	3	1-150	PyGaBaQz
MCD026	11.1	20	5	1-1100	Py(O)GaBaQz
MCD026	20	23.5	5	1800	Py/OGaSpBaQz
MCD026	23.5	32	3	1-30	Py/OGaBa
MCD026	32	35.7	3	1-90	PyGaSpBaQz
MCD026	35.7	46	2	1-50	PyGaSpBaQz
MCD026	46	51.7	5	1-500	PyGaSpBaQz
MCD026	51.7	55	3	1-10	BaQz
MCD026	55	62.8	3	1-100	PyGaSpBaQz
MCD026	62.8	71	3	1-50	PyGaSpBaQz
MCD026	71	80	3	1-180	PyGaSpBaQz
MCD026	80	105.5	2	1-180	GaQzBa
MCD026	105.5	119.8	3	1-100	GaSpBaQz
MCD027	0	3.2	3	1-2	BaQzGnTr
MCD027	3.2	11.7	4	1-300	BaQzGnSp
MCD027	11.7	15	3	1-60	BaQzGnSp
MCD027	15	20	3	5-50	BaQzGnSp
MCD027	20	28	3	1-80	BaQzGnSp
MCD027	28	35.7	5	1-600	BaQzGnSp
MCD027	35.7	41	3	1-50	BaQzSpGn
MCD027	41	53	4	1-300	BaQzGnSp
MCD027	53	62.1	2	30	BaQzGa
MCD027	62.1	78	0	N/A	N/A
MCD027	78	80	3	1-70	BaQzGaSp
MCD027	80	106.6	0	N/A	N/A
MCD028	0	4.8	2	1-20	PyQz
MCD028	4.8	8.8	2	1-15	PyQz
MCD028	8.8	13.5	3	1-10	PyQz
MCD028	13.5	19.9	2	1-5	PyQz
MCD028	19.9	21.6	2	5-60	PyQz+Bk metallic minera
MCD028	21.6	30	1	1-10	PyQz
MCD028	30	32.3	3	1-5	PyQz
MCD028	32.3	35	2	60	BaPyGaSp
MCD028	35	37	2	1-8	QzPy

MCD028	37	40	2	5-30	BaGaPySpCp "37.3m
MCD028	40	44	3	1-80	PyQz
MCD028	44	47	1	5-50	QzGaPy
MCD028	47	66	3	1-20	PyQz
MCD028	66	73	3	1-120	QzPy
MCD028	73	80	4	1-460	BaGaSpCpPy
MCD028	80	88	2	1-30	BaGaSpPy
MCD028	88	91.7	2	1-20	QzPyGa
MCD028	91.7	98.8	2	1-50	Ba(Qz)GaSpPy
MCD028	98.8	106.9	4	5-300	Ba(Qz)GaSpPyCp
MCD028	106.9	119.8	3	1-40	BaQzGaSpPyCp
MCD028	119.8	124	2	1-80	BaQzGaSpPyCp
MCD028	124	133	4	1-260	BaQzGaSpPyCp
MCD028	133	143.8	3	1-30	BaQzGaSpPyCp
MCD028	143.8	154	4	1-280	BaQzGaSpPyCp
MCD028	154	157.3	1	1-5	BaGaSpPy
MCD028	157.3	161.4	3	1-120	BaGaSpPy
MCD028	161.4	175	3	1-150	BaGaSpPy
MCD028	175	188.8	1	1-5	QzGaSp
MCD029	0	1.6	2	300	Qz
MCD029	1.6	4.8	2	1-10	Ba
MCD029	4.8	11.05	5		BaPyGnSp
MCD029	11.05	16.45	4	3-200	BaPyGnSp
MCD029	16.45	17	5		BaPyGnSp
MCD029	17	23.35	4	3-100	BaPyGnSp
MCD029	23.35	24.9	5		BaPyGnSp
MCD029	24.9	25.95	3	5-50	QzCo,Ba
MCD029	25.95	27	4	5-50	QzLi
MCD029	27	37.75	4	3-100	Ba,Qz
MCD029	37.75	45.9	3	3-100	Ba,Qz
MCD029	45.9	53.3	2	3-30	Ba
MCD029	53.3	65.5	1	3-20	QzCo,Ba
MCD029	65.5	67.85	3	3-20	QzCo,Ba
MCD029	67.85	82	1	1-5	QzCo
MCD029	82	117.45	2	1-10	QzCo,Ba
MCD029	117.45	131.8	3	3-40	QzCo,Ba
MCD030	0	7	3	1-20	PyQz
MCD030	7	16.5	2	1-20	PyQzFu
MCD030	16.5	18.6	5	2100	BaPyGaSp
MCD030	18.6	25	4	1-15	PyQz
MCD030	25	28	3	1-30	PyGaSpBaQz
MCD030	28	34	2	1-5	PyQz
MCD030	34	47.4	3	1-50	PyGaSpBaQz
MCD030	47.4	51.4	4	1-20	PyGaSpQz
MCD030	51.4	66	3	1-70	PyGaSpBaQz
MCD030	66	75	4	1-20	PyGaSpQz
MCD030	75	82	2	1-10	PyQz
MCD030	82	85	4	1-80	PyGaSpBaQz
MCD030	85	89.8	2	1-5	PyQz
MCD031	0	17	5	1-3000	PyGaSpBaQz
MCD031	17	31	3	1-350	PyGaSpBaQz
MCD031	31	40	2	1-80	PyGaSpBa
MCD031	40	57.3	5	1-2000	PyGaSpBaQz
MCD031	57.3	67	3	1-50	PyGaSpBaQz
MCD031	67	71	2		PyGaSpBaQz
MCD031	67	83	1	1-30	PyGaSpBaQz
MCD031	83	96	1	1-100	PyQzGa
MCD031	96	100	3	1-100	PyGaSpBaQz
MCD031	100	110.3	2	1-50	PyQzGa