

Veining details - 2006-07 drilling

BHID	FROM	TO	VNGINT	VNGTHK	VNGMIN
MCD032	0	7	4	1-700	PyGaSpBa
MCD032	7	30	2	1-50	PyGaSpBaQz
MCD032	30	33	4	1-100	PyGaSpBaQz
MCD032	33	40	2	1-30	PyGaSpBaQz
MCD032	40	42	3	1-60	PyGaBaQz
MCD032	42	44	1	1-5	PyGaSpBaQz
MCD032	44	56	3	1-80	PyGaSpBaQz
MCD032	56	78	3-2	1-150	PyGaSpBaQz
MCD032	78	85	4	1-100	PyGaSpBaQz
MCD032	85	111	3	1-150	PyGaSpBaQz
MCD032	111	175	4	1-300	PyGaSpBaQz
MCD032	175	185.9	3	1-50	PyGaQz
MCD033	0	15.1	3	1-20	PyGa
MCD033	15.1	36.1	4	1-30	PyBaQzGaSp
MCD033	36.1	63	2	1-50	PyGaSpQzBa
MCD033	63	84	3	1-200	PyGaSpQzBa
MCD033	84	102	2	1-3	PyGaSpQz
MCD033	102	110	2	1-2	PyQzGaSp
MCD033	110	122	4	1-100	PyGaSpQz
MCD033	122	127	2	1-70	PyGaSp
MCD033	127	134.8	3	1-650	PyGaSp
MCD034	0	6	3	1-60	PyGaSpBa
MCD034	6	19	3	1-100	PyGaSp
MCD034	19	30	5	1-1200	PyGaSpBa
MCD034	30	37	4	1-1200	PyGaSpQz
MCD034	37	38	1	1-20	PyGaSp
MCD034	38	52	4	1-1000	PyGaSpBaQz
MCD034	52	56	3	1-200	PyGaSp
MCD034	56	57	1	1-30	PyGa
MCD034	57	65	4	1-300	PyGaSpBaQz
MCD034	65	74	2	1-100	PyGaSp
MCD034	74	80.2	5	1-500	PyGaSpBaQz
MCD034	80.2	84.5	5	4300	PyGaSpBaQz
MCD034	84.5	86.7	2	1-10	PyGa
MCD034	86.7	89	5	30-1600	PyGaSpBaQz
MCD034	90.4	95.7	4	1-600	PyGaSpBaQz
MCD034	95.7	102	3	1-300	PyGaSpBaQz
MCD034	102	102.9	1	1-20	Py
MCD034	102.9	105.3	4	1-120	PyGaSpBaQz
MCD034	105.3	110	3	1-30	Py
MCD034	110	111.3	4	1-200	PyGaQzBa
MCD034	111.3	125.4	1	1-20	PyGaQz
MCD034	125.4	142.2	1	1-30	PyBa
MCD036	0	32.7	2	1-40	PyQz
MCD036	32.7	38.9	2	1-25	PyGaSpQz
MCD036	38.9	43.1	4	1-50	PyGaSpBaQz
MCD036	43.1	49.3	5	1-30	PyGaSpBaQz
MCD036	49.3	55	5	1-100	PyGaSpBaQz
MCD036	55	58.1	4	1-600	PyGaSpBaQz
MCD036	58.1	63.1	5	1-410	PyGaSpBaQz
MCD036	63.1	71.2	5	1-160	PyGaSpBaQz
MCD036	71.2	73.2	5	1-500	PyGaSpQz
MCD036	73.2	80	2	1-40	PyGaSpQz
MCD036	80	88	3	1-40	PyGaSpQz
MCD036	88	89	4	1-50	PyGaSpBaQz
MCD036	89	94	2	1-8	PyGaSpQz
MCD036	94	97	4	1-80	PyGaSpBaQz
MCD036	97	100	2	1-5	PyGaSpBaQz
MCD036	100	102	3	1-40	PyGaSpBaQz
MCD036	102	110	4	1-300	PyGaSpBaQz
MCD036	110	116.4	4	1-80	PyGaSpBaQz