

Fault details - 2005-06 drilling

BHID	BASE	WIDTH (mm)	ANGLE	GOUGE
MCD020	16.70	10	NM	Pu
MCD020	19.00	10	NM	Pu
MCD020	35.40	5	45	Sh
MCD020	36.00	1	25	Sl
MCD020	37.30	1	35	Sh
MCD020	43.00	10	NM	Ru
MCD020	49.90	10	NM	Ru
MCD020	57.00	2	10	Bk
MCD020	58.20	3	30	PuRu
MCD020	58.90	10	NM	Bk
MCD020	76.20	1	20	Sl
MCD020	94.60	1	25	Pu
MCD021	14.90	3	57	ShLi
MCD021	66.00	5	20	RuCv
MCD021	90.00	1	40	Pu
MCD021	98.60	100	NM	RuPu
MCD021	104.95	1	45	SlRu
MCD021	106.30	5	40	Sl
MCD022	11.40	10	15	PuRu
MCD022	19.90	1	15	Ru
MCD022	27.50	1	32	Sl
MCD022	27.70	1	35	Sl
MCD022	50.10	1	20	Sl
MCD022	94.70	1	2	Sl
MCD022	95.70	2	15	Pu
MCD022	101.35	1	35	Pu
MCD022	101.40	1	20	Pu
MCD023	15.00	10	NM	Ru
MCD023	28.00	700	NM	Ru
MCD023	30.90	5	55	Qz
MCD023	34.30	1	35	Pu
MCD023	41.30	1	55	PuSl
MCD023	86.80	50	NM	RuPu
MCD023	89.90	70	NM	RuPu
MCD024	25.80	40	12	QzRh
MCD024	34.70	60	NM	QZRu
MCD024	48.00	360	NM	Ru
MCD024	61.40	80	25	RhCl
MCD024	77.10	180	NM	RhCl
MCD024	84.00	1	2	SlRu
MCD024	87.70	1	10	SlRuQz
MCD024	88.30	1	5	SlRu
MCD024	94.90	30	NM	Ru
MCD025	15.60	35	NM	Sl, Ru, Li
MCD025	36.50	1	45	Sh, ClSe
MCD025	40.30	50	45	Pu, Ru Cy
MCD025	128.10	100	30	Ru, Pu
MCD026	22.00	10	60	OCyPu
MCD026	76.50	0.1	50	SlRh
MCD026	97.00	120	15	RuSh

MCD027	14.20	60	60	O/Mpy
MCD027	32.55	70	40	O
MCD027	36.15	0.5	40	O
MCD027	54.70	900	45	
MCD027	73.90	200	40	ORuCy
MCD027	85.20	30	65	Sh/SI
MCD027	102.30	10	40	ShPu
MCD028	1.40	5	27	Sh
MCD028	4.80	20	40	L/O,RuBr
MCD028	28.30	25	30	Sh/SI,Qz/O/Pu
MCD028	34.10	15	37	PuBr
MCD028	42.00	10	70	RhSi
MCD028	60.00	15	0	ShQz
MCD028	68.90	80	55	Qz
MCD028	81.20	30	35	RhSi
MCD028	128.00	15	30	Sh
MCD028	165.50	30	25	PuCyRu
MCD028	178.00	15	70	RuPuCy
MCD029	3.15	1	35	Pu
MCD029	26.70	80	NM	QzLi
MCD029	28.80	5	NM	PuLi
MCD029	58.20	1	40	SiCy
MCD029	60.20	1	55	Pu
MCD029	63.55	1	40	Pu
MCD029	68.50	10	40	PuRu
MCD029	68.80	3	45	Pu
MCD029	69.00	2	40	Pu
MCD029	69.80	30	50	PuRu
MCD029	73.00	0.5	60	SiCy
MCD029	73.10	5	NM	PuRu
MCD029	74.90	5	NM	Pu
MCD029	76.50	40	NM	RuPu
MCD029	78.10	100	NM	RuPu
MCD029	80.80	10	40	PuRu
MCD029	81.80	10	40	PuRu
MCD029	82.40	4	40	PuRu
MCD029	112.10	5	40	PuRu
MCD029	112.30	5	40	PuRu
MCD029	113.70	0.5	40	Pu
MCD029	114.50	2	40	PuRu
MCD030	8.80	180	60	PuBrSI
MCD030	11.60	3	20	ShPuCy
MCD030	20.20	40	32	RhSi
MCD030	38.90	190	50	CyPuLiMPy
MCD030	43.60	40	35	RhSiGaSpPy
MCD031	8.10	50	30	RhBa
MCD031	11.80	20	80	RhQz/Li
MCD031	40.00	10	48	RhPy
MCD031	43.70	20	40	RhQzPy
MCD031	57.30	5	55	SI/Se
MCD031	64.60	500	60	PuCy
MCD031	87.80	200	50	PuCy/Cl/RhQz