

Alteration details - 2006-07 drilling					
BHID	FROM	TO	ALT INTENSITY	ALTEXT	ALTMIN
MCD032	0	1.3	5	V	BaGaPyLi
MCD032	1.3	7	5	VMx/P	BaGaSpMPy/SiSePy
MCD032	7	29.7	5	P/L	SiSePy/Fu,BaGaSpPy
MCD032	29.7	32.9	5	VMx/P	BaGaSpMPy/SiSePy
MCD032	32.9	41	5	P	SiSePy
MCD032	41	54.2	5	P/L	Y, SiPySeCl/Fu, Ba
MCD032	54.2	85	5	P/LV	SiSePy/Qz, Ba
MCD032	85	100.5	5	P/LV	SiPySeClFu/BaGaSp
MCD032	100.5	110.9	5	P/LV	SiSeClPyFu/QzGaSpPy
MCD032	110.9	126.9	5	P/LV	SiSeClPy/BaGaSpPy
MCD032	126.9	142	5	P/L	SiSeClPy/Cy,QzGaSpPy
MCD032	142	178	5	P/LV	SiSeClPyFu/BaGaSpPy
MCD032	178	185.9	5	P/LV	SiSeClPyFu/Qz
MCD033	0	2.3	5	V/P	QzBaGaPy/LiCy
MCD033	2.3	15.1	5	P/L	SiSePy/Li
MCD033	15.1	23.8	5	P/V/L	SiSePy/BaQzgaSp/Li
MCD033	23.8	46.3	5	P/V/LS	SiSeClPy/BaQzGaSp/LiCy
MCD033	46.3	69.2	5	P/V/LV	SiSePy/BaQzGaSpPy/LiQzFu
MCD033	69.2	80.9	5	P/LV	SiSeClPy/BaQzGaSpPy
MCD033	80.9	134.8	5	P/L	SiSeClPy/Fu
MCD034	0	6.3	5	F/M	SiSePy
MCD034	6.3	18.3	5	P	PySiSe
MCD034	18.3	60	5	P	SiSePy
MCD034	60	80.1	5	P	PySiSeFu
MCD034	80.1	95	5	P	SiSePy
MCD034	95	101	5	P	SiSeClPy
MCD034	101	111.5	5	P	SiPyClSe
MCD034	111.5	123.6	5	P	SiClSePy
MCD034	123.6	130.4	5	P	SiSeClPy
MCD034	130.4	142.2	5	P	SiSePy
MCD035	0	12.25	4	d/v	PySiSe
MCD035	12.25	46.1	2	d/v	SiSePy
MCD035	46.1	61.7	5	d/v	SiPySe
MCD035	61.7	67	4	v	SiPy
MCD035	67	90.2	1	d	Se
MCD035	90.2	94	3	d	SiPy
MCD035	94	130	4	d/v	SePySi
MCD035	130	134	3	d	SiPy
MCD035	134	224	3	d	SePySi
MCD035	224	228.8	4	d	SiPy
MCD035	228.8	231	3	d	SiSePy
MCD035	231	237	4	d	SePy
MCD035	237	244.3	4	d	SiPy
MCD035	244.3	252.8	3	d	SiPySe
MCD035	252.8	288.8	3	d	SiClSePy
MCD035	288.8	293.4	3	d	SiSe
MCD035	293.4	300.3	3	d	SiSeCl
MCD035	300.3	316.7	4	d	SiSeHt
MCD035	316.7	322.5	3	d	SiClSePy
MCD035	322.5	338.5	3	d	SiSeHt
MCD035	338.5	344.1	4	v/d	SiHt
MCD035	344.1	370	3	d	SiClHt
MCD035	370	375.4	4	d	SiHt
MCD035	375.4	376.45	2	d	SiSeHt
MCD036	0	11.2	4	P	Li
MCD036	11.2	16.4	2	P	CyLi
MCD036	16.4	24.6	4	P	Cy
MCD036	24.6	28.1	5	P	Cy
MCD036	28.1	29.8	4	P	Cy
MCD036	29.8	32.7	3	P	Cy
MCD036	32.7	36	5	P	SiPySe

MCD036	36	38.9	5	P	SiSePy
MCD036	38.9	43.1	5	P	SiSePyBa
MCD036	43.1	49.3	5	P	LiSiPyBaSe
MCD036	49.3	70.9	5	P	SiSePyBa
MCD036	70.9	73.5	5	P	SiPySe
MCD036	73.5	74.2	5	P	SiSePy
MCD036	74.2	77.2	5	P	SiPyClSe
MCD036	77.2	85	5	P	SiPyClSeBa
MCD036	85	96	5	P	SiSePyBa
MCD036	96	107.8	5	P	SiPyClSeQzBa
MCD036	107.8	109.6	5	P	SiLiSePyCy
MCD036	109.6	110.5	5	P	SiPySeLi
MCD036	110.5	113.2	5	P	SiSePyBa
MCD036	113.2	116.4	5	P	SiSePyLi