

## CUTTINGS DESCRIPTIONS

**WELL NAME:** Megascolides No.1 Re-entry ST1

**DATE:** 19-12-2006

**GEOLOGIST:** David Horner

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Interval (m)	%	Description
1635-1640	30	CLAYSTONE: medium green grey to medium brown grey to dark grey, slightly to very silty, occasionally very finely arenaceous with altered feldspar grains, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, hard, subfissile.
	Trace	SANDSTONE: light to medium green grey, very fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica and weak calcareous cement, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, rare quartz grains, trace red brown lithics, trace black coaly detritus, hard, no visual porosity, no oil fluorescence.
	70	Cement.
1640-1645	100	CLAYSTONE: medium green grey to medium brown grey to dark grey, slightly to very silty, often very finely arenaceous with altered feldspar grains, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, rare calcite lined fractures, hard, subfissile.
	Trace	SANDSTONE: as for 1635-1640m.
	Trace	Cement.
1645-1650	100	CLAYSTONE: medium green grey to medium brown grey to dark grey, slightly to very silty, often very finely arenaceous with altered feldspar grains, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, trace to common calcite lined fractures, hard, subfissile.
	Trace	SANDSTONE: light to medium green grey, very fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica and weak calcareous cement, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, rare quartz grains, trace red brown lithics, trace black coaly detritus, trace calcite lined veins, hard, no visual porosity, no oil fluorescence.
FLUOR		FLUORESCENCE: The calcite vein infill (trace of total sample) has 40% bright patchy to solid light to medium yellow oil fluorescence giving a dull yellow white crush cut fluorescence with trace yellow white film residue.
1650-1655	100	CLAYSTONE: medium green grey to medium brown grey to dark grey, slightly to very silty, often very finely arenaceous with altered feldspar grains, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, common calcite lined fractures, hard, subfissile.
FLUOR		FLUORESCENCE: The calcite vein infill (trace to 1% of total sample) has 60% bright patchy to solid light to medium yellow oil fluorescence giving a dull yellow white crush cut fluorescence with trace yellow white film residue.
1655-1660	100	CLAYSTONE: medium green grey to medium brown grey to dark grey, slightly to very silty, often very finely arenaceous with altered feldspar grains, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, trace calcite lined fractures, hard, subfissile.
	Trace	SANDSTONE: as for 1645-1650m.

Interval (m)	%	Description	PAGE: 2
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FLUOR		FLUORESCENCE: The calcite vein infill (trace of total sample) has 50% bright patchy to solid light to medium yellow oil fluorescence giving a dull yellow white crush cut fluorescence with trace yellow white film residue.
1660-1665	30	CLAYSTONE: as for 1655-1660m.
	70	SANDSTONE: light to medium green grey, very fine to fine, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica and moderate calcareous cement, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, common crystalline calcite vein infill, hard, no visual porosity, no intergranular oil fluorescence.
FLUOR		FLUORESCENCE: The calcite vein infill (trace of total sample) has trace moderately bright patchy to solid light to medium yellow oil fluorescence giving a dull yellow white crush cut fluorescence with trace residue.
1665-1670	40	CLAYSTONE: as for 1655-1660m.
	60	SANDSTONE: light to medium green grey, very fine to fine, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica and moderate calcareous cement, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, trace crystalline calcite vein infill, hard, no visual porosity, no oil fluorescence.
1670-1685	Trace	CLAYSTONE: as for 1655-1660m.
	100	SANDSTONE: light to medium green grey, very fine to fine, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica and weak to moderate calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, common black coaly detritus, trace crystalline calcite vein infill, hard, no visual porosity, no oil fluorescence.
1685-1690	10	CLAYSTONE: as for 1655-1660m.
	90	SANDSTONE: light to medium green grey, very fine to rarely medium, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica and weak to moderate calcareous cement, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, trace crystalline calcite vein infill, hard, no visual porosity, no oil fluorescence.
1690-1695	40	CLAYSTONE: medium brown grey to medium green grey to occasionally dark grey, slightly to often very silty, often very finely arenaceous with altered feldspar grains, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, trace calcite lined fractures, hard, subfissile.
	60	SANDSTONE: as for 1685-1690m.
1695-1700	20	CLAYSTONE: as for 1690-1695
	80	SANDSTONE: light to medium green grey, very fine to fine, dominantly very fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica and weak to moderate calcareous cement, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, trace crystalline calcite vein infill, hard, no visual porosity, no oil fluorescence.
1700-1710	10	CLAYSTONE: as for 1690-1695
	90	SANDSTONE: light to medium green grey, very fine to fine, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica moderate calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, trace crystalline calcite vein infill, hard, no visual porosity, no oil fluorescence.

Interval (m)	%	Description	PAGE: 3
1710-1715	70	CLAYSTONE: medium to dark brown grey to medium green grey to dark grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, very carbonaceous in part, trace black carbonaceous flecks, trace black coal detritus, trace micromica, trace calcite lined fractures, hard, subfissile.	
	30	SANDSTONE: as for 1700-1710m.	
1715-1720	30	CLAYSTONE: as for 1710-1715m.	
	70	SANDSTONE: as for 1700-1710m.	
1720-1725	10	CLAYSTONE: as for 1710-1715m.	
	90	SANDSTONE: as for 1700-1710m.	
1725-1730	80	CLAYSTONE: medium grey to medium green grey to medium to dark brown grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, trace calcite lined fractures, hard, subfissile.	
	20	SANDSTONE: as for 1700-1710m.	
1730-1740	100	CLAYSTONE: as for 1725-1730m.	
	Trace	SANDSTONE: as for 1700-1710m.	
1740-1750	100	CLAYSTONE: medium grey to medium brown grey to medium green grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, trace calcite lined fractures, hard, subfissile.	
	Trace	SANDSTONE: light to medium green grey, very fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica moderate calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, trace crystalline calcite vein infill, hard, no visual porosity, no oil fluorescence.	
1750-1755	100	CLAYSTONE: medium grey to medium brown grey to medium green grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, trace calcite and goethite lined fractures, hard, subfissile.	
	Trace	SANDSTONE: light to medium green grey, very fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica moderate calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, trace crystalline calcite and goethite vein infill, hard, no visual porosity, no oil fluorescence.	
1755-1765	90	CLAYSTONE: medium to dark grey to medium brown grey to medium green grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, occasionally very carbonaceous, trace black carbonaceous flecks, common black coal detritus, trace micromica, common calcite and goethite lined fractures, hard, subfissile.	
	10	SANDSTONE: light to medium green grey, very fine to fine, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica moderate calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, common crystalline calcite and goethite vein infill, hard, no visual porosity, no intergranular oil fluorescence.	
FLUOR		FLUORESCENCE: The vein infill material (1% of total sample) has trace bright patchy to solid light to medium yellow oil fluorescence giving a dull yellow white crush cut fluorescence with trace yellow white film residue.	

Interval (m)	%	Description	PAGE: 4
1765-1775	100	CLAYSTONE: medium to dark grey to medium brown grey to medium green grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, common calcite and goethite lined fractures, hard, subfissile.	
	Trace	SANDSTONE: light to medium green grey, very fine to fine, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica moderate calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, trace crystalline calcite and goethite vein infill, hard, no visual porosity, no oil fluorescence.	
1775-1785	100	CLAYSTONE: medium to dark grey to medium brown grey to medium green grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, trace calcite and goethite lined fractures, hard, subfissile.	
	Trace	SANDSTONE: as for 1765-1775m.	
1785-1790	90	CLAYSTONE: medium to dark grey to medium brown grey to medium green grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, common calcite and goethite lined fractures, hard, subfissile.	
	10	SANDSTONE: light to medium green grey, very fine to fine, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica moderate calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, common crystalline calcite and goethite vein infill, hard, no visual porosity, no oil fluorescence.	
1790-1795	20	CLAYSTONE: as for 1785-1790m.	
	80	SANDSTONE: light to medium green grey, very fine to fine, dominantly fine, trace medium grains, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica moderate calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, common crystalline calcite and goethite vein infill, hard, no visual porosity, no oil fluorescence.	
FLUOR		FLUORESCENCE: The vein infill material (1% of total sample) has 40% bright patchy to solid light to medium yellow oil fluorescence giving a dull yellow white crush cut fluorescence with trace yellow white film residue.	
1795-1800	50	CLAYSTONE: medium brown grey to medium green grey to medium to dark grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, common calcite and goethite lined fractures, hard, subfissile.	
	50	SANDSTONE: light to medium green grey, very fine to fine, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica moderate calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, common crystalline calcite and goethite vein infill, hard, no visual porosity, no intergranular oil fluorescence.	
FLUOR		FLUORESCENCE: The vein infill material (trace of total sample) has 30% bright patchy to solid light to medium yellow oil fluorescence giving a dull yellow white crush cut fluorescence with trace yellow white film residue.	
1800-1805	10	CLAYSTONE: as for 1795-1800m.	
	90	SANDSTONE: light to medium green grey, very fine to fine, dominantly fine, trace medium grains, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica moderate calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, common crystalline calcite and goethite vein infill, hard, no visual porosity, no oil fluorescence.	

Interval (m)	%	Description	PAGE: 5
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1805-1810	Trace	CLAYSTONE: medium brown grey to medium green grey to medium to dark grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, trace calcite and goethite lined fractures, hard, subfissile.
	100	SANDSTONE: light to medium green grey, very fine to medium, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica and moderate calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, trace crystalline calcite and goethite vein infill, hard, no visual porosity, no oil fluorescence.
1810-1815	80	CLAYSTONE: medium to dark brown grey to medium green grey to medium to dark grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, trace calcite and rare goethite lined fractures, hard, subfissile.
	20	SANDSTONE: light to medium green grey, very fine to fine, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica and moderate calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, trace crystalline calcite and goethite vein infill, hard, no visual porosity, no oil fluorescence.
1815-1820	100	CLAYSTONE: as for 1810-1815m.
	Trace	SANDSTONE: as for 1810-1815m.
1820-1825	10	CLAYSTONE: as for 1810-1815m.
	90	SANDSTONE: light to medium green grey, very fine to rarely medium, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica and moderate calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, trace crystalline calcite and goethite vein infill, hard, no visual porosity, no oil fluorescence.
1825-1830	40	CLAYSTONE: medium to dark grey to medium green grey to medium to brown dark grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, trace calcite and rare goethite lined fractures, hard, subfissile.
	60	SANDSTONE: as for 1820-1825m.
1830-1840	Trace	CLAYSTONE: as for 1810-1815m.
	100	SANDSTONE: light to medium green grey, very fine to medium, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica and calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, trace crystalline calcite and goethite vein infill, hard, no visual porosity, no oil fluorescence.
1840-1850	20	CLAYSTONE: as for 1810-1815m.
	80	SANDSTONE: as for 1830-1840m.
1850-1855	80	CLAYSTONE: medium to dark brown grey, occasionally grey to medium green grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, occasionally very carbonaceous, trace black carbonaceous flecks, trace black coal detritus, trace micromica, trace calcite and rare goethite lined fractures, hard, subfissile.
	20	SANDSTONE: light to medium green grey, very fine to rarely fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica and calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, trace crystalline calcite and goethite vein infill, hard, no visual porosity, no oil fluorescence.

Interval (m)	%	Description	PAGE: 6
1855-1860	100	CLAYSTONE: as for 1850-1855m.	
FLUOR		FLUORESCENCE: The vein infill material (trace of total sample) has 10% bright patchy to solid light to medium yellow oil fluorescence giving a dull yellow white crush cut fluorescence with trace yellow white ring residue.	
1860-1865	50	CLAYSTONE: as for 1850-1855m.	
	50	SANDSTONE: light to medium green grey, very fine to fine, dominantly fine, subangular to rounded, moderately sorted, abundant off white argillaceous matrix, strong silica and calcareous cements, abundant off white altered feldspar grains, common altered grey green volcanogenic lithic grains, trace quartz, trace red brown lithics, trace black coaly detritus, trace crystalline calcite and goethite vein infill, hard, no visual porosity, no oil fluorescence.	
1865-1870	40	CLAYSTONE: as for 1850-1855m.	
	60	SANDSTONE: as for 1860-1865m.	
1870-1881	80	CLAYSTONE: medium to dark brown grey, occasionally grey to medium green grey, slightly to very silty, very finely arenaceous with altered feldspar grains in part, moderately carbonaceous in part, trace black carbonaceous flecks, trace black coal detritus, trace micromica, trace calcite and rare goethite lined fractures, hard, subfissile.	
	20	SANDSTONE: as for 1860-1865m.	
1881-1884 Core#1	90	CLAYSTONE: dark grey to dark brown grey to grey black, very silty in part, very carbonaceous, common coaly detritus, trace very fine altered feldspar grains in part, common micromica, hard, subfissile.	
	10	SANDSTONE: light to medium grey, very fine to fine, dominantly very fine, angular to subrounded, moderately sorted, strong silica and weak calcite cements, abundant altered feldspar grains, common green grey brown lithics, trace quartz grains, common black coal detritus, hard, no visual porosity, no oil fluorescence.	
1884-1890 Cores#1&2	Trace	SHALE: very dark grey to black, slightly silty, trace to common fine black carbonaceous matter, trace calcite infilled fractures, common micromica, hard, subfissile.	
	100	SANDSTONE: light to medium grey to light brown grey, very fine to medium, occasionally coarse to very coarse, dominantly medium to coarse, angular to subrounded, very poorly sorted, strong silica cement, weak calcareous cement, common white argillaceous matrix, quartzose, trace dark grey, red brown and green lithics, trace garnet?, trace medium to dark grey clay clasts to 20mm, trace to common black coal detritus, hard, poor visual porosity.	
FLUOR		FLUORESCENCE: The sandstone has 50% patchy dull to moderately bright medium yellow to orange oil fluorescence, giving a dull to moderately bright light to medium yellow slow streaming to crush cut fluorescence, thin film residue.	
1890-1895 Core#2	100	SHALE: very dark grey to dark brown grey to black, slightly silty, trace to common fine black carbonaceous matter, trace calcite infilled fractures, common micromica, hard, subfissile.	
1895-1900	90	SHALE: dark to very dark grey to dark brown grey, slightly to occasionally very silty, occasionally very finely arenaceous, moderately carbonaceous, trace to common fine black carbonaceous matter, trace white crystalline vein infill, common micromica, hard, subfissile.	
	10	SANDSTONE: as for 1884-1890m.	
FLUOR		FLUORESCENCE: as for 1884-1890m.	
1900-1910	100	SHALE: as for 1895-1900m.	
	Trace	SANDSTONE: light grey to light brown grey, very fine to very coarse, dominantly very fine, subangular to subrounded, very poorly sorted, strong silica cement, moderate calcareous cement, trace white argillaceous matrix, quartzose, trace dark grey lithics, trace black coaly material, trace crystalline vein infill, hard, no visual porosity, no oil fluorescence.	

Interval (m)	%	Description	PAGE: 7
1910-1915	100	SHALE: as for 1895-1900m.	
	Trace	SANDSTONE: as for 1900-1910m.	
1915-1920	100	SHALE: as for 1895-1900m.	
	Trace	SANDSTONE: as for 1900-1910m.	
FLUOR		The vein infill material has trace dull patchy pale yellow fluorescence giving a very weak dull yellowish white crush cut, trace residue.	
1920-1925	100	SHALE: dark to very dark grey to dark brown grey, slightly to occasionally very silty, occasionally very finely arenaceous, moderately carbonaceous, trace to common fine black carbonaceous matter, common white crystalline vein infill, common micromica, hard, subfissile.	
	Trace	SANDSTONE: as for 1900-1910m.	
FLUOR		The vein infill material has 5% dull patchy pale yellow fluorescence giving a very weak dull yellowish white crush cut, trace residue.	
1925-1935	100	SHALE: dark to very dark grey to dark brown grey, slightly to occasionally very silty, occasionally very finely arenaceous, moderately carbonaceous, trace to common fine black carbonaceous matter, trace white crystalline vein infill, common micromica, hard, subfissile.	
1935-1945	80	SHALE: as for 1925-1935m.	
	20	VOLCANICS: weathered to off white to light brown to medium grey claystone, formless with occasional bright green patches, trace calcite veining, hard, brittle.	
1945-1950	30	SHALE: as for 1925-1935m.	
	70	VOLCANICS: mainly weathered to off white to light brown to dark grey claystone, cryptocrystalline texture, remnant flow banding, hard, brittle, where less weathered is bright green to black, cryptocrystalline, trace calcite veining, hard, brittle.	
1950-1960	Trace	SHALE: as for 1925-1935m.	
	100	VOLCANICS: as for 1945-1950m.	
1960-1965	100	VOLCANICS: partially weathered, medium to dark green to black mottled with patches of white, cryptocrystalline, chloritic?, rare flow banding, common white crystalline veining, hard.	
FLUOR		The vein infill material has trace dull to rarely moderately bright patchy yellow fluorescence giving a very weak dull yellow white crush cut, trace residue.	
1965-1970	100	VOLCANICS: medium to dark green to black speckled with very fine spots of white clay, micro to cryptocrystalline, chloritic?, common white and clear crystalline veining, hard.	
FLUOR		The vein infill material (1% of sample) has 40% dull to bright solid to patchy yellow fluorescence giving a weak yellow white crush cut, thin yellow ring residue.	
1970-1975	100	VOLCANICS: as for 1965-1970m.	
FLUOR		The vein infill material (1% of sample) has 20% dull to bright solid to patchy yellow fluorescence giving a weak yellow white crush cut, thin yellow ring residue.	
1975-1980	100	VOLCANICS: medium to dark green to black speckled with very fine spots of white clay, light brown grey and weathered in part, vesicular in part, micro to cryptocrystalline, chloritic?, common white and clear crystalline veining, hard.	
FLUOR		The vein infill material (1% of sample) has 10% dull to bright solid to patchy yellow fluorescence giving a weak yellow white crush cut, thin yellow ring residue.	
T.D.		Reached at 1045hrs, 26 <sup>th</sup> December, 2006	

Interval (m)	%	Description	PAGE: 8
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