

DRILL HOLE LOG
MAGNUM PROPERTY

Hole: MG-06-02

Zone:

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Northing: 7146532 Easting: 522515 Elevation: 530m Depth: 0 160.02
 Drilling Dates: Sept 15-17 2006 Logged By: M.NUNEZ Length: 160.02m Dip: 70 68
 Core Diameter: NTW Casing Depth: 4.57m Casing: Out Azimuth: 142 142

Visual Log		From	To	Interval	Unit	Description	Sulphides				Alteration				From	To	Interval	Sample	Rec.	Rec.	
Visual	Struc.	(m)	(m)	(m)										(m)	(m)	(m)	Number	(m)	%		
		2.98	4.57		QMSS									3.62	3.70	0.08	WRS				
		PALE GREEN SER. ALTERED SCHIST WITH THINLY LAMINATED BANDS OF LI AND WEAKLY ASOC. ROTTED COARSE PY; UNIT IS REGULARLY LAMINATED WITH SUCROSIC QTZ 77° TO C/A; MANGANESE (MN) DENDRITES ON FR. SURFACES; 10% TUFFACEOUS GRIT (FX'S) MOD. BLEBS OF CA + OCC BLEBS OF FOLIFORM GREY QTZ ; INCREASING LI TOWARDS GRADATIONAL CONTACT																			
		4.57	7.20		QMS									4.01	6.27	2.26	C105601				
		TAN BROWN MUSC. SCHIST; THINLY LAMINATED WITH SUCROSIC QTZ SWEATS OCCURRING REGULARLY 63° TO C/A WITH OCC. WELL DEFINED 0.5 CM SUCROSIC BANDS OCCURING 30° TO C/A BEARING 40% BLACK MN? PHYL? OCC. INTERLAMINATED THIN BANDS OF BLACK PHYL ; OCC. PATCHES OF MN DENDRITES ASSOC WITH PHYL BANDS 75° TO C/A; UNIT MOD. LI ALTERED WITH 5% ROTTED COARSE PY; MOD. INTER-LAMINATED CA AND RARE OCC. THIN BANDS OF GRAPH. OCCURING PARALLEL TO C/A ; 5 CM OF LI GOUGE MATERIAL @ 6.10m;														6.27	8.77	2.50	C105602		
		INTERBEDDED PHYL BANDS OCC. INTERLAMINATED WITH RHYOLITIC ? GREY QTZ																			
		7.20	10.67		MIXED	QMS, PHYL, QTIT, RHYL								8.77	10.67	1.90	C105603				
		LI ALT. TAN BROWN QMS QITH FINE GRAINED DISS. PY AND WEAKLY ROTTED COARSE PY; WEAK INTERBEDDED CA; UNIT NTERBEDDED WITH 50cm OF THINLY LAMINATED PHYL 69° TO C/A + GREY RHYL QTZ; PSEUDO STOCKWORK mm BANDS OF SUCROSIC QTZ PERMEATE SCHIST BANDS; WELL DEFINED SUCROSIC QTZ cm WIDE BANDS OCCURING 30° TO C/A ; MOD. TUFFACEOUS GRIT ASSOC. WITH SCHIST; INTERBEDDED 40 cm BAND OF PHYL+ BRECCIATED BLACK SILICA WITH BLEBS OF SOFT LI CLY; LOWER CONTACT SHARP 68° TO C/A ENDING WITH 7CM OF D.GREY QTIT																			
		10.67	13.32		AND	QSMS?								12.01	12.11	0.10	WRS				
		FOREST GREEN F.G. ANDESITE; RESEMBLES QSMS; MOD- STRONGLY DISS. TUFFACEOUS GRIT; MOD. BLEBES OF CA; FR. 77° TO C/A; UNIT IS VERY COMPETENT; UNIT BEARS MINOR BLEBS OF OXIDIZED PY; MOD. THINLY BANDED PSEUDO STOCKWORK SUCROSIC QTZ AND DISS. BLEBS OF FOLIFORM QTZ; THIN BANDS OF CA 55° TO C/A																			
		13.32	13.72		QMS																
		TAN BROWN TUFFACEOUS; GRAD. CONTACT WITH AND.; UNIT BEARS 1 cm WIDE SUCROSIC QTZ BAND 25° TO C/A; MOD. P. STOCKWORK SUCROSIC QTZ; WEAK INTERBANDED CA; MOD. INTERBEDDED GREY QTZ; UNIT MOD. LI WITH BLEBS OF ROTTED PY																			
		13.72	15.68		EXHL									13.90	14.02	0.12	WRS				
		D. GREY FOLIFORM CHERTY QTZ WITH THINLY INTERLAMINATED PHYL; SHARP UPPER CONTACT 72° TO C/A; MINOR DISS. PY ASSOC. WITH PHYL BANDS; PHYL BANDS OCCUR 77° TO C/A; POSSIBLE CHERTY EXHALITE?																			

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 Core Diameter: NTW Casing Depth: 4.57m Casing: Out Azimuth: 142 142

Visual Log			From	To	Interval	Unit	Description	Sulphides				Alteration				From	To	Interval	Sample	Rec.	Rec.	
Visual	Struc.	(m)	(m)	(m)	(m)										(m)	(m)	(m)	Number	(m)	%		
			15.68	16.47	0.79	MIXED	QMS, GRAPH, PHYL; FOLD HINGES								15.68	17.06	1.38	C105604				
			DENSELY INTERBEDDED QMS, GRAPH AND PHYL TERMINATING IN 25CM OF FOLDED AND WEAKLY BRECCIATED SI RICH PHYL AND ENDING IN 6CM OF BRECCIATED BULL QTZ; QMS IS TUFFACEOUS F.G. AND WEAKLY OXIDIZED; INTERLAMINATED UNITS BEDDED 77° TO C/A; OCC. THIN BADS OF CAL OCCURING 75° TO C/A; GREY BLACK PHYL BEDDING HOSTS OVOID FOLD HINGES; DENSE PSEUDO STOCKWORK AND SUCROSIC QTZ OCCURING AT CONTACT BTWN QMS AND PHYL; RUN IS WEAKLY TO MODERATELY OXIDIZED WITHIN FRACTURES; CONTACT NEAR PERPINDICULAR BUT IRREG.																			
			16.47	18.29	1.82	QMSS	ROTTED PY								17.06	19.13	2.07	C105605				
			YELLOW GREEN, THINLY LAMINATED; 5CM OF YELLOW GOUGE AT 16.76; FR'S 65° TO C/A; WEAKLY TUFFACEOUS WITH INTERLAMINATED QTZ AND OCC. THIN BLEBS OF ROTTED PY; UNIT BEARS LENSES OF FOLIFORM QTZ NEAR GRAD. LOWER CONTACT; UNIT GRADES INTO QSMS AND QMS																			
			18.29	19.13	0.84	QSMS																
			TAN BROWN TO GREEN; UPPER CONTACT GRADES FROM QMSS TO QSMS TO QMS; FR'S 68° TO C/A WEAK CAL ASSO.C; INCR OXIDATION DOWN HOLE; 5-10 % ROTTED PY + MN DENDRITES AT 18.29m PROXIMAL TO PSEUDO STOCKWORK + BLEBS OF QTZ; UNIT IS WEAKLY BRECCIATED AND BEARS ROTTED QTZ CAVITIES; OCC. WEAKLY INTERLAMINATED GRAPH + BLEBS OF FOLIFORM QTZ																			
			19.13	22.05	2.92	QMS									19.13	21.05	1.92	C105606				
			TAN BROWN MOD. TUFFACEOUS; WITH 2, 1CM BANDS OF PHYL? MN ? BEARING SUCROSIC QTZ OCCURING 30° TO C/A; FOLIFORM SUCROSIC QTZ INTERBEDDED APPROX. 66° TO C/A; FR'S 69° TO C/A; OC. BLEBS OF GREY QTZ; OCC. BANDS OF CAL. ASSOC. WITH SUCROSIC QTZ; UNIT GRADES INTO QMSS														21.05	22.05	1.00	C105607		
			22.05	24.59	2.54	QMSS									23.15	23.26	0.11	WRS				
			COMPETENT TUFFACEOUS PALE GREEN QMSS THINLY LAMINATED OXIDIZED BANDS; 1 CM SUCROSIC QTZ BAND 61° TO C/A; FR'S + OXIDIZED LAMINAE 60° TO C/A; UNIT LITHOLOGY SAME AS PREVIOUS; MN DENDRITES ON FR. SURFACES; UNIT INCRLY OXIDIZED TOWARDS LOWER CONTACT																			
			24.59	26.70	2.11	QMS									24.59	26.70	2.11	C105608				
			COMPETENT TAN BROWN TO DEEP RED QMS WITH INTERLAMINATED GRAPH + BANDS/BLEBS OF QTZ; DEEP RED QMS BANDS ARE TUFFACEOUS AND BEAR PSEUDO STOCKWORK GREY QTZ; LAMINAE SINUSOIDALLY FOLDED WITH FR. 63° TO C/A; QMS BANDS BEAR WEAKLY ROTTED BLEBS OF PYAND OCC. SHORT RUNS OF PALE BROWN QMSS; GRAPH CLOSELY ASSOC. WITH BANDS OF BULL QTZ; UNIT TERMINATES IN RUSTY BRECCIATED OXIDIZED GOUGE + RUBBLE WITH FR OCCURING 5° TO C/A																			
			26.70	27.43	0.73	BRECCIA									26.70	28.70	2.00	C105609				
			OXIDIZED QTZ BRECCIA WITH PEBBLE SIZED FRACTURED QTZ PEBBLES HOSTED IN RUSTY SI RICH QMS? MATRIX																			

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Zone:

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Northing: 7146532

Easting: 522515

Elevation: 530m

Depth

0

160 02

Drilling Dates: Sept 15-17 2006

Logged By M.NUNEZ

Length: 160.02m

Din

70

68

Core Diameter:

Casing Depth: 4.57m

Casing:

Azimü

142

142

Visual Log		From	To	Interval	Unit	Description	Sulphides				Alteration				From	To	Interval	Sample	Rec.	Rec.	
Visual	Struc.	(m)	(m)	(m)										(m)	(m)	(m)	Number	(m)	%		
		27.43	28.70	1.27	SER. GOU																
		PALE YELLOW SERICITC GOUGE BEARING PEBBLE SIZED QTZ FRAGMENTS, SHARP UPPER CONTACT; INTERNAL FRACTURE SETS 39+25o TO C/A;																			
		SHORT 14CM RUN OF PHYL GOUGE @27.73M WITH CONTACT APPROX. 27o TO C/A; LOWER CONTACT SHARP AND 21o TO C/A																			
		28.70	30.58	1.88	PHYL. GOU									28.70	30.58	1.88	C105610				
		MED-DARK GREY PHYLLITIC GOUGEWITH OCC FRAGMANTS OF TAN BROWN TUFFACEOUS QMS; 54o TO C/A; GOUGE PLASTICINE LIKE IN																			
		CONSISTENCY; UNIT REGAINS STRENGTH AT 30.03M BECOMING COMPETENT DARK GREY PHYL FROM 30.03M BECOMING COMPETENT DARK GREY																			
		PHYL FROM 30.03-30.43; 3-43-30.58 FR'D BULL QTZ 50oTO C/A																			
		30.58	33.53	2.95	PHYL									30.58	32.36	1.78	C105611				
		D.GREY PHYL WITH OCC. BANDS OF L.GREY QTIT + INTERBEDDED QTZ SER. SCHIST 58o TO C/A; BEDS ARE OCC. OUT OF PHSE DUE TO X CUTTING FR																			
														32.36	33.00	0.64	C105612				
		30o TO CORE AXIS; PHYL IS INTERBEDDED WITH OXIDIZED QMS + GREY QTIT AS WELL AS THINLY LMAINATED SUCROSIC QTZ 54o TO C/A; UNIT																			
														33.00	33.88	0.88	C105613				
		BECOMES INCRINGLY OXIDIZED WITH BLEBS OF ROTTED PY ASSOC. WITH SHORT BANDS OF BULL QTZ @ 32.67 + 33.53M; OCC. INTERLAMINATED																			
		ELONGATE FOLIFORM AND WEAKLY BOUDINAGED LENSES OF QTIT.																			
		33.53	37.32	3.79	PHYL									33.88	37.32	3.44	C105614				
		D.GREYWITH LIGHT GREY GREEN INTERBANDS OF SERICITIC SCHIST + WHITE BOUDINAGEED FOLIFORM LENSES OF QTIT BEARING OXIDIZED+ROTTED																			
		PY 75o TO C/A; DRILLERS REPORT WASHOUT AT 36.58 WITH CONTACTS THAT ARE BRECCIATED WITH OXIDE FILLED FR'S PARALLEL TO C/A																			
		37.32	39.96	2.64	PHYL																
		D.GREY THINLY LAMINATED WITH OCC. THIN BANDS OF OXIDIZED SUCROSIC QTZ+QTIT OCCURING IN THIN BOUDINAGED AND FOLIFORM ENVELOPES																			
		77o TO C/A; BOUDINAGED LENSES OCC. REVEAL INTERNAL BEDDING STRUCTURES APPROX. 90o TO DOMINANT BEDDING ANGLE; SUCROSIC																			
		OXIDIZED LENSES BEAR OCC. FLECKS OF PY IN RARE INSTANCES; INTERLAMINATED SER. SCH. NORMALLY BEDDED.																			
		39.96	40.40	0.44	QTIT																
		DARK GREY QTIT BEARING PSEUDO STOCKWORK GREY QTZ WITH MINOR OXIDIZED CLY ASSOC WITH SHARP CONTACTS 70o TO C/A																			
		40.40	44.20	3.80	PHYL	BOUDINAGED QTIT															
		D.GREY OCC.CRUSHED + CLY ALTERED PHYL WITH BOUDINAGED FOLIFORM CLASTS OF WHITE AND D. GREY QTIT OCCURING IN INTERBEDDED																			
		LENSES+ BLEBS; THIN WEAKLY INTERLAMINATED SER. OCCURS ON FR. SURFACES 83o TO C/A; OXIDIZED PSEUDO STOCKWORK QTZ X CUTS																			
		BEDDING SURFACES , OXIDATION IS RUSTY THOUGH NO APPARENT MINERALIZATION IS PRESENT																			

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Visual Log			From	To	Interval	Unit	Description	Sulphides				Alteration				From	To	Interval	Sample	Rec.	Rec.
Visual	Struc.	(m)	(m)	(m)	(m)											(m)	(m)	(m)	Number	(m)	%
			44.20	46.64	54.86	PHYL	BOUDINAGED QTIT														
			45.03 - 45.13 SILTY MUDDY PHYL; 44.20 TO 45.03 PHYL BEDDED 63° TO C/A; 45.13-46.64 BEDDED 65° TO C/A; PHYL OCC. INTERBEDDED WITH SHORT BANDS OF GREY QTIT AND MOD. INTERBEDDED WITH FOLIFORM LENSES OF SLIGHTLY OXIDIZED QTZ + FRAGMENTS OF QTZ BRECCIA																		
			46.64	54.86	8.22	PHYL	BOUDINAGED QTIT									47.02	47.10	0.08	WRS		
			D.GREY PHYL BEDDED 87° TO C/A; OCC. INTERBEDDED WITH MOD. GREY QTIT; 5CM OF D.GREY PHYL GOUGE @ 48.68 BEDDED 54° TO C/A; UNIT IS THINLY LAMINATED WITH WISPS AND LENSES OF SLIGHTLY OXIDIZED BOUDINAGED FOLIFORM QTZ + OCC. INTERBEDDED WITH BANDS OF PALE GREEN SER. SCHIST 76° TO C/A @ 54M																		
			54.86	59.04	4.18	PHYL															
			UNIT BECOMES CRUSHED + FOLDED WITHIN THE LAMINAE WITH FOLD LIMBS 60° TO C/A + HINGES 33° TO C/A; UNIT COMPOSITON UNCHANGED FROM ABOVE																		
			59.04	63.31	4.27	PHYL															
			UNIT NOW MOD. INTERBEDDED WITH BANDS + BOUDINAGED LENSES OF QTIT + WEAK THINLY LAMINATED BANDS OF OXIDE + ROTTED PY; OCC. OVERTURNED FOLDS EXHIBITED IN BEDDING THOUGH PREDOMINANT FRACTURE SETS 65° TO C/A; FOLD HINGES X CUT LAMINAE 25° TO C/A																		
			63.31	64.67	1.36	PHYL	FOLD HINGE?														
			BEDDING 27° TO C/A; UNIT BECOMES GOUGED AND CRUSHED OVER 20CM INTERVAL; INTERNAL STRUCTURE MASKED BY GOUGE; POSSIBLE FOLD HINGE?																		
			64.67	67.45	2.78	PHYL	WEAKLY MAGNETIC									64.67	66.14	1.47	C105615		
			BEDDING 67° TO C/A @ UPPER CONTACT AND STEEPENS TO 75°; UNIT NOW MOD. INTERBEDDED WITH PROMINANT HEMATITE LAMINAE + OCC. INTERBEDDED D.GREY QTIT AND PALE GREEN SER. SCHIST BANDS GREATER THAN 1CM BEARING WEAKLY ASSOC. ROTTED PY IN FR'S; UNIT NOW WEAKLY MAGNETIC													66.14	67.45	1.31	C105616		
			67.45	74.43	6.98	PHYL	WEAKLY MAGNETIC									67.45	69.90	2.45	C105617		
			D.GREY- DEEP RED MOD. HEMATIZED PHYL; WITH ZONES OF IRREG. QTZ PATCHES ASSOC. SER. SCHIST AND BEARING RUSTY PY AND HEM. BLEBS													69.90	72.13	2.23	C105618		
			HEMATITE LAMINAE DELINEATE BOUDINAGED LENSES AMONG QTIT + QTZ LENSES INTERBEDDED WITHIN PHYL; OCC. THICK BANDS OF SER. SCHIST													71.04	71.10	0.06	WRS		
			AND D.GREY QTIT; BEDDING APPROX 71° TO C/A BUT OCCASIONALLY SHALLOWS TO 54°; UNIT IS WEAKLY MAGNETIC													72.13	74.43	2.30	C105619		

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Northing: 7146532

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Depth

0	160.02
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Drilling Dates: Sept 15-17 2006

Logged By M.NUNEZ

Length: 160.02m

Dip

70	68
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Core Diameter:

Casing Depth: 4.57m

Casing:

Azimuth

Visual Log			From (m)	To (m)	Interval (m)	Unit	Description	Sulphides					Alteration					From (m)	To (m)	Interval (m)	Sample Number	Rec. (m)	Rec. %
Visual	Struc.	(m)																					
			74.43	75.77	1.34	MIXED											74.43	76.20	1.77	C105620			
			D.GREY LAMINATED PHYL. TANBROWN QMS+ RHYL; BOUDINAGED QTIT NO LONGER PRESENT; DEPOSITION IN PULSES ?LAMINAE PREDOM. PHYLLITIC																				
			FLRCKS OF PY OCCURING IN RUSTY HALOES ASSOC. WITH BLEBS OF FOLIFORM QTZ IN CONTACT WITH RUSTY SER. SCHIST BANDS; RUSTY SER. SCH																				
			BEDS BEAR ROTTED PY FLECKS; BEDS 68o TO C/A; RHYL OCCURS AS OPAQUE GREY QTZ EXHALITES BEARING WISPS OF PHYL.																				
			75.77	76.96	1.19	MIXED	FOLD HINGE?																
			STRUCTURALLY ALTERED OVERTURNED + FOLDED GREY QTZ (RHYL?) INTERBEDDED IN BLACK PHYL AND THINLY LAMIATED QMSS; PSEUDO																				
			STOCKWORK BULL QTZ VEINLETS X CUT STRUCTURES BEARING BLEBS OF OXIDIZED AND RUSTY PY; RUSTY LAMINAE INTERLAMINATED WITHIN																				
			EXHALITE FOLDS AS WELL; FOLD HINGES APPORX 22o TO C/A; FR. APPROX 71o TO C/A																				
			76.96	81.41	4.45	QSMS											76.20	77.63	1.43	C105621			
			BLACK AND ORANGE; NORMALLY BEDDED INTERLAMINATED RHYL, PHYL AND OXIDIZED SER. SCHIST WITH BOUDINAGED ELONGATE LENSES OF																				
			SUCROSIC QTZ; OCC. BLEBS OF EU. PY OCCURING IN RUSTY ENVELOPES WITH SUCROSIC QTZ; UNIT IS DOMINATELY CHERTY; LAMINAE 77o TO C/A																				
			; 5CM OF GOUGE OCCURING @ 79.15M; SER. PREDOMS. COMPOSITON TOWARDS BOTTOM OF SECTION THOUGH UNOXIDIZED + BEARING FLECKS																				
			OF EU. PY																				
			81.41	84.20	2.79	QSS	HEMATIZED										81.41	82.76	1.35	C105624			
			ORANGE AND RED THINLY LAMINATED QMS; WITH OCC. X CUTTING VEINLETS OF BULL QTZ; UNIT IS STRONGLY HEMATIZED WITH INTERLAMINATED																				
			BANDS AND FLECKS OF HEMATIZED PY; OCC. BOUDINAGED ELONGATE FOLIFORM LENSES OF SUCROSIC QTZ BEDDED 80o TO C/A; RARE OCC.																				
			BOUDINAGED LENSES + BANDS OF BLACK AND WHITE SUCROSIC QTZ AND MN? PHYL?																				
			84.20	86.42	2.22	QSS	HEMATIZED, WEAKLY BRECCIATED, CRENULATED										84.20	86.42	2.22	C105626			
			MODERATELY HEMATIZED CHERTY PALE GREEN + PINK CRENULATED QSS UNIT IS MODERATELY INTERNALLY FR WITH CRUDE BLEBS OF PINK RED																				
			HEM. ALTERED PY; ROTTED SUBHEDRAL PY FLECKS OCCUR IN PALE GREEN YELLOW SERICITIC BANDS; PRIMARY BEDDING 75o TO C/A WITH																				
			CRENULATION CLEAVAGE 33o TO C/A AND FR'S OCCURING 51o TO C/A																				
			86.42	91.44	5.02	QSS	HEMATIZED, BRECCIATED, CRENULATED										86.42	88.23	1.81	C105627			
			MOD. HEM. CHERTY PALE GREEN + PINK; UNIT NO LONGER BEARS ROTTED PY FLECKS+ IS BRECCIATED BETWEEN 86.60- 87.07 WITH BRECCIATED																				
			FR'S OCCURING 5o TO C/A UPTO 87.72; BRECCIA MARKS SHIFT IN STRUCTURE FROM 51o TO C/A TO INCR. CRENULATED BEDDING 39o TO C/A																				
																	89.92	91.44	1.52	C105629			
			91.44	99.56	8.12	QSS											99.15	99.25	0.10	WRS			
			WEAKLY HEMATIZED PALE GREEN TO SLIGHTLY PINK; UNIT IS MOD. FR. WITH RUSTY THIN PINK BLEBS OF HEM. 70o TO C/A; STRAT IS OCC.																				
			INTERRUPTED BY BLEBS + BANDS OF BULL QTZ BETWEEN 94.4 95.59 UP TO 10CM WIDE; OCC. WITH FR. OF RUSTY HEM BEAR FLECKS OF PY; FR.																				
			66o TO C/A																				

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Northing: 7146532

Easting:

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160 02

Drilling Dates:

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Length:

160 02m

Din

70

68

Core Diameter:

NTW

Casing Depth:

Casing:

Out

Azimut

142

142

Visual Log			From (m)	To (m)	Interval (m)	Unit	Description	Sulphides					Alteration					From (m)	To (m)	Interval (m)	Sample Number	Rec. (m)	Rec. %
Visual	Struc.	(m)																					
			99.56	106.20	6.64	QSS												103.75	106.20	2.45	C105630		
			MOD.-WEAKLY HEM.; FR. 80o TO C/A; INTERMITTENT INTERLAM. FLECKS OF ROTTED PY. OCCUR OVER 2M INTERVAL FROM 102.40M TO 104.40M;																				
			INTERVALS INTERRUPTED BY 4 5-10CM IRREGULAR QTZ FLOODS BEARING PSEUDO STOCKWORK QTZ VEINLETS; FR SETS OCCUR AT QTZ CONTACT																				
			66o TO C/A																				
			106.20	123.97	17.77	QSS												106.20	108.43	2.23	C105631		
			STRONGLY HEM. FOLDED AND CRENULATED QSS; STRUCTURE IS SINUSOIDAL AND NEAR PARALLEL TO C/A; OCC. WEAK BLEBS OF PY OCCURING IN																				
			HEM. FILLED FR.IN BETWEEN LAMINAE; BTWN 107.18 + 107.70 BEDDING IS PARALLEL TO CORE AXISWITH ANGLES OF 33o TO C/A ON HW AND 40o TO																				
			C/A ON FW.																				
			BEDDING @ 109.73M 52o TO C/A																				
			110.63M 65o TO C/A																				
			111.25M 35o TO C/A																				
			114.30M 66o TO C/A																				
			UNIT BECOMES CRUSHED @ 114.94 WITH BEDDING TO C/A SHIFTING DOMINATELY 53o TO C/A AND FOLDED ABOUT A FAULT INDUCED FRACTURE																				
			20o TO C/A @115.82																				
			BEDDING @ 117.35M 45o TO C/A																				
			120.40M 47o TO C/A OCC. ROTTED PY.WEAKLY DISS. OCCURING IN HEM. SER. BANDS																				
			122.30M CRENULATION CLEAVAGE 33o TO CORE AXIS WITH LIMS 88o TO C/A AN 30o TO C/A PRECEDING CRUSHED CORE BTWN																				
			122.30 AND 123.97 UNIT IS INTENSELY HEMATIZED WITH FRAGMENTS OF CORE BEARING QTZ BRECCIA @ 123.44M																				
			123.97	129.69	5.72	QSS																	
			MOD.-WEAKLY HEM. WITH STRONGLY HEM. FR. FILLINGS OF ROTTED PY+ OCC. INTERLAMINATED FLECKS OF ROTTED Py+ EU. UNALTERED																				
			SECONDARY PY. OCCURING IN WEAKLY OXIDIZEDX CUTTING FR'S; BEDDING TO C/A 49o; UNIT IS BRECCIATED AND FR. BY QTZ FLOODS																				
			PERPINDICULAR TO BEDDING BETWEEN 126.49-129.86M; OCC. THIN LAMINAE BEARING PY OCCUR @ 129.69M WITH BEDDING OCCURING 35o TO C/A																				
			129.69	134.86	5.17	QSS																	
			WEAKLY HEMATIZED; BEDDING TO C/A 51o @ 131.06M; BEDDING SHALLOWS TO 36o @132.59M WITH CRENULATION CLEAVAGE OCCURING 78 o																				
			TO C/A. BEDDING 39o TO C/A @134.11M WITH OCC. HEM. FILLED FR.																				

DRILL HOLE LOG
MAGNUM PROPERTY

Hole: MG-06-02

Zone:

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Northing: 7146532 Easting: 522515

Elevation: 530m

Depth

0

160.02

Drilling Dates: Sept 15-17 2006

Logged By M.NUNEZ

Length: 160.02m

Dip

70

68

Core Diameter: NTW Casing Depth: 4.57m

Casing: _____

Azimut

142

142

Visual Log			From	To	Interval	Unit	Description	Sulphides					Alteration					From	To	Interval	Sample	Rec.	Rec.
Visual	Struc.	(m)	(m)	(m)	(m)											(m)	(m)	(m)	Number	(m)	%		
			134.86	136.46	1.60	QSS																	
			MOD. HEM. AND CRENULATED WITH CLEAVAGE 65o TO C/A AND LIMBS 32o TO C/A; OCC. WEAK PY INTERLAMINATED AMONG HEM. BANDS																				
			136.46	137.54	1.08	BRECCIA										136.51	136.67	0.16	WRS				
			BROWN LI OXIDE QTZ BRECCIA; FIRST 50CM APPROX 5% MIN. WITH FLECKS OF PY; SHARP CONTACT 70o TO C/A; UNIT CONSISTS OF BRECCIAED BULL QTZ WITH FR. FILLINGS OF FE. OXIDE + FLECKS OF PY; OCC. INTERLAMINATED HEM. ALTERED QTZ SER. SCHIST IN MATRIX																				
			137.54	151.41		QSS										150.88	150.98	0.10	WRS				
			MOD. HEM. WITH OCC. SHORT INTERSPERSED QTZ FLOODS AND INTERMITTENT X CUTTING HEM. FILLED FR.; WEAK FLECKS OF PY ASSOC. WITH QTZ FLOODS OCCURING IN CONTACT ROCKS; UNIT IS MOD. FR.; BEDDING @ 137.74M 68o TO C/A																				
			@ 138.48M 39o TO C/A																				
			@ 140.41M 42o TO C/A																				
			@ 144.00M 64o TO C/A																				
			UNIT IS MOD. BRECCIAATED + CRUSHED BETWEEN 141.58-141.73; 15CM RUN OF QTZ BRECCIA DIVIDED BY 5CM OF RED HEM. GOUGE @ 143.36M; 24CM OF BULL QTZ @ 146.35M OCCURING 59o TO C/A @CONTACT																				
			151.41	160.02		QSS																	
			WEAKLY HEMATIZED PALE GREEN AND PINK QSS; MOD. FR. WITH F.G. FLECKS AND MINOR BLEBS OF PY OCCURING WITHIN THINLY INTERLAMINATED SER. BANDS AND LI FILLED FRACTURES OCCURING REGULARLY ALONG QTZ LAMINAE 60o TO C/A; UNIT IS 2% MINERALIZED ;																				
			BEDDING TO C/A 55o @ 153.92M;																				
			35o TO C/A @ 155.45M;																				
			50o TO C/A @ 157.58M;																				
			60o TO C/A @ 160.02M																				
			E.O.H 160.02 M																				