REPORT METADATA FORM (MINERAL EXPLORATION)

PA	RT A (DME USE O	NLY	()							
Report Number					Date Received					
Collation		_	ppfigs			logs map		S	apps.	
Media			_CDs	1.5"		_ Exab.	DLT		vols	
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PA	RT B									
Tenure Number(s)		EL1923, EL 1640			Company Report Number			r	28209	
Report Date		October 2007			Anniversary Date				23 September 2007	
Group Project Name					Keats				<u> </u>	
Report Title		Combined Annual Report (Keats Project) for the Period 23 September 2006 to 22 September 2007, EL1640 Keats, EL1923 Keats 2, Northern Territory.								
	hor(s)	Hartshorn G K								
Corporate Author(s)				xploration						
Ma	os 1 : 250 000	Po	ort Keats	SD5211						
Te	ctonic Units									
	Amadeus Basin	☐ Carpentaria Basin			☐ McArthur Basin			Pine Creek Inlier		
	Arafura Basin		☐ Daly Basin			Money Shoal Basin			Simpson Basin	
	Arnhem Inlier		Dunmar	ra Basin		Murphy	Inlier		South Nicholson Basin	
	Arunta Inlier		Eromanga Basin			■ Musgrave Block			Tennant Creek Inlier	
	Birrindudu Basin		Fitzmaurice Mobile Zone			g			Victoria Basin	
√	Bonaparte Basin		Georgina Basin			□ Ord Basin			Warburton Basin	
	Browse Basin		☐ Granites-Tanami Inlier			☐ Pedirka Basin			Wiso Basin	
Oth	er structural units									
Str	atigraphic Names									
Mullamen Beds										
AN	IF Thesaurus Tern	ns –	Genera							
√	Geological Mapping			al Geology		Stratigra	phy		Structural Geology	
Ġ	Metallogenesis			sensing		Imagery			Landsat	
	Petrology		Litholog		$\overline{\Box}$		e reviews		Metamorphism	
	Lineaments		Photoge		$\overline{\Box}$		aissance		Indicator minerals	
Other terms				lata review				_		
			g		1			1		
ΔN	IF Thesaurus Tern	ne –	Target	Minerals						
	Gold		Silver	will clais		Tin			Diamonds	
	Lead	0	Copper			Platinum Minerals		<u> </u>	Industrial Minerals	
	Zinc		Uranium	າ	√	Bauxite	•			

Others....

AN	IF Thesaurus Term	าร –	Mining					
	Environmental impact surveys	nmental		☐ Geostatistics			☐ Metallurgy	
	Ore reserves	☐ Resource assessment			☐ Mineral resources		Mining geology	
	Mine design		Mine drainage		Mine evaluation		Pits	
Oth	er terms							
		ns – Geophysical Surv			A : 1 = A 4		0 1514	
	Aerial magnetic surveys		surveys		☐ Aerial EM surveys		Ground EM surveys	
	Gravity surveys		Geophysical anomalies		Gravity anomalies		Bouger anomaly maps	
	Sirotem surveys		☐ Ground magnetic surveys		☐ IP surveys		Resistivity surveys	
	Seismic surveys		Geophysical interpretation			Geophysical logs		
Oth	er terms		Shuttle Radar		Thematic Mapper			
			Geochemical Expl	ora		mp		
	Geochemical sampling		Stream sediment sampling	√	Rock chip sampling		Bulk sampling	
	Soil sampling		Heavy mineral sampling		Geochemical anomalies		Assaying	
	Isotope geochemistry		Whole rock analysis		Xray diffraction		Sample location maps	
Oth	er terms						•	
AN		<u> 18 – </u>	Geochemical Expl	ora		ing		
	Diamond drilling		RAB drilling		Percussion drilling		Air drilling	
	RC drilling		Rotary drilling		Vacuum drilling		Auger drilling	
Oth	Drill core		Drill cuttings		Drill hole logs		Drill core analysis	
Otti	iei teillis							
Dril	ling Type	No. of Holes		Hole Name(s)				
	mond	No. of floies		Tiole Name(s)				
Per	Percussion							
	Vacuum							
RAI								
Air	Auger							
RC								
Rotary Other								
Oth	er							
	e/Deposit/Prospects				cation – AMG		Location - Datum	
Min	es							
Dor	ocite							
Deposits								
Prospects								
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