

CAZALY RESOURCES LIMITED

ACN 101 049 334

Annual Report

QUARTZ HILL PROJECT EL24838

For the Period 06 April 2009 to 05 April 2010

VERIFICATION REPORT

Exploration Activities

on Tenement:

EL24838

Sheet 1:250 000: Illogwa Creek (SF53-15)

Sheet 1:100 000: Quartz (5951)

Project Operator: Cazaly Resources Limited

Author: Eduardo Ruaro

Date: May 2010

Distribution: 1. Department of Resources – Minerals and Energy

2. Cazaly Resources Limited

		CONTENTS		
			Page	
1.0	SUN	MARY	3	
2.0	INTF	4		
3.0	TEN	IURE	4	
4.0	GEOLOGY			
	4.1	Regional Geology	6	
	4.2	Project Geology	7	
	4.3	Mineralization	8	
5.0	PRE	EVIOUS EXPLORATION	11	
6.0	EXP	PLORATION ACTIVITIES	13	
7.0	CON	NCLUSION	13	
8.0	REFERENCES			
	List	of Tables		
Table	: 1: Tei	nement Status	4	
	List	of Figures		

Figure 1: Project Location Plan

Figure 2: Regional Geology with Exploration Index Map

5

10

2009 Annual Report Quartz Hill Project

1.0 SUMMARY

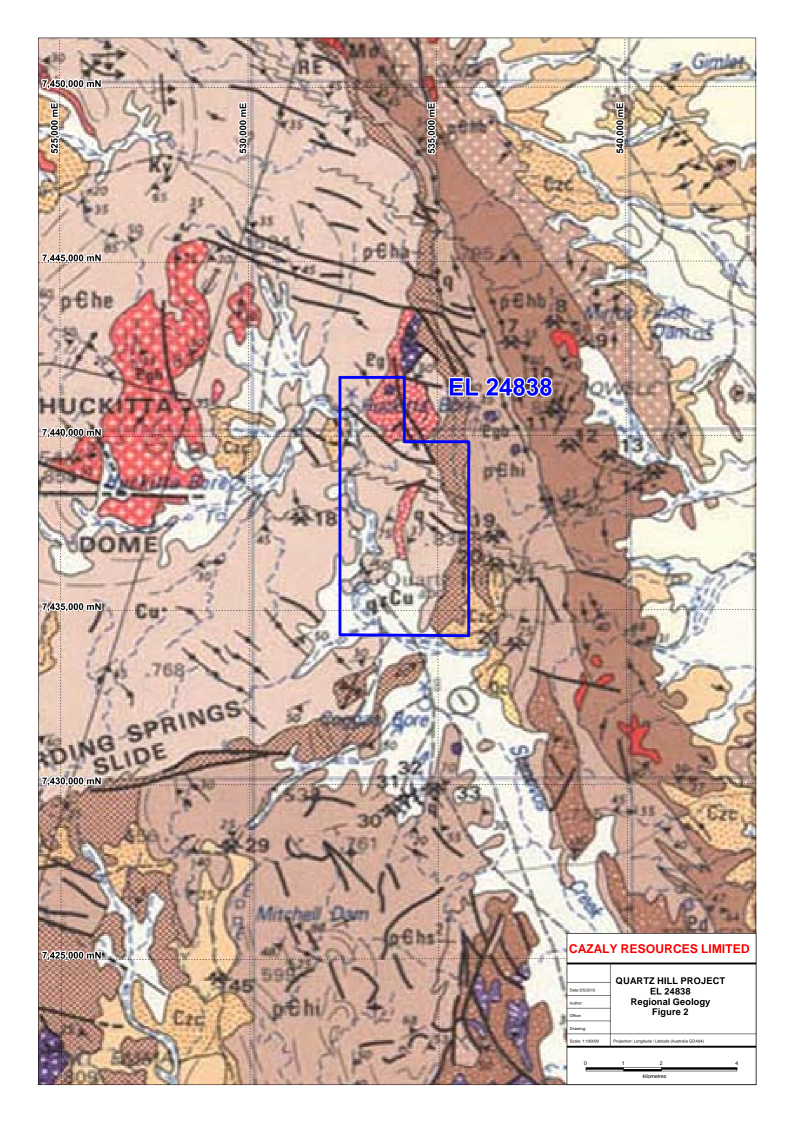
The Mineral Exploration Report on the Quartz Hill Project details exploration activities undertaken by Cazaly Resources Limited during the reporting period from 06th April 2009 to 05th April 2010.

Exploration Licence 24838 lies within the Harts Range province of the eastern Arunta block in the Northern Territory, approximately 150km east-northeast of Alice Springs (Figure 1). The area is considered prospective for base metals, Nickel, Rare Earth Elements (REE's) and uranium.

EL 24838 was acquired by Cazaly Iron Pty Ltd, a wholly owned subsidiary of Cazaly Resources Limited, in April 2006. The lease was subsequently packaged and vended into the listing of Newera Uranium Ltd (Newera), which occurred on 6th June 2006. Newera withdrew from the Joint Venture on 5th August 2009 and Cazaly regained management of the Project.

The lease has had no work done on them since late 1996, when work by Pacific Nuclear Corporation (PNC), a Japanese owned nuclear industry multi-national, was ceased. The Australian Federal Labour Government's Three Mines uranium policy had been introduced in 1983 and with the availability of cheap nuclear fuel from de-commissioned weaponry after the breakup of the Soviet Union, PNC withdrew from the country. Prior to that however mineralisation had been identified in several prospects in the Harts Ranges, and it was these results that had lead Cazaly to the area.

Exploration activities undertaken by Cazaly during the reporting period were limited to desk-top studies, including a review of the project geology and Newera's recent exploration. It is anticipated the next stage of exploration will be to continue prospecting and geological mapping of the tenement. A small number of drill holes (4 for a total of 400m) are also anticipated to be drilled to test uranium and REE targets.



2009 Annual Report Quartz Hill Project

Exploration Work Type	File Name	Format
Office Studies		
Literature search		
Database compilation		
Computer modeling		
Reprocessing of data		
General research	51.04000 A 0000	. 10
Report preparation	EL24838_A_2009	pdf
Other (specify)		
Airborne Exploration Surveys		
Aeromagnetics		
Radiometrics		
Electromagnetics Gravity		
Digital terrain modelling		
Other (specify)		
Remote Sensing		
Aerial photography LANDSAT		
SPOT		
MSS		
Radar		
Other (specify)		
Ground Exploration Surveys		
Geological Mapping		
Regional Regional		
Reconnaissance		
Prospect		
Underground		
Costean		
Ground geophysics Radiometrics		
Magnetics		
Gravity		
Digital terrain modelling		
Electromagnetics		
SP/AP/EP		
IP		
AMT Resistivity		
Complex resistivity		
Seismic reflection		
Seismic refraction		
Well logging		
Geophysical interpretation		
Other (specify)		
Geochemical Surveying Drill sample		
Stream sediment		
Soil		
Rock chip		
Laterite		
Water		
Biogeochemistry		
Isotope Whole rock		
Whole rock Mineral analysis		
Other (specify)		
Drilling		
Diamond		
Reverse circulation		
Rotary air blast		
Air-core		
Auger		
Groundwater drilling All drilling		
All utility	<u>l</u>	<u> </u>