BC Geological Survey Assessment Report 29457

Prospecting Report on the Dynasty Jade Placer Dorthy Creek Claims

- Claims 550004, 541288, 547670
- Mining Division Liard
- NTS or BCGS location 104J080
- Latitude and longitude of geographic centre of work – 57.78 N 103.08 W
- Owner of claims Dynasty Jade Ltd.
- Operator (Dynasty Jade Ltd)
- Author of report Gary Critchley
- · Date the report submitted

TABLE OF CONTENTS

Gene	ral geographic and physiographic position of the claims	1 -
Prope	erty definition	1 -
Histo	ry of Property	1 -
	Economic Assessment	
Sumr	nary of Work Done	2 -
1.	Prospecting	
2.	Technical data and interpretation	
3.	Author's and staff qualifications	2 -
Maps	S	3 -
1.	Map Provincial	
2.	Map Dease Lake	
3.	Map 1:50,000 Scale Claims	5 -
4.	Map: Google Earth	6 -
5.	Map: Scale 1:30,000	
6.	Map: Road Work and Camp	
7.	Map: Creek Exploration area	9 -
Pictu	res	10 -
1.	Photos: Placer Boulders	10 -
2.	Photos: Road Work	12 -
3.	Photos: Camp	14 -
Other	r Documents	15 -
1.	Statement of Costs	15 -
2.	Copy Transaction Event Copy Transaction Event	16 -

General geographic and physiographic position of the claims

The claims are located on the north east side of Dease Lake. Access to the claims is via an old overgrown road starting at Highway 37 at the north end of Dease Lake, about 10 kilo-meters north of the town of Dease Lake

Property definition

Dynasty Jade Ltd. is a small development and mining company established for the purpose of mining jade. The major shareholder at this time is Gary Critchley. The Operator is Dynasty Jade Ltd. under the supervision of Steve Simonovic, with the help of Gary and Devon Critchley. Dynasty Jade Ltd. is the current owner of the tenures.

	550004
Dynasty1	541288
Jade River	547670

History of Property

Over the last many years there have been small mining operations, and exploration groups have worked the area. No extensive development has occurred, although an extensive trail system and test pits had resulted. Discoveries in the past had been small findings of placer, and exposed low grade jade.

Brief Economic Assessment

Early Economic Assessment indicates that more physical exploration is needed, and a further sampling of exposed jade boulders is also a must.

Summary of Work Done

1. Prospecting

Heavy rains during the early periods of our planned exploration, created a need to: prepare road access from highway, including culvert installation, spreading of crush, road slashing and ditch drainage. Once access was established we leveled a small area and set up camp. A few boulders were extracted using excavator, and samples were hauled away and cut using diamond saws. The majority of work done was for the exploration and development of the property, in a quest for high quality Jade boulders. A small sampling and testing program also occurred for placer gold. Attached maps show areas of exploration

2. Technical data and interpretation

The objection of the exploration program was to determine the likely hood of establishing a placer jade mining operation. Cobbles of jade found (12 tons), were of low quality, fractured, and very difficult to mine. More sampling will be necessary

Preliminary investigation, also discovered, that quantities of low grade, in-situ nephrite jade was evident. The up-trust of exposed jade is surrounded by serpentine and fractured with asbestos. The jade was badly splintered, and was bluish green in color.

3. Author's and staff qualifications

Gary Critchley 1997 - 2007

Senior Accountant - Thompson Creek Mining
Exploration, Jade Cutting - Jade City / King Mountain / Princess Jade Mines - 02-06
President (owner) of Dynasty Jade

Steve Simonovic since 1974
Exploration and Jade Mining

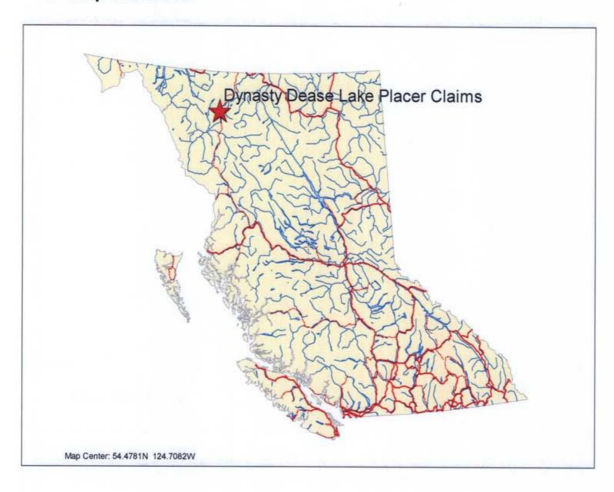
Devon Critchley 2002-2007

Exploration, Jade Cutting - Jade City / King Mountain Jade / Princess Jade Mines Core Splitting, Survey Work - Thompson Creek Mining Core Splitting, Sample Preparation Leward Capital

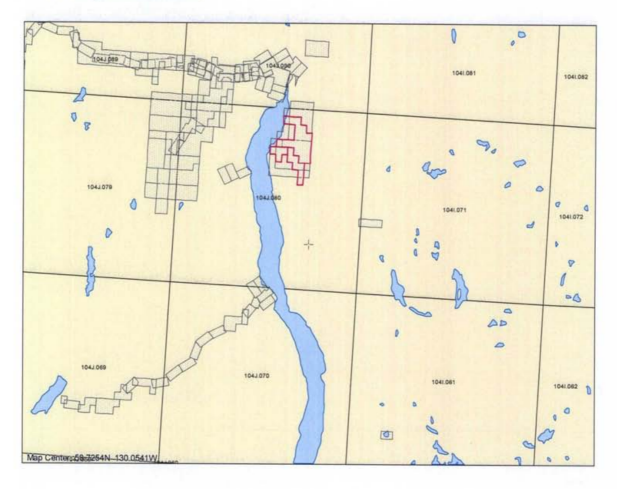
Justin Bunns 1999-2007
Exploration, Jade Cutting - Jade City / King Mountain Jade / Princess Jade Mines

Maps

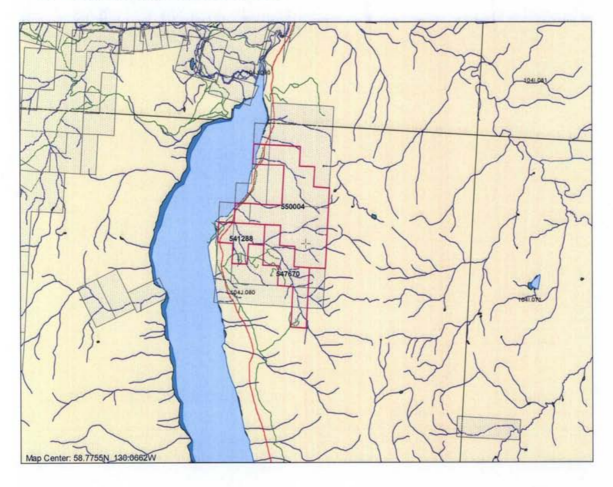
1. Map Provincial



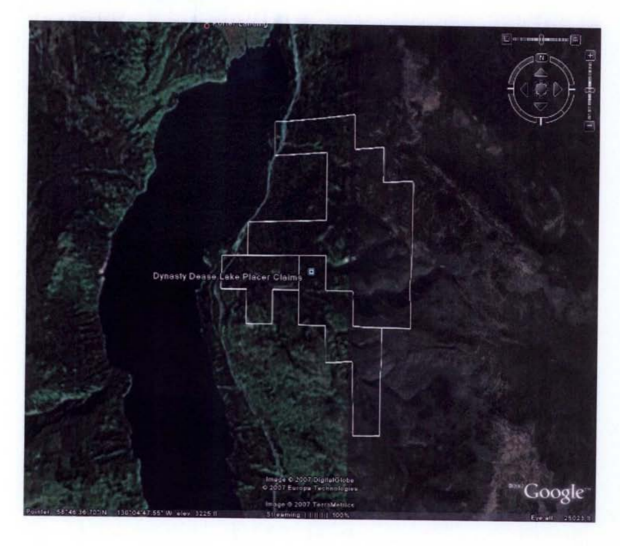
2. Map Dease Lake



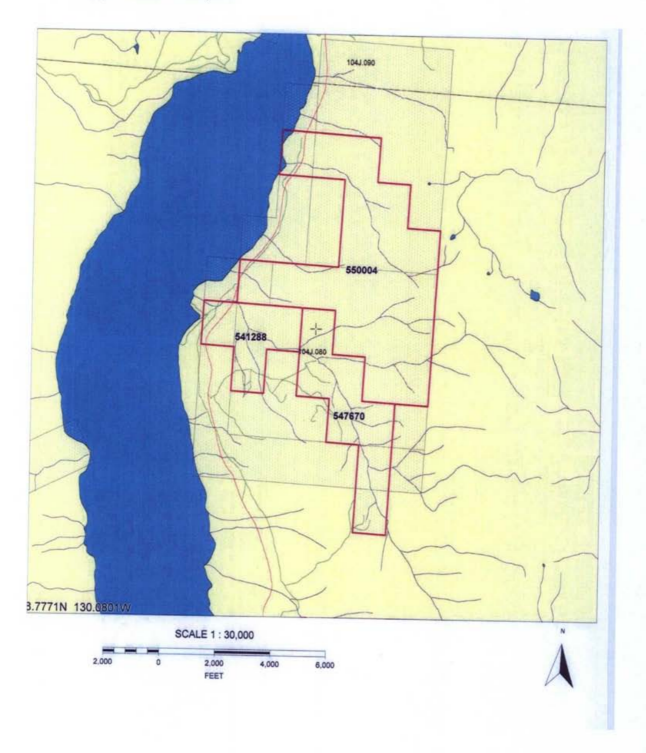
3. Map 1:50,000 Scale Claims



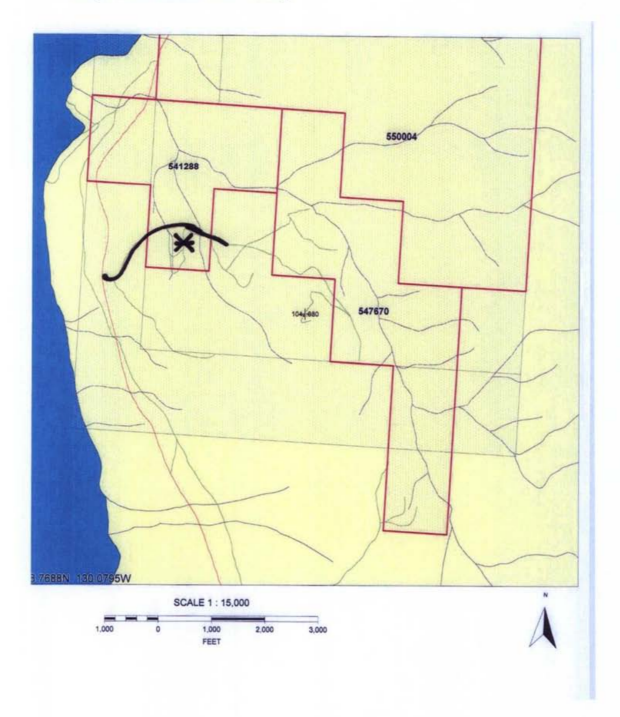
4. Map: Google Earth



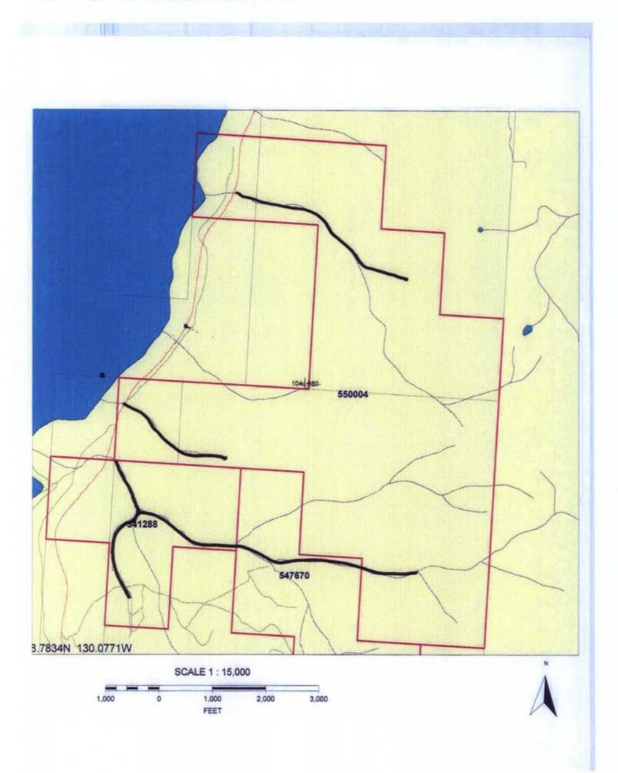
5. Map: Scale 1:30,000



6. Map: Road Work and Camp



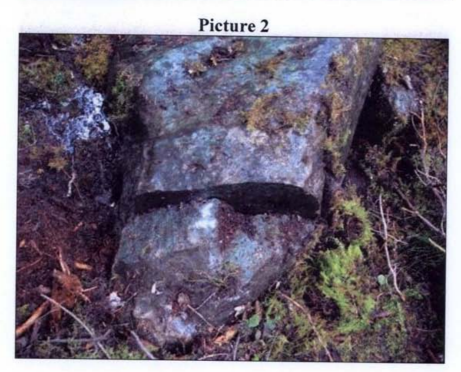
7. Map: Creek Exploration area



Pictures

1. Photos: Placer Boulders









2. Photos: Road Work









3. Photos: Camp





Other Documents

1. Statement of Costs

19. Expense(s): (complete rate or daily rate)	either hourly	Total Hours OR # of days	Hourly Rate	7.704	aily	Total(s) (\$)
Labour cost: (specify type)	Akmid	3		250		750
	Gary	1		250		250
To State of the second	Gunther	7		250/30	0	2,000
The second second second	Lawrence	1		150		150
	Rita	3		150		450
	Robin	3		250		750
The state of the s	Steve	8	-10-14	300		2,400
Equipment & Machinery co type) John Deere 370 Back Hoe	ost: (specify					11 200
				-		11,280
Road Construction						5,640
Lodging / Food:			Rate(s)		Days	
78 meals		\$17/meal			26	1,326
Other: (specify)						
	Maria de la res	20	20. Total costs of work from above:			\$24,996

21. Transportation/travel		Rate(s)	Days	Total(s) (\$)
Specify type and full costs.				
		Transportation/t	ravel, maximum 20% of value in 20 :	\$ 1,615.20
	Total costs of work (add 20 and 22):			\$26,611.20
	Aı	mount claimed fo	\$ 5,423.71	

2. Copy Transaction Event Copy Transaction Event

Event Number: 4169411

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: P

Required Work Amount: 5423.71

Total Work Amount: 26611.20

Total Amount Paid: 1087.5

Tenure Number: 547670 Tenure Type: P

Tenure Subtype: C Claim Name: JADE RIVER

Old Good To Date: 2007/dec/19 New Good To Date: 2009/jan/25

Tenure Required Work Amount: 1293.98

Tenure Submission Fee: 259.44

Tenure Number: 541288

Tenure Type: P Tenure Subtype: C

Claim Name: DYNASTY 1

Old Good To Date: 2007/sep/14 New Good To Date: 2009/jan/25

Tenure Required Work Amount: 915.84

Tenure Submission Fee: 183.54

Tenure Number: 550004

Tenure Type: P

Tenure Subtype: C

Claim Name: DYNASTY - DORTHY Old Good To Date: 2008/jan/22 New Good To Date: 2009/jan/25

Tenure Required Work Amount: 3213.89

Tenure Submission Fee: 644.52