

This is the form of a material change report required under Section 67(1) of the Securities Act

FORM 27
Securities Act (British Columbia)
Material Change Report Under Section 67(1) of the Act

1. Reporting Issuer

Doublestar Resources Ltd.
#305 – 1549 Marine Drive
West Vancouver, BC
V7V 1H9

2. Date of Material Change

September 19, 2000

3. Press Release

The press release for Doublestar Resources Ltd. (the “Company”) dated September 19, 2000, was forwarded to and disseminated by Stockwatch and the George Cross Newsletter.

4. Summary of Material Change

The Company has announced that it has completed its drill campaign on the Sustut property for the year 2000. Assay results and a drill collar location map have been made available. In light of the positive drill results, the Company is going ahead with a pre-feasibility study this winter and hopes to begin the mine permitting process.

5. Full Description of Material Change

Doublestar Resources Ltd. is pleased to announce the results of their in-fill drilling program on its 100% owned Sustut Copper deposit, situated approximately 115 miles north of Smithers, B. C. and 40 miles south of Northgate Exploration’s Kemess copper-gold mine.

As previously reported, the Sustut deposit has an inferred mineral resource of 20,143,000 tonnes at an indicated grade of 1.17% copper in three conceptual open pits (Munro, 1973), based on 58,000 feet of AQ size diamond drilling. The higher-grade South-east Zone was identified as a starter pit with an inferred mineral resource of 7,500,000 tonnes grading 1.64% copper (Munro, 1973).

During August, Doublestar completed a program of in-fill grid drilling on the South-east Zone consisting of 20 holes for an aggregate total of 5,865 feet. The drill program was designed to test continuity of the tabular mineralized horizons between previous holes spaced approximately 250 feet apart. A key zone of high-grade mineralization averaging greater than 2% copper was further defined and extended. Additionally, hole 109 (0.58%Cu/54’) which ended in mineralization was twinned and returned 1.48% copper over 104.5 feet. Previous work did not systematically evaluate the precious metal by-product potential. The current program confirmed that the chalcocite-bornite dominant

mineralization contained significant silver values. The weighted average grade of all intersections from the recent drill program is 1.90% copper and 6.37 gm. (0.20 opt) silver and the average thickness of intersection is 59 feet.

Sample preparation and analytical work was carried out by Bondar Clegg Canada Limited. Ten foot samples of split core were subjected to Aqua Regia dissolution and analysed for 34 elements by ICP. Results in excess of 10,000 ppm Cu were treated by total acid digestion and ICP finish. Quality control was maintained by the introduction of one reference material sample, one analytical blank, and two duplicate samples per 36 analyses. Duplicates of all samples assaying in excess of 1.0% Cu were submitted to Chemex for check analyses.

The following is the list of mineralized drill intercepts:

Hole #	Orientation	Interval	Thickness	% Cu	gm. Ag
DSR-01	vertical	144-250'	106	1.64%	6.46
DSR-02	-45°	175-238'	63	3.47%	9.55
DSR-03	vertical	119-220'	101	1.39%	5.71
DSR-04	vertical	160-200'	40	2.37%	6.15
DSR-05	vertical	120-150'	30	1.98%	6.03
		190-220'	30	2.17%	8.67
DSR-06	vertical	100-150'	50	1.34%	4.04
DSR-07	-45°	110-200'	90	2.03%	4.68
DSR-08	vertical	130-170'	40	2.28%	8.57
		220-250'	30	2.01%	12.53
DSR-09	vertical	n.s.v.	0		
DSR-10	vertical	160-255.7'	95.7	1.73%	6.72
DSR-11	vertical	210-314.5'	104.5	1.48%	6.05
DSR-12	vertical	130-223'	93	2.94%	9.63
	vertical	235-250'	15	2.24%	7.07
DSR-13	-75°	n.s.v	0		
DSR-14	vertical	70-90'	20	0.72%	0.65
		110-180'	70	1.54%	6.33
DSR-15	-55°	n.s.v.	0		
DSR-16	vertical	100-140'	40	2.20%	7.35
		150-230'	80	2.03%	5.37
DSR-17	vertical	100-141.5'	41.5	1.58%	5.54
DSR-18	vertical	50-140'	90	1.95%	6.03
		160-190'	30	1.56%	3.03
DSR-19	vertical	60-110'	50	1.14%	2.54

In addition to the drill program, the Company retained C. O. Brawner Engineering Ltd. to conduct a preliminary geotechnical assessment and Naas Enterprises Ltd. to conduct preliminary road access studies. A representative of Procon Mining and Tunnelling with whom the Company has entered into a strategic alliance in respect of mining the Sustut deposit, if warranted, inspected the site from an operational viewpoint.

Given the success of the August program, the Company is going forward with preliminary metallurgical studies (International Metallurgical and Environmental Inc.), acid/base accounting analysis (Norecol, Dames & Moore), detailed mapping of the site (Eagle Mapping), tailings impoundment studies (Knight, Piesold) and the calculation of a new drill-indicated resource for the south-east starter pit. Based on the above, Doublestar will prepare a pre-feasibility study this winter and hopes to file a prospectus with the Ministry of Mines in spring of 2001 to commence the mine permitting process.

The accompanying map gives drill hole locations. Please refer to the tables on the map and above for drill assay intervals.

6. Reliance on Section 67(2) of the Act

N/A

7. Omitted Information

Plan map locating new drill hole collars drilled by the Company in August 2000.

8. Senior Officer

The following Senior Officer of the Company is available to answer questions regarding this report:

Alan C. Savage, President.

9. Statement of Senior Officer

The foregoing accurately discloses the material change referred to herein.

The undersigned hereby certifies that the statements made in this report are true and correct.

Dated at Vancouver, British Columbia, this 20th day of September, 2000.

Doublestar Resources Ltd.

(Name of Issuer)

Per: "Alan Savage"

(Signature of authorized signatory)

Alan C. Savage, President

(Name and office of authorized signatory)