

Level 1, 16 Ord Street West Perth WA 6005 PO Box 1646 West Perth WA 6872 Australia

T: + 61 8 9215 0000 F: + 61 8 9215 0011

CONSENT OF QUALIFIED PERSON

I, Lisa Bascombe, RM MAIG, consent to the public filing of the technical report titled "NI 43-101 Çöpler Sulfide Expansion Project Feasibility Update" that has an effective date of 27 March 2015 (the "Technical Report") by Alacer Gold Corp. ("Alacer").

I also consent to any extracts from, or a summary of, the Technical Report in the news release dated 30 March 2015 and entitled "Alacer Gold Increases its Life-of-Mine Gold Production Profile by Over 800,000 Ounces, Increasing Oxide Ore Production by Over 245,000 Ounces Following An Updated Resource and Reserve Statement" (the "news release") and Alacer's Annual Information Form, dated March 27, 2015 (the "AIF").

I certify that I have read the news release and AIF being filed by Alacer and that it fairly and accurately represents the information in the sections of the Technical Report for which I am responsible.

Dated: (27 March 2015)

"Signed and stamped"

Lisa Bascombe BSc Geology, RM MAIG
Optiro



SRK Consulting (U.S.) Inc. 5250 Neil Road, Suite 300 Reno, Nevada 89502

T: (775) 828-6800 F: (775) 828-6820

reno@srk.com www.srk.com

CONSENT OF QUALIFIED PERSON

I, Jeffrey Vaughan Parshley, C.P.G., consent to the public filing of the technical report titled "NI 43-101 Çöpler Sulfide Expansion Project Feasibility Update" that has an effective date of 27 March 2015 (the "Technical Report") by Alacer Gold Corp. ("Alacer").

I also consent to any extracts from, or a summary of, the Technical Report in the news release dated 30 March 2015 and entitled "Alacer Gold Increases its Life-of-Mine Gold Production Profile by Over 800,000 Ounces, Increasing Oxide Ore Production by Over 245,000 Ounces Following An Updated Resource and Reserve Statement" (the "news release") and Alacer's Annual Information Form, dated March 27, 2015 (the "AIF").

I certify that I have read the news release and AIF being filed by Alacer and that it fairly and accurately represents the information in the sections of the Technical Report for which I am responsible.

Dated:	(27 March 2015)	
"Original S	igned and Sealed"	
Jeffrey Vau	ghan Parshley, C.P.G.	



I, Harry Parker, RM SME, consent to the public filing of the technical report titled "Canadian National Instrument 43-101 Technical Report, Çöpler Sulfide Expansion Project Feasibility Update, Erzincan Province, Turkey" that has an effective date of 27 March 2015 (the "Technical Report") by Alacer Gold Corp. ("Alacer").

I also consent to any extracts from, or a summary of, the Technical Report in the news release dated 30 March 2015 and entitled "Alacer Gold Increases Its Life-Of-Mine Gold Production Profile By Over 800,000 Ounces, Increasing Oxide Production By Over 245,000 Ounces Following An Updated Resource And Reserve Estimate" (the "news release") and in the Annual Information Form, dated March 27, 2015 (the "AIF") being filed by Alacer.

I certify that I have read the news release and the AIF being filed by Alacer, and that they fairly and accurately represent the information in the sections of the Technical Report for which I am responsible.

Dated: 30 March 2015

"Signed and stamped"

Dr Harry Parker, RM SME

Fax: 775-331-4153



John O. Marsden LLC

10645 N. Tatum Blvd. Suite 200-550 Phoenix, AZ 85028

CONSENT OF QUALIFIED PERSON

Office: (480) 948-3440

Fax: (480) 951-4335

E-mail: john@metallurgium.com

I, John O. Marsden, P. E., consent to the public filing of the technical report titled "NI 43-101 Çöpler Sulfide Expansion Project Feasibility Update" that has an effective date of 27 March 2015 (the "Technical Report") by Alacer Gold Corp. ("Alacer").

I also consent to any extracts from, or a summary of, the Technical Report in the news release dated 30 March 2015 and entitled "Alacer Gold Increases its Life-of-Mine Gold Production Profile by Over 800,000 Ounces, Increasing Oxide Ore Production by Over 245,000 Ounces Following An Updated Resource and Reserve Statement" (the "news release") and Alacer's Annual Information Form, dated March 27, 2015 (the "AIF").

I certify that I have read the news release and AIF being filed by Alacer and that it fairly and accurately represents the information in the sections of the Technical Report for which I am responsible.

Dated: 27 March 2015

"Signed and stamped"

John O. Marsden, P. E.



SRK Consulting (Canada) Inc. 205–2100 Airport Drive Saskatoon, SK S7L 6M6

T: +1.306.955.4778 F: +1.306.955.4750

CONSENT OF QUALIFIED PERSON

I, Mark Liskowich, P.Geo, consent to the public filing of the technical report titled "NI 43-101 Çöpler Sulfide Expansion Project Feasibility Update" that has an effective date of 27 March 2015 (the "Technical Report") by Alacer Gold Corp. ("Alacer").

I also consent to any extracts from, or a summary of, the Technical Report in the new release dated 30 March 2015 and entitled "Alacer Gold Increases its Life-of-Mine Gold Production Profile by Over 800,000 Ounces, Increasing Oxide Ore Production by Over 245,000 Ounces Following An Updated Resource and Reserve Statement" (the news release") and Alacer's Annual Information Form, dated March 27, 2015 (the "AIF").

I certify that I have read the news release and AIF being filed by Alacer and that it fairly and accurately represents the information in the sections of the Technical Report for which I am responsible.

Dated this 27 day of March 2015
"Original Signed and Sealed"
Mark W. Liskowich. P.Geo



I, Richard E. Kiel, PE, consent to the public filing of the technical report titled "NI 43-101 Çöpler Sulfide Expansion Project Feasibility Update" that has an effective date of 27 March 2015 (the "Technical Report") by Alacer Gold Corp. ("Alacer").

I also consent to any extracts from, or a summary of, the Technical Report in the news release dated 30 March 2015 and entitled "Alacer Gold Increases its Life-of-Mine Gold Production Profile by Over 800,000 Ounces, Increasing Oxide Ore Production by Over 245,000 Ounces Following An Updated Resource and Reserve Statement" (the "news release") and Alacer's Annual Information Form, dated March 27, 2015 (the "AIF").

I certify that I have read the news release and AIF being filed by Alacer and that it fairly and accurately represents the information in the sections of the Technical Report for which I am responsible.

Dated:	(27 March 2015)
"Signed and	stamped"
Richard E. Kie	 el, P.E.

C:\Users\Rkie\Documents\01-J\123-81696DE_Copler Detailed Engr\11_Phase 2600_NI43-101 Update March 2015\Consent\12381696DE 051 L8 Rev0 QPConsent-Kiel 27MAR15.docx





Global Resource Engineering Ltd.

CONSENT OF QUALIFIED PERSON

I, Charlie Khoury, PE, Geotechnical Engineer, consent to the public filing of the technical report titled "NI 43-101 Çöpler Sulfide Expansion Project Feasibility Update" that has an effective date of 27 March 2015 (the "Technical Report") by Alacer Gold Corp. ("Alacer").

I also consent to any extracts from, or a summary of, the Technical Report in the news release dated 30 March 2015 and entitled "Alacer Gold Increases its Life-of-Mine Gold Production Profile by Over 800,000 Ounces, Increasing Oxide Ore Production by Over 245,000 Ounces Following An Updated Resource and Reserve Statement" (the "news release") and Alacer's Annual Information Form, dated 27 March 2015 (the "AIF").

I certify that I have read the news release and AIF being filed by Alacer and that it fairly and accurately represents the information in the sections of the Technical Report for which I am responsible.

Dated: 27 March 2015

Original signed and sealed

Charlie Khoury, PE, Geotechnical Engineer



I, James Francis, B. Geo, consent to the public filing of the technical report titled "NI 43-101 Çöpler Sulfide Expansion Project Feasibility Update" that has an effective date of 27 March 2015 (the "Technical Report") by Alacer Gold Corp. ("Alacer").

I also consent to any extracts from, or a summary of, the Technical Report in the news release dated 30 March 2015 and entitled "Alacer Gold Increases its Life-of-Mine Gold Production Profile by Over 800,000 Ounces, Increasing Oxide Ore Production by Over 245,000 Ounces Following An Updated Resource and Reserve Statement" (the "news release") and Alacer's Annual Information Form, dated March 27, 2015 (the "AIF").

I certify that I have read the news release and AIF being filed by Alacer and that it fairly and accurately represents the information in the sections of the Technical Report for which I am responsible.

Dated: (27 March 2015)

"Signed and stamped"

James Francis, B. Geo.



I, Mark Birch, Principal Hydrogeologist, consent to the public filing of the technical report titled "NI 43-101 Çöpler Sulfide Expansion Project Feasibility Update" that has an effective date of 27 March 2015 (the "Technical Report") by Alacer Gold Corp. ("Alacer").

I also consent to any extracts from, or a summary of, the Technical Report in the news release dated 30 March 2015 and entitled "Alacer Gold Increases its Life-of-Mine Gold Production Profile by Over 800,000 Ounces, Increasing Oxide Ore Production by Over 245,000 Ounces Following An Updated Resource and Reserve Statement" (the "news release") and Alacer's Annual Information Form, dated March 27, 2015 (the "AIF").

I certify that I have read the news release and AIF being filed by Alacer and that it fairly and accurately represents the information in the sections of the Technical Report for which I am responsible.

Dated:	(27 March 2015)
"Signed and	l stamped"
Mark Birch Principal ar	d Senior Consultant, Hydrogeology

C:\Users\Rkiel\Documents\01-J\123-81696DE_Copler Detailed Engr\11_Phase 2600_NI43-101 Update March 2015\Consent\12381696DE 052 L9 Rev0 QPConsent-Birch 27MAR15.docx





I, Robert D. Benbow, PE, consent to the public filing of the technical report titled "NI 43-101 Çöpler Sulfide Expansion Project Feasibility Update" that has an effective date of 27 March 2015 (the "Technical Report") by Alacer Gold Corp. ("Alacer").

I also consent to any extracts from, or a summary of, the Technical Report in the news release dated 30 March 2015 and entitled "Alacer Gold Increases its Life-of-Mine Gold Production Profile by Over 800,000 Ounces, Increasing Oxide Ore Production by Over 245,000 Ounces Following An Updated Resource and Reserve Statement" (the "news release") and Alacer's Annual Information Form, dated March 27, 2015 (the "AIF").

I certify that I have read the news release and AIF being filed by Alacer and that it fairly and accurately represents the information in the sections of the Technical Report for which I am responsible.

Dated: (27 March 2015)

"Signed and stamped"

Robert D. Benbow, PE



I, Richard A. Bohling, PE, consent to the public filing of the technical report titled "NI 43-101 Çöpler Sulfide Expansion Project Feasibility Update" that has an effective date of 27 March 2015 (the "Technical Report") by Alacer Gold Corp. ("Alacer").

I also consent to any extracts from, or a summary of, the Technical Report in the news release dated 30 March 2015 and entitled "Alacer Gold Increases its Life-of-Mine Gold Production Profile by Over 800,000 Ounces, Increasing Oxide Ore Production by Over 245,000 Ounces Following An Updated Resource and Reserve Statement" (the "news release") and Alacer's Annual Information Form, dated March 27, 2015 (the "AIF").

I certify that I have read the news release and AIF being filed by Alacer and that it fairly and accurately represents the information in the sections of the Technical Report for which I am responsible.

Dated:

(27 March 2015)

"Original Signed and Sealed"

Richard A. Bohling



I, Stephen Statham, PE, consent to the public filing of the technical report titled "NI 43-101 Çöpler Sulfide Expansion Project Feasibility Update" that has an effective date of 27 March 2015 (the "Technical Report") by Alacer Gold Corp. ("Alacer").

I also consent to any extracts from, or a summary of, the Technical Report in the news release dated 30 March 2015 and entitled "Alacer Gold Increases its Life-of-Mine Gold Production Profile by Over 800,000 Ounces, Increasing Oxide Ore Production by Over 245,000 Ounces Following An Updated Resource and Reserve Statement" (the "news release") and Alacer's Annual Information Form, dated March 27, 2015 (the "AIF").

I certify that I have read the news release and AIF being filed by Alacer and that it fairly and accurately represents the information in the sections of the Technical Report for which I am responsible.

Dated: (27 March 2015)

"Signed and stamped"

Stephen Statham, PE



I, Gordon Seibel, RM SME, consent to the public filing of the technical report titled "Canadian National Instrument 43-101 Technical Report, Çöpler Sulfide Expansion Project Feasibility Update, Erzincan Province, Turkey" that has an effective date of 27 March 2015 (the "Technical Report") by Alacer Gold Corp. ("Alacer").

I also consent to any extracts from, or a summary of, the Technical Report in the news release dated 30 March 2015 and entitled "Alacer Gold Increases Its Life-Of-Mine Gold Production Profile By Over 800,000 Ounces, Increasing Oxide Production By Over 245,000 Ounces Following An Updated Resource And Reserve Estimate" (the "news release") and in the Annual Information Form, dated March 27, 2015 (the "AIF") being filed by Alacer.

I certify that I have read the news release and the AIF being filed by Alacer, and that they fairly and accurately represent the information in the sections of the Technical Report for which I am responsible.

Dated: 30 March 2015

"Signed and stamped"

Gordon Seibel, RM SME

Tel: 775 331 2375 Fax: 775-331-4153