



COMMERCIAL TESTING & ENGINEERING CO.

GENERAL OFFICES: 1919 SOUTH HIGHLAND AVE., SUITE 210-B, LOMBARD, ILLINOIS 60148 • (312) 953-9300

SINCE 1908

Member of the SGS Group (Société Générale de Surveillance)

PLEASE ADDRESS ALL CORRESPONDENCE TO:
P.O. BOX 1020, HUNTINGTON, UT 84528
TELEPHONE: (801) 853-2311

Andalex Resources, Inc.
P.O. Box 902
Price, UT 84501

January 16, 1989

Sample identification
by Andalex

Kind of sample reported to us	Soil	
Sample taken at	Wildcat Loadout	Sediment sample
Sample taken by	Bert Jeanselme	A Sedimentation pond
Date sampled	Dec. 16, 1988	
Date received	Jan. 9, 1989	

Analysis report no. 87105

ACID-BASE POTENTIAL

92 tons CaCO_3 / 1000 tons

Respectfully submitted,
COMMERCIAL TESTING & ENGINEERING CO.

Manager, Huntington Laboratory



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January 16, 1989

Sample identification
by
Andalex

Kind of sample reported to us	Soil	
Sample taken at	Wildcat Loadout	Sediment sample
Sample taken by	Bert Jeanselme	C Sedimentation pond
Date sampled	Dec. 16, 1988	
Date received	Jan. 9, 1989	

Analysis report no. 87106

ACID-BASE POTENTIAL

42 tons CaCO_3 / 1000 tons

Respectfully submitted,
COMMERCIAL TESTING & ENGINEERING CO.

Manager, Huntington Laboratory

OVER 40 BRANCH LABORATORIES STRATEGICALLY LOCATED IN PRINCIPAL COAL MINING AREAS,
TIDEWATER AND GREAT LAKES PORTS, AND RIVER LOADING FACILITIES



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Price, UT 84501

January 16, 1989

Sample identification
by Andalex

Kind of sample reported to us	Soil	
Sample taken at	Wildcat Loadout	Sediment sample
Sample taken by	Bert Jeanselme	F Sedimentation pond
Date sampled	Dec. 16, 1988	
Date received	Jan. 9, 1989	

Analysis report no. 87107

ACID-BASE POTENTIAL

42 tons CaCO₃ / 1000 tons

Respectfully submitted,
COMMERCIAL TESTING & ENGINEERING CO.

Manager, Huntington Laboratory



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Price, UT 84501

January 16, 1989

Sample identification
by Andalex

Kind of sample reported to us	Soil	
Sample taken at	Wildcat Loadout	Top Soil Sample
Sample taken by	Bert Jeanselme	
Date sampled	Dec. 28, 1988	
Date received	Jan. 9, 1989	

Analysis report no. 87108

ACID-BASE POTENTIAL

303 tons CaCO_3 / 1000 tons

Respectfully submitted,
COMMERCIAL TESTING & ENGINEERING CO.

Manager, Huntington Laboratory

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