AIRTRONA INTERNATIONAL, INC.

(A Nevada corporation)

(OTC: ARTR)

Quarterly Report for the Period Ended April 30, 2014

Item 1. Name of the Issuer and its predecessors (if any).

The Company's corporate name was Chancery Resources, Inc., from its inception in 2007 until November the 26th, 2013. AirTrona International, Inc., a Nevada corporation ("AirTrona"), is the Company's predecessor.

Item 2. Address of the Issuer's principal executive offices.

Address: 102-1040 South Service Road, Stoney Creek, ON L8E 6G3 Canada

Telephone: 289-656-1264

E-Mail: info@airtrona.com

Website: www.airtrona.com

Item 3. Security Information.

Trading Symbol: ARTR

Exact Title and Class of Securities Outstanding: Common Stock

CUSIP: 00950T106

Par or Stated Value: \$0.00001

<u>Total Shares Authorized</u>: 2,500,000,000 (as of the date of this Quarterly Report)

<u>Total Shares Outstanding</u>: 2,477,250,000 (as of the date of this Quarterly Report)

<u>Transfer Agent</u>: Empire Stock Transfer, Inc., 1859 Whitney Mesa Drive, Henderson, NV 89014; 702-818-

5898

<u>Is the Transfer Agent registered under the Exchange Act?</u> Yes <u>X</u> No

List any restrictions on the transfer of Security: None.

Describe any trading suspension orders issued by the SEC in the past 12 months: None.

Item 4. Issuance History.

During the three months ended April 30th, 2014, the Company did not issue shares of common stock.

Item 5. Financial Statements.

The financial statements of the Company described below are attached hereto as Exhibit 1:

- Balance Sheets as of April 30th, 2014
- Statements of Operations for the Three Months Ended April 30th, 2014
- Statements of Cashflows for the Three Months Ended April 30th, 2014
- Financial Notes for the Three Months Ended April 30th, 2014

Item 6. Describe the Issuer's Business, Products and Services.

Recent Change in Control. No changes.

Change in Business. No changes

Corporate Information. References to "the Company" include: AirTrona International Inc., and 7319291 Canada, Inc., unless the context requires otherwise. The Company's principal office is located at 102-1040 South Service Road, Stoney Creek, Ontario, L8E 6G3 Canada; its telephone number is 289-656-1264; its website is located at: www.airtrona.com.

Business.

<u>About AirTrona:</u> The Company provides top-quality commercial and industrial high-grade Ozone Generators for a wide variety of commercial, industrial and residential applications, including ozone sanitization and ozone laundry systems. The Company's state-of-the-art ozone generators allow it to provide superior ozone generation technology at affordable prices.

Ozone Sanitation: In a time when bacteria and viruses are getting stronger, sanitization is becoming more important. Ozone helps in our fight to stay healthy.

Ozone is a colorless gas made up of three atoms of oxygen. Ozone (O3) is a powerful sanitizer that oxidizes mold and mildew, pollen, odors, and other airborne organisms upon contact, rendering them inactive, leaving behind pure clean oxygen, O2, in the air.

Ozone is 3000 times stronger than chlorine, is a powerful biocide that kills 99.9% of all bacteria and viruses, kills bed mites and dust mites, is chemical-free technology, removes odors and provides complete degradation of organic waste, and, unlike chlorine, does not leave behind a filmy residue.

Ozone is ideal for sanitizing in vehicles, limousines, buses, airplanes, recreational vehicles, rental cars, vans, boats, kennels, veterinary offices, homes, basements, crawl spaces, rest rooms, locker rooms, fitness facilities, restaurants, kitchens, food services, walk-in coolers, grocery stores, butcher shops, office buildings, warehouses, motels, hotels, resorts, designated smoking areas and trailers, among other uses.

Ozone generators are used in car washes, by detailers, and dealers, apartment managers, fire departments, and professional cleaning services for smoke and flood restoration. Dry cleaners use

ozone generators to deodorize smoke damaged clothing and odorous sports equipment. They are great for recreating smoke-free rooms in hotels and motels. They sanitize and destroy odors from hair sprays, nail polish, and chemicals used for hair coloring and perms in hair salons. On the farm, ozone is used to reduce livestock odors, combat airborne and surface pathogens, infection-causing bacteria, viruses and spores in breeding areas, particularly in the poultry and swine industries.

Black toxic mold is a dangerous source of indoor air pollution. It has been reported that as much as 60% of all common health problems have a direct or indirect link to toxic mold. Mold has even recently been discovered as a major source of depression in humans who are exposed to it on a continual basis. Ozone is one of the most effective, yet least costly means of killing mold and mildew.

The Company's AirTrona Ozone Generators are nothing short of an air purification system designed for sanitizing and deodorizing offices, warehouses, rooms, cars, RVs, boats, etc. Ozone removes odors, sanitizes and deodorizes without the use of chemicals, masking agents or collection filters. The Company's ozone generators help to remove traces of tobacco smoke and effectively reduce mold and mildew. They are also effective for cleaning stale cigarette smoke from automobiles and are perfect for reducing most organic based chemicals, odors and pollutants.

Ozone Laundry System: Ozone laundering involves completion of the wash cycle using water saturated with ozone, instead of standard tap water. Laundry disinfecting has been traditionally accomplished by bleaching with chlorine at high temperature along with agitation. This bleach is normally a slow reactant at cold temperatures, so hot water is used in conventional washers to enhance the oxidation reaction of chlorine bleach.

Ozone, which carries an electrical charge, does the disinfecting in place of hot water. Ozone works well in cold water and reacts very rapidly, dissolving soil on contact. Hot water is unnecessary for most ozone laundry systems. Being a strong oxidant, adding ozone to the wash cycle allows the use of significantly less detergent while achieving a superior cleansing effect. Because the detergent has been reduced, rinse cycles to remove detergent residues may be unnecessary or shortened. With less detergent, linens and clothes do not compact as much and they release less lint.

Benefits of Treating Wash Cycle Water. Through ozonation, soils are chemically altered into soil oxidants that are easier to treat and process. Subsequently, using ozone as a wash chemical improves the economics and efficiency of the washing process. Laundries benefit in several major areas:

- Reduced chemical expense. Ozone substantially reduces the amount of wash chemicals required and makes some chemicals obsolete.
- Wash time reduction. This is achieved by shortening certain wash events and eliminating other
 events. Mechanical action and detergents are more effective in the presence of ozone, allowing
 for shorter break and suds events. Less residual chemicals are used in the formula permitting
 the elimination of some rinses.
- Increased production. A considerable increase in laundry facility output by reducing formula time and chemicals.

- Decreased electrical consumption. Even though the ozone system operates on electrical power, the reduction in wash time yields substantial electrical savings.
- Reduced water usage. Significant water savings are realized through the removal of washing events.
- Utility savings. Lower wash temperatures and elimination of some hot water cleaning cycles reduces water heating costs.
- Decreased effluent concentrations. Decreased use of residual wash chemicals, transformation of soils into an oxide form and increased levels of dissolved oxygen aid in reducing levels of pollution in waste water.
- Increased textile life. Less mechanical action, lower alkalinity and reduced wash temperatures improve textile life.
- Superior sanitization capabilities. Ozone has gained widespread use in purifying drinking water. It has replaced harsh chlorine treatments because its remarkable oxidizing power has demonstrated the ability to destroy bacteria up to 3,000 times faster than chlorine.
- Improved deodorization. Most odors are associated with molecules that have centers of high electron density. As ozone reacts with these molecules, oxide compounds and oxygen are produced and odor is eliminated.
- Reduced machine maintenance.
- Reduced machine run time.

Change in Year End. No change

Item 7. Describe the Issuer's Facilities.

See "Item 6. Describe the Issuer's Business, Products and Services".

Item 8. Officers, Directors and Control Persons.

Names of Officers, Directors and Control Persons. The following table sets forth the Company's officers and directors, as well as control persons (owners of 5% or more of the Company's common stock) of the Company.

Name Status

James Cairns President, Director and 5% owner

Kenneth Dehon Vice President, Secretary, Director and 5% owner

The Company's officers and directors serve until the next annual meeting of the Board of Directors or until their respective successors are elected and qualified. All officers serve at the discretion of the Board of Directors. Certain information regarding the background of the Company's officers and directors is set forth below.

James Cairns. Since 2009, Mr. Cairns has been engaged in various capacities with the Company's

AirTrona subsidiaries, including the past position of President of AirTrona Canada. From 2007 to 2009, Mr. Cairns was a flight instructor. He holds a commercial pilot's license.

Kenneth Dehon. Since 2010, Mr. Dehon has been engaged in various capacities with the Company's AirTrona subsidiaries, including the past position of President of AirTrona International, Inc. From 2003 through 2009, Mr. Dehon was engaged in the real estate business. Prior to 2003, Mr. Dehon founded, and later sold, numerous businesses, including a fishing magazine, Gulf Coast Angler, and an automotive mobile painting business, Auto Colors.

Legal/Disciplinary History. In the last five years, no person identified above has been the subject of: (1) a conviction in a criminal proceeding or named as a defendant in a pending criminal proceeding (excluding traffic violations and other minor offenses); (2) the entry of an order, judgment or decree, not subsequently reversed, suspended or vacated, by a court of competent jurisdiction that permanently or temporarily enjoined, barred, suspended or otherwise limited such person's involvement in any type of business, securities, commodities or banking activities; (3) a finding or judgment by a court of competent jurisdiction (in a civil action), the Securities and Exchange Commission, the Commodity Futures Trading Commission, or a state securities regulator of a violation of federal or state securities or commodities law, which finding or judgment has not been reversed, suspended or vacated; or (4) the entry of an order by a self-regulatory organization that permanently or temporarily barred suspended or otherwise limited such person's involvement in any type of business or securities activities.

Beneficial Shareholders. The following table sets forth, as of the date hereof, information regarding beneficial ownership of our capital stock by each person, or group of affiliated persons, known by the Company to be the beneficial owner of more than 10% of any class of the Company's common stock.

Name and Address of Beneficial Owner	Shares Owned	% Owned (1)
James Cairns 1040 South Service Road Stoney Creek, Ontario L8E 6G3 Canada	780,945,594	31.52%
Kenneth Dehon 1040 South Service Road Stoney Creek, Ontario L8E 6G3 Canada	334,690,969	13.51%
Officers and Directors, as a group (2 persons)		
(1) Based on 2,477,250,000 shares outstanding.	1,115,636,563	45.04%

Legal Counsel
Szaferman Lakind Blumstein & Bladder, PC
101 Grovers Mill Road
Second Floor
Lawrenceville, NJ
08648

Accountant or Auditor
Ron Alexandre
Niagara Financial Services
5196 Fourth Avenue
Niagara Falls, Ontario
Canada L2E 4P8

Investor Relations Consultant N/A

Item 10. Issuer Certification.

The undersigned, President of AirTrona International, Inc., certifies that:

- 1. I have reviewed this Annual Report of AirTrona International, Inc.;
- 2. Based on my knowledge, this Annual Report does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements were made, not misleading with respect to the period covered by this Annual Report; and
- 3. Based on my knowledge, the financial statements, and other financial information included or incorporated by reference in this disclosure statement, fairly present in all material respects the financial condition, results of operations and cash flows of AirTrona International, Inc. as of, and for, the periods presented in this Annual Report.

Dated: May 21th, 2014. AIRTRONA INTERNATIONAL, INC.

James Cairns

President

Exhibit 1

FINANCIAL STATEMENTS

Airtrona Canada Inc. Balance Sheet APRIL 30th 2014

Assets		
Current		
	Cash & Bank	1252
	Amounts Receivable	64815
	Prepaid Expense	3000
		69067
Other		
	Capital Assets	
	(net)	207140
	Research & Development	250524
		457664
Total Asse	ets	526731
Liabilities		
	Amounts Payable	106049
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Long Tern		
	Loans Payable	141289
Total Liab	ilities	247338
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Equity	Common Shs	
	Issued	34000
	Preferred Shs Issued	194600
	Retained Earnings	23.000
	(Deficit)	5499
	Current Income (Loss)	45294
Total Equity		27939
Total Liab	ilities & Equity	526731

Airtrona Canada Inc. Statement of Income & Expense February 1st, 2014 To April 30th, 2014

Revenue	
Service Vehicle	
Sanitization	45701
Sales-Laundry	
System	39028
Total Revenue	84729
Cost of Sales	9005
Gross Margin	75724
Expense	
Advertising	2086
Bank Charges	364
Business Promotion	1175
Insurance	4787
Office	543
Rent	8655
Supplies	880
Tel & Comm	2081
Vehicle Expense	3215
Wags & Benefits	6643
Total Expense	30430
Net Income	45294

Airtrona Canada Inc. Source & Application of Funds February 1st, 2014 To April 30th, 2014

Source of Funds

Opening Cash	3290
Net Revenue	
Issuance of Shares	0
Net Cash From Payables & Operating Activities	49819
Total Cash	
Inflow	53109
Application of Funds	
Capital Assets	13259
Amounts Receivable	38598
Total Cash Outflow	51857
Closing Cash	1252

May 20th, 2014

AirTrona Canada Stoney Creek ON

Notice To Reader

We have prepared financial statements for the quarter ended April 30th, 2014 for 7319291 CANADA INC.

Statements and schedules were prepared from the books and records available and from other information supplied to us by management. We have not audited, reviewed or otherwise attempted to verify the accuracy or completeness of such information.

Accordingly, we do not express any opinion in respect of such statements.

In accordance with the terms of our engagement these statements have been prepared solely for use by management.

NIAGARA MANAGEMENT SERVICES