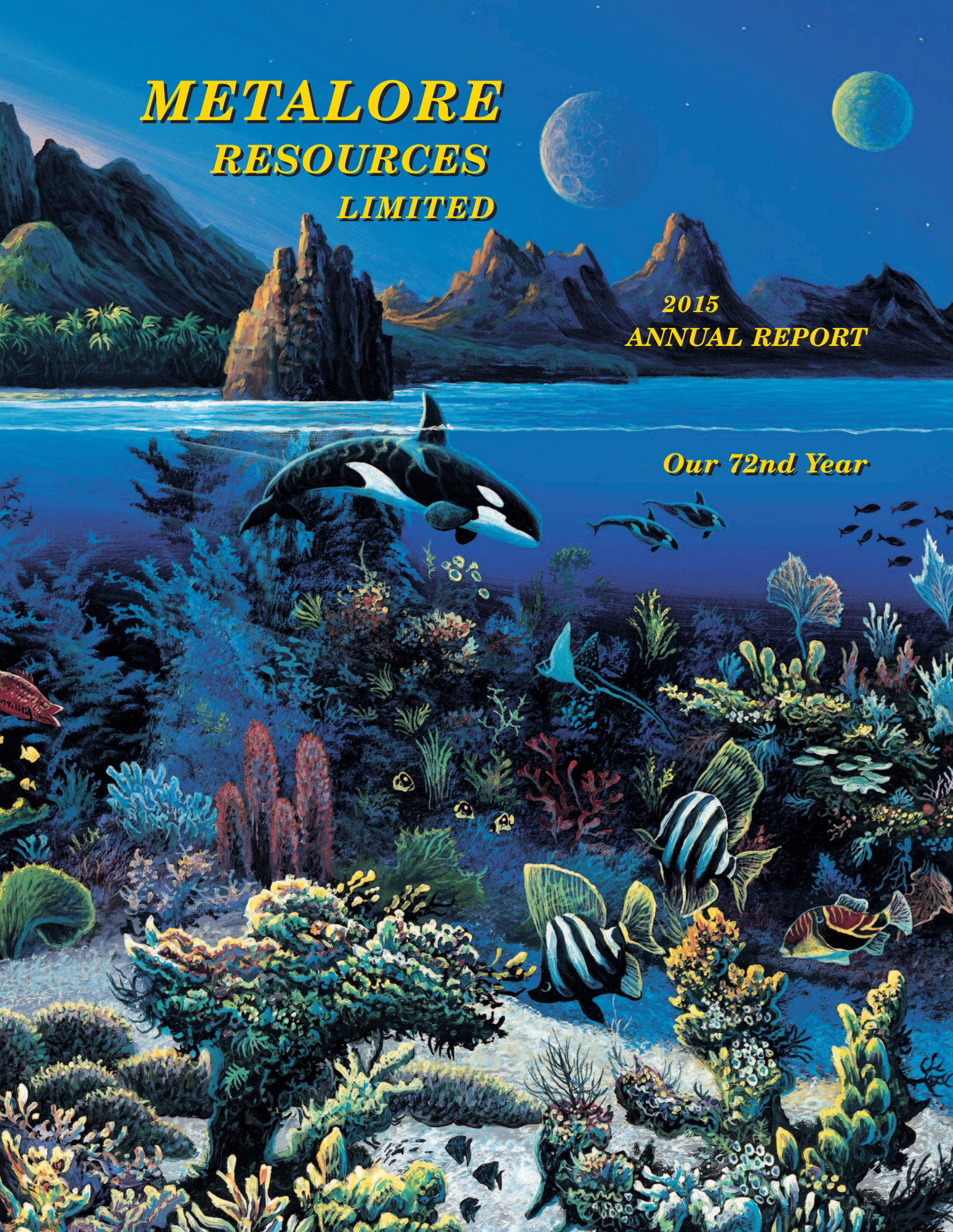


METALORE RESOURCES LIMITED

***2015
ANNUAL REPORT***

Our 72nd Year



FIFTH DAY RISING

“On the fifth day God created the great whales and an abundance of living creatures in the sea and God saw that it was Good.” from Genesis 1:20.

Native artist, Don Ningewance, has ingeniously captured the epic creation scene of “The Fifth Day”. The objective of Metalore’s painting this year is to provide Shareholders with an artistic glimpse of earth’s early marine environment - and complement the painting with a master geologist’s description* of the origin of petroleum and natural gas on our planet.

“The sedimentary cycle of petroleum begins with life in the seas, presumably with minute plants and animals, and proceeds through deposition of organic matter along with black marine muds, burial of black shales by overlying sediments, conversion of the organic material to petroleum and gas, migration of these fluids to traps in porous rock, and perserval of the traps and included hydrocarbons free from intense folding, faulting or strong metamorphism. There is, however, much that is still unknown about the sedimentary cycle and origin of petroleum.”

* *“The Formation of Mineral Deposits”*, pgs. 172-173, Dr. Alan M. Bateman, Yale University, 1951.

METALORE RESOURCES LIMITED

<i>Officers and Directors</i>	<p>GEORGE W. CHILIAN, BA President, CEO and Managing Director Vittoria, Ontario</p> <p>JOHN A. RYAN, CGA Director and CFO Simcoe, Ontario</p> <p>TIMOTHY J. CRONKWRIGHT, BA Director, Audit Committee Chair Simcoe, Ontario</p> <p>BRUCE A. DAVIS, MA Director Grand Rapids, Minnesota</p> <p>MICHAEL A. DEHN, MSc Director Oakville, Ontario</p> <p>JOHN C. McVICAR, BA Director and Chairman Brantford, Ontario</p>
<i>Executive Office and Natural Gas Division</i>	Rural Route #1 Vittoria, Ontario
<i>Production Manager and Hydrocarbon Geologist</i>	JONATHAN CHILIAN, BSc Vittoria, Ontario
<i>Assistant Production Manager</i>	CARL CHILIAN, BA Simcoe, Ontario
<i>Bankers</i>	ROYAL BANK OF CANADA Simcoe, Ontario
<i>Accountant</i>	BRYSON CHARTERED ACCOUNTANT PROFESSIONAL CORP Simcoe, Ontario
<i>Auditors</i>	NPT, LLP Chartered Accountants London, Ontario (Formerly Neal, Pallett and Townsend, LLP)
<i>Registrar and Transfer Agent</i>	COMPUTERSHARE TRUST Toronto, Ontario
<i>Share Listing and Symbol</i>	TORONTO STOCK EXCHANGE (TSX), "MET" Toronto, Ontario (Over the Counter, "MTLRF") United States
<i>Share Price Range</i>	Fiscal 2015, High \$3.72 (CD) Low \$2.41 (CD)
<i>Annual Meeting</i>	ERIE BEACH MOTEL 19 Walker Street, Port Dover, ON N0A 1N0 Harbour Hideaway Room (ground level), ... Saturday, September 12, 2015 Annual Meeting 11:30 a.m. Fish and Ham Family Style Dinner 12:30 p.m.
<i>Website and Email</i>	www.metalorerresources.com info@metalorerresources.com

METALORE RESOURCES LIMITED

President's Annual Letter to Shareholders

Where have we been and Where are we Going?

June 30, 2015

Metalore Mining Corp Limited was incorporated in 1943, as a “Junior” mining exploration entity. Its first shares were issued as “Vendor’s Interest” stock for a “grass roots” base metal prospect that was tied on to the productive Normetal, copper/zinc mine, controlled by Noranda, in NW Quebec. Metalore periodically explored and drilled nominal programs on this first property, as well as on other mineral prospects for the next 20 years. Nothing of economic importance was discovered. During that period of time, the Company managed to survive under the commonly used scenario of diluting equity by selling as many shares as possible for as many cents per share as the market could bear – on the Toronto unlisted market. After considerable dilution, the Company reorganized its capitalization on a 1 for 3 basis in 1950. During the summer of 1955, controlling Shareholders handed the reins of the Company to George Chilian and he was asked to *run with it*. From 1955 through 1964, we expedited three drill programs on the charter property at Normetal and on three separate properties in Ontario without finding anything of economic value.

In the spring of 1964, two American Shareholders purchased \$200,000 worth of treasury shares from the Company and we commenced leasing land and drilling “shallow” (1,100 feet) Silurian Natural Gas wells in Charlotteville Twp., SW Ontario. Our conservative mandate was to generate sufficient income just to “keep the wolves away from the door”. A few months later in August, 1964, our Letter to Shareholders stated, “Your Company expects to drill a deep Wildcat for Oil down to the important Cambrian beds, which lie prominently at depth (3,000 – 3,500 feet) in the same area.”

At the time of Metalore’s arrival on the Charlotteville scene, very few wells had ever been drilled and the vast majority of farmlands were readily available for mineral (gas and oil) leasing. Most of our wells were (and still are) yielding very low flow naturally and we would not have attained commercial production if it were not for the advent of hydro-fracturing. We continued drilling and vastly improvising and experimenting with Halliburton and ultimately developed the largest, most productive fracturing treatments ever completed in Ontario. We persisted with leasing, drilling, completing, fracking and tying-in wells at the rate of seven wells per year for the next seven years running until our production eclipsed the million dollar mark per year – and there were no more wolves. From that period of time to present, our Letters to Shareholders periodically reiterated our interest in deep gas and oil drilling. However, by the 1970’s, we had developed sufficient revenue from our shallow gas production to accelerate our mining exploration endeavors. The price of gold was soaring. We became entirely preoccupied with ongoing mining projects and there was no real *necessity* to organize and launch an intensive, deep drilling campaign for hydro-carbons at that time.

From the early 1970's to mid-1980's we staked and/or optioned and drilled a number of new mineral prospects of merit (including the Brookbank, Cherbourg, Fox Ear and Irwin discoveries). During this period we also fielded exploration projects in New Brunswick (base metals), Nevada (uranium), South Africa (diamonds), and Chile (gold).

In 1976, we again reorganized our share capital on a one-for-four basis. Subsequently, in 1980, we applied for listing on the Toronto Stock Exchange, to facilitate a broader market with better liquidity of our shares and to obtain financial accessibility for the Company. You might even say, we were in a "Comfortable Pew" at that time.

But *Something* was still missing. There was a deep, *Mysterious* yearning that only the heart of an explorer can feel. Robert Service captured this nostalgia in his, "Spell of the Yukon" when he wrote, "It isn't the *Gold* that I'm wanting – So much as just *Finding* the Gold!"

I posed a perplexing question to my staunchly supportive father. "Dad, we've been working hard all these years, doing everything right and even making a decent profit. How is it that we just can't seem to come up with that, "Pot of Gold at the End of the Rainbow?" His firm, considered, stoic reply was, "You just have to keep on doing what you are doing and sooner or later, possibly from a source you may least expect, you will hit a Bonanza."

A few years later, on a 50 degrees below zero (F) night in February 1985, after we had drilled four seasonal stints on the "Brookbank", our drill cut rich, visible Gold at a greater depth than had ever been previously tested. Could this be the Bonanza? Have we found, "The Impossible Dream?" Metalore stock soared to over \$52 a share but there was no "Joy" thereafter. Needless to say, the Brookbank Discovery was not the Bonanza. However, Premier's most recent PEA (Preliminary Economic Assessment) has reported that Brookbank can qualify as a "stand alone" operation, although it would yield a better return on capital if produced as supplementary ore with the "Hardrock" mill within the scope of their TransCanada Project.¹

Metalore is a junior Resource Explorer that has been Blessed. We have been sustained throughout a myriad of Challenges with both wins and losses over our 72 year history. We are now diligently proceeding, with a full head of steam, on our deep hydro-carbon project and regard this as our, "Opportunity of a Lifetime".

The most poignant question that you might ask is, "Why should the Company dedicate its financial energies on a deep, hydro-carbon drilling campaign with the price of fossil fuels struggling at recent year lows?"

¹ Metalore retains various interests in a large number of mining claims in the Beardmore/Geraldton Gold Belt, most of which are dedicated to Premier's "Trans Canada Project", now being explored by and/or planned for development by a Joint Venture between Premier Gold Mines & Centerra Gold.

METALORE RESOURCES LIMITED

There are a host of valid, physical, strategic and economically sound reasons why we should be and are pursuing the deep levels exploration at this time:

1. Over the past two decades we drilled fewer wells on an alternating year basis, while currently conducting limited mining exploration (Beardmore and Cedartree Lake). Wells 93, 94 and 95 were completed in 2008, just before the massive influx of “shale gas” hit the “spot” and “future” NYMEX market and drove it down from \$13 per Mmbtu to \$6 in 2008, \$5 in 2009 and ultimately to less than \$4, as it is at present.

With our superior fracturing techniques, we made a lot of “silk purses out of sow’s ears” in previous years but there are absolute pressure limitations on the amount of gas that can be held in a Sandstone reservoir. Drilling new, shallow Silurian wells does not come within a shadow of “*Economic Viability*” here with \$4 gas. We have sufficient shallow reserves drilled to provide the Company with a slowly declining production for the next 50 years but we will be “strata bound” with that until the deeper zones are tapped or we have a prolonged period of much higher gas prices.

2. The Natural Gas Market is presently laboring in a “down cycle” that is unduly “influenced” by speculators during a marginal supply/consumption imbalance. We anticipate that the demand for gas will increase dramatically within the next one to three years. There are presently so many new factories already operating, under construction or on the drawing board that use Natural Gas for feedstock in the manufacture of petro-chemicals, ammonia based fertilizer, methanol, LNG, etc. that we may even witness a reversal of the imbalance, resulting in permanently higher average prices and unprecedented market spikes within the next three years.

3. Our entire land spread is Geologically located within the northern part of the prolific Appalachian Basin, which historically has been one of the largest hydro-carbon producers and is currently the largest Natural Gas producer in North America. Our deeper Ordovician and Cambrian levels (2,500 – 3,500 feet) are securely ripe for the picking.

4. The hydro-static pressure of solids, liquids and gasses (particularly in fluid state) increases mathematically at depth. Because our staging location is located on the up-dip slope of the basin, we may encounter hydro-carbon reservoirs that have migrated from the south at even greater depths that could be “Delta Pressured” (much higher than normal at the given depth). This would translate into increased reserves, with better deliverability and longevity of production.

5. The Ordovician Formation (predominantly Dolomite) (2,500 – 3,000 feet) hosts the potential of five productive strata (Cobourg, Sherman Fall, Kirkfield, Coboconk & Gull River) which underlie a thick, so called “cap rock” Shale. The Shale unit, which is known in SW Ontario as the Blue Mountain / Collingwood, is known south of Lake Erie as the Utica Shale and is gas productive.

The Cambrian (predominantly Sandstone) which is the deepest formation (3,000 – 3,500 feet) overlying the Pre-Cambrian plutonic assemblage, hosts the potential of four strata (Franconia, Dresbach, Eau Claire & Mount Simon). So, there are a number of potential zones that can be encountered and drill-stem tested as warranted.

6. We are synergetically in a prime agricultural section of the industrial heart of SW Ontario, operating with an evergreen, premium price, negotiated contract (above the NYMEX benchmark). The proposed deeper drilling area is encompassed within our present production system and is literally “in our own back yard”, in close proximity to labor, equipment, refineries, supplies and consumers – advantageous economically, both ways.

7. Joseph P. Fagan, our Denver Petroleum Geologist/Geophysicist, has identified two distinct target areas, one being an unusual, high intensity, negative Gravity anomaly, some six miles by three miles wide and a fault-bounded structure possibly hosting migrated hydrocarbons.

8. We have always respected the land while developing (wells and pipeline infrastructure) for over fifty years and have also made gas available to consumers within our system. Therefore, we have a cordial relationship with our lessors and have just quietly completed a four month leasing campaign to supplement our land position along one flank of the anomalous area. Nevertheless, the vast majority of our Charlotteville acreage is HBP (Held By Production) securely for the long term.

9. We will initially be drilling conventional, vertical wells (with optional, sub-horizontal wedging) into Sandstones and Dolomites at moderate costs. Therefore, we will have the potential of multi-times the natural flow capacity and longevity before and/or without fracking than the deliverability of multi-million dollar multi-staged fracked shale wells.

10. The Gas and oil business is very “slack” right now. This has and will continue to enable us to procure top notch, technological, as well as blue collar personnel and equipment and probable Partnership Financing (no equity dilution!). In fact, Canadian enterprise is looking very attractive right now from the U.S. Dollar point of view.

So, there you have it. We’re going for the Biggest Bonanza! If you want more information, please come to the Annual General Meeting of Shareholders in September. We always have a period for questions after the formal meeting, before the Banquet.

Faithfully Yours,



George W. Chilian
President

METALORE RESOURCES LIMITED
STATEMENT OF FINANCIAL POSITION
AS AT MARCH 31, 2015 AND MARCH 31, 2014

	2015	2014
ASSETS		
Current		
Cash and cash equivalents	\$ 211,840	\$ 230,146
Marketable securities (Note 4)	855,825	1,038,104
Accounts receivable	177,777	150,046
Inventory	30,000	40,500
Prepaid expenses	19,039	-
	1,294,481	1,458,796
Property and equipment (Note 5)	9,803,698	10,357,499
Exploration and evaluation assets (Note 6)	4,692,436	4,458,923
	\$ 15,790,615	\$ 16,275,218
LIABILITIES		
Current		
Accounts payable and accrued liabilities	\$ 136,645	\$ 166,503
Decommissioning obligations (Note 7)	174,069	133,291
Deferred income tax liabilities	2,573,900	2,436,400
	2,884,614	2,736,194
SHAREHOLDERS' EQUITY		
Share capital (Note 9)	2,468,832	2,468,832
Contributed surplus	55,073	55,073
Accumulated other comprehensive income (loss)	(33,805)	395,399
Retained earnings	10,415,901	10,619,720
	12,906,001	13,539,024
	\$ 15,790,615	\$ 16,275,218

Commitments (Note 12)

Approved on behalf of the Board:


John A. Ryan
 Director and CFO


John C. McVicar
 Director

The accompanying notes are an integral part of these financial statements.

METALORE RESOURCES LIMITED**STATEMENT OF OPERATIONS****FOR THE YEARS ENDED MARCH 31, 2015 AND MARCH 31, 2014**

	2015	2014
Revenue		
Natural gas sales	\$ 1,053,816	\$ 1,004,856
Royalty income	2,963	2,624
Less: Royalties paid	(104,994)	(89,953)
Net revenue from natural gas sales	951,785	917,527
Expenses		
Depletion and depreciation (Note 5)	360,000	330,000
Production	312,606	377,540
General and administrative	171,116	194,815
Transmission tariffs	67,145	52,525
Accretion (Note 7)	5,884	4,628
Share based compensation (Note 10)	-	18,439
	916,751	977,947
Income (loss) from operations	35,034	(60,420)
Other income (expenses)		
Gain on disposal of marketable securities (Note 4)	282,056	106,646
Investment income	79,109	65,042
Asset (impairment) reversal (Note 5)	(389,535)	371,784
	(28,370)	543,472
Income before income taxes	6,664	483,052
Deferred income taxes (Note 8)	137,500	231,200
Net income (loss)	\$ (130,836)	\$ 251,852
Earnings (loss) per share (Note 11)	\$ (0.07)	\$ 0.14
Weighted average number of shares outstanding	1,775,035	1,775,035

STATEMENT OF COMPREHENSIVE INCOME**FOR THE YEARS ENDED MARCH 31, 2015 AND MARCH 31, 2014**

	2015	2014
Net income (loss)	\$ (130,836)	\$ 251,852
Changes in comprehensive income		
Reclassification for realized gains	(232,512)	(73,328)
Unrealized gain (loss) on available for sale securities	(196,692)	51,698
Comprehensive income (loss)	\$ (560,040)	\$ 230,222

The accompanying notes are an integral part of these financial statements.

METALORE RESOURCES LIMITED
STATEMENT OF CHANGES IN EQUITY
FOR THE YEARS ENDED MARCH 31, 2015 AND MARCH 31, 2014

	2015	2014
Share capital		
Balance, beginning of year	\$ 2,468,832	\$ 2,468,832
Issued	-	-
Balance, end of year	\$ 2,468,832	\$ 2,468,832
Contributed surplus		
Balance, beginning of year	\$ 55,073	\$ 36,634
Share based compensation <i>(Note 10)</i>	-	18,439
Balance, end of year	\$ 55,073	\$ 55,073
Accumulated other comprehensive income (loss)		
Balance, beginning of year	\$ 395,399	\$ 417,029
Reclassification for realized gains	(232,512)	(73,328)
Unrealized gain (loss) on available for sale securities	(196,692)	51,698
Balance, end of year	\$ (33,805)	\$ 395,399
Retained earnings		
Balance, beginning of year	\$ 10,619,720	\$ 10,438,933
Net income (loss)	(130,836)	251,852
Dividends	(72,983)	(71,065)
Balance, end of year	\$ 10,415,901	\$ 10,619,720
Total shareholders' equity	\$ 12,906,001	\$ 13,539,024

The accompanying notes are an integral part of these financial statements.

METALORE RESOURCES LIMITED
STATEMENT OF CASH FLOWS
FOR THE YEARS ENDED MARCH 31, 2015 AND MARCH 31, 2014

	2015	2014
Cash flows from operating activities		
Net income (loss)	\$ (130,836)	\$ 251,852
Items not affecting cash:		
Depletion and depreciation (Note 5)	360,000	330,000
Asset impairment (reversal) (Note 5)	389,535	(371,784)
Share based compensation (Note 10)	-	18,439
Gain on disposal of marketable securities (Note 4)	(282,056)	(106,646)
Accretion (Note 7)	5,884	4,628
Deferred income taxes (Note 8)	137,500	231,200
	480,027	357,689
Changes in non-cash working capital:		
Accounts receivable	(27,731)	(56,149)
Inventory	10,500	(2,600)
Prepaid expenses	(19,039)	-
Accounts payable and accrued liabilities	(29,858)	15,885
	(66,128)	(42,864)
	413,899	314,825
Cash flows from investing activities		
Proceeds from sale of marketable securities (Note 4)	377,896	242,401
Purchase of marketable securities (Note 4)	(342,765)	(235,083)
Additions to property and equipment (Note 5)	(160,840)	(135,230)
Additions to exploration and evaluation assets (Note 6)	(233,513)	(359,843)
	(359,222)	(487,755)
Cash flows from financing activity		
Dividends	(72,983)	(71,065)
Decrease in cash and cash equivalents	(18,306)	(243,995)
Cash and cash equivalents - beginning of year	230,146	474,141
Cash and cash equivalents - end of year	\$ 211,840	\$ 230,146

The accompanying notes are an integral part of these financial statements.

METALORE RESOURCES LIMITED



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LONDON, ONTARIO N6B 2V3
www.nptca.com

INDEPENDENT AUDITORS' REPORT

To the Shareholders of Metalore Resources Limited

We have audited the accompanying financial statements of Metalore Resources Limited, which comprise the statements of financial position as at March 31, 2015 and March 31, 2014 and the statements of operations, retained earnings, comprehensive income and cash flows for the years then ended, and a summary of significant accounting policies and other explanatory information.

Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with International Financial Reporting Standards, and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

Auditors' Responsibility

Our responsibility is to express an opinion on these financial statements based on our audits. We conducted our audits in accordance with Canadian generally accepted auditing standards. Those standards require that we comply with ethical requirements and plan and perform the audits to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion

In our opinion, the financial statements present fairly, in all material respects, the financial position of Metalore Resources Limited as at March 31, 2015 and March 31, 2014 and the results of its operations and its cash flows for the years then ended in accordance with International Financial Reporting Standards.

London, Ontario
June 29, 2015


NPT LLP
Chartered Professional Accountants

Unofficial Summary of Metalore's Gold Resources

Brookbank resource estimate as of December 14, 2012					
Deposit	Cut-off Category	Mineral Resource Category	Tonnes (Mt)	Gold Grade (g/t)	Gold Ounces ('000's)
Brookbank	Open Pit Cut-off grade 0.50 (g/t)	Subtotal M & I	2.638	2.02	171
		Inferred	0.171	2.38	13
	Underground Cut-off grade 2.80 (g/t)	Subtotal M & I	1.851	7.21	429
		Inferred	0.403	4.02	53

Mineral Resources estimate for the Brookbank Property, "TransCanada Project", Beardmore-Geraldton Area, Northern Ontario, Canada by Micon International Limited for Premier Gold Mines Limited

Cherbourg, Irwin and Fox Ear resource estimates as of April 28, 2006							
Zone	INDICATED			INFERRED			INDICATED & INFERRED COMBINED Totals of indicated and Inferred Oz gold
	Tonnes (metric)	Grade g/t Au	Contained Oz gold	Tonnes (metric)	Grade g/t Au	Contained Oz gold	
Cherbourg	153,000	6.6	32,300	288,000	6.1	56,900	89,200
Irwin Contact	45,000	5.1	7,400	53,000	4.3	7,300	14,700
Irwin Breccia	-	-	-	77,000	5.1	13,000	13,000
Fox Ear	143,000	4.2	19,200	273,000	4.0	35,000	54,200
TOTALS			58,900			112,200	171,100

Mineral Resources were estimated by John P. Thompson and Associates using a vertical longitudinal polygonal methodology with a minimum true thickness of 1.5m and a 2.0 g/t Au Cut-Off Grade

Cedartree property resources as of March 12, 2012 (0.30 g/t Au Cut-off Grade)						
Structure	INDICATED			INFERRED		
	tonnes	grade Au	ounces gold	tonnes	grade Au	ounces gold
Main Zone	2,112,554	1.36 g/t	92,950	2,165,460	1.36 g/t	95,280

Claude P. Larouche, Ing. (OIQ, Quebec) is the Qualified Person for the mineral resource estimate, as defined by NI 43-101 guidelines

Note: Metalore presently holds a 26% interest in the Fox Ear, Cherbourg and Irwin properties and is in a joint venture with partners Premier Gold and Centerra Gold.
 Metalore retains a 1% NSR on the Brookbank Deposit.
 The Company holds 100% interest in the Cedartree Lake Property
 Mineral Resources are not considered to be Mineral Reserves until they have had a detailed Feasibility Study (FS) completed.

The Spell of the Yukon

BY: ROBERT W. SERVICE

I wanted the gold, and I sought it;
 I scrabbled and mucked like a slave.
 Was it famine or scurvy—I fought it;
 I hurled my youth into a grave.
 I wanted the gold, and I got it—
 Came out with a fortune last fall,—
 Yet somehow life's not what I thought it,
 And somehow the gold isn't all.

No! There's the land. (Have you seen it?)
 It's the cussedest land that I know,
 From the big, dizzy mountains that screen it
 To the deep, deathlike valleys below.
 Some say God was tired when He made it;
 Some say it's a fine land to shun;
 Maybe; but there's some as would trade it
 For no land on earth—and I'm one.

You come to get rich (damned good reason);
 You feel like an exile at first;
 You hate it like hell for a season,
 And then you are worse than the worst.
 It grips you like some kinds of sinning;
 It twists you from foe to a friend;
 It seems it's been since the beginning;
 It seems it will be to the end.

I've stood in some mighty-mouthed hollow
 That's plumb-full of hush to the brim;
 I've watched the big, husky sun wallow
 In crimson and gold, and grow dim,
 Till the moon set the pearly peaks gleaming,
 And the stars tumbled out, neck and crop;
 And I've thought that I surely was dreaming,
 With the peace o' the world piled on top.

The summer— no sweeter was ever;
 The sunshiny woods all athrill;
 The grayling aleap in the river,
 The bighorn asleep on the hill.

The strong life that never knows harness;
 The wilds where the caribou call;
 The freshness, the freedom, the farness—
 O God! how I'm stuck on it all.

The winter! the brightness that blinds you,
 The white land locked tight as a drum,
 The cold fear that follows and finds you,
 The silence that bludgeons you dumb.
 The snows that are older than history,
 The woods where the weird shadows slant;
 The stillness, the moonlight, the mystery,
 I've bade 'em good-by— but I can't.

There's a land where the mountains are
 nameless,
 And the rivers all run God knows where;
 There are lives that are erring and aimless,
 And deaths that just hang by a hair;
 There are hardships that nobody reckons;
 There are valleys unpeopled and still;
 There's a land— oh, it beckons and beckons,
 And I want to go back— and I will.

They're making my money diminish;
 I'm sick of the taste of champagne.
 Thank God! when I'm skinned to a finish
 I'll pike to the Yukon again.
 I'll fight— and you bet it's no sham-fight;
 It's hell!— but I've been there before;
 And it's better than this by a damsite—
 So me for the Yukon once more.

There's gold, and it's haunting and haunting;
 It's luring me on as of old;
 Yet it isn't the gold that I'm wanting
 So much as just finding the gold.
 It's the great, big, broad land 'way up yonder,
 It's the forests where silence has lease;
 It's the beauty that thrills me with wonder,
 It's the stillness that fills me with peace.



“State of the Art” mobile Seismic Survey equipment owned and operated by West Bay Exploration Company of Traverse City, Michigan.

An induced Seismic Survey tremor can identify Basement (Pre-Cambrian) Faults that may indicate structural Hydrocarbon traps within the overlying Paleozoic (Sedimentary) formations.



A 2D, reconnaissance Seismic Survey line was compiled across the full, 10 mile width of Charlotteville Township during the month of April, 2015 on behalf of “West Bay”. George and Jon Chilian are on one of the data points at the junction of #24 Highway and the West Quarter Town Line.



*Going for
the "Bonanza"*