The Explanatory Power of the Hotelling Valuation Principle on Canadian Oil and Gas Royalty Trusts

Michael Shumlich
Jennings Capital

Craig A Wilson
Edwards School of Business
University of Saskatchewan
wilson@edwards.usask.ca

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Abstract

Under some restrictive assumptions, the Hotelling Valuation Principle (HVP) implies that the in situ value of a unit of a non-renewable resource is equal to current price less the cost of extraction. The required assumptions are strongly violated in the oil and gas industry, but despite this results from previous research are mixed, with studies based on market data supporting the principle, and those based on basin-aggregate data rejecting the principle. To address problems with the data choice in previous studies, we test the HVP using market data on Canadian oil and gas royalty trusts. Unlike previous studies using market data, our results tend to reject the HVP and we generally find market value to be significantly less than that predicted by the principle. The reduced value is explained by a significantly negative response to a real option to expand (proxied by a call option on oil and gas prices). These findings are consistent with the argument that net extraction price is high relative to its expected future growth, but production constraints prevent firms from fully exploiting the high price. On the other hand, the result is not completely robust, since when we use a log-linear specification over the second, more volatile sub-sample, we also fail to reject Hotelling’s theoretical value, which is consistent with previous literature using market data.
1 Introduction

The importance of the Hotelling (1931) theory in economic study lies in its ability to examine and drive the decision of how much of an exhaustible natural resource to produce now versus how much to conserve for future generations. This discussion has been the root of theoretical and practical discussion regarding natural resource policy, conservation, regulation, and taxation.

Hotelling (1931) proposed that based on the overall market, the value per unit of a reserve of an exhaustible natural resource is equal to the current net price (selling price per unit minus the cost of extracting the unit). This simple and straightforward proposal is based on the assumption that in a deterministic setting, net prices will rise at the prevailing discount rate in a market consisting of completely free competition. He based this assumption on the profit maximizing motives of the resource owners. In this scenario prices will adjust so that the projected return of the assets will be in line with other comparable capital assets. More specifically, a net price that is forecasted to rise at a rate higher than the discount rate will induce investment. This leads to higher supply and subsequent downward price pressure. The opposite is also true. If net price is forecasted to rise at a rate lower than the discount rate, capital investment will be steered away and supply will eventually fall. When supply falls, the price will experience upward pressure back to the equilibrium level. This equilibrium balance of net prices rising at the discount rate provided Hotelling (1931) with the basis for his conclusion.

However, the application of this ideal theory to the oil and gas industry may be difficult. The oil and gas industry is influenced by government regulation, potential monopolistic forces, and well production characteristics – each of which violate the assumptions of Hotelling’s
(1931) basic theory. How these violations affect the theory is debatable. Government regulation and monopolistic forces will likely have the effect of limiting supply, and thus driving selling prices higher than they otherwise would be in a perfectly competitive market. Conversely, at least in a Canadian context, government regulation tends to increase costs and technological advancements tend to reduce costs. The net result of these effects on future net prices and their discounted value, and therefore the effect on Hotelling’s (1931) assumptions, is not clear a priori.

Another problem with relating Hotelling’s (1931) basic theory to the oil and gas industry lies in the stochastic nature of a firm’s future net prices and extraction quantities – the product of which produces the firm’s future cash flows. Correlation between quantity and net price may result from expanding production when prices are high and reducing production when prices are low. Of course, such correlation will affect the expected cash flows, and therefore the firm value. Or, in other words, the ability to adjust production quantity provides “real options” for oil and gas firms, which may add value. This stochastic characteristic is not captured under Hotelling’s (1931) deterministic theory.

Due to the aforementioned characteristics of the oil and gas industry, previous studies finding support for Hotelling (1931) must be scrutinized carefully to conclude that either the violations are not serious, or there are factors that create coincidental support for the theory. Due to the outcomes of the previous studies it makes sense to retest Hotelling’s (1931) theory using a more appropriate data sample.

The application of Hotelling’s (1931) theory to oil and gas reserves has been empirically tested several times over the years using the Hotelling Valuation Principle (HVP) created by
Miller and Upton (1985a). These studies used a variety of methods to test the principle. Some of the studies found support for Hotelling (1931) while others have not.

1.1 Motivation

Previous studies of Hotelling (1931) on the oil and gas industry have relied on either acquisition transactions or market values. Upon reviewing these studies we suspected deficiencies for testing the HVP in both of these data samples. Using acquisition values does not allow for a precise test because accurate data for the net price of the specific properties purchased is not published. These authors applied averages for the entire basin which do not compensate for high or low net price properties. The unanimous conclusion from studies using acquisition values is that the HVP does not hold and using net price overvalues the reserves. Although many of the previous studies used market values, their focus was on conventional oil and gas companies. These companies are also involved in the exploration for oil and gas and hence have a built in “management exploration expertise” premium over and above the value based on the reserves they currently possess. The unanimous conclusion from these studies is that the HVP does hold. However, their conclusion may be due to the extra value added by the “management exploration expertise” premium that is inherent in the value for these entities, not because the HVP holds.

This study contributes to the literature by providing a more definitive test of the HVP through the use of Canadian oil and gas royalty trusts. These “pure play” publicly traded entities are focused on production rather than exploration and essentially remediate the noted deficiencies found in previous literature. Additionally, we include ancillary variables to proxy real option value, and control variables for firm characteristics such as oil weighting (proportion of
oil relative to natural gas reserves), reserve quality (proportion of proven producing reserves relative to proven non-producing reserves), and firm size (based on enterprise value). This gives the reader a better understanding of value drivers in the Canadian oil and gas royalty trust sector and how they relate to the HVP.

Although three previous studies (Miller and Upton, 1985b, and Crain and Jamal, 1991 and 1996) have used U.S. oil and gas royalty trusts (or similarly, master limited partnerships) in their samples, this study provides a unique and more precise test of the HVP for the following reasons:

1. Canadian oil and gas royalty trusts are used in this study instead of U.S. royalty trusts. The Canadian oil and gas royalty trust market has proliferated and some of these trusts are even included in the Toronto Stock Exchange’s top index, the S&P/TSX Composite Index. This increase in popularity may indicate increased pricing efficiency and fewer pricing anomalies which allows for a more accurate estimation of reserve value.

2. The sample period used in this study is longer and is characterized as having more volatile energy prices and since costs for each firm remain relatively flat, this implies more volatile net prices, potentially resulting in a more powerful test. (Note that accepting the HVP is equivalent to failing to reject two linear restrictions, so clearly the power of the test is critical to the decision.)

3. To see if factors other than net price have an affect on value, the study examines the significance of other potential value drivers or control variables including real option value, oil versus gas weighting, reserve quality, and size. These factors are left out of the HVP, so finding significant effects provides evidence against it.
1.2 Summary of Findings

My study generally fails to find support for the HVP. In particular, the results indicate that the HVP overestimates reserve value. This suggests that market participants expect net prices to grow at a rate significantly lower than the fair cost of capital, and production constraints limiting the extraction rate are binding. We do find that the real option proxy explains a significant amount of the difference between the value observed and the value predicted by the HVP. This differs markedly from what previous literature on the HVP applied to market data for the oil and gas industry documents. Each of these papers fails to reject the HVP. The fact that we generally find the value to be lower than that predicted by the HVP is not surprising given the previous literature using market data to test it. Since these studies use conventional oil and gas companies, which likely overvalue reserves because of an exploration premium, finding support for the HVP likely means that royalty trusts will likely correspond to a value lower than that predicted. The difference would account for the exploration premium. On the other hand, when we use the log-linear specification over the second, more volatile sub-sample, we also fail to reject Hotelling’s theoretical value, which is consistent with previous literature.

The study is outlined as follows. Chapter 2 provides a review of previous literature concerning the HVP as it relates to oil and gas reserve valuation, examines the deficiencies in the previous literature, and reviews how this study mitigates the mentioned deficiencies. Chapter 3 describes the data used in this study and the process of collection. Chapter 4 reviews previous tests of the HVP, explains the current test, as well as additional tests used in this study. Chapter 5 provides the results of the main study and the ancillary studies and attempts to explain the results. Chapter 6 provides a conclusion to the study.
2 Literature Review

Previous papers on the HVP can be primarily categorized into a two-by-two matrix: those studies that either reinforce the principle or disagree with it and those studies that tested the theory using market valuation data or acquisition data. It turns out that these categories are not as distinct as they appear to be, since all of the studies that found support for the HVP use market data and all of the studies that reject it use acquisition data. We analyse the previous literature primarily along the criteria as to whether or not they find support for the HVP.

2.1 Previous Literature

2.1.1 The Initial Theory

Hotelling (1931) modeled the valuation of exhaustible resources by examining value in both the economic sense and social sense. He investigated how the owners, current consumers, and future consumers of the disappearing natural resource affect its price. He claimed that the rate of extraction in a competitive industry should be such that the net price (selling price less cost to extract) of the resource grows at a rate equal to the fair discount rate, which is the risk-free interest rate in his deterministic setting. Indeed, if net price grows faster than the fair discount rate, then resource owners will have the incentive to delay extraction, which will create an excess supply in the future, pushing future net prices down in equilibrium. Contrarily, if net price grows more slowly than the fair discount rate resource owners will have the incentive to expand current extraction. Since the stock of reserves is fixed, this is equivalent to reducing future extraction, which will create an excess demand in the future, pushing future net prices up in equilibrium. The invisible hand of the competitive resource market acts to guide net price growth toward the fair discount rate.
In other words, a resource owner should be indifferent between accepting a current price per unit now and accepting a price per unit in the future that incorporates an acceptable time-compensation component. If the price per unit of a resource is expected to rise at a rate higher than the discount rate, why extract the resource now? If it is expected to rise at a rate lower than the discount rate, why wait to extract? This implies that marginal present value of profits is constant over all periods in a market consisting of completely free competition. Consequently, according to Hotelling (1931), net prices must rise at a rate equal to the discount rate. Therefore, for all $t$,

$$p_t - c_t = (p_0 - c_0)(1 + r)^t,$$

where $t$ is the time of extraction, $p$ is the selling price per unit, $c$ is the extraction cost per unit, and $r$ is the fair discount rate.

One shortcoming of the above argument is how it applies to multiple firms or multiple reserves. In particular, some reserves may have better quality resources than others, and some may require lower extraction costs. Therefore, it is unreasonable for prices and costs to be equal for every reserve, and equally unreasonable for price and cost growth to be equal for every reserve. This makes it impossible for net price growth to be equal for every reserve, let alone equal to some common discount rate. This suggests that the equilibrium argument implies that an industry wide average net price should grow at the fair discount rate, but individual firms or reserves should extract resources according to the growth rates of their own individual net prices. Those with low growth will want to extract as quickly as possible and those with high growth will want to wait. Although not necessarily, these will often be reserves with low and high extraction costs respectively.
Another shortcoming has to do with the stochastic nature of future prices and costs. Since future demand and supply of the resource is stochastic, future prices will exhibit randomness. Therefore, growth in the above arguments should be replaced by expected growth and the fair discount rate may involve a risk premium. Moreover, different reserves may have different risk characteristics, so the fair discount rate may be reserve specific.

To further complicate the issue, the expected growth rate in net price – hence the extraction rate – may be affected by the net price level outcome. This implies that net price and quantity may be correlated, so the expected cash flow for a given time, which is the expected value of the product of net price and quantity, will generally not be the product of the expected net price and the expected extraction quantity. In particular, if the reserve’s net price growth rate decreases with net price level, then ideal extraction quantity will be positively correlated with net price level, and the expected cash flows will be greater than the product of the expected price levels and expected extraction quantity.

The main conclusion to be drawn from this argument is that for a competitive reserve, the decision about whether to extract resources now or later depends on the (reserve specific) rate of growth of the (reserve specific) net price, and on the stochastic nature of that rate of growth. For a particular reserve, the current net price growth rate may be low enough to warrant immediate extraction, but doing so eliminates the possibility of extracting resources in the future should the value turn out to be even higher. Thus extracting the resources is equivalent to exercising a “real option” and the optimal exercise region depends on the entire distribution of the underlying asset, and not just the expected value. These arguments suggest that the value of a reserve should be no less than the current extraction value (the current net price
times the quantity of reserves), and may be greater, especially for those reserves having a relatively low current extraction value.

Hotelling (1931) also discusses the case in which the reserve owner has market power, which is quite relevant to the oil industry. In this case he shows that the net price is higher and extraction occurs more slowly than the perfectly competitive case. Furthermore, the optimal growth rate of net price, which depends on the demand function, is higher than the fair discount rate (when demand is decreasing in price). This also implies that the value of a reserve should be higher than the current extraction value.

Another issue with the theory involves the extraction rate – the faster the extraction, the higher the cost of extraction. Furthermore, this may involve investment in fixed costs that make it impossible to reduce extraction costs by scaling back the extraction rate after it had previously been increased. In this case, immediate evacuation of an entire reserve, when net prices are growing more slowly than the fair discount rate, is impossible, which means the value of the reserve may be less than the current extraction value. This may be particularly important for the oil and gas industry because extraction rate and reserve quantity are closely linked to well pressure.

Finally, a large proportion of resource extraction costs may be fixed costs rather than variable costs per unit. If extraction costs are determined by the amalgamation of fixed and variable costs, (as they are typically reported in company reports), then net price will be understated, (and net price growth will likely be overstated). This makes the extraction rate constraint mentioned above more likely to be binding, and thus reducing reserve value below current extraction value. Furthermore, since producing reserves have higher costs than undevel-
oped properties, this would lead to the perverse prediction that undeveloped reserves would have higher value than producing reserves. Moreover, undeveloped properties would be over-valued by the HVP because of the large fixed investment in infrastructure needed to develop the reserve not being considered. However, these issues represent problems with implementation, and not with Hotelling’s (1931) theory itself.

2.1.2 Studies Supporting the Hotelling Valuation Principle

Miller and Upton (1985a) brought forward a method to empirically test Hotelling’s (1931) theory applied to the oil and gas industry. They reiterated that the value of an exhaustible resource price-taking company with profit maximization intentions can be stated as a function of the present value of cash flows generated by the reserve base. If net price grows at the rate of discount, then the value of a reserve is equal to the current net price per unit times the number of units currently in the reserve. In their test, observed market values per reserve unit for each company at a given point in time were regressed on the current net price. If the assumptions of Hotelling (1931) hold, the regression equation should have an intercept of zero and a slope coefficient of one under constant returns to scale. Based on their sample of 94 observations, 39 U.S. based companies over a period that ranged from December 1979 to August 1981, they failed to reject these restrictions and concluded that the HVP does hold true.

In a follow up study, Miller and Upton (1985b) completed a similar test based on 98 observations of U.S. based companies ranging from August 1981 to December 1983. They concluded that a relationship still exists and the HVP still holds, however the $R^2$ dropped significantly from the first study. They attributed this to the difference in oil and gas prices over the two periods. The first period, which contained the Iranian Revolution and the commencement
of the Iran-Iraq war, encompassed relatively volatile energy price movements while the second period experienced low volatility in energy prices.

In addition to their main study, Miller and Upton (1985b) also did an additional test on oil and gas royalty trusts. They purported that royalty trusts are a good vehicle for testing due to the fact that they are usually pure play oil and gas producers with a less risky, more mature base of reserves. The supplemental oil and gas royalty trust study again fell in line with their expectations that the HVP does hold, however the authors warned that the results must be taken with caution as only 12 observations were used.

Crain and Jamal (1991) continued upon Miller and Upton’s (1985b) work by examining the HVP using oil and gas royalty trusts and master limited partnerships. They too argued that royalty trusts and master limited partnerships would provide a better vehicle for testing the HVP because they are solely involved in oil and gas production and do not participate in other related businesses such as pipelines or refining and the trusts were without any significant liabilities. They altered Miller and Upton’s (1985a) regression test specification by incorporating a double log transformation. Using 91 pooled observations of U.S. based entities spanning a period from 1981 through to 1986 they confirmed a relationship between market value and current net price. The authors concluded that their study reinforced support for the HVP and suggests that the log model may do a better job of explaining variation in value.

Thompson (1996) denounced the Crain and Jamal (1991) study on three bases: (1) Profit maximization may not be met as all of the reserves may not be produced due to the way the authors specified the test, (2) The zero point estimates used for the intercept will result in the slope coefficient being removed from unity, and (3) The log-linear test specification is not in
agreement with the HVP put forth by Miller and Upton (1985a) because it does not follow the assumption of constant returns to scale. He reinterpreted the data using the Miller and Upton (1985a) specification and did not find support for the HVP. He concluded his argument by stating that Crain and Jamal (1991) do not provide satisfactory evidence for the validity of the HVP.

Crain and Jamal (1996) provided a reply to Thompson’s (1996) criticisms. They retested their original data using the same linear specification put forth by Miller and Upton (1985a), and found an intercept that is not significantly different from zero and a slope coefficient that is close to one, validating the HVP for oil and gas pure plays.

2.1.3 Studies Rejecting the Hotelling Valuation Principle

Watkins (1992) argued that there is fundamental theoretical insight from the HVP but that it does not hold up particularly well in explaining the realities of energy reserve valuations. In the review of previous work, Watkins (1992) stated that several problems occurred in Miller and Upton (1985a, 1985b). First, the market value can only be an approximation since estimated liabilities and non-reserve assets must be netted out. Second, the degree of fit, \(R^2\), is not particularly good. Third, the prices of transactions could be a better indicator of pure reserve value than market-based values. His study used actual transaction values on 27 Canadian oil and gas reserve transactions spanning a period from February 1989 to March 1991. The data for net oil and gas prices was based on average selling prices and an average of costs for gathering, operating, royalties, and income taxes. He performed a ratio test on the data used in the study. The aggregate transaction value was placed in the numerator and the denominator consisted of the quantity of reserves times the net price of each reserve unit. If the HVP held, the ratio should approximate one. He observed that 25 of the transactions departed from the theoretical unity
ratio while only two transactions approximated unity, and the average ratio was significantly different from one. Additionally, in order to make the transaction test comparable, he transformed the data so that it could be tested using the Miller and Upton (1985a) HVP regression equation with natural gas converted to an oil equivalent at 12 million Btu per barrel of oil equivalent, based on the economic pricing of the commodities at the time of the study. The results rejected the HVP.

McDonald (1994) reiterated the findings of Watkins (1992) and emphasized that the HVP over predicts reserve value by an approximate factor of two. He reasoned that the overvaluation can be attributed to two main assumptions that may not be unrealistic in industry practice. First, producers may not have the flexibility to control extraction so that net prices rise at the discount rate and secondly, the regulation of well spacing and extraction in common pools also hinders the producers’ ability to control extraction over time. He argued that the compromised spacing enforced by the regulators results in operators not functioning at the profit maximizing extraction rate and consequently the conditions of the HVP will not be met.

Adelman and Watkins (1995) reemphasized the notion that the HVP overestimates the value of in-ground reserves. The data utilized in their study consisted of 34 purchase and sale transactions of Alberta based oil and gas reserves. 27 of the transactions were used in the previous study by Watkins (1992) and an additional seven observations were added. Again, only average (not property specific) selling price and cost data was used as many of the transactions did not publish this information. They found that the HVP overstated the actual reserve value of a barrel of oil by approximately 2.5 times. Secondly, the value of gas was overstated by approximately 1.6 times. On average, the HVP overstated the value by two times on a total oil
equivalent basis. Since oil and gas reserves are subject to declines in pressure as the reserve is emptied (known as the decline rate) the entire pool cannot be instantaneously extracted. Instead the production level declines over time as well pressure declines. They claimed that the slope coefficient should approximate \( a/(a + r) \), where \( a \) is the production/reserves ratio that represents the decline rate and \( r \) is the discount rate. They argued that this adjustment accounts for the physical production constraint of declining pressure inherent in oil and gas production. Since some production will take place in one year, two years, etc. the net revenue that is expected to be generated in the future must be discounted at the discount rate in order to get today’s true value.

Cairns and Davis (1998) reached the same conclusion that the HVP overstated the value of reserves by approximately double. The reasons for this include physical production constraints due to declining well pressure, less than optimal well spacing regulations, and the possibility of incremental unit costs that increase with extraction. They obtained an intercept that was not significantly different from zero, however the slope coefficient was significantly different from one. In order to avoid any gas conversion issues, the authors also performed the test using two explanatory variables, oil and gas. The estimate for oil remained below one but the coefficient for gas was not significantly different from one.

In another study, Cairns and Davis (1999) focused on creating a value range that essentially encompasses the actual values of energy reserves. The HVP essentially creates an upper bound for oil and gas reserve value due to two main factors. Well pressure limits make it impossible for an operator to realize full profit maximizing value and net prices are not expected to increase at the discount rate. The lower bound is calculated using Adelman’s Rule which is
based on a modified HVP. Instead of assuming a coefficient of one, the slope was calculated using a formula that incorporated the decline rate, discount rate, and expected change in net price. The authors used pessimistic assumptions for these added variables. This low case scenario resulted in a lower band of valuation. The authors also brought up the potential value add of real options in the oil and gas production industry. However, they concluded that option value does not have a major consequence on the value of producing reserves. To test the validity of their bands, Cairns and Davis (1999) applied their upper and lower limits to data used in three previous studies. 89% of the observations in Watkins (1992) fell within the boundary while 85% and 77% of the observations fell within the boundary for Miller and Upton (1985b) and Miller and Upton (1985a), respectively.

The authors came out with another article, Cairns and Davis (2001), which focused on both the HVP and Adelman’s Rule. It reiterated that the HVP overvalues or provides an upper limit for the value of in-ground energy reserves due to production of oil and gas being physically constrained (cannot be produced instantaneously) and the net price does not grow at the discount rate. The authors argued that reserve values fall more in-line with Adelman’s Rule where an adjustment for decline rates is included. By incorporating well pressure effects, output regulation and other production profiles, Cairns and Davis (2001) confirm that Adelman’s Rule is more appropriate than the HVP for in-ground energy reserve valuations.

Lin and Wagner (2007) re-examined the Hotelling (1931) theory by focusing on the impact of stock volumes and technology. They argued that the costs to extract a resource do not remain constant over time. Rather, since the process of resource depletion usually commences with removing the most accessible reserves first, extraction costs increase as fields are de-
pleted. Offsetting the stock effects is the improvement of technological processes. As technology improves the methods and techniques of extraction, costs decrease. They examined 14 subsoil assets from 1970 to 2004 to test the Hotelling (1931) assumption of net price rising at the discount rate. They concluded that, over the 35 year period, only one mineral, gold, exhibited a negative growth rate with the remaining 13 exhibiting zero growth rates. They argued that the technology effect was able to offset the depleting assets stock effect and concluded that the assumption of an increasing net price within the Hotelling (1931) model is incorrect over the time period studied.

2.1.4 Other Relevant Articles

McCardle and Smith (1999) focused on the techniques utilized by oil and gas entities to valuate oil and gas projects. These techniques can be applied on a larger scale, beyond single projects, to provide value estimates for entire entities. The study looked at two main valuation models: decision analysis and option pricing. The authors argued that option pricing is often ignored in evaluating decision problems even though they may more appropriately incorporate down-stream decisions and can better account for market risk. However, decision analysis modeling can better value private risks such as project-specific production rates. As such, the authors recommend an integrated approach of decision analytic techniques and option valuation.

McCormack and Sick (2001) argued that the value of oil and gas companies is greater than the theoretical value obtained through a standard discounted cash flow valuation. This valuation delta can be corrected through the use of real options by adding in a component to account for potential “upside” due to the firm’s ability to adjust the extraction rate of proven reserves or, to develop unproved reserves in the future. As with all value maximization transac-
tions, the owner will only decide to develop the resource if there is positive net present value. Their modeling process for real option value in oil and gas companies is similar to a financial option and uses the Black-Scholes option pricing model as a template, with inputs that apply directly to the resource base and not an underlying financial asset. Interestingly, they find that although the option value is real, many management teams fail to use this valuation methodology when implementing their corporate strategy. Additionally, the majority of incentive plans penalize managers for delaying a project even though the economics may be improved in the future.

Boyer and Filion (2007) studied the Canadian oil and gas industry focusing on what drives the industry’s market returns. Their study used data for 105 Canadian oil and gas companies but did not include Canadian oil and gas royalty trusts. They utilized five macroeconomic factors (interest rates, exchange rates, market returns, oil prices, and natural gas prices) and five company specific factors (proven reserves, production volume, debt level, operations cash flows, and drilling success) to explain what impacts the value of these entities. Our study of the HVP using Canadian oil and gas royalty trusts also inherently incorporates many of the same drivers including macroeconomic factors such as interest rates, exchange rates, oil prices, and natural gas prices and company specific factors such as reserves, debt level, and operating cash flow.

The articles covered in this literature review have created a wide spectrum of thought on the HVP – some authors find agreement with the simple model’s explanatory power while many others find a lack of evidence for it. While this literature review covers a variety of methods to test the HVP, their conclusions can hardly be considered decisive due to certain deficien-
cies.

2.2 Deficiencies in Previous Literature

With the exception of Miller and Upton (1985b) and Crain and Jamal (1991, 1996), each of the previous studies on the HVP have included utilizing acquisition values and basin average costs, or utilizing conventional oil and gas company market valuations, both of which are deficient samples to test the HVP.

Some of the previous studies utilized acquisition values as the proxy for valuation of oil and gas reserves. Acquisition values are given in a press release announcing the transaction and other data given in the press release usually includes current production and an estimate for reserves and land. However, one of the key inputs that goes into the HVP, net price, is not given in the press release. Instead, the authors apply a “basin average” as the input which may lead to a major misspecification. For instance, the time period studied may have been during a period where high cost assets were popular to buy. In this case, the authors using averages would have overstated the net price and the study would have skewed the results and conclusions. Not being able to utilize net price data that is specific to the particular assets acquired is a major deficiency of the studies that used acquisition values.

The other previous studies used the market values of conventional oil and gas companies. Although this type of data sample removes the issue of not obtaining specific net prices, it does create another issue. In order to see why conventional oil and gas companies are not a good sample for the HVP we must look at the activities they are involved in. Typically, they are involved in exploration and production. Simply by examining their activities we can see a problem – the HVP values reserves (and, if you have reserves you typically have production) but it
does not account for exploration. Thus, by using conventional companies, the previous authors are not providing a pure test for the HVP (in particular, they overstate value). Put another way, for conventional oil and gas companies, total reserves are unknown and random, and even expected reserves are unobservable, so conventional companies should have “management exploration expertise” premium built into the share price. Therefore the value of such companies should be greater than the value of current reserves.

As is shown in the literature review, the articles that used acquisition values did not find support for the HVP (value was about half the net price) whereas those that used conventional oil and gas company market valuations did find support. In these studies it may be possible that the additional value was attributable to the “management exploration expertise” premium and had little to do with the current reserves. Therefore, this method is not a pure test of the principle and the affirmative results they have reached should be questioned.

Both Miller and Upton (1985b) and Crain and Jamal (1991, 1996) did look at the U.S. royalty trust equivalent, master limited partnerships, but these did not incorporate other potential value drivers and these entities have all but dried up in the U.S.

2.3 Remedying the Deficiencies

The deficiencies in the previous studies have created an opportunity for study. Our main contributions are an attempt to reduce the contamination in the previous studies by:

1. using pure play entities (oil and gas royalty trusts) that have a limited “management exploration expertise” premium factored into their value;

2. using specific extraction cost information that is specific to each trust in each time period;
3. using market trading values based on the efficient and liquid trading characteristics of Canadian oil and gas royalty trusts;

4. using reserve estimates that are based on the most strict set of rules to date;

5. using a time frame that contains the most commodity volatility; and

6. testing for other potential value impacting drivers such as real options, oil weighting, quality of reserves, and size.

By reducing the deficiencies in the previous studies this study should offer a more definitive conclusion on the HVP and its application to valuing oil and gas reserves.

3 Data

My study of the HVP focuses on Canadian oil and gas royalty trusts over the period 2000 to 2006. 22 Canadian oil and gas royalty trusts are included, which results in 107 firm-year observations. Annual data is used because reserve estimates are provided in annual reports at the end of each year.

Canadian oil and gas trusts are chosen as the subject of the study for two main reasons. First, oil and gas royalty trusts are described as “pure play” oil and gas production firms. Typically, these entities are more focused on producing reserves out of mature, less risky development properties than participating in high-risk exploration plays that require extensive capital. This “pure play” characteristic makes them an ideal asset to focus on in this HVP study. Secondly, no previous HVP papers have used Canadian oil and gas royalty trusts as the basis for their study. Canadian oil and gas royalty trusts have experienced considerable trading volume and analyst coverage over this period, which makes them appealing candidates for accurate
market valuation.

The oil and gas industry provides some interesting challenges from an economic point of view. This stems from the fact that nearly all companies that participate in the industry are involved in both oil and gas extraction. Although somewhat similar, they both have different measurement units due to their different states of matter. Oil is typically presented in barrel units and gas is presented in cubic feet units. When attempting to perform financial analysis on the industry it is most preferred to have the pricing and costing of both commodities separated out. However, oil and gas entities tend to aggregate the two units into one variable, barrels of oil equivalent, in order to facilitate their reporting requirements.

Previous studies of the HVP have contained both types of analysis, oil and gas metrics separated and oil and gas aggregated into a single unit. In the studies where oil and gas were separated, only proxy selling prices and costs were applied to the observations as actual net price data was not published. In previous studies where oil and gas were aggregated (gas converted to an oil equivalent) the authors used varying conversion factors. Miller and Upton (1985a) used 5,700 cubic feet (5.7 Mcf) equal to one barrel of oil based on the British thermal unit energy conversion factor. Watkins (1992) used 12 Mcf equal to one barrel of oil based on economic value. During the sample time, the price for 12 Mcf was approximately equal to the value of one barrel of oil.

For the time period of this study, the conversion process has become more straightforward. Industry has adopted a 6 Mcf equal to one barrel of oil equivalent conversion factor that has been in place over the time period used in this study and all trusts have adhered to this
convention.¹ Since all trusts in the sample use this convention, the test is comparable among all of the observations. Their selling price, royalties, operating costs, general and administrative costs, interest costs and capital taxes are all presented on a barrel of oil equivalent basis. (Note that all prices and costs are reported in Canadian dollars.) There is no allocation or split between the two commodities. Because all trusts present this way and there is no public information that is broken down between oil and gas, the study was performed using a barrel of oil equivalent convention. This obviously poses a limitation to performing more specific tests on oil and gas separately.

The particular time period for the analysis is chosen because of the proliferation of oil and gas royalty trusts combined with the volatile energy prices over the period. Figure 3.1 reveals extensive variability in both oil and gas prices over the sample period. The volatility in commodity prices seen below provides this study with the ability to obtain robust results as net price is a major driver in the regression test. Since costs for each firm are relatively static through time, selling price is the biggest factor in varying net price over time. Therefore, having a period of higher price volatility allows for a more powerful test of the HVP. In a supplemental test we divide our observation period into two groups: limited volatility (2000–2002) and large volatility (2003–2006) in order to verify if volatility does indeed contribute to the robustness of the analysis.

In the last year of this time period, specifically October 31, 2006, the Government of Canada proposed to change the tax treatment of income trusts to level the playing field with

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corporate Canada. The proposed changes would take place in 2011. This announcement seemed to have a negative impact on oil and gas royalty trust valuations as the S&P/TSX Capped Energy Trust Index declined 13.1% between the close on October 31, 2006 and the close on November 1, 2006. The announcement does affect the last year of our sample since we use the year-end reserves as at December 31, 2006 and the trading prices from the beginning of April to the end of May 2007. However, we retested the data omitting the affected year and the announcement does not have a material impact to the conclusions reached in our study.

![Figure 3.1 Historical Oil and Natural Gas Prices](image)

**Figure 3.1 Historical Oil and Natural Gas Prices**  
This figure illustrates the yearly average price for crude oil (based on Edmonton Light Crude) and natural gas (based on AECO) over the observation period.

### 3.1 Description

#### 3.1.1 Reserves
As publicly traded entities, oil and gas royalty trusts must publish at least annually an estimate of their oil and gas reserve assets. These reserve estimates must be prepared by an independent qualified reserve evaluator or auditor. Usually the effective date of these reserve estimate reports coincide with each trusts’ fiscal year end. In this sample, every trust has a fiscal year end of December 31 and all of the reserve reports are as at December 31. Each entity publishes a detailed breakout of their reserve estimates in their Annual Information Form. This document is used as the source of information for reserves for the study.

Although there are some subtle differences among the format each trust used to present their reserve estimates, they all contain the information needed to perform the appropriate analysis. Each trust presents the reserves of both oil and gas. However, some disaggregate the oil grouping into light and medium oil, heavy oil and natural gas liquids. Natural gas liquids are categorized under oil, not natural gas, and consist of the petroleum by-products that come out of natural gas extraction. In this study, we aggregate all of the oil products and natural gas liquids into the oil category and present them in units of barrels. The natural gas in the reserve reports are presented in units of cubic feet.

Each trust presents their reserves on a “gross” and a “net” basis. The definition of gross means the trusts’ interests (operated and non-operated) before deduction of royalties and without including any royalty interest. The term “net” refers to the trust’s interests (operated and non-operated) after deduction of royalties plus any deduction for royalty interest. For this study, we utilize the “net” interest of reserves classification and do not adjust for royalties in the net price calculation. If “gross” reserves are used the net price calculation would be adjusted for royalties.
Another specification used in the presentation of reserves is pricing. Because reserve estimates are based on the concept that they are economically recoverable, a set of pricing and cost assumptions are incorporated. If pricing structure is more favourable, more reserves will be economically recoverable and a higher number of estimated reserves may be attributed to the entity.

Trusts present their reserves using two pricing schedules: forecasted pricing and costs, and current pricing and costs. Forecasted pricing and costs are generated by a qualified reserve engineering firm and span out a number of years. Their forecast is based on their best estimate of pricing and costs given their knowledge of the energy industry. Constant pricing and cost forecasts hold the current profit structure throughout the estimated lives of the properties to which the estimate applies. As an example, if the reserve engineer’s price forecast is higher than the constant prices, and costs remain the same in both cases, then the reserve estimate may be higher since more of the entity’s reserves may be economically recoverable.

The reserve categories presented by entities are based on the definitions and guidelines contained in the Canadian Oil and Gas Evaluation Handbook (“COGE Handbook”). Currently, reserves are separated into two major categories, proved and probable, which are based on the likelihood of recovery. Each of these reserve categories is further divided into developed and undeveloped reserves, which indicate whether or not the reserve has existing wells and infrastructure for production. Developed reserves may be further divided into developed producing and developed non-producing categories depending on the production status.²

One of the major differences in reserve reporting prior to the adoption of National Instrument 51-101 was in the presentation of probable reserves. Some of the trusts presented probable reserves on a “risked” basis which adjusted the probable reserves by 50%. This is similar to the new definition. However, some of the trusts presented probable reserves on a “non-risked” basis at 100%. In these cases the probable reserves are adjusted by 50% to make them comparable to both other trusts and over time.

This test of the HVP utilizes the proved reserves category. As per the COGE Handbook, it is likely that at least 90 percent of the quantity of reserves actually recovered will actually equal or exceed the estimate. As such, there is minimal risk that that the majority of the reserves in this category will not be recovered.

3.1.2 Land

All of the trusts used in our sample own undeveloped land (or “unproved properties” under National Instrument 51-101) which has not been used by the trusts to produce oil and gas. Since undeveloped land is an asset that is not producing, we net its value out of the enterprise value calculation. The majority of trusts publish a value for this land. For the trusts that do not publish a value we allocate $100 per acre to the value, which is a conventional average amount used in the industry for land valuation. For example, Sayer Energy Advisors puts out a quarterly summary report of merger and acquisition transactions in Canada titled “Canadian Oil Industry Merger and Acquisitions Report”. The report allocates $100/acre of value for undeveloped land when there is not a specific value for land reported in the transaction information. The specific value allocated to land does not have a material impact to the results of our study since the

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average component of land/enterprise value is 2.7% (median 2.2%, maximum 10.2%, minimum
0.3% and standard deviation is 2.1%).

3.1.3 Net Price

In this study we define the term net price as selling price per unit minus the costs associated
with producing and selling that unit, which include operating costs, general and administrative
costs, and capital taxes. This definition is similar to the net price used in previous studies of the
HVP.

More specifically, selling price is defined as the amount received by the producer for
selling one barrel of oil equivalent. The selling price varies among each trust due to varying
grades of the commodity produced (i.e. heavy crude receives a lower price than lighter crude)
and varying combinations of oil and gas. On the cost side, operating cost is defined as all of the
costs associated with extracting the resource from the ground and getting it to market. These
include machinery and equipment costs and labour costs that are directly associated with the
extraction process. Both fixed and variable costs are included in this data and the company re-
ports do not differentiate or report fixed and variable costs. General and administrative operat-
ing costs are associated with the overhead of operating a business. This category can include
items such as management salaries and corporate office rent. Lastly, capital taxes are the only
cash tax that trusts in this sample paid over the study period. These are usually immaterial in
the net price calculation and may consist of tax on interest income, property tax and other non-
operating items.

There are two items that are not included in our net price calculation even though they
have a cash charge. Hedging gains and losses, which could be considered an unobservable ad-
justment to the selling price per unit, or simply as speculation, are not included. There is no mention of whether or not they are included in the previous studies. Secondly, interest costs are not included since the net price should not be dependent on how the trust is capitalized. (Debt is included in the enterprise value described below.)

The definition we use for net price revolves around a cash basis definition. Basically, everything involved in the selling of oil and gas production that is cash based is included and non-cash expenses such as depreciation, depletion and amortization are not included. The cash definition is chosen for net price because it is more suitable to be used in a discounted cash flow model, which is the foundation for the HVP theory. As noted previously, royalties payable are not taken into consideration into the net price calculation as we use the “net” reserve classification which already takes into account an adjustment for royalties.

The source of the net price information comes from the first quarter financial reports of each trust for the sample period. The first quarter financial reports are chosen as a proxy to current net price as defined in previous HVP papers. Since reserve reports are effective December 31 and released to the public in the first quarter, the quarter one financials provide the current net price that most closely coincides with the release of the reserve estimates.

3.1.4 Enterprise Value

Another item required for this study is the enterprise value for each trust. Enterprise value is defined as market capitalization plus net debt. Net debt is defined as short-term debt plus long-term debt minus any cash or cash equivalents. By using enterprise value as the main value metric we incorporate any leverage the trust may be incorporating through the use of debt. This is because the HVP is based on overall firm value, which includes both equity and debt.
3.1.4.1 Market Capitalisation

Market capitalization in this study is defined as units outstanding (reported in each trust’s first quarter financial reports) multiplied by the appropriate unit price (taken to be the average daily closing price between the beginning of April to the end of May in order to reduce spurious or date specific prices and yet reflect first quarter reserve reports). The unit price data is retrieved from two sources, GlobeinvestorGOLD and Bloomberg. GlobeinvestorGOLD is used for most sources but it does not have historical unit prices for three trusts that were acquired prior to the end of the study’s sample period. Therefore, Bloomberg is used to get data for these three trusts.

3.1.4.2 Net Debt

The source for the net debt data is the balance sheet for each trust found in their respective quarter one financial statements. Some of the trusts have convertible debentures as part of their capital structure. Even though there is potential for equity dilution if converted, we treat them as a debt security and include them in the net debt calculation.

Although the data is taken from pre-specified points in time (i.e. reserves at year-end, units outstanding and net debt at the end of quarter one) we adjusted the appropriate variable if there is a material change in the entity. For instance, if a trust completed an acquisition of properties in March, we would add the acquired reserves to the firm’s original reserves. The balance sheet would not need to be adjusted since we use Q1 data and the source of funds for the acquisition would already be adjusted at that time point. Many of the trusts completed an acquisition, sale, or equity issue in the first quarter. Out of the 107 observations, 21 are adjusted due to a material corporate announcement.
3.3 Dataset Characteristics

Table 3.1 outlines the characteristics of the 107 observations utilized in the study. The size of the trusts studied (based on enterprise value) range from $72.8 million to $7,751.0 million with debt levels ranging from a net cash position of $28.0 million to a net debt position of $1,681.0 million. Leverage levels average 16% with maximum leverage being 32%. Reserve volumes range from a low of 11 million BOE’s to a maximum 335 million BOE’s with an average of 97 million BOEs. The reserve composition is fairly balanced with natural gas as a percentage of reserves averaging 47%. This ranges from a minimum of 1% to a maximum of 86% natural gas. The most interesting component of the table compares the trading value versus the current net price. This comparison looks at the two components that make up the HVP: value per reserve unit and net price. The ratio in the far right column reveals an average of 65% which means trading value understates net price by 35% on average. If the HVP held true this ratio should be close to 100%. Variability on all of the columns is somewhat limited, especially examining the ratios on the right part of the table. Standard deviation is in the $8 range for both trading value per reserve unit and net price.

Table 3.1 Dataset Descriptive Statistics

<table>
<thead>
<tr>
<th></th>
<th>Total Capitalization</th>
<th>Debt</th>
<th>Reserves</th>
<th>Value</th>
<th>HOTEL</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>($mm)</td>
<td>($mm)</td>
<td>($mm)</td>
<td>(%)</td>
<td>(mBOE)</td>
<td>(%)</td>
</tr>
<tr>
<td>Mean</td>
<td>$ 1,428.0</td>
<td>$ 251.3</td>
<td>$ 1,679.3</td>
<td>16%</td>
<td>96,852</td>
<td>47%</td>
</tr>
<tr>
<td>Median</td>
<td>$ 1,046.0</td>
<td>$ 216.6</td>
<td>$ 1,303.0</td>
<td>17%</td>
<td>80,853</td>
<td>45%</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>$ 1,344.3</td>
<td>$ 230.5</td>
<td>$ 1,520.1</td>
<td>8%</td>
<td>75,660</td>
<td>20%</td>
</tr>
<tr>
<td>Minimum</td>
<td>$ 66.9</td>
<td>(28.0)</td>
<td>$ 72.8</td>
<td>-9%</td>
<td>11,135</td>
<td>1%</td>
</tr>
<tr>
<td>Maximum</td>
<td>$ 7,225.1</td>
<td>$ 1,681.0</td>
<td>$ 7,751.0</td>
<td>32%</td>
<td>335,580</td>
<td>86%</td>
</tr>
</tbody>
</table>

Table 3.1 provides descriptive statistics for the sample used in the study. The statistics are specific to each column and not on an entity basis. The three columns at the right represent the market value per reserve unit, the current net price per unit, and the ratio of the former, respectively.

In addition to examining the dataset characteristics, we also review the value and net
price growth rates over the period of our study in Table 3.2. The results show that both the average value and net price grow at 16% which would typically be at or higher than the discount rate for oil and gas royalty trusts. This would typically mean that a higher value should be reflected in the market for these entities. It is interesting to note that value actually seems to be catching up to net price in the later years however, the results must be taken with caution due to the short time frame.

**Table 3.2 Value and Net Price Growth Rates**

<table>
<thead>
<tr>
<th>Year</th>
<th>Enterprise Value (EV) Weighted Average ($/boe)</th>
<th>Enterprise Value (EV) Weighted Growth Rate (%)</th>
<th>Net Price Weighted Average ($/boe)</th>
<th>Net Price Weighted Growth Rate (%)</th>
<th>Ratio EV/Net Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>$12.17</td>
<td>33%</td>
<td>$37.40</td>
<td>33%</td>
<td></td>
</tr>
<tr>
<td>2001</td>
<td>$12.13</td>
<td>0%</td>
<td>$14.87</td>
<td>-60%</td>
<td>82%</td>
</tr>
<tr>
<td>2002</td>
<td>$13.86</td>
<td>14%</td>
<td>$37.31</td>
<td>151%</td>
<td>37%</td>
</tr>
<tr>
<td>2003</td>
<td>$18.91</td>
<td>36%</td>
<td>$30.43</td>
<td>-18%</td>
<td>62%</td>
</tr>
<tr>
<td>2004</td>
<td>$22.45</td>
<td>19%</td>
<td>$35.62</td>
<td>17%</td>
<td>63%</td>
</tr>
<tr>
<td>2005</td>
<td>$31.26</td>
<td>39%</td>
<td>$42.30</td>
<td>19%</td>
<td>74%</td>
</tr>
<tr>
<td>2006</td>
<td>$27.62</td>
<td>-12%</td>
<td>$38.35</td>
<td>-9%</td>
<td>72%</td>
</tr>
<tr>
<td>Average</td>
<td>16%</td>
<td>16%</td>
<td>60%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3.2 shows the average enterprise value per boe and average net prices weighted by quantity of Proved Reserves for each year in our study. Both the value and net price rise 16% on average over the period and value as a percent of net price is 60% on average. However, due to the short time frame studied and the high volatility, the average growth rates must be taken with caution.

**4 Methodology**

The methodology used to test the HVP must incorporate a proxy for value along with data for the current net price. This test utilizes market value of equity plus book value of debt as the proxy for reserve value. The market value is regressed onto the net price to test the net price’s ability to explain value. In addition to including net price as an independent factor, we also run additional tests incorporating other potential drivers of value including real option value, oil
weighting, reserve quality, and size to see their impact, if any. Also, other test specifications are examined to further test for robustness of the HVP.

4.1 Background

Fundamental valuation is based on the cash flow generation abilities of an asset or entity. Hotelling (1931) applied cash flow methodology to the valuation of exhaustible natural resources. The derivation process of Hotelling’s (1931) theory is as follows.

The value of an exhaustible natural resource reserve can be calculated by taking the expected cash generated in each year into the future and discounting each year back at the appropriate rate,

\[ V = \sum_{t=0}^{\infty} \frac{(p_t - c_t)q_t}{(1 + r)^t}, \]  
(4.1)

where \( V_0 \) is the current value, \( t \) is the time of cash flow, \( p \) is the selling price per unit, \( c \) is the extraction cost per unit, \( q \) is the quantity extracted and sold, and \( r \) is the fair discount rate or cost of capital.

A resource owner will want to maximize the value but is obviously constrained by the overall quantity of reserves they have in their possession. Therefore,

\[ \sum_{t=0}^{\infty} q_t \leq R, \]  
(4.2)

where \( R \) is the total reserve quantity.

The Hotelling (1931) Equation 2.1 states that in equilibrium, the net price is expected to grow at the discount rate. Put another way, the present value of the net price at any future time must equal the current net price,

\[ \frac{(p_t - c_t)}{(1 + r)^t} = p_0 - c_0. \]  
(4.3)

Substituting this into Equation 4.1 gives
\[
V = (p_0 - c_0) \sum_{t=0}^{\infty} q_t. \tag{4.4}
\]

Assuming that all of the reserves are eventually extracted, or equivalently by considering only economically viable reserves, Equation 4.2 will hold with equality. This implies

\[
V = (p_0 - c_0)R. \tag{4.5}
\]

There are a number of issues that could lead to the failure of Equation 4.5 for a particular firm. The first is Hotelling’s (1931) theory itself. Since the argument for its validity hinges upon economic equilibrium, it applies more naturally to a global setting rather than firm specific cases. This implies that the extraction cost to which the principle applies should be considered an industry average, or rather a threshold. Firms with a cost advantage should extract more quickly, and those with a cost disadvantage should defer extraction.

Other issues involve the derivation of Equation 4.3. These involve the independence between price, cost, and quantity extracted. The independence of price and quantity results from the perfectly competitive market assumption. However, even in that case it seems likely that a firm’s extraction costs would depend on the quantity extracted. Furthermore, even if price and cost do not depend directly on the quantity, the stochastic nature of the problem implies that Equation 4.3 requires the future variables to be stochastically uncorrelated with each other. Intuitively, this suggests that the firm makes its extraction decision independently of the net price it faces, which seems unreasonable. Any of these issues will cause Equation 4.5 to fail.

### 4.2 Test of the Hotelling Valuation Principle

For this study we perform a test of the HVP and also further the study by incorporating other potentially value impacting variables and completing ancillary tests.

Rearranging Equation 4.5 gives value per unit of reserves,
Miller and Upton (1985a) adapt this equation into the linear regression model

\[
\frac{\nu}{R} = \alpha + \beta (p_0 - c_0) + u.
\]

(4.7)

If the HVP is valid, the intercept should be \( \alpha = 0 \) and the slope should be \( \beta = 1 \). Our study of the HVP using Canadian oil and gas royalty trusts uses a slightly modified version of the above regression equation. The modification allows us to test whether \( \beta = 0 \) rather than \( \beta = 1 \), and is specified as

\[
\frac{\nu_{it} - (p_{it} - c_{it})}{R_{it}} = \alpha + \beta (p_{it} - c_{it}) + u_{it},
\]

(4.8)

where \( i \) indicates cross section firm and \( t \) indicates time series.

In order to run the regression, each trust’s current net price is used as the independent variable and enterprise value per unit of reserve less the net price as the dependant variable. The dependant variable is a product of taking each trust’s total enterprise value (adjusted for any undeveloped land value), dividing it by the total proved reserves outstanding for each entity and then subtracting the net price.

In order to improve on the estimation efficiency in our testing we also utilize the generalized least squares (GLS) method in addition to the ordinary least squares (OLS) method since our dataset consists of a cross sectional times series of unbalanced panel data with the potential for unequal variances and/or correlation. The GLS method attempts to adjust for autocorrelation in the time series and missing factors that have a common effect on the dependent variable in the panel data. It does this by utilizing a different weighting matrix on the error term.

In particular, we assume that the covariance between residuals is
\[ \text{cov}[u^i, u^j] = \begin{cases} 0 & \text{if } s \neq t \\ \sigma^2 \rho & \text{if } s = t \text{ and } i \neq j. \\ \sigma^2 & \text{if } s = t \text{ and } i = j. \end{cases} \] (4.9)

The regression is estimated using a two-stage least squares procedure, in which the correlation \( \rho \) is the estimated correlation of the appropriate residuals obtained through OLS. The second stage uses this estimate for the GLS covariance matrix.

This process is performed for all 22 Canadian oil and gas royalty trusts in the sample over the years in which they operated since 2000 for a total of 107 observations. This process of testing for a one-to-one relationship between net price and reserve value will determine whether the HVP holds for Canadian oil and gas royalty trusts.

4.3 Additional Potential Value Drivers

In addition to performing the main regression, additional variables are included in ancillary tests to see if they have any impact. We include variables relating to real options, as well as variables controlling for commodity mix, reserve quality, and firm size. These additional independent variables are layered in to the regression model and both the individual independent variables and the equations are tested for significance.

4.3.1 Real Options

The management of oil and gas companies are always being faced with capital planning decisions. For example, after finding a new discovery, they can produce the newly found pool immediately or they can choose to delay to take advantage of improving economics in the future. This ability to choose the timing of extraction has inherent value — real option value. For instance, the more volatility there is in the selling price of oil and gas the more “potential” value there is in reserves held by a company. In particular, when prices are high, the firm can expand
production. We account for this by incorporating a call option proxy. As stated earlier in McCormack and Sick (2001), real option value has not been implemented widely into practice and many companies lack incentive to management to focus on this value. However, we do test for this inherent value in this study using the Black-Scholes model for option valuation. The model utilizes an at-the-money call option using net price as the underlying asset. We assume costs are held constant for the year, so that volatility is based on the volatility of a portfolio of oil and gas using the trust’s oil production proportion for the particular quarter as the portfolio weight. The expiration on the option is assumed to be one quarter (90 days). We transform the estimated option price using the natural logarithm, which helps linearize an otherwise strictly positive variable. The specification for the real option test included in this study is:

\[ \ln(\text{Black-Scholes call option value}). \]  (4.10)

If the HVP holds, the real option variable should not be significant. Conversely, since the HVP only captures the deterministic elements, the real option will allow us to test for the stochastic factors which we believe are present in the oil and gas industry.

4.3.2 Isolating Other Data Characteristics

Although quantity of reserves and net price received for those reserves should be the major driver in value for oil and gas companies, we suspect there may be some other factors that also have an influence on value. We include oil versus gas weighting, quality of reserves, and size in our ancillary test to determine their impact on value.

1. Oil and Gas Weighting

One of the major issues brought up repeatedly when studying the HVP is the issue of gas conversion factors for equating gas into an oil equivalent. By adding a proxy for the oil
weight we are able to determine whether there is an impact to value based on what commodity, oil or gas, the trust possesses. A logistic transformation is used to linearize the variable, so the proxy variable used is calculated as

$$\ln\left(\frac{p}{1-p}\right),$$

(4.11)

where $p$ is the proportion of oil in each trust’s proved reserves. The proportion is calculated using the contemporaneous conversion factor (based on average first quarter selling prices of oil and gas) and not the industry convention of 6:1 in order to more accurately reflect the current pricing environment.\(^4\) If gas is less valuable than what the 6:1 ratio warrants (such as 7:1 or 8:1 as appears in Figure 3.1), then the coefficient should be positive.

2. Proved Developed Producing Reserves as a Percentage of Total Reserves

The classification of reserves into categories required by regulators provides a unique opportunity to examine the effects of reserve quality on the regression equation. Although the HVP uses quantity of reserves as one of its variables, it is not known what category of reserves best reflects this quantity. Similar to this test, previous studies have also used the proved reserves category for their tests. However, there may be potential positive value impact if a greater proportion of the reserves in the proved category are classified as proved developed producing as opposed to proved developed non-producing or proved undeveloped. Our test for this is similar to the oil weighting proportion test,

$$\ln\left(\frac{p}{1-p}\right),$$

(4.12)

where $p$ is the proportion of proved developed producing reserves in each trust’s proved reserves. If the HVP holds and costs are accurately reflected, then the proved developed

\(^4\) We repeated the analysis using the conventional 6:1 conversion factor and the results were similar.
producing weighting variable should not be significant. However, if fixed costs are mistakenly amortized into variable extraction costs, then the coefficient should be positive.

3. Size (Enterprise Value)

There is a general understanding that entity size plays a part in valuation. It is believed that larger companies demand a premium valuation over their smaller peers due to the fact their shares may have more trading liquidity, they have improved access to capital, and they are seen as a more stable investment. In order to test for size effects in this study, we include the variable

$$\ln(size),$$

(4.13)

where size is represented by enterprise value. If the HVP holds, the size variable should not be significant.

To summarize the relationships among the variables included in the tests we include Table 4.1 which shows the correlation among the added variables, in their form included in the test, for the full time period. The table shows that the real option variable shows the most correlation with net price.

**Table 4.1 Correlation between the Independent Variable Proxies**

<table>
<thead>
<tr>
<th></th>
<th>Net Price ($/boe)</th>
<th>Real Call Option Value</th>
<th>Oil Weighting X3</th>
<th>PDP Weighting X4</th>
<th>Size X5</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X2</td>
<td>0.7275</td>
<td>1.0000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X3</td>
<td>-0.2893</td>
<td>-0.3876</td>
<td>1.0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X4</td>
<td>-0.1159</td>
<td>0.1219</td>
<td>-0.1377</td>
<td>1.0000</td>
<td></td>
</tr>
<tr>
<td>X5</td>
<td>0.3544</td>
<td>-0.0294</td>
<td>-0.0974</td>
<td>-0.1776</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

Table 4.1 shows the correlations between the independent variable proxies utilized in the study. The results show that the real option proxy is highly correlated with net price.
4.4 Additional Robustness Tests

Further tests are run on the data to obtain a better understanding of the dynamics among the data and the model and to test for robustness. Specifically, we test for the impact of commodity price volatility, the impact of price and cost separately on value rather than combined into net price, the impact of any nonlinearities through the addition of a squared net price term, and also look at a log transformation test to verify if Miller and Upton’s (1985a) specification remains robust.

4.4.1 Commodity Price Volatility

Miller and Upton (1985b) put partial blame on their weakened test results on lack of commodity price volatility. The period we use in our study contains volatile oil and gas prices as can be seen in Figure 3.1. Oil price nearly doubles over the time period while natural gas more than doubles over the period. However, upon closer examination of Figure 3.1, you can see that the period can be divided into a period of relatively flat pricing (2000–2002) and extremely volatile pricing (2003–2006). These two periods give us an ideal structure to test the impact of flat versus volatile prices on the test results.

4.4.2 Separating Net Price into Stand-Alone Price and Cost

We run an ancillary test on the data to test the significance of selling price and extraction cost separately to see if this provides a better explanation of value than using them combined in one variable, net price. Reiterating Equation (4.6), the HVP states

\[ \frac{V}{R} = p_0 - c_0. \]  

(4.14)

Rather than considering net price to be a single variable and arriving at regression equation (4.7), both price and cost could be considered separate variables, which leads to the regression
In this case the HVP would require $\alpha = 0$, $\beta_1 = 1$, and $\beta_2 = -1$.

### 4.4.3 Testing for Nonlinearities in the Relationship

In order to test for nonlinearities in the original Hotelling relationship we include a squared net price term. Potential nonlinearities may arise from two main sources: real options, which increase value when net price is low, so value should be higher than net price when it is low; and extraction constraints, which reduce value when net price is high (and presumably not going to grow as fast), so value should be lower than net price when it is high. The regression equation to test for nonlinearities with a squared net price term is

$$\frac{V}{R} = \alpha + \beta_1 (p_0 - c_0) + \beta_2 (p_0 - c_0)^2 + u. \quad (4.16)$$

The HVP requires that $\alpha = 0$, $\beta_1 = 1$, and $\beta_2 = 0$.

### 4.4.4 Applying a Natural Logarithm Test

In order to further test the strength of Hotelling’s (1931) assumptions we transform the regression test into a natural logarithm specification. Since value, reserve quantity, and net prices are positive, taking the logarithm of both sides of Equation (4.14) would still describe the HVP,

$$\ln \left( \frac{V}{R} \right) = \ln(p_0 - c_0). \quad (4.17)$$

Crain and Jamal (1991) adopt this equation into the linear regression model

$$\ln \left( \frac{V}{R} \right) = \alpha + \beta \ln(p_0 - c_0) + u. \quad (4.18)$$

The main effect from this transformation is to mitigate the contribution of very large or very small net price observations. It is not unreasonable to suppose that a larger net price could be
associated with a more variable residual term. The logarithmic transformation helps resolve that problem.

The logarithm test is performed on all the specified tests including the main test (all observations), the real option test, the control variables test (oil weighting, reserve quality, and size), and a test on all the variables. The logarithm test is also performed on the period splits (2000–2002 versus 2003–2006) to see if there are varying results between the two periods.

5 Statistical Results and Analysis

The statistical results and analysis of the HVP tests using Canadian oil and gas royalty trusts are presented in this section. In addition to presenting the study progression from the original Hotelling specification, we examine the results of incorporating other potential variables including real options, commodity mix, reserve quality, and size in the detailed analysis section.

5.1 Study Progression

The regressions ran according to the original Hotelling specification (where only net price is the explanatory variable for reserve value) do not provide affirmative results in support of the HVP. In Table 5.1 under both the linear and natural logarithm regressions, the net price coefficient is significantly less than zero, indicating that value is less than that predicted by the HVP.

To further the understanding, we isolate price and cost into independent variables rather than combining them into net price, as per Hotelling (1931). This allows us to see if each one has an impact on its own. Table 5.2 shows that only the price variables are significant and their signs are positive as expected. This may give some support for the HVP since costs are relatively constant. Overall, the regression with the variables broken out does a slightly better
job of explaining value versus the original specification where net price is used.

**Table 5.1 Original Hotelling Specification**

<table>
<thead>
<tr>
<th>Test</th>
<th>Obs</th>
<th>Variables</th>
<th>Intercept</th>
<th>Net Price</th>
<th>rho</th>
<th>R²</th>
<th>F</th>
<th>SSRes</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL RESTRICTION</td>
<td></td>
<td></td>
<td>X₀</td>
<td>X₁</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Original (Linear)</td>
<td>107</td>
<td>2</td>
<td>3.1414</td>
<td>-0.4599</td>
<td>0.0000</td>
<td>0.2946</td>
<td>167.3390</td>
<td>5,825</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>0.2764</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6.9315</td>
<td>-0.5854</td>
<td>0.4748</td>
<td>0.4160</td>
<td>213.0449</td>
<td>4,822</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.0705</td>
<td>0.0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original (Natural Logarithm)</td>
<td>107</td>
<td>2</td>
<td>0.5120</td>
<td>-0.2923</td>
<td>0.0000</td>
<td>0.2568</td>
<td>94.6480</td>
<td>15.7460</td>
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<tr>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.5859</td>
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<td>0.4697</td>
<td>0.3911</td>
<td>127.0818</td>
<td>12.9021</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>0.2997</td>
<td>0.0463</td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5.1 provides a summary of the results from the original Hotelling specification regression which includes net price as the only independent variable. The net price coefficients (in the OLS and GLS versions of the linear and natural logarithm regressions) are significantly different from zero which goes against the theory. The p-values for each coefficient are directly below.

**Table 5.2 Regression Results on Price and Cost Isolated**

<table>
<thead>
<tr>
<th>Test</th>
<th>Obs</th>
<th>Variables</th>
<th>Intercept</th>
<th>Price</th>
<th>Cost</th>
<th>rho</th>
<th>R²</th>
<th>F</th>
<th>SSRes</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL RESTRICTION</td>
<td></td>
<td></td>
<td>X₀</td>
<td>X₁</td>
<td>X₂</td>
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<td>107</td>
<td>3</td>
<td>-2.5423</td>
<td>0.5372</td>
<td>0.0675</td>
<td>0.0000</td>
<td>0.3328</td>
<td>118.8188</td>
<td>5,509</td>
</tr>
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<td></td>
<td>5.4860</td>
<td>0.4365</td>
<td>-0.3626</td>
<td>0.4204</td>
<td>0.4584</td>
<td>154.4089</td>
<td>4,472</td>
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<td></td>
<td></td>
<td>0.2828</td>
<td>0.0001</td>
<td>0.0562</td>
<td></td>
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</tr>
</tbody>
</table>

Table 5.2 provides a summary of the results from the regression run on price and cost separately, versus combined in a net price independent variable as per the Hotelling (1931) specification. The price coefficients are the only variables that are significant. The p-values for each coefficient are directly below.

Furthermore, we add an additional variable, squared net price, to the original Hotelling specification to test for nonlinearities in the relationship. The results in Table 5.3 show that the squared net price term is not significantly different from zero which means there is a lack of evidence for a nonlinear relationship. Also, the addition of a squared net price variable does not add any material explanatory power to value over the original Hotelling specification. This sug-
gests that a more careful examination about the failure of the HPV is warranted.

Table 5.3 Regression Results of including a Squared Net Price Term

<table>
<thead>
<tr>
<th>Test</th>
<th>Obs</th>
<th>Variables</th>
<th>Intercept</th>
<th>Net Price</th>
<th>Net Price²</th>
<th>rho</th>
<th>R²</th>
<th>F</th>
<th>SSRes</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL RESTRICTION</td>
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</tr>
<tr>
<td>Net Price + Net Price²</td>
<td>107</td>
<td>3</td>
<td>9.5751</td>
<td>0.0793</td>
<td>0.0075</td>
<td>0.0000</td>
<td>0.3021</td>
<td>112.0538</td>
<td>5,763</td>
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<td>OLS</td>
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<td>0.1580</td>
<td>0.8556</td>
<td>0.2933</td>
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</tr>
<tr>
<td>GLS</td>
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<td></td>
<td>-0.4639</td>
<td>0.8730</td>
<td>-0.0066</td>
<td>0.4462</td>
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<td>149.4492</td>
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<td>0.9581</td>
<td>0.0882</td>
<td>0.3624</td>
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</tbody>
</table>

Table 5.3 provides a summary of the results from the regression which tests for nonlinearity in the relationship. The squared net price term is not significantly different from zero signifying that a nonlinear relationship does not exist. The p-values for each coefficient are directly below.

5.2 Detailed Analysis

Table 5.4 presents the statistical results of the HVP regression run on a sample of 22 Canadian oil and gas royalty trusts spanning a period from 2000 to 2006 with 107 observations in total. The regression test results of the original Hotelling specification study do not show support for the HVP using both the OLS and the GLS regression methods. Although the intercept is not statistically different from zero based on p-value, the slope coefficient is negative, and significantly different from zero. (Recall that we adjusted the dependent variable so that the appropriate restricted value for the HVP would be zero, so the negative coefficient implies that reserve value is less than current extraction value. However, because the coefficient is greater than –1, reserve value is increasing with the net price as expected.) The study shows that the independent variable (net price) explains just over 29% of the movement in the dependent variable (market value) based on OLS and over 41% based on GLS (together with the estimate of the contemporaneous correlation, rho).

Potential reasons for the lower than expected slope coefficient may be that market participants generally believe that net prices will rise at less than the fair discount rate or the
Table 5.4 - Full Period Test Statistics

<table>
<thead>
<tr>
<th>Test</th>
<th>Obs</th>
<th>Variables</th>
<th>X0</th>
<th>X1</th>
<th>X2</th>
<th>X3</th>
<th>X4</th>
<th>X5</th>
<th>rho</th>
<th>R²</th>
<th>F</th>
<th>SSRes</th>
</tr>
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<tbody>
<tr>
<td>FULL RESTRICTION</td>
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<td></td>
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</tr>
<tr>
<td>Original Hotelling</td>
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<td>Specification</td>
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<tr>
<td>GLS 107</td>
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<td></td>
<td></td>
<td>0.4748</td>
<td>0.4160</td>
<td>213.0449</td>
</tr>
<tr>
<td>With Real Call Option</td>
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</tr>
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<td>OLS 107</td>
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<td></td>
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<tr>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td>0.1713</td>
<td>0.5574</td>
<td>196.7184</td>
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<td></td>
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<tr>
<td>OLS 107</td>
<td>5</td>
<td></td>
<td></td>
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<td>0.0000</td>
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<tr>
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<td></td>
<td>0.2301</td>
<td>0.5552</td>
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<td></td>
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</tr>
<tr>
<td>OLS 107</td>
<td>6</td>
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<td></td>
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<td>0.5565</td>
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<tr>
<td>GLS 107</td>
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<td></td>
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<td></td>
<td></td>
<td>0.1528</td>
<td>0.6049</td>
<td>109.0137</td>
</tr>
</tbody>
</table>

Table 5.4 presents the results of the OLS and GLS regression variations based on $Y = X_0 + B_1 X_1 + \ldots + B_5 X_5$ where $X_0$ represent the intercept, $X_1$ represents net price per unit (the main test variable for Hotelling theory), $X_2$ represents the logarithmic real call option proxy, $X_3$ represents the oil weighting proxy, $X_4$ represents the reserve quality proxy and $X_5$ represents the size proxy. The regressions are run on the Canadian oil and gas royalty trust data for the period 2000 - 2006 and the p-values are directly below the coefficients. Although the original Hotelling specification does not show support for the Hotelling theory, the regressions with the real call option proxy and with all variables do show support for the theory.
decline rate limits the maximum rate of extraction so that a significant amount of the reserve cannot be quickly extracted. Or perhaps it may be due to the market not believing that the independent engineers are providing an accurate estimate of reserves and are instead over estimating the quantity (as in the captured auditor agency problem). Although, since we use proved reserves, which is the most conservative estimate of reserves available, this potential problem should not be too great. The rho in the GLS specification is significantly different from zero, so the contemporaneous correlation among residuals does seem to be an issue for the basic model.

5.2.1 Additional Potential Value Drivers

5.2.1.1 Real Options

The inclusion of the real call option variable increases the overall explanatory power of the regression to over 51% based on the OLS method and over 55% based on the GLS method. In this study, the OLS and GLS methods result in the same conclusion – both the intercept and the net price coefficients agree with the HVP and the real option coefficients are significant. These results appear to be supportive of the HVP in the fact that both the net price coefficients and the intercepts are not significantly different from zero. In particular, the real option variable significantly captures the value loss observed in the initial HPV test. The negative sign of the coefficient suggests that the option to reduce production given a drop in resource prices may be more important than the option to expand, (according to put-call parity). The inclusion of the significant real option variable may be capturing the stochastic nature of the oil and gas industry where production quantity is influenced by net price. The rho for the GLS regression is significant potentially due to correlated error terms but the additional explanatory power, 4% on
an R² basis, is relatively small.

5.2.1.2 Isolating Other Data Characteristics

The regression run using the control variables (oil weighting, proved developed producing reserves weighting, and size), does add explanatory value to the original Hotelling (1931) equation though not as much as adding the real option variable. However, the coefficient on the net price is different from zero which does not support the HVP. Out of the three additional independent variables added to the regression only one, size in the OLS specification, is significant. The sign on the size coefficient is as expected; size translates into higher value potentially due to liquidity and access to capital. All of the other variables do not show a significant impact to value. The significant GLS rho of 0.23 has a material impact to the explanatory impact bringing the R² from 41% in the OLS regression to over 55% in the GLS specification. The high GLS may mean there is still correlated error terms even when these additional variables are added.

5.2.1.3 Including All Variables

An inclusion of the control variables provides a marginal effect over the basic real option specification. As in the real option specification, both the intercept and net price coefficient are not significantly different from zero and the real options coefficient is significantly negative. However, the oil weighting variable is also significant in both OLS and GLS specifications. The negative signs on the oil weighting variables may mean that the market attributes more value to natural gas reserves versus oil reserves. (Or rather the conversion ratio of 6 Mcf per barrel may understate natural gas reserve value.)

The inclusion of the other variables did increase the explanatory power of the equation to 55% using the OLS method and 60% using the GLS method. In each case the rho used in the
GLS specification is significantly different from zero, so it may be important to consider contemporaneous correlation of the residuals when analysing the panel data, although in this case the main conclusions are not affected.

Overall, each incremental test version where additional independent variables are added, or further unrestricted cases, are statistically significant using an F-test. This means that the parsimonious restricted models can be rejected in favour of the full model.

5.2.2 Additional Robustness Tests

5.2.2.1 Commodity Price Volatility

Breaking the observation period into two categories leaves 39 observations occurring in the 2000–2002 group and 68 observations occurring in the 2003–2006 group. The regression results of the 2000–2002 group can be seen in Table 5.5 while the 2003–2006 results can be seen in Table 5.6.

The results of the 2000–2002 time period study do not show support for the HVP. None of the regressions have a net price coefficient that is not significantly different from zero and the only regressions that have an intercept that is not significantly different from zero is the regressions with the other variables included. The explanatory power of the original Hotelling (1931) specification regression is approximately 7% which is significantly lower than the full period $R^2$ of 29% for the OLS regression and almost 42% for the GLS regression. Additionally, the real option variable is significant under the OLS real option specification and the coefficient is positive, which suggests that the option to expand is still relevant for this period, (as resource prices are still relatively low, and production may still have some slack). However, the real option coefficient is not significant when the other variables are added.
Table 5.5 - 2000 to 2002 Test Statistics

<table>
<thead>
<tr>
<th>Test</th>
<th>Obs</th>
<th>Variables</th>
<th>Intercept</th>
<th>X0</th>
<th>Net Price</th>
<th>X1</th>
<th>Main Variables</th>
<th>X2</th>
<th>Other Variables</th>
<th>X3</th>
<th>X4</th>
<th>X5</th>
<th>rho</th>
<th>R^2</th>
<th>F</th>
<th>SSRes</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL RESTRICTION</td>
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<td></td>
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<td></td>
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<td>14,726</td>
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<td>Original Hotelling Specification</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>OLS</td>
<td>39</td>
<td>2</td>
<td>10.5990</td>
<td>0.0000</td>
<td>-0.9071</td>
<td>0.0000</td>
<td>0.0000</td>
<td></td>
<td>0.0000</td>
<td></td>
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<td>0.0000</td>
<td>0.0686</td>
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<td>0.5805</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>With Real Call Option</td>
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<td></td>
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<td></td>
<td></td>
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<td>OLS</td>
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Table 5.5 presents the results of the OLS and GLS regression variations based on \( Y = X_0 + X_1 + \ldots + X_5 \) where \( X_0 \) represent the intercept, \( X_1 \) represents net price per unit (the main test variable for Hotelling theory), \( X_2 \) represents the logarithmic real call option proxy, \( X_3 \) represents the oil weighting proxy, \( X_4 \) represents the reserve quality proxy and \( X_5 \) represents the size proxy. The regressions are run on the Canadian oil and gas royalty trust data for the period 2000 - 2002 and the p-values are directly below the coefficients. None of the specified regressions show support for Hotelling theory. The GLS results for the Real Call Option and All specifications above are not included due to positive definiteness of the covariance matrix that arises from the two-stage regression.
Table 5.6 presents the results of the OLS and GLS regression variations based on \( Y = X_0 + B_1 X_1 + \ldots + B_5 X_5 \) where \( X_0 \) represent the intercept, \( X_1 \) represents net price per unit (the main test variable for Hotelling theory), \( X_2 \) represents the logarithmic real call option proxy, \( X_3 \) represents the oil weighting proxy, \( X_4 \) represents the reserve quality proxy and \( X_5 \) represents the size proxy. The regressions are run on the Canadian oil and gas royalty trust data for the period 2003 - 2006 and the p-values are directly below the coefficients. Although the original Hotelling specification does not show support for the Hotelling theory, the OLS regressions with the real call option proxy and with all variables do show support for the theory.

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The 2003–2006 period results still fail to support the HVP, since the net price coefficients are significantly different from zero. For the basic model and the real option specification, rho is not significantly different from zero, which suggests the OLS specification is adequate. However, with the inclusion of the control variables, rho becomes significant, so GLS is the relevant technique. In this case, the other regressions in the 2003–2006 period contain a net price coefficient that is significantly different from zero, which provides evidence against the HVP. Again, the real option variable is not significant in this period even when conditioning on the control variables. This is puzzling given the results from the full and early periods, since we would expect a strong negative coefficient would be needed to counter the positive effect observed in the early period and still arrive at a negative coefficient for the full period sample.

A major difference between the flat commodity price period versus this period is the explanatory power of the original Hotelling (1931) specification model. The regression of the 2000–2002 period has an $R^2$ of 7% while this period has an $R^2$ of 38%. This supports the theory that higher commodity price volatility will result in a more robust model.

### 5.2.2.2 Natural Logarithm Test

The natural logarithm test further attempts to search out a relationship between reserve value and net price. Since value is a positive quantity, the linear specification may not accurately represent the true relationship. The natural logarithm tests are carried out in a similar manner to the linear test: the full period from 2000 to 2006 can be seen in Table 5.7, the low volatility period from 2000 to 2002 can be seen in Table 5.8, and the high volatility period from 2003 to 2006 can be seen in Table 5.9. Also, each period contains the ancillary tests of including the real option proxy and the other control variables.
Table 5.7 - Full Period Test Statistics (Natural Logarithm Specification)

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<th>X₂</th>
<th>X₃</th>
<th>X₄</th>
<th>X₅</th>
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Table 5.7 presents the results of the OLS and GLS regression variations based on \( Y = X₀ + B_1 X₁ + \ldots + B_5 X₅ \) where \( X₀ \) represent the intercept, \( X₁ \) represents net price per unit (the main test variable for Hotelling theory), \( X₂ \) represents the logarithmic real call option proxy, \( X₃ \) represents the oil weighting proxy, \( X₄ \) represents the reserve quality proxy and \( X₅ \) represents the size proxy. The regressions are run on the Canadian oil and gas royalty trust data for the period 2000 - 2006 and the p-values are directly below the coefficients. Although the original Hotelling specification does not show support for the Hotelling theory, the GLS regressions with the real call option proxy and with all variables do show support for the theory.
## Table 5.8 - 2000 to 2002 Test Statistics (Natural Logarithm Specification)

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<th>Oil Weight Proxy (X₃)</th>
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<th>Size Proxy (X₅)</th>
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<td>0.4134</td>
<td>0.0489</td>
<td>-0.0444</td>
<td>0.4882</td>
<td>88.4669</td>
<td>1.8386</td>
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</table>

Table 5.8 presents the results of the OLS and GLS regression variations based on \( Y = X₀ + B₁ X₁ + ... + B₅ X₅ \) where \( X₀ \) represent the intercept, \( X₁ \) represents net price per unit (the main test variable for Hotelling theory), \( X₂ \) represents the logarithmic real call option proxy, \( X₃ \) represents the oil weighting proxy, \( X₄ \) represents the reserve quality proxy and \( X₅ \) represents the size proxy. The regressions are run on the Canadian oil and gas royalty trust data for the period 2000 - 2002 and the p-values are directly below the coefficients. None of the specified regressions show support for Hotelling theory.
Table 5.9 - 2003 to 2006 Test Statistics (Natural Logarithm Specification)

<table>
<thead>
<tr>
<th>Test</th>
<th>Obs</th>
<th>Variables</th>
<th>Intercept (X₀)</th>
<th>Net Price (X₁)</th>
<th>Real Call Option (X₂)</th>
<th>Other Variables</th>
<th>rho</th>
<th>R²</th>
<th>F</th>
<th>SSRes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FULL RESTRICTION</strong></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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<tr>
<td><strong>Original Hotelling Specification</strong></td>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>OLS</td>
<td>68</td>
<td>2</td>
<td>-0.4555</td>
<td>0.0272</td>
<td>0.4453</td>
<td></td>
<td>0.0000</td>
<td>0.3678</td>
<td>71.9159</td>
<td>4.0011</td>
</tr>
<tr>
<td>GLS</td>
<td>68</td>
<td>2</td>
<td>-0.1944</td>
<td>-0.0450</td>
<td>0.7581</td>
<td></td>
<td>0.0199</td>
<td>0.3695</td>
<td>72.2082</td>
<td>3.9900</td>
</tr>
<tr>
<td><strong>With Real Call Option</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>3</td>
<td>-0.4618</td>
<td>0.0282</td>
<td>-0.0020</td>
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<td>0.0000</td>
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<td>0.7846</td>
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<td>0.0195</td>
<td>0.3696</td>
<td>47.4158</td>
<td>3.9896</td>
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<tr>
<td><strong>With Other</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLS</td>
<td>68</td>
<td>5</td>
<td>-0.1779</td>
<td>-0.0468</td>
<td>-0.0297</td>
<td>-0.0071</td>
<td>0.0000</td>
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<td>30.0531</td>
<td>3.7577</td>
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<tr>
<td>GLS</td>
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<td>1.2710</td>
<td>-0.3605</td>
<td>0.0991</td>
<td></td>
<td>0.0764</td>
<td>0.4433</td>
<td>32.8970</td>
<td>3.5228</td>
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<tr>
<td><strong>With All</strong></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLS</td>
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<td>6</td>
<td>-0.5101</td>
<td>0.0130</td>
<td>-0.1353</td>
<td>-0.0385</td>
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<td>0.0000</td>
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<td></td>
<td>0.0795</td>
<td>0.4483</td>
<td>27.3125</td>
<td>3.4916</td>
</tr>
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</table>

Table 5.9 presents the results of the OLS and GLS regression variations based on $Y = X_0 + B_1 X_1 + ... + B_5 X_5$, where $X_0$ represents the intercept, $X_1$ represents net price per unit (the main test variable for Hotelling theory), $X_2$ represents the logarithmic real call option proxy, $X_3$ represents the oil weighting proxy, $X_4$ represents the reserve quality proxy and $X_5$ represents the size proxy. The regressions are run on the Canadian oil and gas royalty trust data for the period 2003 - 2006 and the p-values are directly below the coefficients. All of the regressions show support for the Hotelling theory.
The full period results found in Table 5.7 using the natural logarithm specification produce a similar conclusion to the linear specification: there is no support for the original Hotelling specification. Furthermore, both the intercept and the net price coefficient are not statistically different from zero, and the real option coefficient is significantly negative. Also, the explanatory powers of the regression are similar to those of the linear specified model.

The results of the flat commodity price volatility period from 2000 to 2002 can be seen in Table 5.8. The results are similar to the linear specification, but generally stronger: all variables are significant and the GLS method is well specified in this case. Furthermore, the signs of the net price and real option coefficients are the same as in the linear case.

The natural logarithm results from the volatile period 2003 to 2006 can be found in Table 5.9. This time period, using the natural logarithm transformation, provides the most support for the HVP among all of the other analysis. Every regression shows the intercept and net price coefficients not significantly different from zero, even the original Hotelling specification. Additionally, all of the other variables, with the exception of reserve quality in the GLS regressions, are not significant which further provides support for the HVP. Our earlier finding is not completely robust to different model specifications.

6 Conclusion

The HVP states that the value of oil and gas reserves is equal to the current net price of those reserves times the quantity, or equivalently that net prices rise at the discount rate. Previous studies have found support both for, and against, the HVP, although the majority of these studies have used data that is deficient to provide an accurate test of the principle.
6.1 Contribution of the Study

This study attempts to remedy the deficiencies in previous studies and provide the most definitive test of the HVP to date. By utilizing Canadian oil and gas royalty trusts as the sample we are able to mitigate the average cost information used in acquisition based studies and it also allows us to remove the “management exploration expertise” premium found in previous studies using conventional oil and gas exploration and production companies. For this test, we use 22 Canadian oil and gas royalty trusts spanning a period from 2000 to 2006 for a total of 107 observations.

My study generally fails to find support for the HVP. In particular, the results indicate that the HVP overestimates reserve value. This suggests that market participants expect net prices to grow at a rate significantly lower than the fair cost of capital, and production constraints limiting the extraction rate are binding. We do find that the real option proxy explains a significant amount of the difference between the value observed and the value predicted by the HVP. This differs markedly from what previous literature on the HVP applied to market data for the oil and gas industry documents. Each of these papers fails to reject the HVP. The fact that we generally find the value to be lower than that predicted by the HVP is not surprising given the previous literature using market data to test it. Since these studies use conventional oil and gas companies, which likely overvalue reserves because of an exploration premium, finding support for the HVP likely means that royalty trusts will likely correspond to a value lower than that predicted. The difference would account for the exploration premium. On the other hand, when we use the log-linear specification over the second, more volatile subsample, we also fail to reject Hotelling’s theoretical value, which is consistent with previous lit-
6.2 Limitations of the Study

Although our study attempts to provide the most definitive test to date on the HVP’s application to the oil and gas industry – there are still the factors apparent in this specific industry such as government regulation and monopolistic forces that make the application difficult. Additionally, there are other potential explanations of why the HVP does not hold in our test, although the verification of these hypotheses goes beyond the scope of this paper:

1. The market believes the independent engineer estimates are overestimated: There may be a perceived conflict of interest for the independent engineers who produce the reserve estimates. For instance, in an attempt to do repeat business with a specific trust an independent reserve engineer may try to provide the highest estimate of reserves. This overestimate may not be fully reflected in value as the market artificially haircuts the reserves to compensate for any potential conflicts of interest.

2. The study is geographically isolated. Oil and natural gas (although less so) is a worldwide commodity that is influenced by forces throughout the globe. By examining just one segment of this worldwide industry we are biased by potential factors that only affect the specific market we are looking at. For instance, government environmental regulations in Alberta or the United States may be different than those in Saudi Arabia resulting in different cost structures and leading to biasness in the net price inputs.

3. The quantification of reserves in the model cannot be specified. If the Hotelling (1931) assumption holds, eventually every barrel of oil and every gas molecule will become economical to recover due to the positive net price growth rate. However, the estimates used in
previous literature of HVP tests are based on reserves that are economically recoverable at today’s prices. There is a big discrepancy between what is estimated as reserves now and what will be estimated as reserves if net price keeps growing indefinitely.

4. The assumption that cost remains constant regardless of quantity produced. Typically, a producer would go after reserves that are less costly to produce first.

6.3 Future Research

It is hoped that this study has accomplished its intention of providing the most definitive conclusion of the HVP to date. However, we do not believe this essentially “closes the book” on the topic but rather opens it up to new avenues. For instance, future studies on this topic could potentially examine:

1. Future growth rate assessments: As the world heads toward “peak” oil (and gas) supply should be reduced forcing upward price pressure. Maybe then net price will grow at the discount rate.

2. World study: Study observations from around the world since oil and gas is a worldwide commodity and North America only makes up a small segment of the sector.

3. U.S. MLPs (in time): U.S. oil and gas MLPs are now starting to get rolling again and should get more popular as Canadian oil and gas royalty trusts disappear.

As we come closer to a world decline in the production of hydrocarbons the issue of conservation and allocation becomes more pronounced. The study of the Hotelling (1931) theory provides a starting point for the allocation between economic maximization for resources owners and Pareto optimal distribution among generations. However, the factors present in the oil and gas industry are too complex to be captured by the straightforward HVP. Other factors,
such as real options, are needed to capture the stochastic elements existing in the oil and gas industry.

References


