

TNGS OIL & GAS INC.
**RESERVES ASSESSMENT AND
EVALUATION OF
CANADIAN OIL AND GAS PROPERTIES**
LEAMAN EVALUATION

Effective March 31, 2011

1111143

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Officers / Vice Presidents:

November 8, 2011

Project 1111143

Mr. Jarnail Dhaddey
TNGS Oil & Gas Inc.
300, 840 – 6 Avenue SW
Calgary, Alberta T2P 3E5

Dear Sir:

**Re: TNGS Oil & Gas Inc.
Leaman Evaluation
Effective March 31, 2011**

GLJ Petroleum Consultants (GLJ) has completed an independent reserves assessment and evaluation of the Leaman property of TNGS Oil & Gas Inc. (the “Company”). The effective date of this evaluation is March 31, 2011.

This report has been prepared for the Company for the purpose of annual disclosure and other financial requirements. This evaluation has been prepared in accordance with reserves definitions, standards and procedures contained in the Canadian Oil and Gas Evaluation Handbook.

It was GLJ’s primary mandate in this evaluation to provide an independent evaluation of the oil and gas reserves of the Company in aggregate. Accordingly it may not be appropriate to extract individual property or entity estimates for other purposes. Our engagement letter notes these limitations on the use of this report.

It is trusted that this evaluation meets your current requirements. Should you have any questions regarding this analysis, please contact the undersigned.

Yours very truly,

GLJ PETROLEUM CONSULTANTS LTD.

“ORIGINALLY SIGNED BY”

Jodi L. Anhorn, M. Sc., P. Eng.
Executive Vice President & COO

JLA/ljn
Attachments

INDEPENDENT PETROLEUM CONSULTANTS' CONSENT

The undersigned firm of Independent Petroleum Consultants of Calgary, Alberta, Canada has prepared an independent evaluation of the **TNGS Oil & Gas Inc.** (the "Company") Leaman property and hereby gives consent to the use of its name and to the said estimates. The effective date of the evaluation is **March 31, 2011**.

In the course of the evaluation, the Company provided GLJ Petroleum Consultants Ltd. personnel with basic information which included land data, well information, geological information, reservoir studies, estimates of on-stream dates, contract information, current hydrocarbon product prices, operating cost data, capital budget forecasts, financial data and future operating plans. Other engineering, geological or economic data required to conduct the evaluation and upon which this report is based, were obtained from public records, other operators and from GLJ Petroleum Consultants Ltd. nonconfidential files. The Company has provided a representation letter confirming that all information provided to GLJ Petroleum Consultants Ltd. is correct and complete to the best of its knowledge. Procedures recommended in the Canadian Oil and Gas Evaluation (COGE) Handbook to verify certain interests and financial information were applied in this evaluation. In applying these procedures and tests, nothing came to GLJ Petroleum Consultants Ltd.'s attention that would suggest that information provided by the Company was not complete and accurate. GLJ Petroleum Consultants Ltd. reserves the right to review all calculations referred to or included in this report and to revise the estimates in light of erroneous data supplied or information existing but not made available which becomes known subsequent to the preparation of this report.

The accuracy of any reserves and production estimate is a function of the quality and quantity of available data and of engineering interpretation and judgment. While reserves and production estimates presented herein are considered reasonable, the estimates should be accepted with the understanding that reservoir performance subsequent to the date of the estimate may justify revision, either upward or downward.

Revenue projections presented in this report are based in part on forecasts of market prices, currency exchange rates, inflation, market demand and government policy which are subject to many uncertainties and may, in future, differ materially from the forecasts utilized herein. Present values of revenues documented in this report do not necessarily represent the fair market value of the reserves evaluated herein.

<p>PERMIT TO PRACTICE GLJ PETROLEUM CONSULTANTS LTD. ORIGINALLY SIGNED BY Signature: <u> Doug R. Sutton </u> Date: <u> November 8, 2011 </u></p> <p>PERMIT NUMBER: P 2066 The Association of Professional Engineers, Geologists and Geophysicists of Alberta</p>
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ORIGINALLY SIGNED BY
 Keith M. Braaten
 GLJ Petroleum Consultants Ltd.

INTRODUCTION

GLJ Petroleum Consultants (GLJ) was commissioned by TNGS Oil & Gas Inc. (the “Company”) to prepare an independent evaluation of its oil and gas reserves effective March 31, 2011. The locations of the most significant reserves properties are indicated on the attached index map.

The evaluation was initiated in July 2011 and completed by November 2011. Estimates of reserves and projections of production were generally prepared using well information and production data available from public sources to approximately March 31, 2011. The Company provided land, accounting data and other technical information not available in the public domain to approximately March 31, 2011. In certain instances, the Company also provided recent engineering, geological and other information up to March 31, 2011. The Company has confirmed that, to the best of its knowledge, all information provided to GLJ is correct and complete as of the effective date.

This evaluation has been prepared in accordance with procedures and standards contained in the Canadian Oil and Gas Evaluation (COGE) Handbook. The reserves definitions used in preparing this report (included herein under “Reserves Definitions”) are those contained in the COGE Handbook and the Canadian Securities Administrators National Instrument 51-101 (NI 51-101).

The evaluation was conducted on the basis of the GLJ April 1, 2011 Price Forecast which is summarized in the Product Price and Market Forecasts section of this report.

Tables summarizing production, royalties, costs, revenue projections, reserves and present value estimates for various reserves categories for individual properties and the Company total are provided in the tabbed sections of this Summary Report.

The Evaluation Procedure section outlines general procedures used in preparing this evaluation. The individual property reports, provided under separate cover, provide additional evaluation details. The following summarizes evaluation matters that have been included/excluded in cash flow projections:

- in accordance with NI 51-101, the effect on projected revenues of the Company’s financial hedging activity has not been included,
- provisions for the abandonment of all of the Company’s wells to which reserves have been attributed have been included; all other abandonment and reclamation costs have not been included,

- general and administrative (G&A) costs and overhead recovery have not been included,
- undeveloped land values have not been included.

RESERVES DEFINITIONS

Reserves estimates have been prepared by GLJ Petroleum Consultants (GLJ) in accordance with standards contained in the Canadian Oil and Gas Evaluation (COGE) Handbook. The following reserves definitions are set out by the Canadian Securities Administrators in National Instrument 51-101 Standards of Disclosure for Oil and Gas Activities (NI 51-101; in Part 2 of the Glossary to NI 51-101) with reference to the COGE Handbook.

Reserves Categories

Reserves are estimated remaining quantities of oil and natural gas and related substances anticipated to be recoverable from known accumulations, as of a given date, based on:

- analysis of drilling, geological, geophysical, and engineering data;
- the use of established technology;
- specified economic conditions¹, which are generally accepted as being reasonable, and shall be disclosed.

Reserves are classified according to the degree of certainty associated with the estimates.

Proved Reserves

Proved reserves are those reserves that can be estimated with a high degree of certainty to be recoverable. It is likely that the actual remaining quantities recovered will exceed the estimated proved reserves.

Probable Reserves

Probable reserves are those additional reserves that are less certain to be recovered than proved reserves. It is equally likely that the actual remaining quantities recovered will be greater or less than the sum of the estimated proved plus probable reserves.

Possible Reserves

Possible reserves are those additional reserves that are less certain to be recovered than probable reserves. It is unlikely that the actual remaining quantities recovered will exceed the sum of the estimated proved plus probable plus possible reserves.

Other criteria that must also be met for the classification of reserves are provided in [Section 5.5 of the COGE Handbook].

Development and Production Status

Each of the reserves categories (proved, probable, and possible) may be divided into developed and undeveloped categories.

¹ For securities reporting, the key economic assumptions will be the prices and costs used in the estimate. The required assumptions may vary by jurisdiction, for example:

(a) **forecast prices and costs, in Canada under NI 51-101**

(b) **constant prices and costs, based on the average of the first day posted prices in each of the 12 months of the reporting issuer's financial year, under US SEC rules (this is optional disclosure under NI 51-101).**

Developed Reserves

Developed reserves are those reserves that are expected to be recovered from existing wells and installed facilities or, if facilities have not been installed, that would involve a low expenditure (e.g., when compared to the cost of drilling a well) to put the reserves on production. The developed category may be subdivided into producing and non-producing.

Developed Producing Reserves

Developed producing reserves are those reserves that are expected to be recovered from completion intervals open at the time of the estimate. These reserves may be currently producing or, if shut in, they must have previously been on production, and the date of resumption of production must be known with reasonable certainty.

Developed Non-producing Reserves

Developed non-producing reserves are those reserves that either have not been on production, or have previously been on production, but are shut in, and the date of resumption of production is unknown.

Undeveloped Reserves

Undeveloped reserves are those reserves expected to be recovered from known accumulations where a significant expenditure (for example, when compared to the cost of drilling a well) is required to render them capable of production. They must fully meet the requirements of the reserves category (proved, probable, possible) to which they are assigned.

In multi-well pools, it may be appropriate to allocate total pool reserves between the developed and undeveloped categories or to subdivide the developed reserves for the pool between developed producing and developed non-producing. This allocation should be based on the estimator's assessment as to the reserves that will be recovered from specific wells, facilities, and completion intervals in the pool and their respective development and production status.

Levels of Certainty for Reported Reserves

The qualitative certainty levels referred to in the definitions above are applicable to individual reserves entities (which refers to the lowest level at which reserves calculations are performed) and to Reported Reserves (which refers to the highest level sum of individual entity estimates for which reserves estimates are presented). Reported Reserves should target the following levels of certainty under a specific set of economic conditions:

- at least a 90 percent probability that the quantities actually recovered will equal or exceed the estimated proved reserves;
- at least a 50 percent probability that the quantities actually recovered will equal or exceed the sum of the estimated proved plus probable reserves;
- at least a 10 percent probability that the quantities actually recovered will equal or exceed the sum of the estimated proved plus probable plus possible reserves.

A quantitative measure of the certainty levels pertaining to estimates prepared for the various reserves categories is desirable to provide a clearer understanding of the associated risks and uncertainties. However, the majority of reserves estimates are prepared using deterministic methods that do not provide a mathematically derived quantitative measure of probability. In principle, there should be no difference between estimates prepared using probabilistic or deterministic methods.

Additional clarification of certainty levels associated with *reserves* estimates and the effect of aggregation is provided in Section 5.5.3 [of the *COGE Handbook*].

DOCUMENTED RESERVES CATEGORIES

Production and revenue projections are prepared for each of the following main reserves categories:

Reserves Category

Proved
Proved Plus Probable

Production and Development Status

Developed Producing*
Developed Non-producing
Undeveloped
Total (sum of developed producing, developed non-producing and undeveloped)

** as producing reserves are inherently developed, GLJ simply refers to “developed producing” reserves as “producing”*

Reserves and revenue projections are available in GLJ’s evaluation database for any reserves and development subcategory including those determined by difference (e.g., probable producing).

The following reserves categories are documented in this Corporate Summary volume:

Proved Producing
Proved Developed Non-producing
Proved Undeveloped
Total Proved
Total Probable
Total Proved Plus Probable

Documentation for the following additional reserves categories is provided in the “Expanded Corporate Summary Information”, which has been provided to the Company in electronic format only.

Proved

Developed Producing
Developed Non-producing
Undeveloped
Total

Probable

Developed Producing
Developed Non-producing
Undeveloped
Total

Proved Plus Probable

Developed Producing
Developed Non-producing
Undeveloped
Total

Individual property evaluation reports contain detailed documentation of reserves estimation methodology and evaluation procedures.

When evaluating reserves, GLJ evaluators generally first identify the producing situation and assign proved, proved plus probable and proved plus probable plus possible reserves in recognition of the existing level of development and the existing depletion strategy. Incremental non-producing (developed non-producing or undeveloped) reserves are subsequently assigned recognizing future development opportunities and enhancements to the depletion mechanism. It should be recognized that future developments may result in accelerated recovery of producing reserves.

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EVALUATION PROCEDURE

The following outlines the methodology employed by GLJ Petroleum Consultants (GLJ) in conducting the evaluation of the Company's oil and gas properties. GLJ evaluation procedures are in compliance with standards contained in the Canadian Oil and Gas Evaluation (COGE) Handbook.

INTEREST DESCRIPTIONS

The Company provided GLJ with current land interest information. The Company provided a representation letter confirming accuracy of land information. Certain cross-checks of land and accounting information were undertaken by GLJ as recommended in the COGE Handbook. In this process, nothing came to GLJ's attention that indicated that information provided by the Company was incomplete or unreliable.

In GLJ's reports, "Company Interest" reserves and values refer to the sum of royalty interest* and working interest reserves before deduction of royalty burdens payable. "Working Interest" reserves equate to those reserves that are referred to as "Company Gross" reserves by the Canadian Securities Administrators (CSA) in NI 51-101.

**Royalty interest reserves include royalty volumes derived only from other working interest owners.*

WELL DATA

Pertinent interest and offset well data such as drill stem tests, workovers, pressure surveys, production tests, etc., were provided by the Company or were obtained from other operators, public records or GLJ nonconfidential files.

ACCOUNTING SUMMARY

The Company provided GLJ with available accounting data on a property basis and for the corporate total for the period December 1, 2010 to January 31, 2011. In some circumstances this information was also provided on a cost centre basis to address major reserves entities that are a subset of a Company property.

PRODUCTION FORECASTS

In establishing all production forecasts, consideration was given to existing gas contracts and the possibility of contract revisions, to the operator's plans for development drilling and to reserves and well capability. Generally, development drilling in an area was not considered unless there was some indication from the operator that drilling could be expected.

The on-stream date for currently shut-in reserves was estimated with consideration given to the following:

- proximity to existing facilities
- plans of the operator
- economics

ECONOMIC PARAMETERS

Pertinent economic parameters are listed as follows:

- a) The effective date is March 31, 2011.
- b) Operating and capital costs were estimated in 2012 dollars and then escalated as summarized in the Product Price and Market Forecasts section of this report.
- c) Economic forecasts were prepared for each property on a before income tax basis. Detailed discounting of future cash flow was performed using a discount factor of 10.0 percent with all values discounted annually to March 31, 2011, on a mid-calendar-year basis.
- d) Alberta crown royalties have been determined in accordance with the Alberta New Royalty Framework (NRF) which passed provincial legislation in December 2008, including March 11 and May 27, 2010 announcements.
- e) Royalty holidays applicable to existing wells or forecast drilling are included in individual well economics. These credits are itemized within the property reports.
- f) Gas processing allowances relating to remaining undepreciated capital bases, were included in individual property economic evaluations. Alberta gas cost allowance calculations have incorporated changes associated with the Alberta NRF.

- g) Mineral taxes on freehold interests were included.
- h) Field level overhead charges have been included; recovery of overhead expenses has not been included.
- i) The Company's office G&A costs have not been included.
- j) Well abandonment costs for all wells with reserves have been included at the property level. Additional abandonment costs associated with non-reserves wells, lease reclamation costs and facility abandonment and reclamation expenses have not been included in this analysis.

OIL EQUIVALENT OR GAS EQUIVALENT

In this report, quantities of hydrocarbons have been converted to barrels of oil equivalent (boe); or to sales gas equivalent (sge) using factors of 6 Mcf/boe for gas, 1 bbl/boe for all liquids, and 0 boe for sulphur. Users of oil equivalent values are cautioned that while boe based metrics are useful for comparative purposes, they may be misleading when used in isolation.

LIST OF ABBREVIATIONS

AOF	absolute open flow
bbl	barrels
Bcf	billion cubic feet of gas at standard conditions
boe	barrel of oil equivalent, in this evaluation determined using 6 Mcf/boe for gas, 1 bbl/boe for all liquids, and 0 boe for sulphur
bopd	barrels of oil per day
BTU	British thermal units
bwpd	barrels of water per day
DSU	drilling spacing unit
GCA	gas cost allowance
GOC	gas-oil contact
GOR	gas-oil ratio
GORR	gross overriding royalty
GWC	gas-water contact
Mbbl	thousand barrels
Mboe	thousand boe
Mcf	thousand cubic feet of gas at standard conditions
Mcfe	thousand cubic feet of gas equivalent
Mlt	thousand long tons
M\$	thousand Canadian dollars
MM\$	million Canadian dollars
MMbbl	million barrels
MMboe	million boe

MMBtu	million British thermal units
MMcf	million cubic feet of gas at standard conditions
MRL	maximum rate limitation
Mstb	thousand stock tank barrels
MMstb	million stock tank barrels
NGL	natural gas liquids (ethane, propane, butane and condensate)
NPI	net profits interest
OGIP	original gas-in-place
OOIP	original oil-in-place
ORRI	overriding royalty interest
OWC	oil-water contact
P&NG	petroleum and natural gas
psia	pounds per square inch absolute
psig	pounds per square inch gauge
PVT	pressure-volume-temperature
RLI	reserves life index, calculated by dividing reserves by the forecast of first year production
scf	standard cubic feet
sgc	sales gas equivalent – if presented in this evaluation, determined using 1 barrel of oil or natural gas liquid = 6 Mcfe; 0 for sulphur
stb	stock tank barrel
WI	working interest
WTI	West Texas Intermediate

PRODUCT PRICE AND MARKET FORECASTS

April 1, 2011

GLJ Petroleum Consultants has prepared its April 1, 2011 price and market forecasts as summarized in the attached Tables 1 and 2 after a comprehensive review of information. Information sources include numerous government agencies, industry publications, Canadian oil refiners and natural gas marketers. The forecasts presented herein are based on an informed interpretation of currently available data. While these forecasts are considered reasonable at this time, users of these forecasts should understand the inherent high uncertainty in forecasting any commodity or market. These forecasts will be revised periodically as market, economic and political conditions change. These future revisions may be significant.

Table 1
GLJ Petroleum Consultants Ltd.
Crude Oil and Natural Gas Liquids
Price Forecast
 Effective April 1, 2011

Year	Inflation %	Bank of Canada Average Noon Exchange Rate \$US/\$Cdn	Nymex Wti Near Month Futures Contract Crude Oil at Cushing Oklahoma		ICE Brent Near Month Futures Contract Crude Oil FOB North Sea	Light Sweet Crude Oil ,40 API, 0.3%S at Edmonton	Bow River Crude Oil Stream Quality at Hardisty	Lloyd Blend Crude Oil Stream Quality at Hardisty	WCS Stream Quality at Hardisty	Heavy Crude Oil Proxy (12 API) at Hardisty	Light Crude Oil (35 API, 1.2%S) at Cromer	Medium Crude Oil (29 API, 2.0%S) at Cromer	Alberta Natural Gas Liquids (Then Current Dollars)			
			2011 \$ Constant	Current	Then	Current	Then	Current	Then	Current	Then	Current	Then	Current	Spec Ethane \$Cdn/bbl	Edmonton Propane \$Cdn/bbl
2000	2.7	0.673	37.99	30.23	28.41	44.57	35.28	32.61	N/A	27.49	43.28	39.92	N/A	32.15	35.59	46.31
2001	2.5	0.646	31.81	26.00	24.87	39.44	27.69	23.47	N/A	16.77	35.22	31.58	N/A	31.92	31.25	42.48
2002	2.3	0.637	31.12	26.08	25.02	40.33	31.83	30.60	N/A	26.57	37.43	35.48	N/A	21.39	27.08	40.73
2003	2.8	0.716	36.25	31.07	28.47	43.66	32.11	31.18	N/A	26.26	40.09	37.55	N/A	32.14	34.36	44.23
2004	1.8	0.770	47.01	41.38	38.02	52.96	37.43	36.31	N/A	29.11	49.14	45.64	N/A	34.70	39.97	53.94
2005	2.2	0.826	63.09	56.58	55.14	69.02	44.73	43.03	43.74	34.07	62.18	56.77	N/A	43.04	51.80	69.57
2006	2.0	0.882	72.20	66.22	66.16	73.21	51.82	50.36	50.66	41.84	66.38	62.26	N/A	43.85	60.17	75.41
2007	2.2	0.935	77.44	72.39	72.71	77.06	53.64	52.03	52.38	43.42	71.13	65.71	N/A	49.56	61.78	77.38
2008	2.4	0.943	104.17	99.64	98.30	102.89	84.31	82.60	82.95	74.94	96.08	93.10	N/A	58.38	75.33	104.78
2009	0.4	0.880	63.13	61.78	62.50	66.32	60.18	58.40	58.66	54.46	63.84	62.96	N/A	38.03	48.17	68.17
2010	1.8	0.971	80.95	79.52	80.25	77.87	68.45	66.95	67.27	60.76	76.58	73.76	N/A	46.84	65.91	84.27
2011 Q1 (e)	2.2	1.013	93.12	93.12	103.64	87.59	70.62	69.14	69.44	60.61	84.60	79.82	N/A	59.89	74.15	94.23
2011 Q2	2.0	0.980	105.00	105.00	115.00	103.06	82.45	80.90	81.30	70.47	98.94	93.79	12.90	64.93	80.39	112.34
2011 Q3	2.0	0.980	105.00	105.00	115.00	103.06	82.45	80.90	81.30	70.47	98.94	93.79	12.90	64.93	80.39	112.34
2011 Q4	2.0	0.980	105.00	105.00	115.00	103.06	82.45	80.90	81.30	70.47	98.94	93.79	14.49	64.93	80.39	112.34
2011 Full Year	2.1	0.988	102.03	102.03	112.16	99.19	79.49	77.96	78.34	68.01	95.35	90.30	N/A	63.67	78.83	107.81
2011 Q2-Q4	2.0	0.980	105.00	105.00	115.00	103.06	82.45	80.90	81.30	70.47	98.94	93.79	13.43	64.93	80.39	112.34
2012	2.0	0.980	100.00	102.00	108.50	101.02	82.84	81.32	81.72	73.50	95.46	92.94	15.72	63.64	77.79	104.05
2013	2.0	0.980	96.12	100.00	103.50	100.51	82.42	80.91	81.31	73.43	93.98	92.47	17.66	63.32	77.39	102.52
2014	2.0	0.980	94.23	100.00	102.50	101.02	82.84	81.32	81.72	73.81	93.95	91.93	19.24	63.64	77.79	103.04
2015	2.0	0.980	92.38	100.00	100.00	101.12	82.92	81.40	81.80	73.88	94.04	92.02	20.83	63.71	77.86	103.14
2016	2.0	0.980	90.57	100.00	100.00	101.12	82.92	81.40	81.80	73.88	94.04	92.02	21.88	63.71	77.86	103.14
2017	2.0	0.980	90.00	101.36	100.36	102.51	84.06	82.52	82.92	74.91	95.33	93.28	22.66	64.58	78.93	104.56
2018	2.0	0.980	90.00	103.38	102.38	104.57	85.75	84.18	84.58	76.44	97.25	95.16	23.17	65.88	80.52	106.66
2019	2.0	0.980	90.00	105.45	104.45	106.68	87.48	85.88	86.28	78.00	99.22	97.08	23.70	67.21	82.15	108.82
2020	2.0	0.980	90.00	107.56	106.56	108.84	89.25	87.61	88.01	79.59	101.22	99.04	24.24	68.57	83.80	111.01
2021+	2.0	0.980	90.00	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr

Historical futures contract price is an average of the daily settlement price of the near month contract over the calendar month.

Revised 2011-03-31

Table 2
GLJ Petroleum Consultants Ltd.
Natural Gas and Sulphur
Price Forecast
 Effective April 1, 2011

Year	Henry Hub Nymex		Midwest	AECO/NIT Spot Then Current \$Cdn/mmbtu	Alberta Plant Gate					Saskatchewan Plant Gate			British Columbia		Sulphur FOB Vancouver \$US/LT	Alberta Sulphur at Plant Gate \$Cdn/LT
	Constant 2011 \$ \$/mmbtu	Near Month Contract Then Current \$/mmbtu	Price @ Chicago Then Current \$/mmbtu		Spot		ARP \$/mmbtu	Aggregator \$/mmbtu	Alliance \$/mmbtu	SaskEnergy \$/mmbtu	Spot \$/mmbtu	Sumas Spot \$/mmbtu	Westcoast	Spot		
					Constant 2011 \$ \$/mmbtu	Then Current \$/mmbtu							Station 2 \$/mmbtu	Plant Gate \$/mmbtu		
2000	5.42	4.32	3.96	5.08	6.19	4.93	4.50	4.44	N/A	4.79	5.16	4.15	5.06	4.88	38.14	13.59
2001	4.93	4.03	4.45	6.23	7.44	6.07	5.41	4.97	5.29	5.72	6.20	4.57	6.32	6.29	18.29	-14.67
2002	4.01	3.36	3.25	4.04	4.63	3.88	3.88	3.64	3.66	4.04	4.08	2.68	4.18	3.93	29.38	3.04
2003	6.38	5.47	5.46	6.66	7.57	6.49	6.13	5.87	6.15	6.41	6.68	4.66	6.45	6.32	59.81	39.83
2004	7.02	6.18	6.13	6.88	7.61	6.70	6.31	6.16	6.39	6.48	6.85	5.26	6.56	6.45	62.99	38.61
2005	10.04	9.00	8.24	8.58	9.39	8.42	8.30	8.27	8.29	8.36	8.31	7.13	8.22	8.12	63.50	33.77
2006	7.62	6.99	6.93	7.16	7.59	6.96	6.57	6.36	6.34	6.67	6.97	6.27	6.58	6.45	55.07	19.27
2007	7.61	7.12	6.83	6.65	6.87	6.43	6.20	6.13	5.86	6.18	6.40	6.52	6.40	6.25	81.66	42.03
2008	9.30	8.90	8.91	8.16	8.28	7.92	7.88	7.85	7.84	8.07	8.03	8.33	8.21	8.09	497.39	488.64
2009	4.26	4.16	4.05	4.19	4.07	3.98	3.85	3.69	3.23	3.87	4.00	3.91	4.17	4.04	57.06	24.57
2010	4.47	4.40	4.53	4.17	4.00	3.93	4.15	3.64	3.31	3.96	3.76	4.31	4.01	3.91	88.94	48.26
2011 Q1 (e)	4.18	4.18	4.37	3.79	3.57	3.57	3.27	3.42	3.00	3.51	3.61	4.02	3.55	3.44	186.66	142.51
2011 Q2	4.25	4.25	4.35	3.93	3.71	3.71	3.67	3.57	3.12	3.57	3.90	4.00	3.73	3.57	175.00	135.57
2011 Q3	4.25	4.25	4.35	3.93	3.71	3.71	3.67	3.57	3.12	3.57	3.90	4.00	3.73	3.57	175.00	135.57
2011 Q4	4.75	4.75	4.85	4.39	4.16	4.16	4.12	4.01	3.61	4.02	4.36	4.50	4.19	4.02	175.00	135.57
2011 Full Year	4.36	4.36	4.48	4.01	3.79	3.79	3.68	3.64	3.21	3.67	3.94	4.13	3.80	3.65	177.91	137.31
2011 Q2-Q4	4.42	4.42	4.52	4.08	3.86	3.86	3.82	3.72	3.29	3.72	4.05	4.17	3.88	3.72	175.00	135.57
2012	5.05	5.15	5.25	4.74	4.43	4.52	4.38	4.35	4.00	4.28	4.71	4.85	4.54	4.38	150.00	110.06
2013	5.53	5.75	5.85	5.31	4.88	5.07	4.92	4.89	4.59	4.82	5.28	5.40	5.11	4.94	125.00	84.55
2014	5.89	6.25	6.35	5.77	5.21	5.53	5.36	5.33	5.08	5.26	5.74	5.90	5.57	5.39	100.00	59.04
2015	6.24	6.75	6.85	6.22	5.53	5.98	5.81	5.77	5.57	5.71	6.19	6.40	6.02	5.85	100.00	59.04
2016	6.43	7.10	7.20	6.53	5.70	6.29	6.10	6.06	5.91	6.00	6.50	6.75	6.33	6.15	100.00	59.04
2017	6.50	7.32	7.42	6.76	5.78	6.51	6.32	6.27	6.13	6.22	6.73	6.97	6.56	6.37	102.00	61.08
2018	6.50	7.47	7.57	6.90	5.80	6.66	6.46	6.42	6.27	6.36	6.87	7.12	6.70	6.52	104.04	63.16
2019	6.50	7.62	7.72	7.06	5.81	6.81	6.61	6.56	6.42	6.51	7.03	7.27	6.86	6.67	106.12	65.29
2020	6.50	7.77	7.87	7.21	5.83	6.96	6.76	6.71	6.56	6.66	7.18	7.42	7.01	6.83	108.24	67.45
2021+	6.50	+2.0%/yr	+2.0%/yr	+2.0%/yr	5.83	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr	+2.0%/yr

Unless otherwise stated, the gas price reference point is the receipt point on the applicable provincial gas transmission system known as the plant gate.
 The plant gate price represents the price before raw gas gathering and processing charges are deducted.
 AECO-C Spot refers to the one month price averaged for the year.

Revised 2011-03-31

TNGS OIL & GAS INC.

LEAMAN

Effective March 31, 2011

Prepared by
Scott M. Quinell, P. Eng.
Carolyn L. Baird, P. Eng.

The analysis of this property as reported herein was conducted within the context of an evaluation of a distinct group of properties in aggregate. Extraction and use of this analysis outside this context may not be appropriate without supplementary due diligence.

LEAMAN PROPERTY REPORT

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Company: **TNGS Oil & Gas Inc.**
 Property: **Leaman**

Reserve Class: **Various**
 Development Class: **Classifications**
 Pricing: **GLJ (2011-04)**
 Effective Date: **March 31, 2011**

Summary of Reserves and Values

	Proved Producing	Proved Plus Probable Producing
MARKETABLE RESERVES		
<u>Heavy Oil (Mbbbl)</u>		
Gross Lease	137.7	160.5
Total Company Interest	6.6	7.7
Net After Royalty	6.3	7.3
<u>Gas (MMcf)</u>		
Gross Lease	16.7	19.5
Total Company Interest	0.7	0.8
Net After Royalty	0.6	0.8
<u>Oil Equivalent (Mbbbl)</u>		
Gross Lease	140.5	163.8
Total Company Interest	6.7	7.8
Net After Royalty	6.4	7.4
BEFORE TAX PRESENT VALUE (M\$)		
0%	250	290
5%	209	235
8%	191	211
10%	180	197
12%	171	186
15%	158	171
20%	142	151
FIRST 6 YEARS BEFORE TAX CASH FLOW (M\$)		
2011 (9 Months)	37	38
2012	44	45
2013	36	37
2014	29	31
2015	24	26
2016	19	21

BOE Factors: HVY OIL 1.0 RES GAS 6.0 PROPANE 1.0 ETHANE 1.0
 COND 1.0 SLN GAS 6.0 BUTANE 1.0 SULPHUR 0.0

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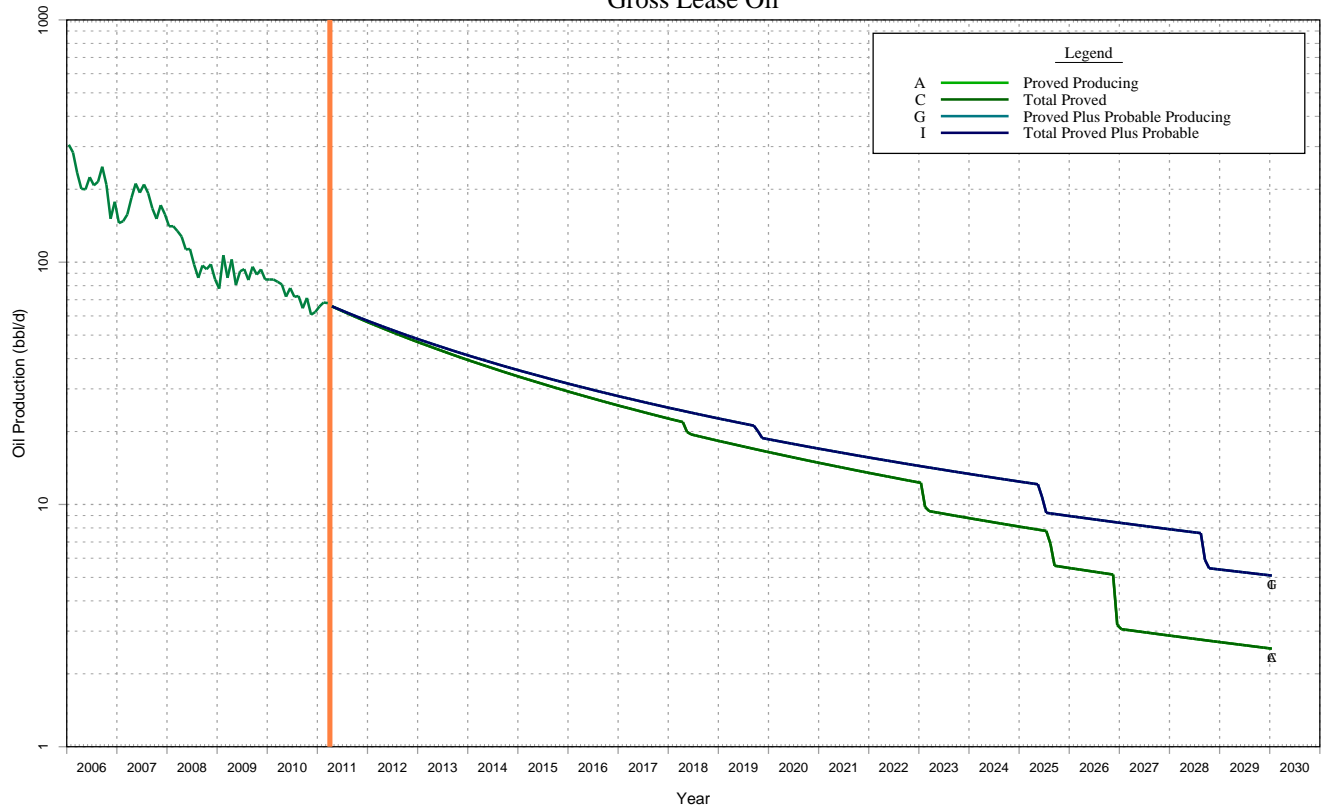
Historical and Forecast Production

Company: **TNGS Oil & Gas Inc.**
 Property: **Leaman**

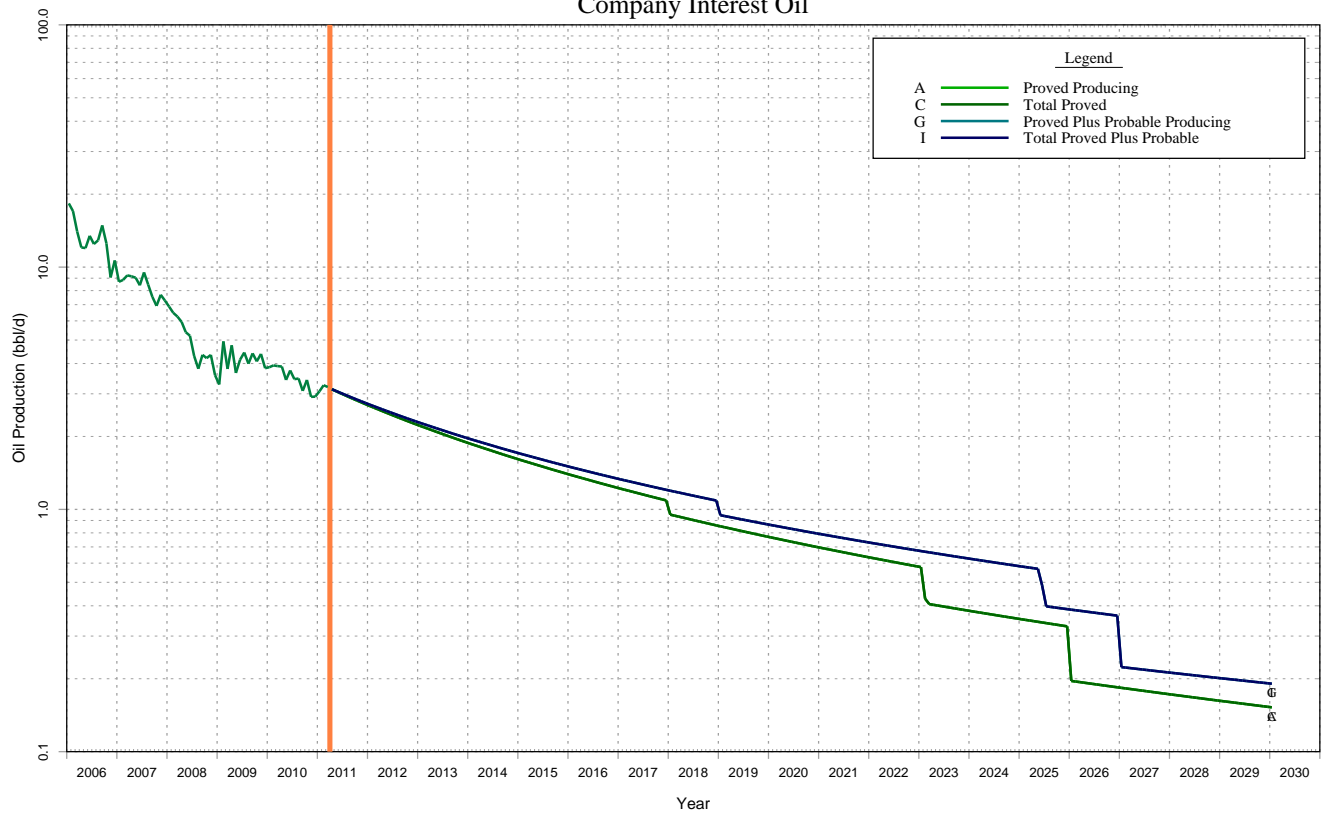
Pricing:
 Effective Date:

GLJ (2011-04)
March 31, 2011

Gross Lease Oil



Company Interest Oil



*Note: Historical company interest production is based on current interests in the evaluated reserves entities applied to reported actual gross lease production. Consequently, company actuals may differ from the history shown due to changes in ownership.

Gross Lease Oil
 1111143 / Oct 27, 2011

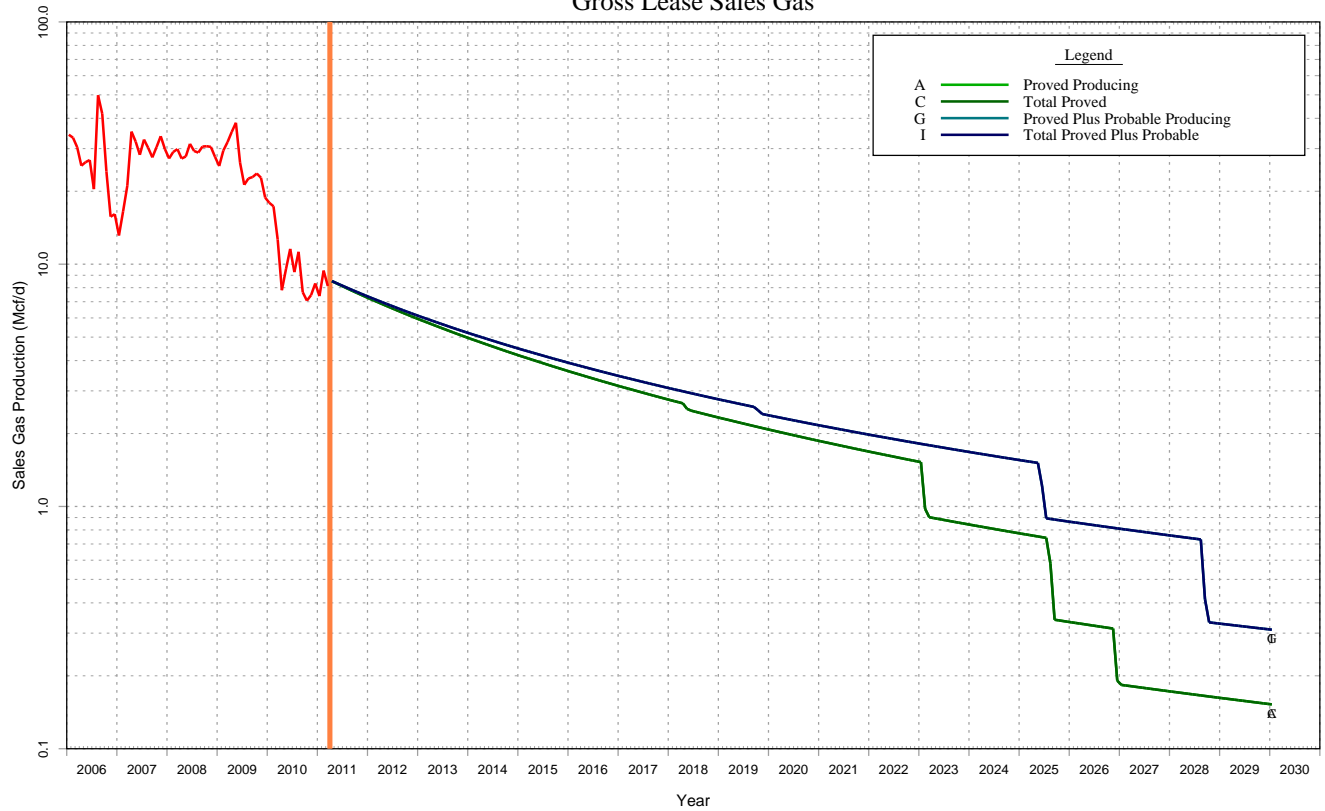
Historical and Forecast Production

Company: **TNGS Oil & Gas Inc.**
 Property: **Leaman**

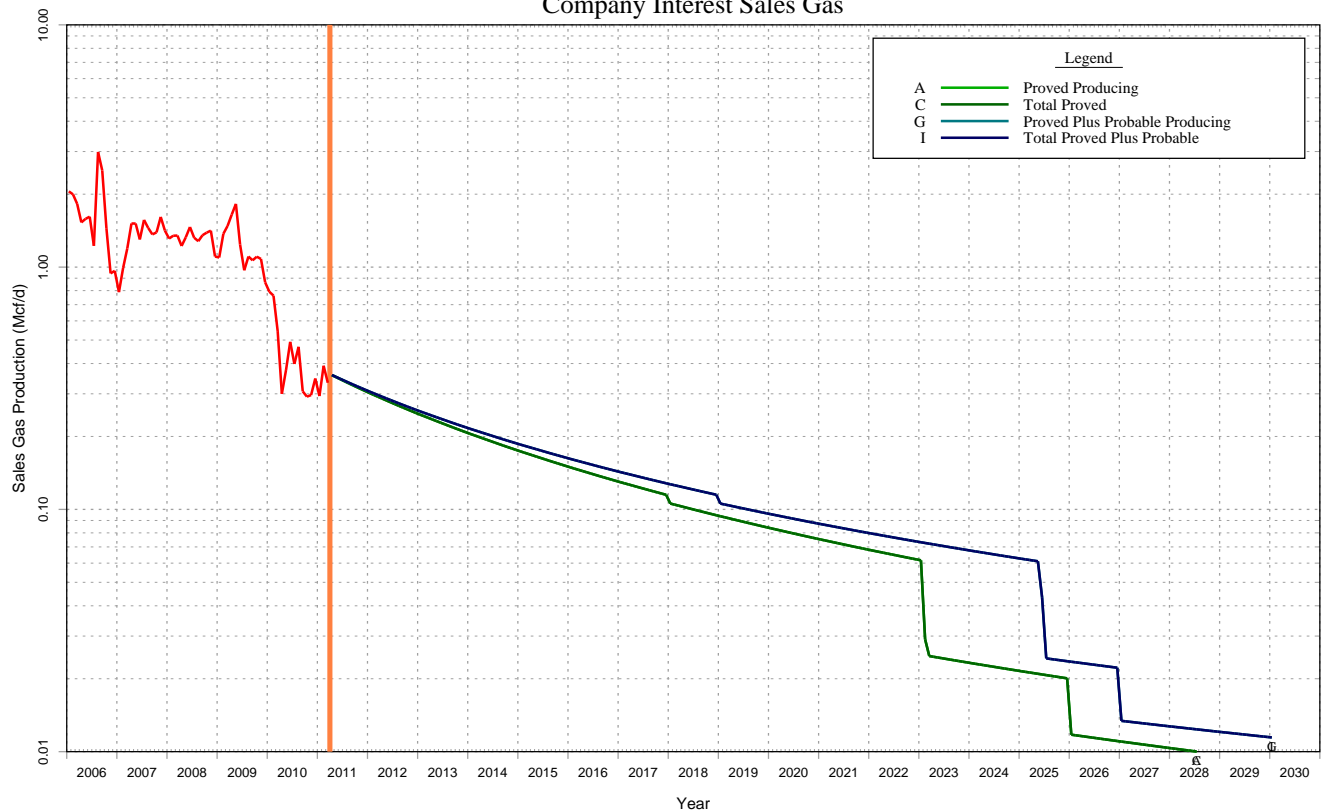
Pricing:
 Effective Date:

GLJ (2011-04)
March 31, 2011

Gross Lease Sales Gas



Company Interest Sales Gas



*Note: Historical company interest production is based on current interests in the evaluated reserves entities applied to reported actual gross lease production. Consequently, company actuals may differ from the history shown due to changes in ownership.

Gross Lease Sales Gas
 1111143 / Oct 27, 2011

Company: **TNGS Oil & Gas Inc.**
Property: **Leaman**

Reserve Class: **Various**
Development Class: **Classifications**
Pricing: **GLJ (2011-04)**
Effective Date: **March 31, 2011**

Daily Production, Reserves and Present Value Summary

Entity Description	Reserve Class	2011 Gross Lease Production				2011 Company Interest Production				Gross Lease Reserves					Company Interest Reserves					Before Tax 10% Dcf Present Value M\$
		Gas Mcf/d	Oil bbl/d	NGL bbl/d	Oil Eq. boe/d	Gas Mcf/d	Oil bbl/d	NGL bbl/d	Oil Eq. boe/d	Gas MMcf	Oil Mbbbl	NGL Mbbbl	Sulphur Mlt	Oil Eq. Mboe	Gas MMcf	Oil Mbbbl	NGL Mbbbl	Sulphur Mlt	Oil Eq. Mboe	
Proved Producing																				
00/06-31-057-09W5/0	A	4	16	0	17	0	1	0	1	7	30	0	0	31	0	2	0	0	2	57
00/07-31-057-09W5/0	A	1	12	0	12	0	1	0	1	2	40	0	0	40	0	2	0	0	2	59
00/10-31-057-09W5/0	A	1	13	0	13	0	1	0	1	2	29	0	0	30	0	2	0	0	2	48
00/11-31-057-09W5/0	A	2	13	0	13	0	0	0	0	5	28	0	0	28	0	0	0	0	0	0
02/12-31-057-09W5/0	A	0	8	0	8	0	0	0	0	1	11	0	0	11	0	1	0	0	1	17
Total: Proved Producing		8	62	0	63	0	3	0	3	17	138	0	0	141	1	7	0	0	7	180
Proved Plus Probable Producing																				
00/06-31-057-09W5/0	G	4	16	0	17	0	1	0	1	8	35	0	0	36	0	2	0	0	2	62
00/07-31-057-09W5/0	G	1	12	0	12	0	1	0	1	3	49	0	0	50	0	3	0	0	3	65
00/10-31-057-09W5/0	G	1	13	0	13	0	1	0	1	2	32	0	0	32	0	2	0	0	2	50
00/11-31-057-09W5/0	G	2	13	0	13	0	0	0	0	6	33	0	0	34	0	0	0	0	0	0
02/12-31-057-09W5/0	G	0	8	0	8	0	0	0	0	1	12	0	0	12	0	1	0	0	1	19
Total: Proved Plus Probable Producing		8	62	0	63	0	3	0	3	20	161	0	0	164	1	8	0	0	8	197

BOE Factors: HVY OIL 1.0 RES GAS 6.0 PROPANE 1.0 ETHANE 1.0
COND 1.0 SLN GAS 6.0 BUTANE 1.0 SULPHUR 0.0

Company: **TNGS Oil & Gas Inc.**
 Property: **Leaman**

Reserve Class:
 Development Class:
 Pricing:
 Effective Date:

**Proved Plus Probable
 Total
 GLJ (2011-04)
 March 31, 2011**

Summary of Well Interests and Burdens

Entity Description	Well Type	Working Interest			Type	Royalty Interest			Lessor Royalty	Other Royalty Burdens			
		BPO %	APO %	Rem PO (000's)		BPO %	APO %	Rem PO (000's)		Type	BPO %	APO %	Rem PO (000's)
Leaman													
00/06-31-057-09W5/0	OIL	6.000	-	-		-	-	-	AB CR AARF ULTHVY AB CR AARF		-	-	-
02/06-31-057-09W5/0	-	0.000	6.000	\$3,890		-	-	-	AB CR AARF ULTHVY		-	-	-
00/07-31-057-09W5/0	OIL	6.000	-	-		-	-	-	AB CR AARF ULTHVY AB CR AARF		-	-	-
00/10-31-057-09W5/0	OIL	6.000	-	-		-	-	-	AB CR AARF ULTHVY AB CR AARF		-	-	-
00/11-31-057-09W5/0	OIL	0.000	6.000	\$2,100		-	-	-	AB CR AARF ULTHVY AB CR AARF		-	-	-
02/12-31-057-09W5/0	OIL	6.000	-	-		-	-	-	AB CR AARF ULTHVY AB CR AARF		-	-	-

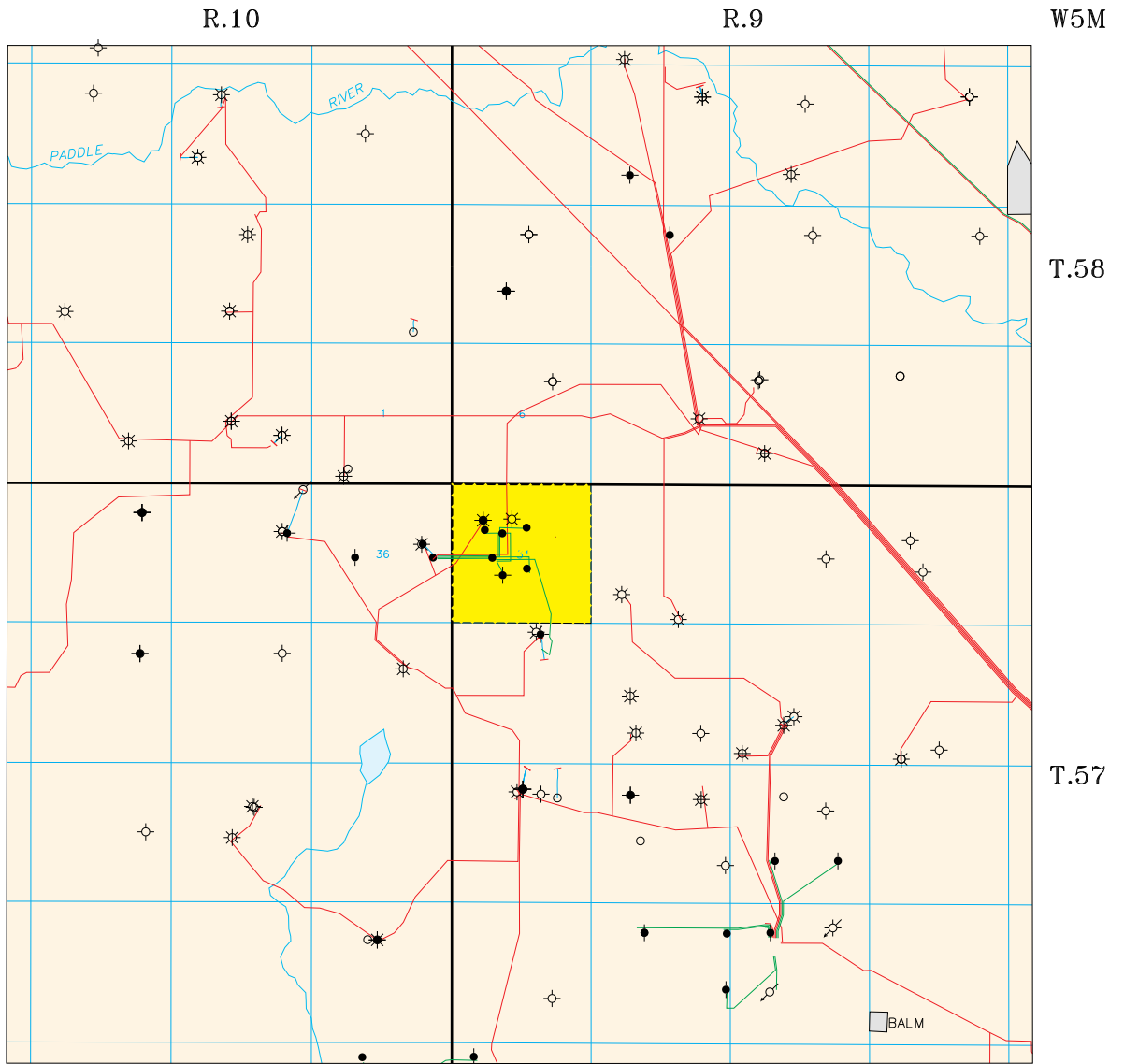
Glossary

AARF: Adjusted Alberta Royalty Framework announced May 27, 2010
 AB: Alberta
 APO=BPO interests unless otherwise specified
 CR: Crown Royalty
 Payout - in dollars if \$ is present otherwise in volumes
 ULTHVY: Ultra-Heavy


Map 1 Land Map

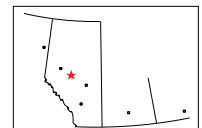
Company: TNGS Oil & Gas Inc.
Property: Leaman

Effective Date: March 31, 2011
Scale: 1:85,000 s1111143/leam01



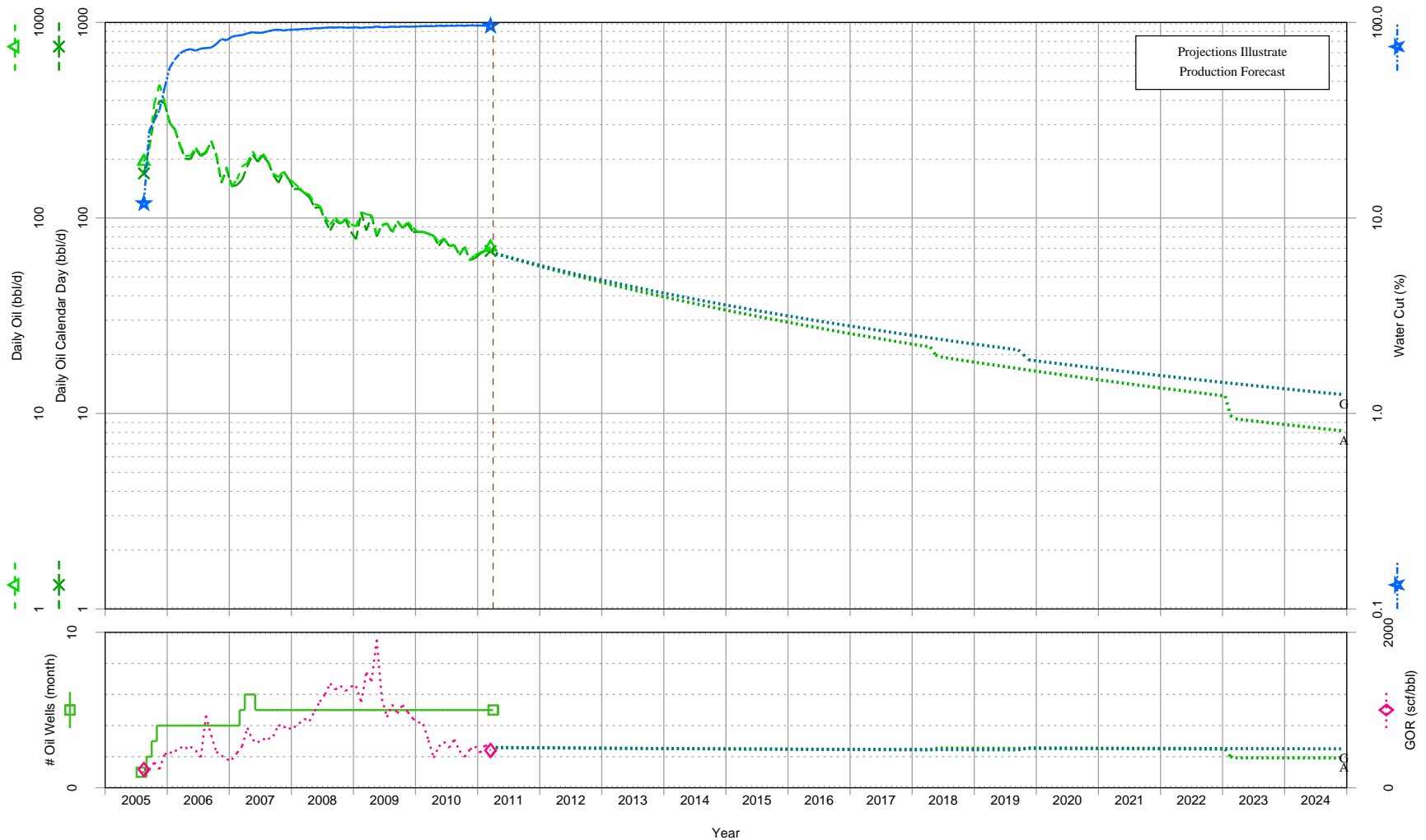
LEGEND:

 Interest Land



Historical and Forecast Production Leaman - Total Property

Property : Leaman



Total Reserves Summary @ 2011/04/01

Reserves Classification	Reserves (Mbbbl)		
	Ultimate	Cum Production	Remaining
Pv Prd — A(R)	438	297	141
P + P Prd — G(R)	465	297	168

Average Production Rates (Last 12 months ending 2011/03/31)

Gas :	35.4 Mcf/d	34.9 Mcf/cd	WGR :	>9999.9 bbl/MMcf
Oil :	70.7 bbl/d	69.7 bbl/cd	GOR :	501.7 scf/bbl
Avg Wells :	4.9		WC :	96.2%

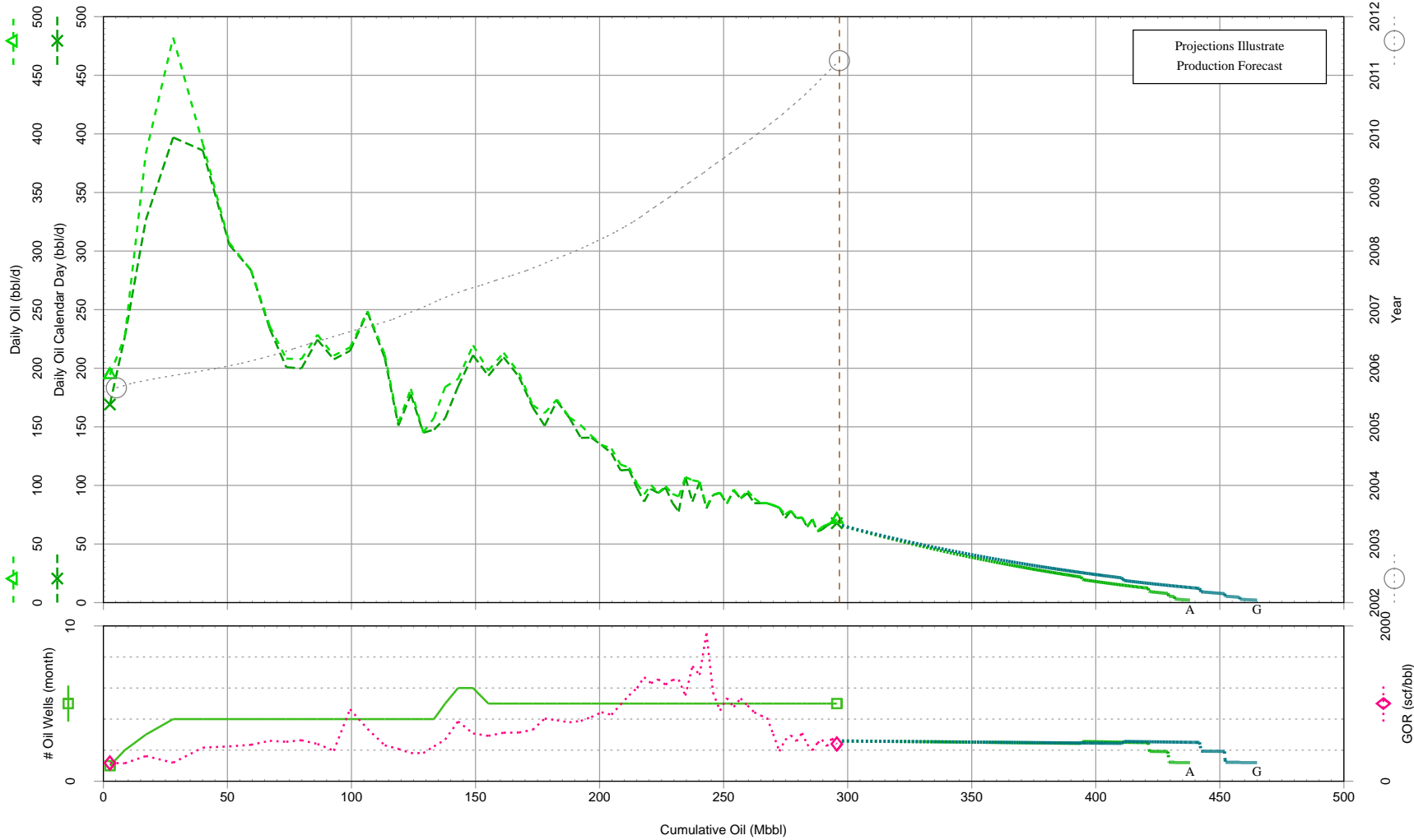
Cumulative Production

Oil :	296.7 Mbbbl	Gas :	196.3 MMcf	Water :	2784.1 Mbbbl
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Plot 1

Historical and Forecast Production Leaman - Total Property

Property : Leaman



Total Reserves Summary @ 2011/04/01

Reserves Classification	Reserves (Mbb)		
	Ultimate	Cum Production	Remaining
Pv Prd — A(R)	438	297	141
P + P Prd — G(R)	465	297	168

Average Production Rates (Last 12 months ending 2011/03/31)

Gas :	35.4 Mcf/d	34.9 Mcf/cd	WGR :	>9999.9 bbl/MMcf	
Oil :	70.7 bbl/d	69.7 bbl/cd	GOR :	501.7 scf/bbl	
Avg Wells :	4.9		WC :	96.2%	
Cumulative Production					
Oil :	296.7 Mbb	Gas :	196.3 MMcf	Water :	2784.1 Mbb

Plot 2

Table 1

Well List and Production Summary

#	Well Location	Regulatory Field Pool	Current Status	RigRel yr-mm	Production Dates			Last Quarter Production Statistics					Cumulative Production			
					First yr-mm	Last yr-mm	Inj yr-mm	Prod Days	Oil bbl/d	Gas Mcf/d	GOR scf/bbl	WGR bbl/MMcf	WC %	Oil Mbbbl	Gas MMcf	Water Mbbbl
1	02/06-31-057-09W5/0	LEAMAN PEKISKO C	OIL ABND Z	2007-03	2007-04	2007-05		0	0	0				0	0	6
2	00/06-31-057-09W5/0	LEAMAN PEKISKO C	FLOWING OIL	2005-02	2005-08	2011-03		89	17	15	891	>9999	96.9	125	68	855
3	00/07-31-057-09W5/0	LEAMAN PEKISKO C	FLOWING OIL	2005-06	2005-09	2011-03		85	14	3	202	>9999	94.9	48	32	454
4	02/12-31-057-09W5/0	LEAMAN PEKISKO C	PUMPING OIL	2005-08	2005-10	2011-03		86	9	2	219	>9999	96.9	47	29	412
5	00/11-31-057-09W5/0	LEAMAN PEKISKO C	PUMPING OIL	2007-03	2007-03	2011-03		89	14	11	740	>9999	95.9	37	32	507
6	00/10-31-057-09W5/0	LEAMAN PEKISKO C	PUMPING OIL	2005-10	2005-11	2011-03		88	14	3	214	>9999	95.9	40	34	549
Total									67	33				297	196	2,784

Table 2

Company: **TNGS Oil & Gas Inc.**
Property: **Leaman**

Reserve Class: **Various**
Development Class: **Classifications**
Pricing: **GLJ (2011-04)**
Effective Date: **March 31, 2011**

Gross Lease Reserves Summary

Entity Description	Reserve Class	Methodology	Oil (Mbbbl)			Non-Associated Gas (MMcf)				Other Gross Lease Reserves			
			Initial Recoverable	Cumulative Production	Reserves	Initial Recoverable	Cumulative Production	Raw Gas	Reserves	Sol'n Gas MMcf	Cond Mbbbl	LPG Mbbbl	Sulphur Mlt
Proved Producing													
00/06-31-057-09W5/0	A	Dec	155	125	30	0	0	0	0	7	0	0	0
00/07-31-057-09W5/0	A	Dec	90	48	40 *	0	0	0	0	2	0	0	0
00/10-31-057-09W5/0	A	Dec	70	40	29 *	0	0	0	0	2	0	0	0
00/11-31-057-09W5/0	A	Dec	65	37	28 *	0	0	0	0	5	0	0	0
02/12-31-057-09W5/0	A	Dec	58	47	11 *	0	0	0	0	1	0	0	0
Total: Proved Producing			438	297	138 *	0	0	0	0	17	0	0	0
Proved Plus Probable Producing													
00/06-31-057-09W5/0	G	Dec	160	125	35	0	0	0	0	8	0	0	0
00/07-31-057-09W5/0	G	Dec	100	48	49 *	0	0	0	0	3	0	0	0
00/10-31-057-09W5/0	G	Dec	75	40	32 *	0	0	0	0	2	0	0	0
00/11-31-057-09W5/0	G	Dec	70	37	33 *	0	0	0	0	6	0	0	0
02/12-31-057-09W5/0	G	Dec	60	47	12 *	0	0	0	0	1	0	0	0
Total: Proved Plus Probable Producing			465	297	161 *	0	0	0	0	20	0	0	0

Notes

1. [*] Remaining reserves are less than the estimate due to economic limit.

Company: **TNGS Oil & Gas Inc.**
 Property: **Leaman**

Table 2.1

Effective Date: **March 31, 2011**

Oil Decline Parameters

Resource Entity	Zone	Method	Res. Class	Decline Type	Analysis Date	Analysis Data				Oil Cut			Fluid Rate		Reserve Life yrs	Original Recoverable Reserve Mbbl	Cum Production @ Analysis Mbbl	Cum Production 2011-04-01 Mbbl	Remaining Reserves 2011-03-31 Mbbl
						Initial Effective Decline	Initial Rate bbl/d	Final Rate bbl/d	Decline Exponent	Initial Effective Decline	Initial Rate %	Final Rate %	Initial Rate bbl/d	Final Rate bbl/d					
Proved Producing																			
00/06-31-057-09W5/0	PEKISKO C	Decline	A	OC	2011-04-01	-	17.60	2.75	0.50	0.045323	3.2	0.5	550.00	550.00	11.9	155.0	124.9	124.9	30.1
02/06-31-057-09W5/0	PEKISKO C	Decline	A		2011-04-01	-	-	-	-	-	-	-	-	-	-	0.0	0.0	0.0	-
00/07-31-057-09W5/0	PEKISKO C	Decline	A	OC	2011-04-01	-	12.74	2.08	0.50	0.048829	4.9	0.8	260.00	260.00	22.4	90.0	47.9	47.9	42.1
00/10-31-057-09W5/0	PEKISKO C	Decline	A	OC	2011-04-01	-	13.60	2.04	0.50	0.056794	4.0	0.6	340.00	340.00	15.7	70.0	39.8	39.8	30.2
00/11-31-057-09W5/0	PEKISKO C	Decline	A	OC	2011-04-01	-	13.65	2.10	0.50	0.058779	3.9	0.6	350.00	350.00	14.4	65.0	36.9	36.9	28.1
02/12-31-057-09W5/0	PEKISKO C	Decline	A	OC	2011-04-01	-	8.70	2.03	0.50	0.096379	3.0	0.7	290.00	290.00	7.1	58.0	47.1	47.1	10.9
Total: Proved Producing							66.29									438.0	296.7	296.7	141.3
Proved Plus Probable Producing																			
00/06-31-057-09W5/0	PEKISKO C	Decline	G	OC	2011-04-01	-	17.60	2.75	0.60	0.042121	3.2	0.5	550.00	550.00	14.2	160.0	124.9	124.9	35.1
02/06-31-057-09W5/0	PEKISKO C	Decline	A		2011-04-01	-	-	-	-	-	-	-	-	-	-	0.0	0.0	0.0	-
00/07-31-057-09W5/0	PEKISKO C	Decline	G	OC	2011-04-01	-	12.74	2.08	0.60	0.042775	4.9	0.8	260.00	260.00	28.5	100.0	47.9	47.9	52.1
00/10-31-057-09W5/0	PEKISKO C	Decline	G	OC	2011-04-01	-	13.60	1.70	0.60	0.056000	4.0	0.5	340.00	340.00	20.8	75.0	39.8	39.8	35.2
00/11-31-057-09W5/0	PEKISKO C	Decline	G	OC	2011-04-01	-	13.65	2.10	0.60	0.054146	3.9	0.6	350.00	350.00	17.4	70.0	36.9	36.9	33.1
02/12-31-057-09W5/0	PEKISKO C	Decline	G	OC	2011-04-01	-	8.70	2.03	0.60	0.087142	3.0	0.7	290.00	290.00	8.6	60.0	47.1	47.1	12.9
Total: Proved Plus Probable Producing							66.29									465.0	296.7	296.7	168.3

The reserves calculated above may not match the economic forecasts due to economic limit considerations.

Glossary

A: Proved Producing
 G: Proved Plus Probable Producing

Table 3

Company: TNGS Oil & Gas Inc.
 Property: Leaman

Reserve Class: Various
 Development Class: Classifications
 Pricing: GLJ (2011-04)
 Effective Date: March 31, 2011

Gross Lease Daily Oil Production

Entity Description	Reserve Class	Year (bbl/d)											Totals (Mbbbl)			
		2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	Subtotal	Remainder	Total
Proved Producing																
00/06-31-057-09W5/0	A	16	13	11	9	7	6	5	5	4	4	3	3	30	0	30
00/07-31-057-09W5/0	A	12	11	10	9	8	7	6	6	5	5	5	4	31	9	40
00/10-31-057-09W5/0	A	13	11	9	8	7	6	5	5	4	4	3	3	27	3	29
00/11-31-057-09W5/0	A	13	11	9	7	6	6	5	4	4	3	3	3	26	2	28
02/12-31-057-09W5/0	A	8	6	5	4	3	3	2	0	0	0	0	0	11	0	11
Total: Proved Producing		62	52	43	37	31	27	24	19	17	16	14	13	124	14	138
Proved Plus Probable Producing																
00/06-31-057-09W5/0	G	16	13	11	9	8	7	6	5	5	4	4	4	32	3	35
00/07-31-057-09W5/0	G	12	11	10	9	8	8	7	6	6	6	5	5	33	16	49
00/10-31-057-09W5/0	G	13	11	9	8	7	6	5	5	4	4	4	3	28	4	32
00/11-31-057-09W5/0	G	13	11	9	8	7	6	5	5	4	4	4	3	28	5	33
02/12-31-057-09W5/0	G	8	6	5	4	4	3	3	2	0	0	0	0	12	0	12
Total: Proved Plus Probable Producing		62	53	45	38	34	30	27	24	19	18	16	15	133	27	161

Company: **TNGS Oil & Gas Inc.**
 Property: **Leaman**

Table 3.1

Reserve Class:
 Development Class:
 Pricing:
 Effective Date:

**Various
 Classifications
 GLJ (2011-04)
 March 31, 2011**

Company Daily Oil Production

Entity Description	Reserve Class	Year (bbl/d)											Totals (Mbbbl)			
		2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	Subtotal	Remainder	Total
<i>Proved Producing</i>																
00/06-31-057-09W5/0	A	1	1	1	1	0	0	0	0	0	0	0	0	2	0	2
00/07-31-057-09W5/0	A	1	1	1	1	0	0	0	0	0	0	0	0	2	1	2
00/10-31-057-09W5/0	A	1	1	1	0	0	0	0	0	0	0	0	0	2	0	2
02/12-31-057-09W5/0	A	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Total: Proved Producing		3	2	2	2	2	1	1	1	1	1	1	1	6	1	7
<i>Proved Plus Probable Producing</i>																
00/06-31-057-09W5/0	G	1	1	1	1	0	0	0	0	0	0	0	0	2	0	2
00/07-31-057-09W5/0	G	1	1	1	1	0	0	0	0	0	0	0	0	2	1	3
00/10-31-057-09W5/0	G	1	1	1	0	0	0	0	0	0	0	0	0	2	0	2
02/12-31-057-09W5/0	G	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Total: Proved Plus Probable Producing		3	3	2	2	2	1	1	1	1	1	1	1	6	1	8

Company: **TNGS Oil & Gas Inc.**
 Property: **Leaman**

Table 3.2

Reserve Class: **Various**
 Development Class: **Classifications**
 Pricing: **GLJ (2011-04)**
 Effective Date: **March 31, 2011**

Gross Lease Daily Sales Gas Production

Entity Description	Reserve Class	Year (Mcf/d)											Totals (MMcf)			
		2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	Subtotal	Remainder	Total
<i>Proved Producing</i>																
00/06-31-057-09W5/0	A	4	3	2	2	2	1	1	1	1	1	1	1	7	0	7
00/07-31-057-09W5/0	A	1	1	1	1	0	0	0	0	0	0	0	0	2	1	2
00/10-31-057-09W5/0	A	1	1	1	0	0	0	0	0	0	0	0	0	2	0	2
00/11-31-057-09W5/0	A	2	2	2	1	1	1	1	1	1	1	1	1	5	0	5
02/12-31-057-09W5/0	A	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Total: Proved Producing		8	7	5	5	4	3	3	2	2	2	2	2	16	1	17
<i>Proved Plus Probable Producing</i>																
00/06-31-057-09W5/0	G	4	3	2	2	2	2	1	1	1	1	1	1	7	1	8
00/07-31-057-09W5/0	G	1	1	1	1	0	0	0	0	0	0	0	0	2	1	3
00/10-31-057-09W5/0	G	1	1	1	0	0	0	0	0	0	0	0	0	2	0	2
00/11-31-057-09W5/0	G	2	2	2	1	1	1	1	1	1	1	1	1	5	1	6
02/12-31-057-09W5/0	G	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Total: Proved Plus Probable Producing		8	7	6	5	4	4	3	3	3	2	2	2	17	3	20

Company: **TNGS Oil & Gas Inc.**
 Property: **Leaman**

Table 3.3

Reserve Class: **Various**
 Development Class: **Classifications**
 Pricing: **GLJ (2011-04)**
 Effective Date: **March 31, 2011**

Company Daily Sales Gas Production

Entity Description	Year (Mcf/d)												Totals (MMcf)		
	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	Subtotal	Remainder	Total
Proved Producing	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Proved Plus Probable Producing	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1

Company: TNGS Oil & Gas Inc.
Property: Leaman

Table 4

Effective Date: March 31, 2011

Economic Parameters

A) Price Forecasts and By-Product Data

GLJ (2011-04)

Oil Reference: Heavy Crude to Hardisty, Ref. Quality 12 degree API
Gas Heat Content: 1040 Btu/scf
Surface Loss: 75.0 %

Price Adjustment:
Oil: 10.00

Name	Zone	Gas/Oil Ratio scf/bbl	Gas Reference %
Leaman			
00/06-31-057-09W5/0	PEKISKO C	880	ADS
02/06-31-057-09W5/0	PEKISKO C		ADS
00/07-31-057-09W5/0	PEKISKO C	240	ADS
00/10-31-057-09W5/0	PEKISKO C	250	ADS
00/11-31-057-09W5/0	PEKISKO C	750	ADS
02/12-31-057-09W5/0	PEKISKO C	250	ADS

Glossary

ADS: Alberta Direct Spot Plant-gate Price

B) Operating Costs (2011 Dollars)

Major Stream Costs:
Fixed: 4000 \$/Well/month
Variable: 15.00 \$/Product

Gathering Costs:
Variable: 0.55 \$/Mcf

All variable costs are \$/product (sales).

C) Gas Cost Allowance (2011 Dollars)

Operating Costs included in GCA Allowance:
Variable Gathering: 0.55 \$/Mcf

D) Abandonment Costs (2011 Dollars)

Name	Zone	Well Costs M\$/Well
Leaman		
00/06-31-057-09W5/0	PEKISKO C	35.0
02/06-31-057-09W5/0	PEKISKO C	0.0
00/07-31-057-09W5/0	PEKISKO C	35.0
00/10-31-057-09W5/0	PEKISKO C	35.0
00/11-31-057-09W5/0	PEKISKO C	35.0
02/12-31-057-09W5/0	PEKISKO C	35.0

E) Capital Costs (2011 Dollars)

No capital expenditures are forecast.

Company: **TNGS Oil & Gas Inc.**
Property: **Leaman**

Reserve Class: **Proved**
Development Class: **Producing**
Pricing: **GLJ (2011-04)**
Effective Date: **March 31, 2011**

Economic Forecast

PRODUCTION FORECAST

Year	Heavy Oil Production						Solution Gas Production					Total Oil Equiv. Production				
	Gross Oil Wells	Gross Daily bbl/d	Company Daily bbl/d	Company Yearly Mbbl	Net Yearly Mbbl	Price \$/bbl	Gross Daily Mcf/d	Company Daily Mcf/d	Company Yearly MMcf	Net Yearly MMcf	Price \$/Mcf	Gross Daily boe/d	Company Daily boe/d	Company Yearly Mboe	Net Yearly Mboe	Price \$/boe
2011	5	62	3	1	1	80.47	8	0	0	0	4.01	63	3	1	1	79.42
2012	5	52	2	1	1	83.50	7	0	0	0	4.70	53	3	1	1	82.49
2013	5	43	2	1	1	83.43	5	0	0	0	5.28	44	2	1	1	82.49
2014	5	37	2	1	1	83.80	5	0	0	0	5.75	37	2	1	1	82.92
2015	5	31	2	1	1	83.88	4	0	0	0	6.22	32	2	1	1	83.06
2016	5	27	1	0	0	83.88	3	0	0	0	6.54	28	1	0	0	83.10
2017	5	24	1	0	0	84.91	3	0	0	0	6.77	25	1	0	0	84.14
2018	4	19	1	0	0	86.43	2	0	0	0	6.93	20	1	0	0	85.62
2019	4	17	1	0	0	88.00	2	0	0	0	7.08	18	1	0	0	87.18
2020	4	16	1	0	0	89.59	2	0	0	0	7.24	16	1	0	0	88.77
2021	4	14	1	0	0	91.18	2	0	0	0	7.39	14	1	0	0	90.36
2022	4	13	1	0	0	92.81	2	0	0	0	7.54	13	1	0	0	91.97
Sub.				6	6	84.61			1	1	5.79			6	6	83.72
Rem.				1	1	99.06			0	0	8.09			1	1	98.55
Tot.				7	6	86.18			1	1	5.94			7	6	85.31

REVENUE AND EXPENSE FORECAST

Year	Revenue Before Burdens														
	Working Interest				Royalty Interest	Company Interest	Royalty Burdens Pre-Processing		Gas Processing Allowance		Total Royalty After Process.	Net Revenue After Royalty	Operating Expenses		
	Oil M\$	Gas M\$	NGL+Sul M\$	Total M\$	Total M\$	Total M\$	Crown M\$	Other M\$	Crown M\$	Other M\$	M\$	M\$	Fixed M\$	Variable M\$	Total M\$
2011	65	0	0	65	0	65	7	0	0	0	7	58	9	12	21
2012	75	0	0	75	0	75	6	0	0	0	6	69	12	14	26
2013	62	0	0	63	0	63	4	0	0	0	4	59	12	12	24
2014	53	0	0	54	0	54	2	0	0	0	2	51	12	10	22
2015	46	0	0	46	0	46	1	0	0	0	1	45	12	9	21
2016	40	0	0	41	0	41	1	0	0	0	1	40	13	8	21
2017	36	0	0	36	0	36	1	0	0	0	1	35	13	7	20
2018	29	0	0	29	0	29	0	0	0	0	0	28	10	6	16
2019	26	0	0	26	0	26	0	0	0	0	0	26	10	5	15
2020	24	0	0	24	0	24	0	0	0	0	0	24	10	5	15
2021	22	0	0	22	0	22	0	0	0	0	0	22	11	4	15
2022	21	0	0	21	0	21	0	0	0	0	0	20	11	4	15
Sub.	498	4	0	502	0	502	23	0	0	0	23	479	134	96	231
Rem.	71	0	0	71	0	71	2	0	0	0	2	70	43	14	57
Tot.	569	4	0	573	0	573	25	0	0	0	25	549	177	111	288
Disc	362	3	0	364	0	364	19	0	0	0	19	345	92	69	162

Year	Net Capital Investment								Before Tax Cash Flow					
	Mineral Tax M\$	Capital Tax M\$	NPI Burden M\$	Net Prod'n Revenue M\$	Other Income M\$	Aband. Costs M\$	Oper. Income M\$	Dev. M\$	Plant M\$	Tang. M\$	Total M\$	Annual M\$	Cum. M\$	10.0% Dcf M\$
2011	0	0	0	37	0	0	37	0	0	0	0	37	37	36
2012	0	0	0	44	0	0	44	0	0	0	0	44	81	75
2013	0	0	0	36	0	0	36	0	0	0	0	36	117	104
2014	0	0	0	29	0	0	29	0	0	0	0	29	146	125
2015	0	0	0	24	0	0	24	0	0	0	0	24	170	141
2016	0	0	0	19	0	0	19	0	0	0	0	19	189	152
2017	0	0	0	15	0	2	13	0	0	0	0	13	202	160
2018	0	0	0	13	0	0	13	0	0	0	0	13	214	166
2019	0	0	0	11	0	0	11	0	0	0	0	11	225	171
2020	0	0	0	9	0	0	9	0	0	0	0	9	234	174
2021	0	0	0	7	0	0	7	0	0	0	0	7	241	177
2022	0	0	0	6	0	0	6	0	0	0	0	6	246	179
Sub.	0	0	0	249	0	2	246	0	0	0	0	246	246	179
Rem.	0	0	0	12	0	8	4	0	0	0	0	4	250	180
Tot.	0	0	0	261	0	11	250	0	0	0	0	250	250	180
Disc	0	0	0	184	0	3	180	0	0	0	0	180	180	180

SUMMARY OF RESERVES

Product	Units	Remaining Reserves at Apr 01, 2011					Oil Equivalents			Reserve Life Indic. (yr)		
		Gross	Working Interest	Roy/NPI Interest	Total Company	Net	Oil Eq. Factor	Company Mboe	% of Total	Reserve Life	Life Index	Half Life
Heavy Oil	Mbbl	138	7	0	7	6	1.000	7	98	19.8	6.2	4.4
Solution Gas	MMcf	17	1	0	1	1	6.000	0	2	19.8	5.7	4.0
Gas Heat Content	BBtu	17	1	0	1	1	0.000	0	0	19.8	5.7	4.0
Total: Oil Eq.	Mboe	141	7	0	7	6	1.000	7	100	19.8	6.2	4.4

PRODUCT REVENUE AND EXPENSES

Product	Units	Average First Year Unit Values						Net Revenue After Royalties					
		Base Price	Price Adjust.	Wellhead Price	Net Burdens	Operating Expenses	Other Expenses	Prod'n Revenue	Undisc MS	% of Total	10% Disc MS	% of Total	
Heavy Oil	\$/bbl	103.06	-22.59	80.47	8.35	25.77	0.00	46.36	545	99	343	99	
Solution Gas	\$/Mcf	3.86	0.15	4.01	0.21	0.55	0.00	3.26	4	1	2	1	
Total: Oil Eq.	\$/boe	101.57	-22.15	79.42	8.21	25.35	0.00	45.86	549	100	345	100	

INTEREST AND NET PRESENT VALUE SUMMARY

Revenue Interests and Burdens (%)			Net Present Value Before Income Tax					
			Disc. Rate %	Prod'n Revenue M\$	Operating Income M\$	Capital Invest. M\$	Cash Flow	
	Initial	Average					M\$	\$/boe
Working Interest	4.7597	4.7995	0.0	261	250	0.0	250	37.23
Capital Interest	4.7597	4.7995	5.0	215	209	0.0	209	31.17
Royalty Interest	0.0000	0.0000	8.0	195	191	0.0	191	28.39
Crown Royalty	10.3478	4.2820	10.0	184	180	0.0	180	26.81
Non-crown Royalty	0.0000	0.0000	12.0	173	171	0.0	171	25.40
Mineral Tax	0.0000	0.0000	15.0	160	158	0.0	158	23.56
			20.0	143	142	0.0	142	21.06

Evaluator: Quinell, Scott M.
Run Date: October 27, 2011 11:26:46

Company: **TNGS Oil & Gas Inc.**
Property: **Leaman**

Reserve Class: **Proved Plus Probable**
Development Class: **Producing**
Pricing: **GLJ (2011-04)**
Effective Date: **March 31, 2011**

Economic Forecast

PRODUCTION FORECAST

Year	Heavy Oil Production						Solution Gas Production					Total Oil Equiv. Production				
	Gross Oil Wells	Gross Daily bbl/d	Company Daily bbl/d	Company Yearly Mbbl	Net Yearly Mbbl	Price \$/bbl	Gross Daily Mcf/d	Company Daily Mcf/d	Company Yearly MMcf	Net Yearly MMcf	Price \$/Mcf	Gross Daily boe/d	Company Daily boe/d	Company Yearly Mboe	Net Yearly Mboe	Price \$/boe
2011	5	62	3	1	1	80.47	8	0	0	0	4.01	63	3	1	1	79.42
2012	5	53	3	1	1	83.50	7	0	0	0	4.70	54	3	1	1	82.48
2013	5	45	2	1	1	83.43	6	0	0	0	5.28	46	2	1	1	82.49
2014	5	38	2	1	1	83.81	5	0	0	0	5.75	39	2	1	1	82.92
2015	5	34	2	1	1	83.88	4	0	0	0	6.22	34	2	1	1	83.05
2016	5	30	1	1	1	83.88	4	0	0	0	6.54	30	1	1	1	83.09
2017	5	27	1	0	0	84.91	3	0	0	0	6.77	27	1	0	0	84.13
2018	5	24	1	0	0	86.44	3	0	0	0	6.93	24	1	0	0	85.66
2019	4	19	1	0	0	88.00	3	0	0	0	7.08	20	1	0	0	87.17
2020	4	18	1	0	0	89.59	2	0	0	0	7.24	18	1	0	0	88.76
2021	4	16	1	0	0	91.18	2	0	0	0	7.39	17	1	0	0	90.34
2022	4	15	1	0	0	92.81	2	0	0	0	7.54	15	1	0	0	91.96
Sub.				6	6	84.74			1	1	5.85			6	6	83.85
Rem.				1	1	101.78			0	0	8.22			1	1	101.09
Tot.				8	7	87.76			1	1	6.17			8	7	86.89

REVENUE AND EXPENSE FORECAST

Year	Revenue Before Burdens														
	Working Interest				Royalty Interest	Company Interest	Royalty Burdens Pre-Processing		Gas Processing Allowance		Total Royalty After Process.	Net Revenue After Royalty	Operating Expenses		
	Oil M\$	Gas M\$	NGL+Sul M\$	Total M\$	Total M\$	Total M\$	Crown M\$	Other M\$	Crown M\$	Other M\$	M\$	M\$	Fixed M\$	Variable M\$	Total M\$
2011	65	0	0	65	0	65	7	0	0	0	7	59	9	12	21
2012	76	0	0	77	0	77	6	0	0	0	6	71	12	14	26
2013	65	0	0	65	0	65	4	0	0	0	4	61	12	12	24
2014	56	0	0	56	0	56	3	0	0	0	3	54	12	11	23
2015	49	0	0	49	0	49	2	0	0	0	2	48	12	10	22
2016	44	0	0	44	0	44	1	0	0	0	1	43	13	9	21
2017	39	0	0	40	0	40	1	0	0	0	1	39	13	8	21
2018	36	0	0	36	0	36	1	0	0	0	1	36	13	7	20
2019	29	0	0	29	0	29	1	0	0	0	1	29	10	6	16
2020	27	0	0	27	0	27	1	0	0	0	1	27	10	5	16
2021	25	0	0	26	0	26	1	0	0	0	1	25	11	5	16
2022	24	0	0	24	0	24	1	0	0	0	1	23	11	5	16
Sub.	535	4	0	539	0	539	26	0	0	0	26	513	138	103	241
Rem.	138	1	0	139	0	139	4	0	0	0	4	135	78	28	106
Tot.	674	5	0	679	0	679	31	0	0	0	31	648	216	132	347
Disc	395	3	0	398	0	398	22	0	0	0	22	376	100	76	176

Year	Net Capital Investment								Before Tax Cash Flow					
	Mineral Tax M\$	Capital Tax M\$	NPI Burden M\$	Net Prod'n Revenue M\$	Other Income M\$	Aband. Costs M\$	Oper. Income M\$	Dev. M\$	Plant M\$	Tang. M\$	Total M\$	Annual M\$	Cum. M\$	10.0% Dcf M\$
2011	0	0	0	38	0	0	38	0	0	0	0	38	38	36
2012	0	0	0	45	0	0	45	0	0	0	0	45	83	76
2013	0	0	0	37	0	0	37	0	0	0	0	37	120	106
2014	0	0	0	31	0	0	31	0	0	0	0	31	151	129
2015	0	0	0	26	0	0	26	0	0	0	0	26	176	146
2016	0	0	0	21	0	0	21	0	0	0	0	21	198	159
2017	0	0	0	18	0	0	18	0	0	0	0	18	216	169
2018	0	0	0	15	0	2	13	0	0	0	0	13	228	175
2019	0	0	0	13	0	0	13	0	0	0	0	13	241	181
2020	0	0	0	11	0	0	11	0	0	0	0	11	252	186
2021	0	0	0	9	0	0	9	0	0	0	0	9	262	189
2022	0	0	0	8	0	0	8	0	0	0	0	8	270	192
Sub.	0	0	0	272	0	2	270	0	0	0	0	270	270	192
Rem.	0	0	0	29	0	9	20	0	0	0	0	20	290	197
Tot.	0	0	0	301	0	11	290	0	0	0	0	290	290	197
Disc	0	0	0	200	0	3	197	0	0	0	0	197	197	197

SUMMARY OF RESERVES

Product	Units	Remaining Reserves at Apr 01, 2011					Oil Equivalents			Reserve Life Indic. (yr)		
		Gross	Working Interest	Roy/NPI Interest	Total Company	Net	Oil Eq. Factor	Company Mboe	% of Total	Reserve Life	Life Index	Half Life
Heavy Oil	Mbbl	161	8	0	8	7	1.000	8	98	24.8	7.1	5.2
Solution Gas	MMcf	20	1	0	1	1	6.000	0	2	24.8	6.6	4.8
Gas Heat Content	BBtu	20	1	0	1	1	0.000	0	0	24.8	6.6	4.8
Total: Oil Eq.	Mboe	164	8	0	8	7	1.000	8	100	24.8	7.1	5.2

PRODUCT REVENUE AND EXPENSES

Product	Units	Average First Year Unit Values						Net Revenue After Royalties					
		Base Price	Price Adjust.	Wellhead Price	Net Burdens	Operating Expenses	Other Expenses	Prod'n Revenue	Undisc MS	% of Total	10% Disc MS	% of Total	
Heavy Oil	\$/bbl	103.06	-22.59	80.47	8.41	25.71	0.00	46.35	643	99	374	99	
Solution Gas	\$/Mcf	3.86	0.15	4.01	0.21	0.55	0.00	3.26	5	1	3	1	
Total: Oil Eq.	\$/boe	101.57	-22.15	79.42	8.28	25.29	0.00	45.85	648	100	376	100	

INTEREST AND NET PRESENT VALUE SUMMARY

Revenue Interests and Burdens (%)			Net Present Value Before Income Tax					
			Disc. Rate %	Prod'n Revenue M\$	Operating Income M\$	Capital Invest. M\$	Cash Flow	
	Initial	Average					M\$	\$/boe
Working Interest	4.7592	4.7874	0.0	301	290	0.0	290	37.08
Capital Interest	4.7592	4.7874	5.0	240	235	0.0	235	30.03
Royalty Interest	0.0000	0.0000	8.0	214	211	0.0	211	26.96
Crown Royalty	10.4303	4.5038	10.0	200	197	0.0	197	25.26
Non-crown Royalty	0.0000	0.0000	12.0	188	186	0.0	186	23.76
Mineral Tax	0.0000	0.0000	15.0	172	171	0.0	171	21.85
			20.0	152	151	0.0	151	19.31

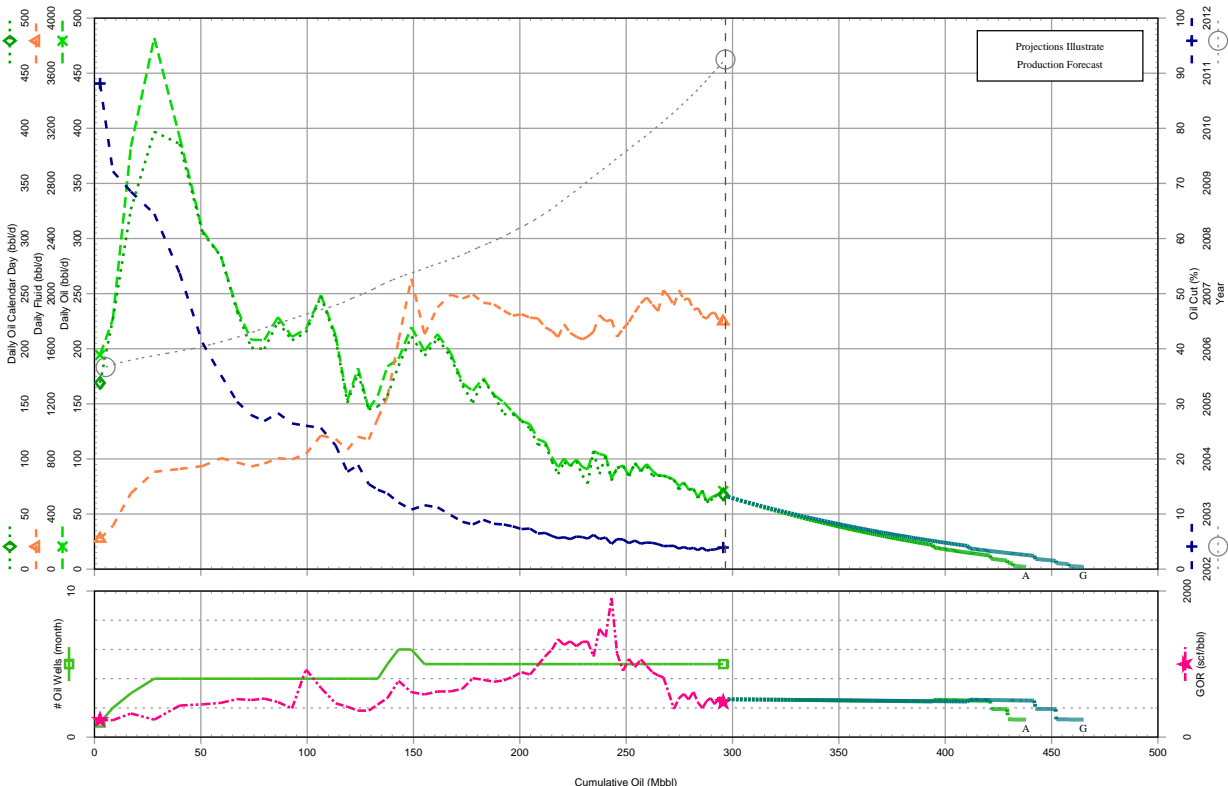
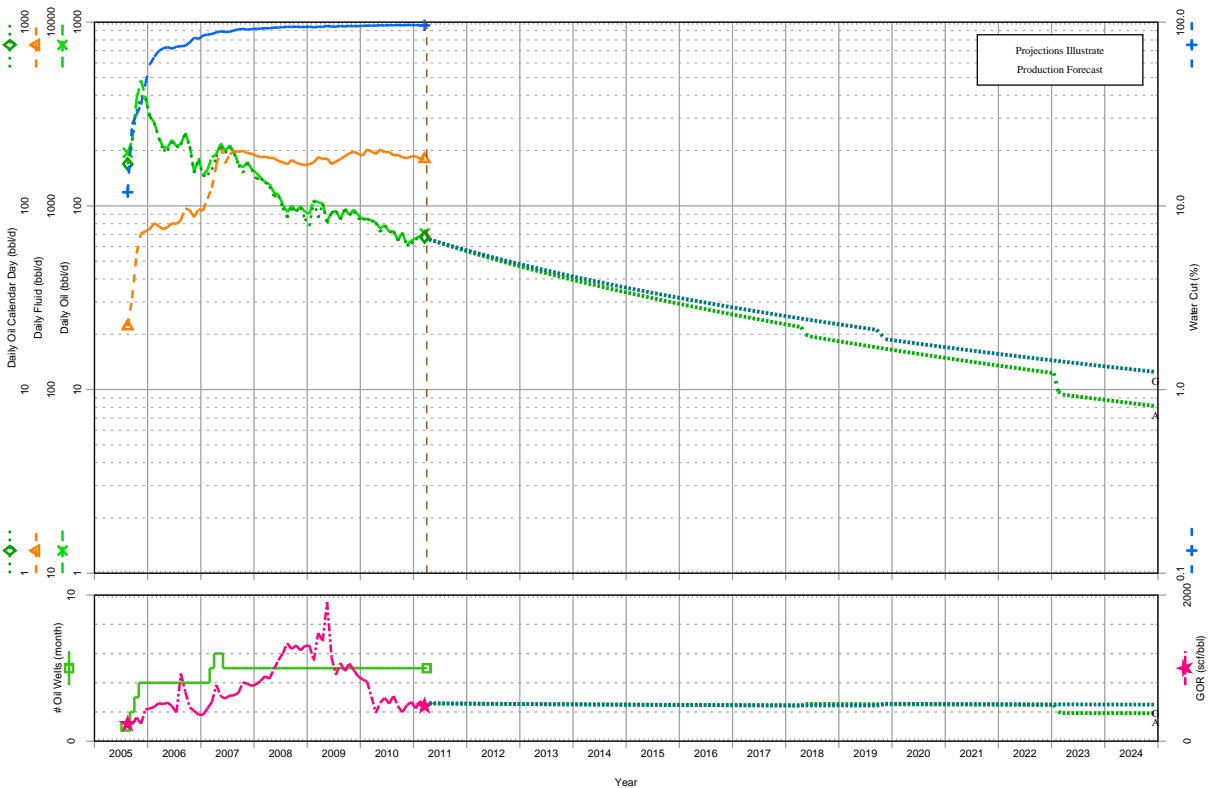
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Run Date: October 27, 2011 11:26:48

APPENDIX**RESERVES ESTIMATION - SUPPORTING INFORMATION**

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Leaman - Oil+Fluids Time Semilog/Oil+Fluids Cum Coord Plot	24
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Historical and Forecast Production Leaman

Property : Leaman



Total Reserves Summary @ 2011/04/01

Reserves Classification	Reserves (Mbbbl)		
	Ultimate	Cum Production	Remaining
Pv Prd — A(R)	438	297	141
P + P Prd — G(R)	465	297	168

Average Production Rates (Last 12 months ending 2011/03/31)

Gas :	35.4 Mcf/d	34.9 Mcf/cd	WGR :	>9999.9 bbl/MMcf	
Oil :	70.7 bbl/d	69.7 bbl/cd	GOR :	501.7 scf/bbl	
Avg Wells :	4.9		WC :	96.2 %	
Cumulative Production					
Oil :	296.7 Mbbbl	Gas :	196.3 MMcf	Water :	2784.1 Mbbbl

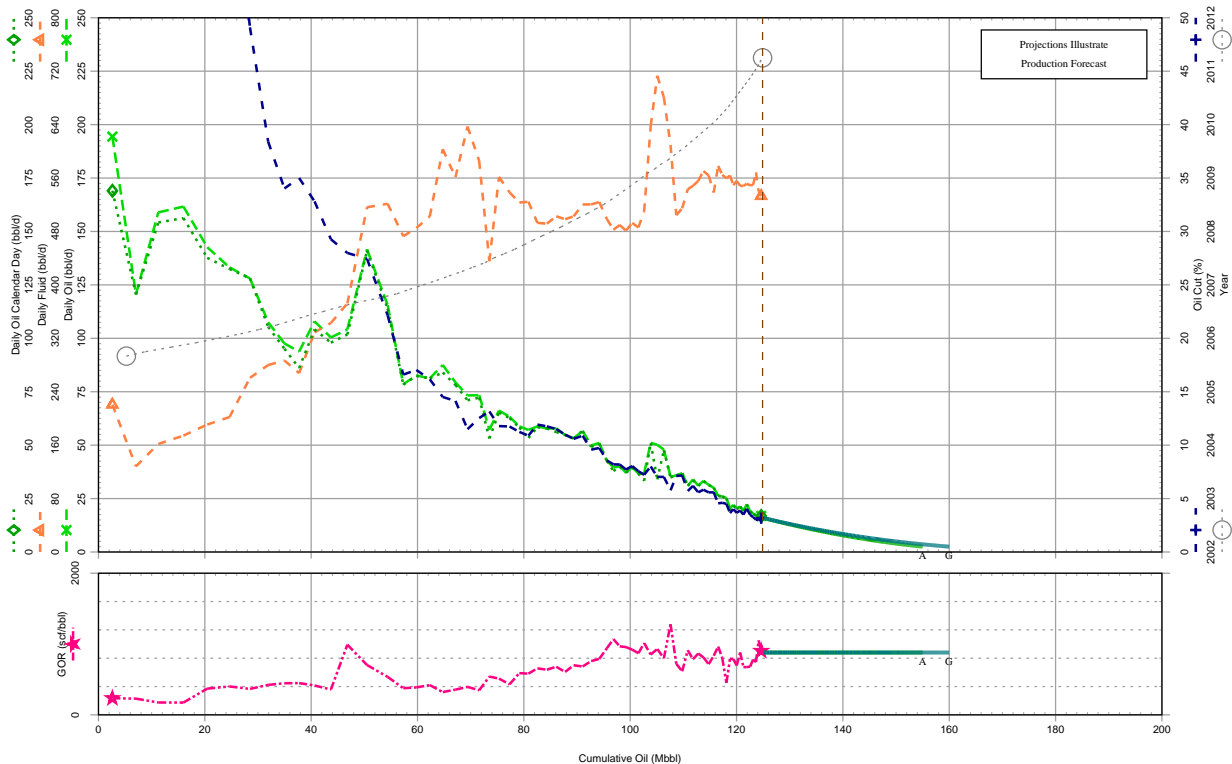
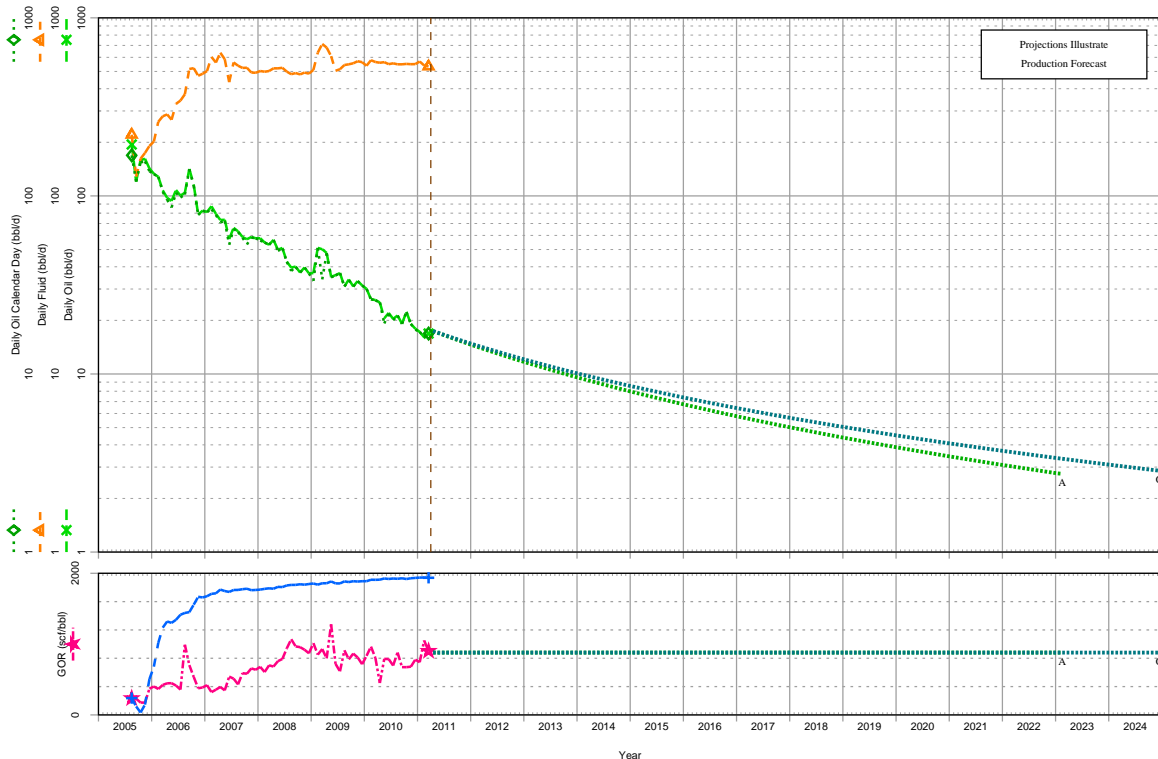
Leaman
1111143 / Oct 27, 2011

Historical and Forecast Production

00/06-31-057-09W5/0

Property : Leaman
Well Name : PBN LEAMAN 6-31-57-9

Regulatory Field : Leaman
Regulatory Pool : Pekisko C
Operator : Petrobakken Energy Ltd.



Reserves Classification	Decline Analysis Summary @ 2011/04/01				Average Production Rates (Last 12 months ending 2011/03/31)				
	Ultimate	Cum Prd	Remain	Oil Cut %	Decline	Gas :	Oil :	On Prod :	Water :
Pv Prd — A	155	125	30	3.20%	0.50%	14.8 Mcf/d	19.9 bbl/d	361.5 days	>9999.9 bbl/M...
P + P Prd — G	160	125	35	3.20%	0.50%	14.7 Mcf/d	19.7 bbl/d		746.0 scf/bbl
									96.4%
						Cumulative Production			
						Oil :	Gas :	Water :	
						124.9 Mbbl	68.1 MMcf	855.1 Mbbl	

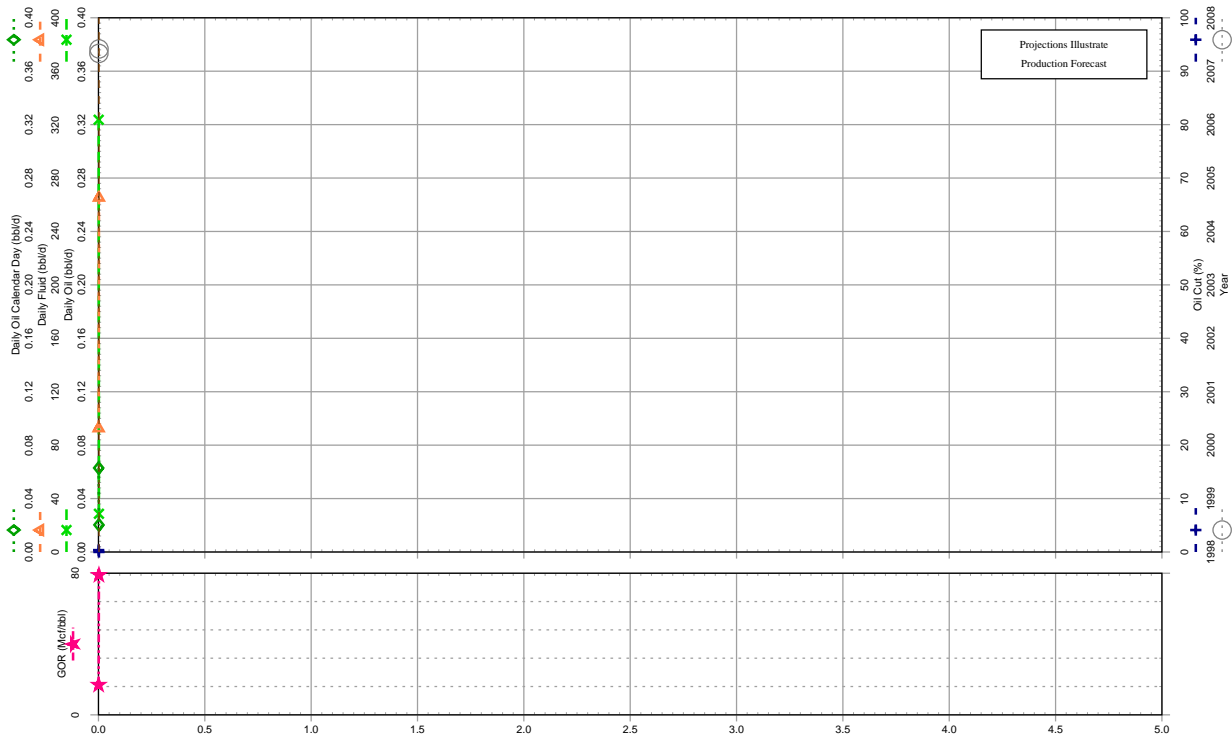
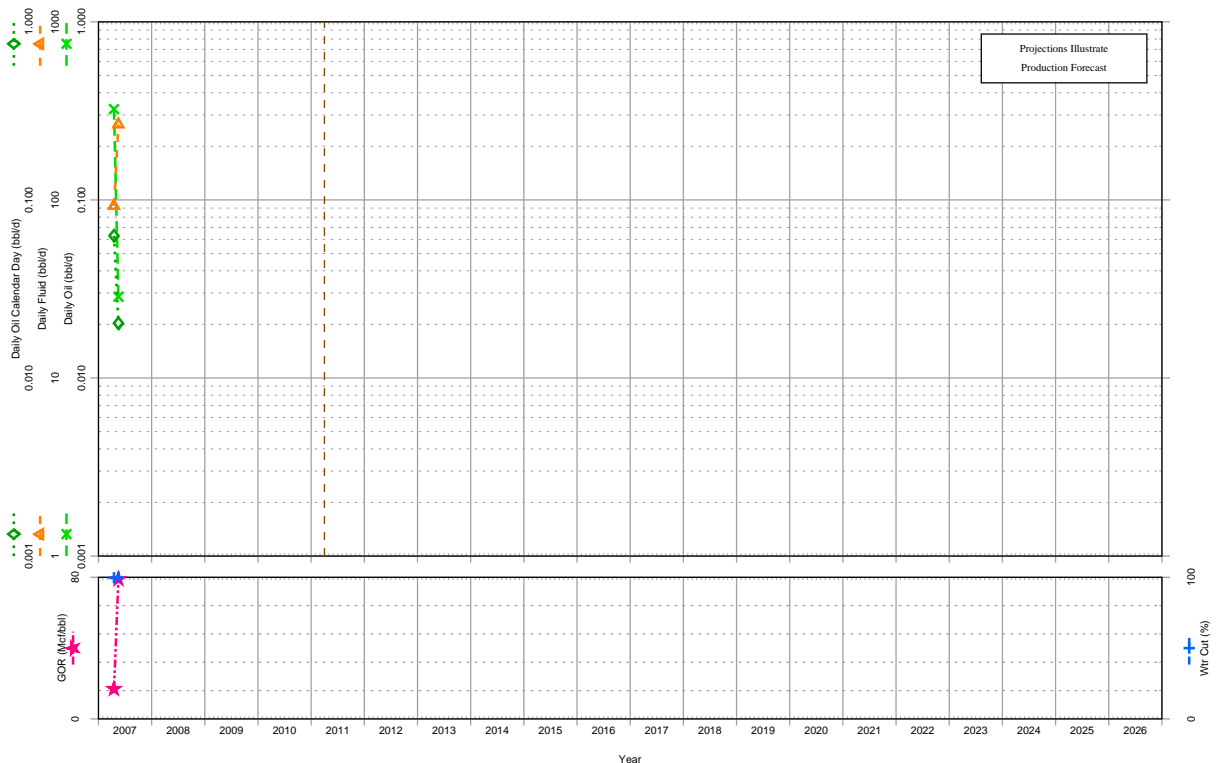
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1111143 / Oct 27, 2011

Historical and Forecast Production

02/06-31-057-09W5/0

Property : Leaman
Well Name : PBN LEAMAN 6-31-57-9

Regulatory Field : Leaman
Regulatory Pool : Pekisko C
Operator :



Total Reserves Summary @ 2011/04/01

Reserves Classification	Reserves (Mbbbl)		
	Ultimate	Cum Production	Remaining
Pv Prd — A	0	0	0

Average Production Rates (Last 12 months ending 2007/05/31)

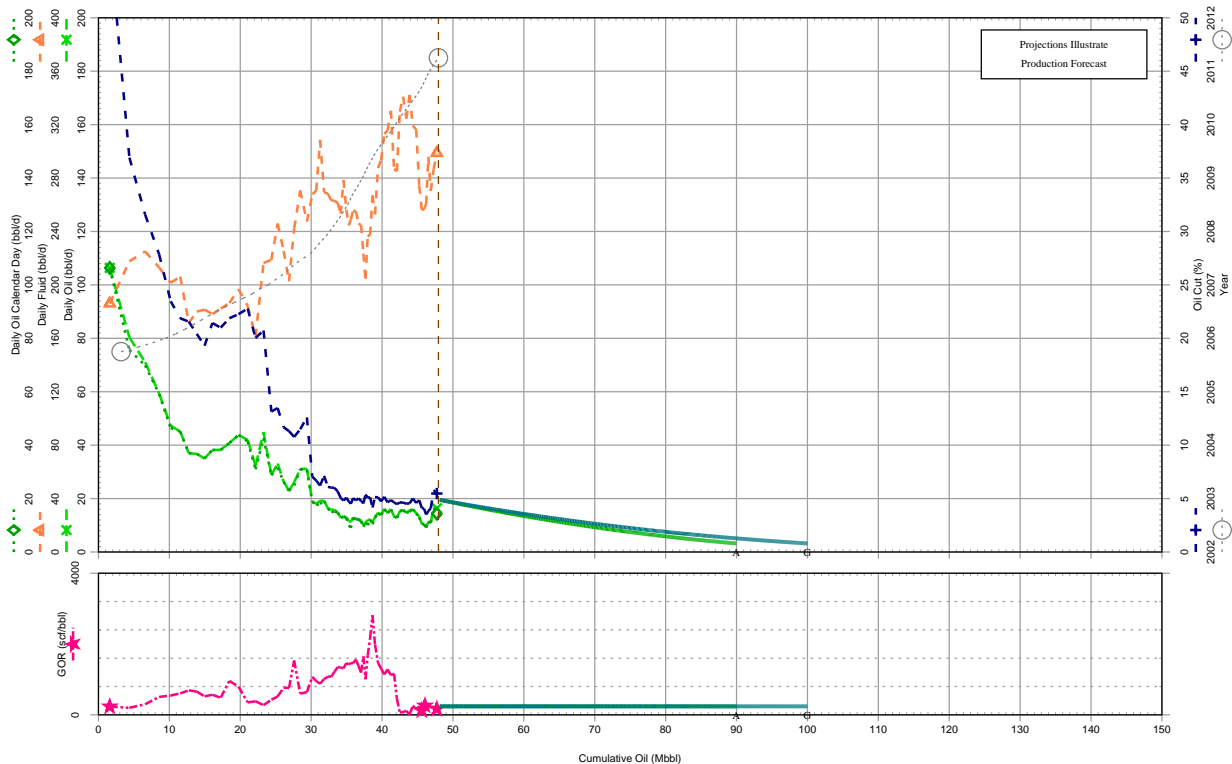
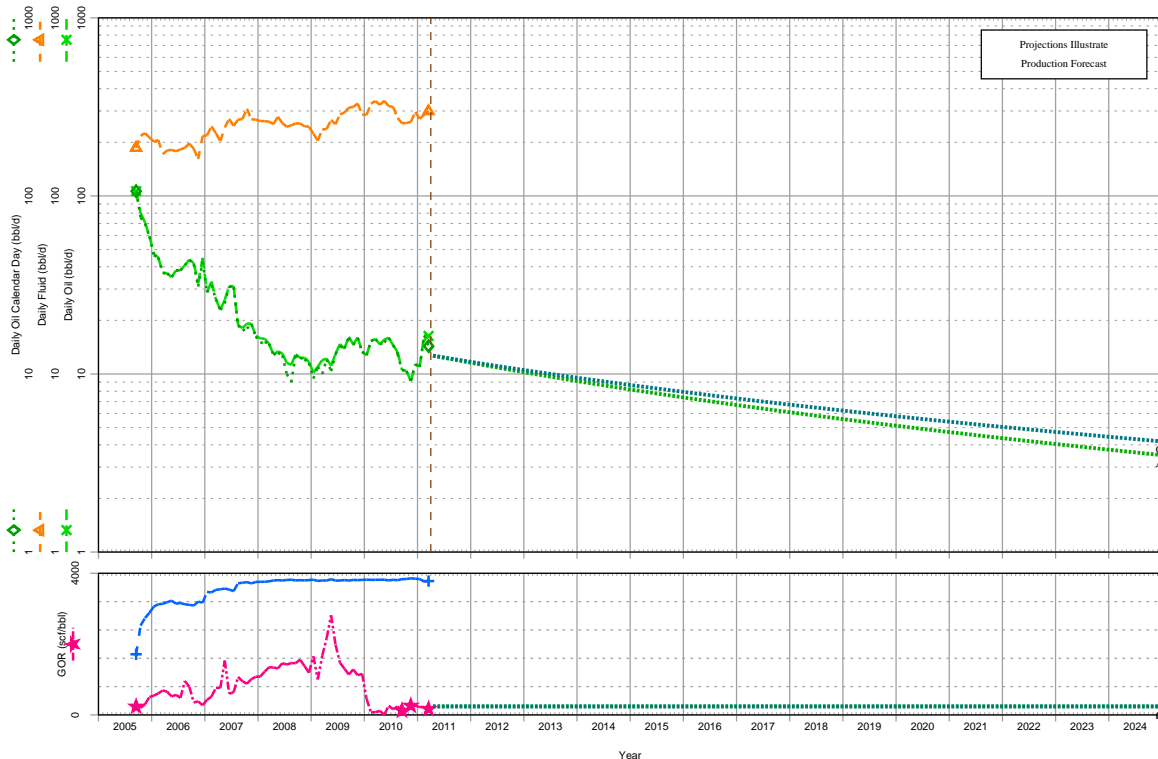
Gas :	3.9 Mcf/d	1.3 Mcf/cd	WGR :	>9999.9 bbl/MMcf	
Oil :	0.2 bbl/d	0.0 bbl/cd	GOR :	32431.8 scf/bbl	
On Prod :	27.8 days		WC :	100.0%	
Cumulative Production					
Oil :	0.0 Mbbbl	Gas :	0.1 MMcf	Water :	6.4 Mbbbl

Historical and Forecast Production

00/07-31-057-09W5/0

Property : Leaman
Well Name : PBN LEAMAN 7-31-57-9

Regulatory Field : Leaman
Regulatory Pool : Pekisko C
Operator : Petrobakken Energy Ltd.



Decline Analysis Summary @ 2011/04/01

Reserves Classification	Reserves (Mbbl)			Oil Cut %		Decline	
	Ultimate	Cum Prd	Remain	Initial	Final	Initial	Expt
Pv Prd — A	90	48	42	4.90%	0.80%	12.0%	0.50
P + P Prd — G	100	48	52	4.90%	0.80%	10.5%	0.60

Average Production Rates (Last 12 months ending 2011/03/31)

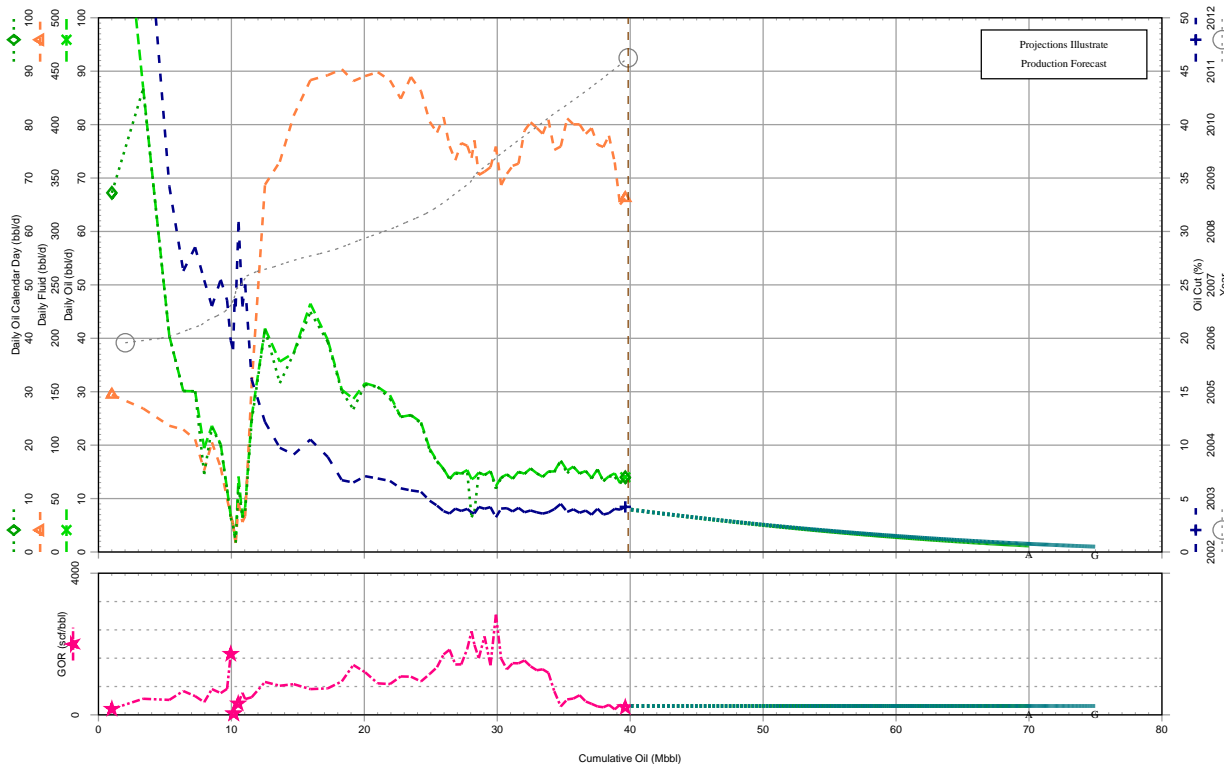
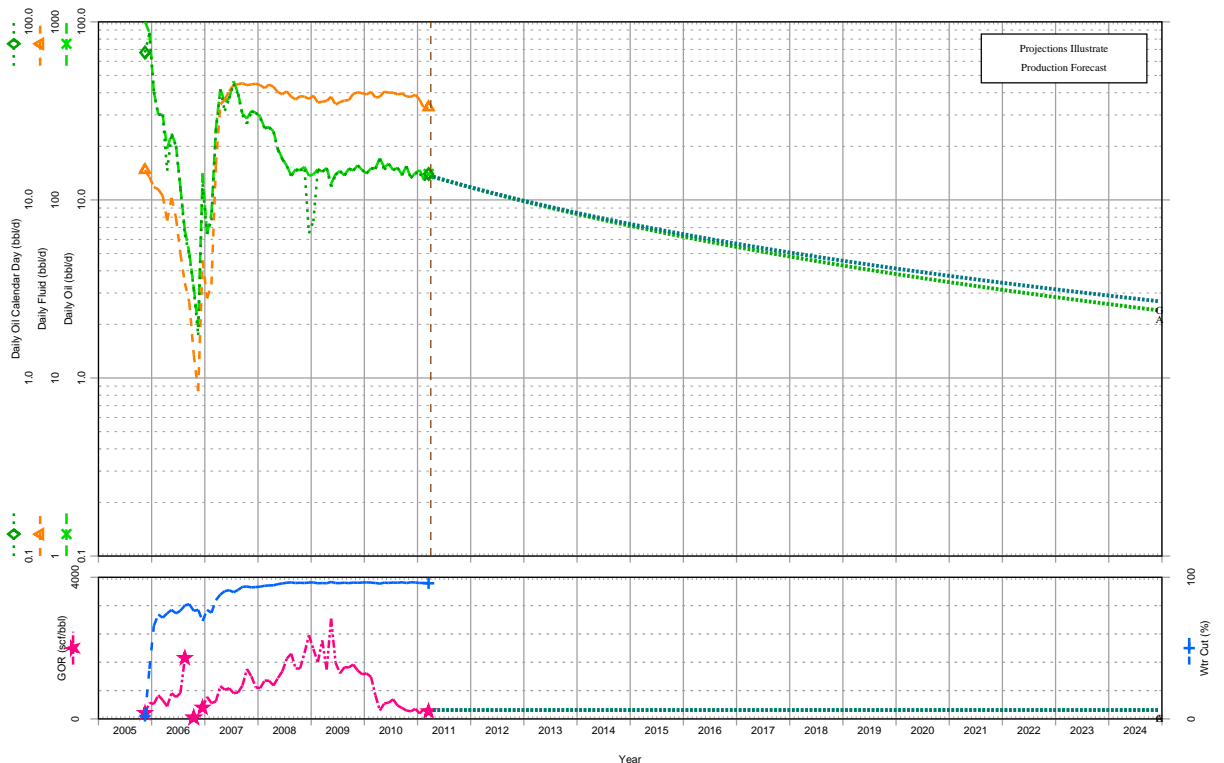
Gas :	2.4 Mcf/d	2.2 Mcf/cd	WGR :	>9999.9 bbl/M...
Oil :	13.3 bbl/d	13.0 bbl/cd	GOR :	168.4 scf/bbl
On Prod :	358.4 days		WC :	95.5 %
Cumulative Production				
Oil :	47.9 Mbbl	Gas :	32.5 MMcf	Water : 454.1 Mbbl

Historical and Forecast Production

00/10-31-057-09W5/0

Property : Leaman
Well Name : PBN LEAMAN 10-31-57-9

Regulatory Field : Leaman
Regulatory Pool : Pekisko C
Operator : Petrobakken Energy Ltd.



Decline Analysis Summary @ 2011/04/01

Reserves Classification	Reserves (Mbbbl)			Oil Cut %		Decline	
	Ultimate	Cum Prd	Remain	Initial	Final	Initial	Expt
Pv Prd — A	70	40	30	4.00%	0.60%	17.5%	0.50
P + P Prd — G	75	40	35	4.00%	0.50%	17.2%	0.60

Average Production Rates (Last 12 months ending 2011/03/31)

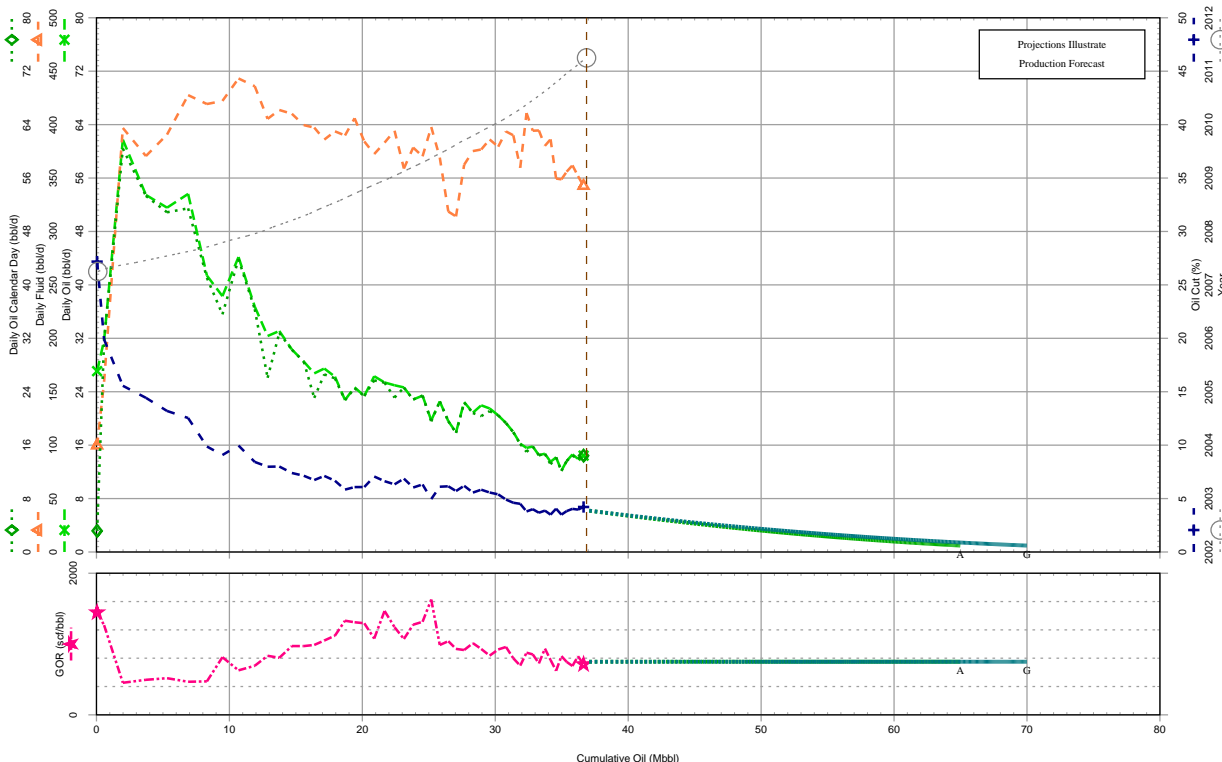
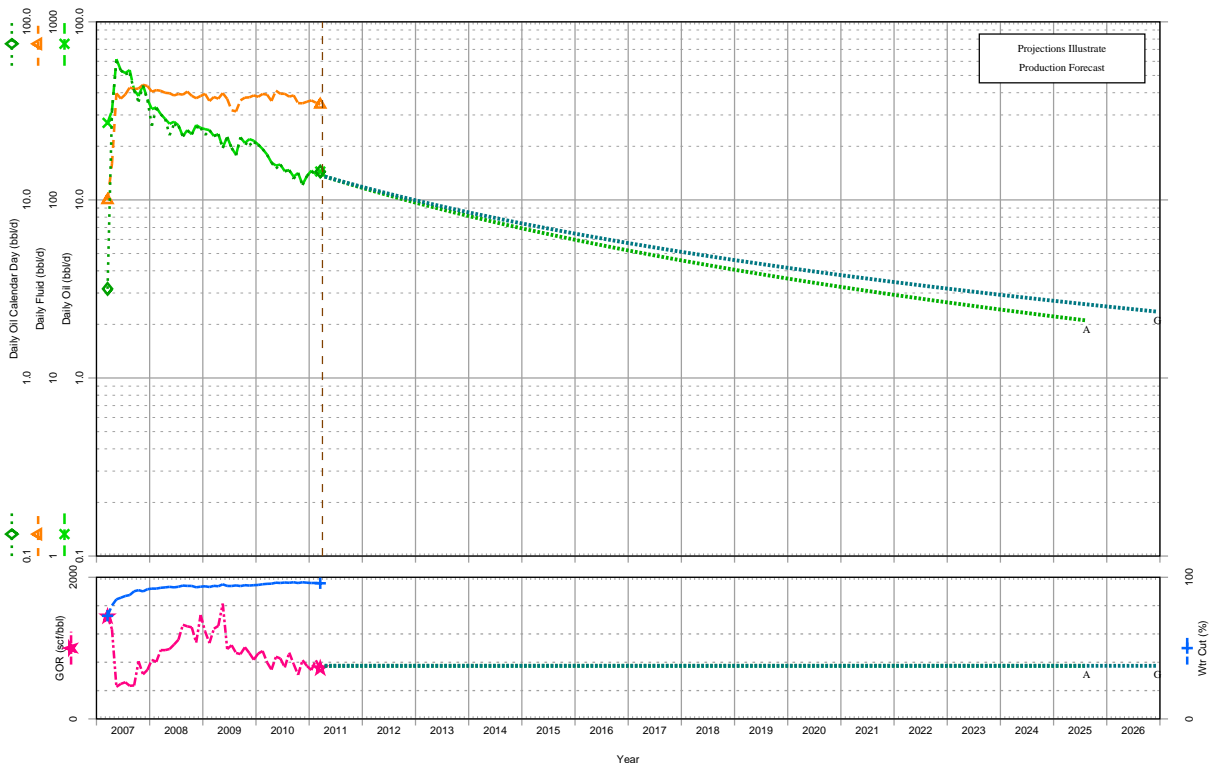
Gas :	4.6Mcf/d	4.6Mcf/d	WGR :	>9999.9 bbl/M...	
Oil :	14.7 bbl/d	14.6 bbl/d	GOR :	315.8 scf/bbl	
On Prod :	361.9 days		WC :	96.1 %	
Cumulative Production					
Oil :	39.8 Mbbbl	Gas :	34.3 MMcf	Water :	549.3 Mbbbl

Historical and Forecast Production

00/11-31-057-09W5/0

Property : Leaman
Well Name : PBN LEAMAN 11-31-57-9

Regulatory Field : Leaman
Regulatory Pool : Pekisko C
Operator : Petrobakken Energy Ltd.



Decline Analysis Summary @ 2011/04/01

Reserves Classification	Reserves (Mbbbl)			Oil Cut %		Decline	
	Ultimate	Cum Prd	Remain	Initial	Final	Initial	Expt
Pv Prd — A	65	37	28	3.90%	0.60%	18.5%	0.50
P + P Prd — G	70	37	33	3.90%	0.60%	17.1%	0.60

Average Production Rates (Last 12 months ending 2011/03/31)

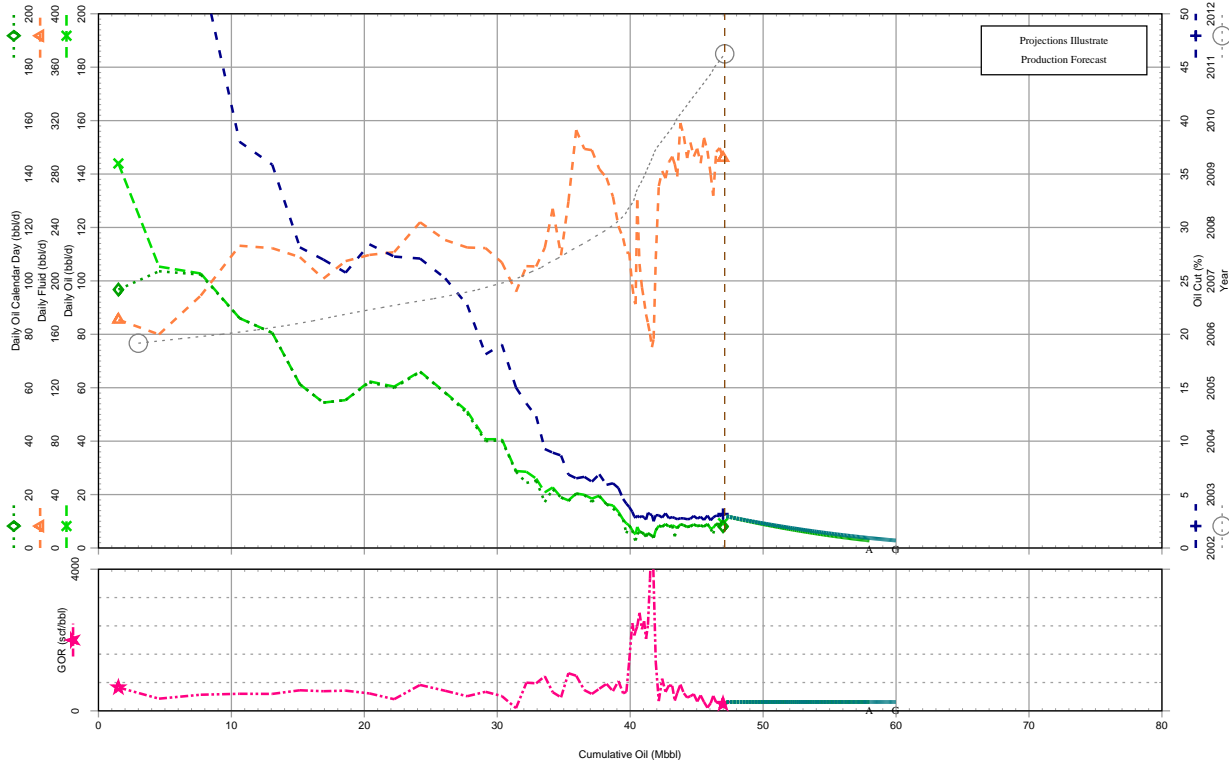
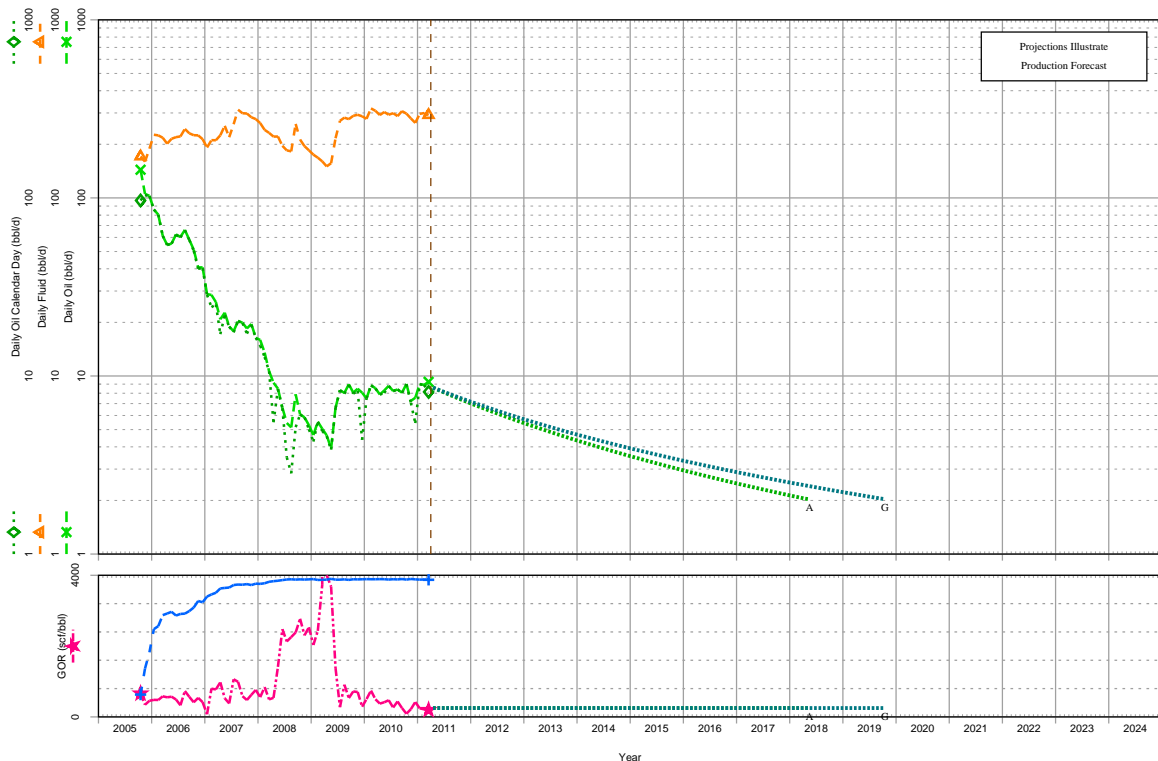
Gas :	11.2 Mcf/d	11.1 Mcf/cd	WGR :	>9999.9 bbl/M...
Oil :	14.4 bbl/d	14.3 bbl/cd	GOR :	774.0 scf/bbl
On Prod :	362.3 days		WC :	96.1%
Cumulative Production				
Oil :	36.9 Mbbbl	Gas :	32.3 MMcf	Water : 507.2 Mbbbl

Historical and Forecast Production

02/12-31-057-09W5/0

Property : Leaman
Well Name : PBN LEAMAN 12-31-57-9

Regulatory Field : Leaman
Regulatory Pool : Pekisko C
Operator : Petrobakken Energy Ltd.



Decline Analysis Summary @ 2011/04/01

Reserves Classification	Reserves (Mbbbl)			Oil Cut %		Decline	
	Ultimate	Cum Prd	Remain	Initial	Final	Initial	Expt
Pv Prd — A	58	47	11	3.00%	0.70%	24.5%	0.50
P + P Prd — G	60	47	13	3.00%	0.70%	22.3%	0.60

Average Production Rates (Last 12 months ending 2011/03/31)

Gas :	2.5 Mcf/d	2.4 Mcf/cd	WGR :	>9999.9 bbl/M...	
Oil :	8.4 bbl/d	8.1 bbl/cd	GOR :	295.4 scf/bbl	
On Prod :	350.4 days		WC :	97.1 %	
Cumulative Production					
Oil :	47.1 Mbbbl	Gas :	29.1 MMcf	Water :	412.1 Mbbbl

APPENDIX I
CERTIFICATES OF QUALIFICATION

Jodi L. Anhorn
Carolyn L. Baird
Scott M. Quinell

CERTIFICATION OF QUALIFICATION

I, Jodi L. Anhorn, Professional Engineer, 4100, 400 - 3rd Avenue S.W., Calgary, Alberta, Canada hereby certify:

1. That I am an employee of GLJ Petroleum Consultants Ltd., which company did prepare a detailed analysis of the Leaman property of TNGS Oil & Gas Inc. (the "Company"). The effective date of this evaluation is March 31, 2011.
2. That I do not have, nor do I expect to receive any direct or indirect interest in the securities of the Company or its affiliated companies.
3. That I attended the University of Calgary and that I graduated with a Master of Science Degree in Chemical and Petroleum Engineering in 1992; that I am a Registered Professional Engineer in the Province of Alberta; and that I have in excess of nineteen years experience in engineering studies relating to Western Canadian and International oil and gas fields.
4. That a personal field inspection of the properties was not made; however, such an inspection was not considered necessary in view of the information available from public information and records, the files of the Company, and the appropriate provincial regulatory authorities.

ORIGINALLY SIGNED BY

Jodi L. Anhorn, M.Sc., P. Eng.

CERTIFICATION OF QUALIFICATION

I, Carolyn L. Baird, Professional Engineer, 4100, 400 - 3rd Avenue S.W., Calgary, Alberta, Canada hereby certify:

1. That I am an employee of GLJ Petroleum Consultants Ltd., which company did prepare a detailed analysis of the Leaman property of TNGS Oil & Gas Inc. (the "Company"). The effective date of this evaluation is March 31, 2011.
2. That I do not have, nor do I expect to receive any direct or indirect interest in the securities of the Company or its affiliated companies.
3. That I attended the University of Calgary and that I graduated with a Bachelor of Science Degree in Chemical Engineering in 2000; that I am a Registered Professional Engineer in the Province of Alberta; and, that I have in excess of eleven years experience in engineering studies relating to Canadian and International oil and gas fields.
4. That a personal field inspection of the properties was not made; however, such an inspection was not considered necessary in view of the information available from public information and records, the files of the Company, and the appropriate provincial regulatory authorities.

ORIGINALLY SIGNED BY

Carolyn L. Baird, P. Eng.

CERTIFICATION OF QUALIFICATION

I, Scott M. Quinell, Professional Engineer, 4100, 400 - 3rd Avenue S.W., Calgary, Alberta, Canada hereby certify:

1. That I am an employee of GLJ Petroleum Consultants Ltd., which company did prepare a detailed analysis of the Leaman property of TNGS Oil & Gas Inc. (the "Company"). The effective date of this evaluation is March 31, 2011.
2. That I do not have, nor do I expect to receive any direct or indirect interest in the securities of the Company or its affiliated companies.
3. That I attended the University of Alberta where I graduated with a Bachelor of Science Degree in Petroleum Engineering in 2006; and, that I am an Registered Professional Engineer in the Province of Alberta; and, that I have in excess of five years of experience in engineering studies relating to Western Canadian oil and gas fields.
4. That a personal field inspection of the properties was not made; however, such an inspection was not considered necessary in view of the information available from public information and records, the files of the Company, and the appropriate provincial regulatory authorities.

ORIGINALLY SIGNED BY
Scott M. Quinell, P. Eng.