

THIS IS AN URGENT WARNING:

**'On July 2, 2006, a SEISMIC energy 'event'
will END the age of cheap oil forever...
ERASING over 150 years of American
prosperity...
And OBLITERATING the wealth of millions
of investors...**

...PRACTICALLY OVERNIGHT!'

**Think \$54 Oil and \$2 Gallons of Gas Are
Bad?
Get Ready for Prices FOUR TIMES That
High!**

**'E-DAY!'
THE DAY THE
WORLD RUNS OUT**

This is a HUGE eyebrow...
It has urgency, with a
specific date for a
SEISMIC energy event
that's going to turn your
world upside down
almost overnight. I guess
at the time, \$54 gas was
bad? Now this is
calling for \$200 gas!

OF GAS

Big Promise buried amidst the fear -> Do nothing, lose everything. Or you can make as much as 668% on the two stocks that are set to SOAR as the chaos unfolds...

Dear Chronic Oil Junkie, **Interesting saluation...**

'E-Day,' the MOST DEVASTATING FINANCIAL EVENT in 150 years, will arrive July 2, 2006. That's my best estimate.

And no, you won't hear any bells go off.

They won't even talk about it on the nightly news... **until it's too late! You won't hear about this anywhere else.**

The enemies->

We'll start the finger-pointing with the politicians who IGNORED this savage threat because they knew it would DERAILED the elections!

Next we'll blame the media that shunned piles of MIND-BLOWING evidence available years ago because it simply wasn't sexy enough for the headlines!

We'll blame OPEC, which deliberately hid the TRUTH about this crisis for over a decade... just so they could hike up their own export quotas and rake in more oil profits!

'I posted 140% gain - great pick!... 'Only' 64% [with Northgate] - another winner... Great job!'

***-- Charles B.,
Outstanding
Investments Member***

**Just a reminder,
this is about opportunity.**

And we'll blame 'Big Oil,' which not only BURIED this evidence back in the 1950s, but as recently as THIS YEAR used even more false data to boost its own share prices!

But even when the finger-pointing is done, we'll still have the earth-rattling crisis I'm about to reveal. What crisis?

\$8 to \$12 for a gallon of gas... huge fuel lines... even 'gas riots' like we saw outside London in the year 2000...

**Airports empty because it's too expensive to fly...
supermarkets empty because it's too expensive to ship goods!**

Think it can't happen? Think again!

America -- along with the rest of the world -- is about to run out of cheap gas! When it happens, your wealth... your health... and your whole way of life will come under jeopardy!

In fact, it has already begun. The mob is ALREADY waking up to what could become the most *vicious and unpredictable* financial time in the past 150 years of world history!

A new Cold War on the shores of the Caspian... new terrorism and oil killings in Saudi Arabia... military conflict over offshore oil under the South China Sea...

With Big Predictions, the reader must believe what's happening is imminent. In fact, it's ALREADY here and about to get worse (or better). So you need to pay attention now.

We All KNEW This Crisis Was Coming, but Not Nearly This Soon!

Let's not kid ourselves. EVERYBODY knew 'E-Day' would come

The idea of "Peak Oil" was hot in the 90s, I believe. Everyone knew oil was finite.

So this was likely a real fear the reader had.

Everyone knows the pain of spiking gas prices. Now this is saying prices are about to hit record highs and stay there!

one day. You can't burn through a resource that doesn't replace itself... and not expect to run out eventually!

What hundreds of thousands of people... perhaps millions of people... never realized was that it would happen this SOON!

Even according to plenty of so-called 'experts'... we weren't supposed to run out of energy for another 25 - 30 years! But that's not the way it's happening!

The mad scramble has already begun. The whispers have started. The world is already off balance. And now, the wide-eyed optimists are in for the **SHOCK OF THEIR LIVES!**

This devastating event... which nobody expected for decades... is lurking right around the corner. The actual day, according to my best calculations, would be on or around July 2, 2006.

Urgency.

But you have even less time than that to get ready.

Because the panic begins even sooner... as the mob and the markets wake up to the historic reversal ahead!

This is no small event!

Already, we're seeing the symptoms of a collapse. Think about it. Soaring oil prices. Tension between petroleum-starved economies. Deadly terrorism in Saudi Arabia.

Nice alliteration ->

This time, it's not really about ideology... it's about geology. Deep underground, the world's source of cheap oil is on the brink of running out. And nothing you do to make or protect your money can

or will ever be the same again.

I can promise you, these will not be easy times ahead.

But I can promise you something else, too.

I'm confident, in the wake of this crisis, that even as most investors lose fortunes and many world markets spiral into chaos... a few smart energy investors will still get very rich! But not in the way you might imagine, buying major energy stocks.

How then? **With crisis comes opportunity...**

Note the subtle positioning here of the smart reader ahead of the dopey mob...

In the pages that follow, I'd like to show you two simple 'safeguard' investments you should make right NOW to get ready for huge leveraged gains when the rest of the mob wakes up to this impending event.

Tell the reader what they'll get if they keep reading...

Not only can these two investments give you a powerful SHIELD against the fallout of this crisis... I firmly believe they'll give you gains as high as 668%... very quickly... and possibly even higher than that, if your timing is right.

That's not all.

Because I'd also like to give you access -- free -- to nearly a dozen more blockbuster investments just like these. Each with huge prospects for investment gains when the permanently rising spiral of energy prices locks into place.

What you'll discover here will allow you to build a kind of 'fortress' around your portfolio... and allow you to rake in gains at the same

time. I know of no other strategy that will let you do this over the months ahead. **You won't learn about this anywhere else.**

And I'd like to start by sending you a FREE copy of a special investment report I've created JUST for this situation I'm about to describe. The report is called ***Crude Awakening: How to Survive the Total Global Energy Crunch of 2006.***

And again, I'm going to give it to you free. **Why wouldn't you keep reading?**

Inside, you'll see why the danger of this event is very REAL. I'll give you evidence that's IRREFUTABLE. And, most importantly, I'll show you how the physical and financial devastation ahead could literally UNRAVEL a century and a half of American financial prosperity!

But of course, you'll also see why ~~Text~~ doesn't HAVE to be that way. Because I firmly believe the two investments I'll show you in ***Crude Awakening: How to Survive the Total Global Energy Crunch of 2006*** should play a key role in ANY intelligent investing strategy for the turbulent months ahead!

A few smart investors could get very rich... just on these two stocks. You're about to see why. Yes, you still have time to prepare. But not much... **Remember, this is urgent!**

So let's start at the beginning...

The Beginning of Everything

A Millennia ago, oil was a laxative. **Brilliant! People love learning something new. So make them smarter for reading a sales letter.**

Then in 480 B.C., the Persians used oil to dip and light fire-tipped arrows, which they launched over the walls of Athens. Back then, it's hard to believe, oil didn't mean much at all!

The world had the Renaissance, the Enlightenment, and the American Revolution...

All without the benefit of oil. Then something changed. Something people didn't expect to make such a difference at the time.

Cities got bigger. Big cities needed better lamps. Along came kerosene! In 1861, Nikolaus Otto invented the first gas-burning engine. Along came gas!

Then Ford showed us how to mass market cars. And build mass-market factories. Oil made it possible to mass produce food, cities... and war...

Cheap OIL
made America.

For the whole of the 20th century, we soaked up cheap oil to run our cars and heat our houses... light our porches... and power our tractors. Oil gave us plastics. And petrochemicals.

Oil shaped America. It changed us.

More than the Internet. More than the stock market bubble of the 1990s. More than the real estate boom of 1987 to 1989. More than the real estate boom we're experiencing now. And that's what makes us so vulnerable to the shock 'E-Day' will bring...

**America's Dirty Secret:
'Hooked on Crude!'**

Expensive OIL can break America.

Without oil, America shuts down.

Farms close. Hospitals don't open. Streetlights don't burn. Trains and trucks don't run. Planes don't fly. This isn't some fantastic doomsday scenario. It's just simple fact.

We burn through nearly 30 million barrels a year. Even 90% of the chemicals we use for farming, making drugs and making plastics... all come from oil. It's a habit we can't quit.

Some of us commute a hundred miles per day to and from work. Six billion people. Driving 700 million cars. Globally, cars alone outweigh humans by 4 to 1. Every day, each car uses four times more energy in fuel than people need in food.

At the airport, a thousand planes a day take off and land, each carrying as much as 24,000 gallons of fuel. Passenger jets alone burn about 1,200 gallons of fuel each hour!

The phones, Internet, televisions, washers, dryers, refrigerators and stereos in our homes... the trucks, trains, planes and ships that deliver food to our supermarkets... our factories, tractors, turbines and compressors...

Here's what it all ultimately
means for the reader —>

Hot showers and hot coffee. Fried eggs and bacon. Your daily commute to work. And your commute home to your family in the evening. Air-conditioned skyscrapers and air-conditioned theaters. Late nights reading in bed by lamplight.

Weekend car trips to the beach. Thousands of boxes of cereal on grocery store shelves, fudge-ripple ice cream in the freezers, heaping piles of fruit on the produce rack...

None would exist or arrive without oil.

On average, most food in North America travels 1,300 miles from farm to plate!

How else do you get grapefruits in New England and maple syrup in New Mexico? Or salmon in Kansas or pineapples in Wisconsin?

The list goes on. Ambulances, firetrucks and police cars. Hospitals and hospital equipment. Modern dentistry. All need a steady, cheap supply of oil.

YOU SEE THE POINT.

As long as we can keep that oil coming, we've got no problem. Life goes on. If that source of cheap oil disappears... we're talking catastrophe. It's nearly unthinkable.

And yet as early as July 2, 2006, **that's exactly the kind of *cataclysmic disaster* you can expect. It's virtually guaranteed...**

**The New Oil -- 'Cheap'
At \$150 a Barrel?!**

The world is freaking out
about \$100 oil right now.

This isn't a 'maybe' scenario.

There are no politics to fix. No quotas to double or contracts to sign. 'E-Day' -- the day when cheap oil disappears forever -- IS coming. As I said...

Over the last couple of pages, the copywriter brilliantly SHOWS the reader's reliance on cheap oil. He starts with big industry, but brings it home to the reader... What we're really talking about here is not being able to afford to drive Timmy to baseball, and \$500 for your Thanksgiving turkey!

IT'S VIRTUALLY GUARANTEED.

Take a look at this chart...

I find this chart confusing, but sometimes I think readers will just take your word for it if it looks legit. The caption below the chart certainly helps!



Over the last five years, the world burned 27 billion barrels *per year*. But the oil industry only discovered 3 billion new barrels *per year*. How long can you use up nine times what you're finding in replacement? *Not long!*

In the 1930s, a geophysics professor at **Columbia University** made a discovery worth billions of dollars to oil investors and oil companies.

He discovered how a liquid under pressure -- like oil -- can get trapped under hard rock. He also discovered how to get it out. And oil companies **STILL** use his discovery to find and recover millions of gallons of oil. Oil they otherwise would have missed completely.

But then Dr. Marion King Hubbert made another discovery.

This is the explainer section. The “science” behind what’s actually happening... It proves the copywriter’s case, but also makes the reader feel smart.

In 1956, Hubbert discovered that oil fields CHANGE dramatically as you drain out the oil.

At first, barrels of crude come squirting out of the drill hole. That's when times are easy. But after years of pumping, pressure disappears. Suddenly, the REST of the oil gets harder and more expensive to draw out.

When your entire business depends on how much oil you have in reserve, this is a very big deal. In fact, the biggest deal. When you get to the halfway drainage point -- the 'peak' -- the cost of getting the rest of the oil out skyrockets. Supply enters a permanent downward spiral. And pretty soon you have to look somewhere else if you don't want to run out of petroleum.

In 1956, Wubbert worked for **Shell Oil**.

His bosses BEGGED him not to release his controversial 'peak oil' findings. But during a speech, he painted a chilling picture nonetheless... for a room full of oil executives and engineers.

He told them that by 1970 the United States -- the world's largest oil power -- would hit its own devastating oil production 'peak.'

Now, you've got to picture this.

At the time, America could crank out more oil than any other country in the world. So nobody believed him. In fact, they ridiculed him. And the controversy that followed nearly ruined his career. Shell even hired other geologists willing to put the peak date in 1990 or even 2010... and Hubbert was all but shunned by the industry bigwigs.

But guess what happened. Like clockwork...

The United States hit its production peak in 1971! Oil well after oil well across Texas and Louisiana started to dry up. Domestic oil production took a downturn and never recovered. Within just three years, gas and oil prices soared... and U.S. oil imports TRIPLED.

OPEC suddenly had an advantage over the United States it had never had before. And the face of oil economics... and oil politics... changed forever.

Hubbert had been right. Many people got wiped out financially during the crisis that followed. But it turns out that was *only the beginning!*

Crude Awakening: The Total Global Energy Crisis of 2006

See, the data Hubbert had discovered a full 14 years before the U.S. oil peak didn't just predict a peak in the lower 48 states of the America...

The same data ALSO predicted similar peaks for the rest of the world's petroleum nations... until the entire GLOBAL OIL PRODUCTION hit a permanent downward slide!

Sure enough, look what's happening.

One by one, other oil producing countries have started to fall.

Lots of proof for
Hubbert's Peak Oil
Theory...

Libya peaked in 1970. Iran peaked in 1974. Romania peaked in 1976. Brunei peaked in 1979. Peru in 1982. Cameroon in 1985. Indonesia peaked in 1997. So did Trinidad.

So far, a total **51 oil-producing countries** have already SLAMMED into a wall of peak oil production. That's dramatic. On average for the whole European region, the peak year for oil production was back in 2000! For the whole Asian-Pacific area, it arrived in 2002! And for the former Soviet Union, **the oil peak came in 1987!**

I don't have to tell you what this means.

Shrinking energy supplies ALWAYS mean skyrocketing energy prices, even when the collapse in supply is temporary. What will it mean when that supply collapse is permanent? What will it do to the stock market... to budding small businesses... to the job market... and to the prices of everyday goods?

Another 16 major oil-producing countries have not yet hit their peaks... but the peaking dates are ALSO right around the corner.

Many, many people will get caught unaware. However, others -- and I'd like to include you in this category -- could make hundreds of thousands of dollars simply by buying the right energy and resource investments.

This is why I want you to let me send you my new FREE ***Crude Awakening: How to Survive the Total Global Energy Crunch of 2006*** report. Inside, you'll discover two virtually unknown stocks that will start to soar... even before the peak oil date hits!

Especially if 'E-Day' arrives even sooner than I'm already predicting. And it might. Why? Because it turns out that even the countries that still have oil... ***MIGHT HAVE A LOT LESS OIL THAN THEY'RE READY TO ADMIT!***

That's right. All along, someone has been LYING to us about how much oil they actually have on hand. I'm talking, of course, about the royal family of Saudi Arabia...

The Saudi Princes' Dirty Secret: 'Dying Oil Fields and Shrinking Reserves'!

You saw what happened recently when Shell Oil shocked investors by admitting to over estimating their oil reserves by 4.5 BILLION barrels.

Think about that. Because it was an earth-shattering revelation...

When Long Term Capital Management crashed, it lost \$1.6 billion. When Enron fell apart, it wiped out a breath-snatching \$60 billion in investor capital.

Yet when Shell admitted their reserve shortfall of 4.5 billion barrels... priced at the recent peak for oil prices... that's effectively a \$189 BILLION blunder!

No wonder Shell shares plummeted 9% in a single day!

But believe me, compared to what the crown princes of Saudi Arabia are doing, Shell Oil's indiscretion looks like child's play!

At the time, these would be fresh examples in the reader's mind ->

That's right.

When it comes to remaining oil reserves, here's the real scandal: Saudi Arabia claims to have enough that they won't hit their oil peak until 2011. Saudi petroleum minister Ali Naimi recently told a Washington, D.C., energy conference, 'Saudi Arabia's oil reserves are real...There will be no shortage of oil for the next 50 years.'

BALONEY!

Do they have as much oil as they say they do? Absolutely NOT. What Naimi isn't telling you OR his colleagues is the truth about the Ghawar.

The Ghawar was Saudi Arabia's biggest oil field discovery. In 1948, it held a mind-blowing 87 BILLION barrels of oil. That's incredible.

Then in the early '70s, the world's top four oil companies -- Exxon, Chevron, Texaco, and Mobil -- estimated there were 60 billion barrels of oil in the Ghawar. That's still incredible.

Since then, though, the Ghawar has churned out 55 billion barrels of crude. You do the math! SIXTY BILLION minus 55 BILLION... **means only 5 billion barrels of oil left!** That's not 50 years of oil. It's barely enough to sustain global demand for another THREE WEEKS!

The Saudis know it, too. Every day, they quietly pump 7 million gallons of seawater under the Ghawar oil reservoir just to sustain pumping pressure.

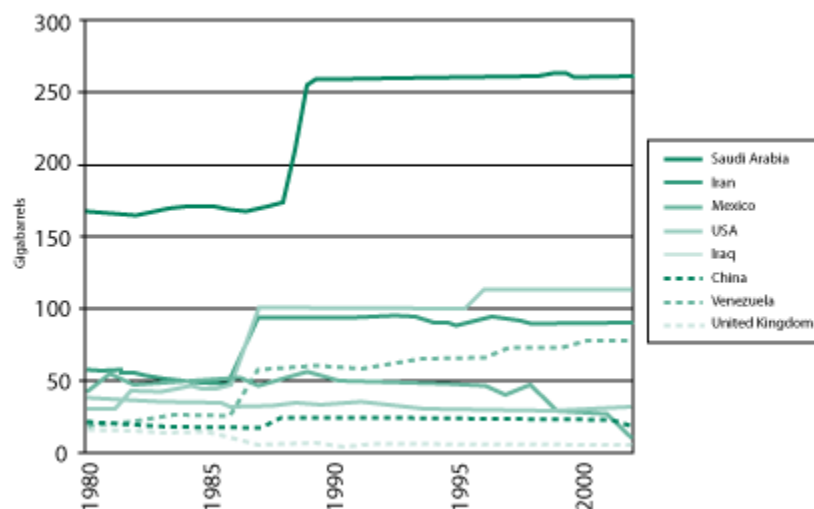
Sure, Saudi Arabia has another 300 oil reservoirs to draw from. But they still get as much as 90% of the oil they sell from a tiny handful of those reservoirs. The rest have already started to dry up!

And that shouldn't surprise you, **because five of Saudi Arabia's oil fields are so old, they were discovered between 1940 and 1965!** If the Saudis lie about total reserves just to boost their market share, maybe you're wondering...

The copywriter is proving the problem is much worse than anyone is admitting...

'Is Anybody ELSE Lying to Us About Total Oil Reserves?'

What about the rest of OPEC? Are they lying to us about total reserves too? Yes, absolutely. Take a look at this chart...



In 1986, OPEC made a new rule for its members: You could only export as much oil as your reserves. Within weeks of the 1986 quota rule, almost every OPEC country 'upgraded' its reserves so

they could push more oil out the door and rake in more oil revenues for their coffers.

Here's the thing: Those countries made the overnight 'upgrades' in their reserves WITHOUT a single new oil well discovery being made... and WITHOUT a single new rig being built! It's a scandal that has ALREADY cost investors and energy buyers hundreds of billions of dollars.

Of course, you can't burn 'ghost oil.' You can't hide it forever, either. The world doesn't have to run out of oil for disaster to strike. The sooner the truth about 'ghost oil' is discovered... and the faster real oil supplies fall apart... **the sooner the 'E-DAY CATASTROPHE' begins!**

Remember, It's the Halfway Point That Matters

Over the entire history of the Oil Age... starting in 1859... the world has burned approximately 950 billion barrels of oil. Some of the most respected geologists in the world put the remaining oil reserves at 1 trillion.

That sounds like a lot of oil. Until you consider:

When you average together peak production dates for all the major oil producing countries... including Saudi Arabia and the rest of OPEC that have not yet peaked... YOU GET A GLOBAL PEAK PRODUCTION FORECAST FOR SMACK-DAB IN THE MIDDLE OF 2006!

That's the conservative estimate. **Here, the copywriter is saying I'm not an alarmist.**

And that's why I hope you'll let me send you a FREE copy of my new ***Crude Awakening: How to Survive the Total Global Energy Crunch of 2006*** special investing report.

Because even if my estimate is right, you need to start preparing now for what lies ahead. If 'E-Day' arrives even sooner, that just makes it MORE urgent for you to take action... while you still have time!

For instance, Dr. Kenneth Deffeyes, a **Princeton** Prof. and a geophysicist who used to work alongside Hubbert in the 1950s, disagrees with my estimate. He believes 'E-Day' is coming even sooner.

Proof my prediction is "conservative"...

Here's what he says:

'I'm predicting the smooth curve of oil production will peak on Thanksgiving 2005... the uncertainty is only a few weeks in either direction.'

Is he right? Possibly. Hubbert's curve predicted years of FLAT oil production at the top of the peak. And for the past several years, says Professor Deffeyes, it HAS been flat.

If the peak is ALREADY here, the drastic price hikes for energy will start even earlier than I'm predicting. And all but the savviest energy investors are in danger of losing everything.

Which is why I urge you to protect yourself now, by sending for the special FREE ***Crude Awakening: How to Survive the Total***

Global Energy Crunch of 2006 I've been telling you about.

Inside, you'll discover two powerful stocks that should soar as this dramatic trend unfolds. The press and the trainee brokers in Manhattan and Chicago will wake up to these two special companies eventually.

But by the time they do, you'll have missed your chance. This is the perfect time to snatch up these two opportunities, while they're still unknown. You can read about them in your free copy of **Crude Awakening: How to Survive the Total Global Energy Crunch of 2006**, just one of the SIX FREE reports in my new **PEAK-OIL PROTECTION LIBRARY**. I'll explain how in a minute...

But wait, there's more!

Look, this is monumental.

The MOMENT news of this new data hits the wires... it's going to reverberate on Wall Street like an H-bomb with a bad attitude. In the crisis ahead, businesses will face serious choices. Thousands of investors will lose BILLIONS of dollars.

But before that happens, you can be ready.

Simply read your FREE copy of **Crude Awakening: How to Survive the Total Global Energy Crunch of 2006**. You'll find it all there. And then you'll discover the powerful investments in the other FREE reports in your complimentary **PEAK-OIL PROTECTION LIBRARY**.

I expect you to make at least 668% gains on these breakthrough energy investments. Perhaps even more. Because the worse the situation gets, the more I'll be there to show you exactly what to do

next.

Yeah, you say, but just how bad could it really get?

Here the copywriter raises an objection the skeptical reader might have...

'We'll Pay \$182 per Barrel,' Says a White House Insider

Plunging supply and soaring demand... it's the purest law in economics.

Matthew Simmons is a former Harvard professor. Now he's an investment banker who manages nearly \$56 billion in energy investments. He's been a White House adviser under both Bush and Clinton. Here's what he recently said:

'Oil is far too cheap at the moment... the figure I'd use is around \$182 a barrel.'

CBS MarketWatch says the coming peak oil crisis will 'dwarf that of 1973.' And the **San Francisco Chronicle** is saying we're looking at 'social and economic upheaval across the globe...'

And it's not just the geological crisis that will make energy scarce.

For instance, take a look at China...

- General Motors just made an announcement. They're about to double their production of cars for the Chinese market.
- China had just 700,000 cars in 1993. Now they have 7

'My stock portfolio has increased 52% in 8 months as a result of the insight of Outstanding Investments. I plan to be a subscriber for years to come...'

*-- Fred H.,
Outstanding
Investments Member*

Here, the copywriter introduces another factor... If you're not convinced on Peak Oil, what about rising demand?

million. They also had only 15 million motorcycles then. Now they have over 100 million!

- China's energy use alone has already doubled over the last 20 years. Suppose China started using oil at a rate like, say, Mexico?
- Right now China uses just 1.7 barrels of oil per Chinese citizen. Mexico uses 7 barrels per person. If China matched those rates, total DAILY oil demand in China would soar to 24 million barrels per day. More than is the United States. And about 30% of the total oil demand worldwide!
- China expects to import TWICE as much oil as the United States. within the next 15 years. Their rate of oil demand growth is already double the percentage demand growth worldwide.

According to the International Energy Agency (IEA), global demand just grew this year at its fastest pace since 1980. Average global demand is 88.1 million barrels a day. Out of that, about 20 million barrels of daily oil demand comes from the United States. That's a hard number to get your head around.

Nice visual for the reader to wrap their head around these big numbers...

Imagine an Olympic-size swimming pool. Drain the water. Fill it with crude oil.. Now do that 9,727 times. Every day of the year. **THAT'S A LOT OF OIL!** And remember, once it's burned, it's gone for good!

'Yes, But Couldn't a Huge Discovery Come Along and Change the Equation?' Absolutely Not!

Here, another objection is raised so it can be smashed.

What are the chances of finding another 90-billion-barrel oil field?

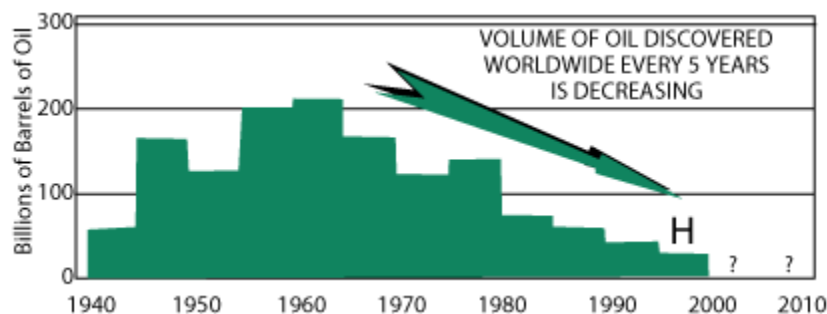
Or two fields of 45 billion barrels each? Close to zero. You could go broke looking. In fact, many oil companies already have!

(In the 1950s, for instance, George Bush Sr. made millions from his Texas oil business. In the early 1980s, George Jr. had to get OUT of his own businesses... after just about every drill they dropped came up BONE DRY!)

The dynamic has completely changed. And why?

Because there hasn't been a major new oil field discovery in more than 20 years!

Worldwide, net oil discoveries have plunged every five years since 1980. Some of the biggest fields are now between 30 and 100 years old! **And they're starting to run dry too!**



Over the last five years, the world burned 27 billion barrels per year. But the oil industry only discovered 3 billion new barrels per year. How long can you use up nine times what you're finding in replacement? Not long!

There were 16 large discoveries of oil in 2000, eight in 2001, three

in 2002, and NONE last year. Worldwide, peak discovery was in the 1950s. In the 1990s, that average was one- sixth that total... 9 billion barrels per year!

That's next to nothing compared to world oil demand. Even if we DID find another Ghawar... it would only delay the impact of 'E-Day' by less than 24 months.

You have to ask... If there's more cheap energy to discover, **where is it?** Most of the alternative energies -- wind, solar, hydro and even hydrogen -- will take too long to develop to be in place by 2006.

But there are better answers. I have two I'll share with you here. Both will help make a few smart investors exceedingly rich. Provided you know which stocks to buy and the right time to get in...

Huge Profits by Buying When the Time Is Right!

I haven't even told you who I am. My name is Addison Wiggin. I'm the publisher of *Outstanding Investments*, a serious investment advisory that has covered the oil and energy industry for over a decade. Earlier this year, I co-wrote a New York Times #1 bestseller called Financial Reckoning Day. It details the modern and terrifying big-picture economic trends that will swallow the American economy.

In that book, I unearthed massive economic trends that will sweep over the world economy. The violent glacial events like the aging Baby Boomers that will swamp the Western Welfare States...even

If you were writing this today, you might take a bigger swing at alternative energy objection as it's more ubiquitous. But in 2006 it was still a fledgling industry.

When do you introduce the "guru"? I prefer right after the lead because it's logical to say why the reader should believe you right after making a wild claim. So why is this not until page 23?

as Asian populations blossom into prime working age and financial success. I covered the coming avalanche of government, corporate, and consumer debt that will crush the U.S. economy.

And now I want to alert you to an even more serious threat to your portfolio. In fact, it may be just about the nastiest financial inferno that lurks in the near future: E-Day, the end of the era of cheap oil.

If you think \$45-\$50 oil hurts, just wait until it shoots to 3 times that price!

"This is the monster in the closet...it's such bad news that we're not going to hear about it from Republicans or Democrats until after the election." said Princeton's Professor of Geosciences about E-Day.

If there's one thing I've learned in my decade of financial writing, it's that enormous fortunes can be lost undefined **and made** undefined in times of dire crisis like this. That's why I am writing to you so urgently today.

As publisher of a multi-million dollar investment research firm, I have a worldwide network of contacts, and the only way to profit in this incredibly volatile and dangerous market is to view it from the inside, and that's what we do at Outstanding Investments.

My point is, to make money in natural resources, you need to know where the oil industry is headed. You need someone who's been in the trenches... and who knows where your best bets for profits lie.

Just over the last three years, readers of *Outstanding Investments*, my resource advisory letter, have had the

opportunity to cash in on gains like 184% on PetroChina... 137% on KeyWest Energy... and 158% on Tocqueville Gold% on heating oil...

Powerful track-record here.
Again, all held back until deep into the promo.
Less common to see these days...

And right now, my ***Outstanding Investments*** readers are averaging incredible 84% gains on each and every investment pick we've shared.

And in our trading service, we also picked up big gains like 96% on EOG Resources... 136% on RJ Reynolds... 162% on Intrepid Materials... 125% on coffee... 332% on Glamis Gold... 304% on soybeans... another 153% on gold... and plenty more.

I don't mind telling you that's a breathtaking record. But I also want to show you how we've lined up a lot more gains for the tumultuous months ahead. And I want to start by sending you immediately a FREE copy of my newest investment report, ***Crude Awakening: How to Survive the Total Global Energy Crunch of 2006.***

You can get your own copy and learn about the other opportunities I have found... simply by clicking the 'Subscribe Now' button below.

But before you look there, let me just give you a glimpse of what you can expect to find. Right here, let me just show you how these two virtually UNDISCOVERED energy investments will skyrocket, even as the world production crisis ravages the global energy economy.

Unlike most other energy alternatives, these are tested companies. Proven. And they each dominate their sectors of the new energy market. Get in at the right time and these two stocks can give you powerfully leveraged gains.

Let me show you what I mean...

read on

Whoops! Looks like I'm missing the close.
But you know where this is going from here...