Harden's rockin' New Year's Eve

Rockets star has historic triple-



Dozens killed in attack on nightclub in Turkey

People dressed in Santa suits open fire on an Istanbul club, killing at least 35. PAGE A24



Perrv polishes image for role

An easy punch line, ex-governor eyes smooth transition

WASHINGTON — There was the much-repeated pledge during his 2012 presidential campaign to abolish the Department of Energy, and, of ocurse, his infamous "oops" moment when he couldn't remember the name of the unfortunate agency during a debate. Add his performance last month with rapper Vanilla lee on the "Dancing with the Stars" television show, and former Gov. Rick Perry has made for an easy punch line since President-elect Donald Trump named him as his energy secretary nominee earlier this month.

Two years after he left

thismonth.

Two years after he left
the governor's office, Perry
is making a transition from
smooth-talking politicianin-chief to studied presidential deputy, up to the task of managing billions in federal Perry continues on A18

Obama

eyeing legacy, Trump

President looking to establish priorities as law of the land

By Michael D. Shear

NEW YORKTIMES

WASHINGTON — Only two days after the election, President Barack Obama sat by President-elect Donald Trump's side in the Oval Office and declared the No.1 priority in his last days in the White House would be ensuring a smooth transition of power. What Obama did not say was that he also intended to set up as many policy and ideological roadblocks as possible before Trump takes his oath of office Jan. 20.

With less than three weeks before the Obama White House is history, making way for a new administration with radically different priorities, the president is using every power at his disposal to cement his legacy and establish

ment his legacy and establish his priorities as the law of the

He has banned oil drilling off the Atlantic coast, estab-lished new environmental Obama continues on A17

BIG RISK, BIGGER REWARD



Michael Claglo / Houston Chronici An Apache Corp. flare and drilling rig sit north of the Davis Mountains in Balmorhea, where the firm made a major oil find.

OIL MAVERICK'S GAMBLE PAYS OFF FOR APACHE

By David Hunn

SAN ANTONIO - The dirty dishes SAN ANIONIO — The cirry dishes were waiting for Steve Keenan on a cool weekend morning in March. He had just finished breakfast — two eggs over easy, severely toasted bread and crisp bacon — while his wife sat nearby, reading the Sunday paper, It was only 9 a.m. The

but answered anyway, fearful something had gone wrong with a drilling rig or fracking crew that he oversaw as part of his job at the Houston oil company EOG Resources. A raspy voice barked out a name he didn't recognize: Steve Farris, chairman and chief executive of Apache

Corp.
"How did you get this number?" Keen-

an asked. Farris didn't answer. Instead, he got

right to his point: Apache urgently needed Quit your job, Farris told him, come work for Apache and make the next big discovery. At the very least, Farris pleaded, come to Houston to talk about it.

Keenan was unconvinced.

Keenan was unconvinced.

"You're being unrealistic," Keenan
responded. "Thinking I could just come
there and find a big field. Do you know

After a downer of a year, what will 2017 bring?

Houstonians predict more flooding, chaos, Cowboys in Super Bowl

Predictions are risky.
Remember December 2015,
when pretty much no one believed that the Cubs would win
the World Series? Or that Donald
Trump could win the Republican
nomination? Or that Beyoncé

would take a baseball bat to cars?
Still, we're human. We love predictions — and we need them. They're one of the ways we understand our world.
With that in mind, we asked a handful of Houstonians what they expect 2017 to bring. Here are their predictions.

In Business

» What you can expect in the business year ahead. Page D1

Michael Fjetland, CEO, Armor Glass International: Chaos, which is good for my security business, but Idon't like the trend.
Phillip Pyle II, artist: As a

native Houstonian I can predict with utmost certainty that Houston will flood. And we will need that water to put out the fire when the Cowboys win a Super Bowl in Houston.

Rex Solomon, president, Houston Jewelry: I'm cautiously optimistic. The mood of customers on the west side changed remarkably since Nov. 9. And as oil Predictions continues on A18

SWAMPED Last in a series

Flooding fixes waver as public's zeal wanes



Jon Shapley / Houston Chr The expansion of Brays Bayou initially was scheduled for completion in 2015 but has been pushed back to 2021.

Solutions to control rising waters require a hefty investment

By Dylan Baddour

Houston will flood again, like it

Houston will flood again, like it always does.

Rain will back up storm drains, bayous will overflow, water will wreck thousands of homes, and people may die. There will be calls for drastic action, but time will pass, and the urgency to responsible will fade.

will fade.
Then Houston will flood again, like it always does.
But the solutions are out there.

» See bow Houston continues a struggle to stay afloat at HoustonCbronicle.com/Swamped

"We literally know how to eliminate flooding," said Wayne Klotz, a veteran Houston flood engineer and past president of the American Society of Civil Engineers.

The problem, said Houston flood czar Steve Costello, is that the public's zeal for protection — and the hefty investment it would require — thrives only while the destruction is fresh. tion is fresh.

What needs to be decided is how far taxpayers are willing to go. Cars

Drainage continues on A20

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Apache had to return to business of risk

how long it takes to do that?"

Missing out

The year was 2014, and the oil boom was on. All around, exploration and production companies — including EOG — were cashing in. Apache wasn't.

Over a 60-year history, Apache had become one of the largest oil

companies in Houston, discover-ing fields and drilling wells from Wyoming to Australia. But as the Wyoming to Australia. But as the industry entered the 21st century, Apache had lost its appetite for risk, buying up cast-off properties from large companies and acquiring smaller firms squeez-

ties from large companies and acquiring smaller firms squeezing oil from established fields. That strategy worked for a while, doubling revenues between 2004 and 2010, but as the shale boom got underway, Apache found itself on the outside looking in. Production in its conventional holdings had stalled. It had not made a significant oil discovery in more than a decade and controlled precious little prime land in North American shale basins. Apache's stock plunged by more than 30 percent between 2010 and 2014, even as the rest of the industry boomed. Farris knew Apache had to get back its swagger if it was to reverse its fortunes. It had to return to the business of risk, and it had to make a headline-grabbing find. Increasingly, his attention turned to Keenan.

"We needed a star," Farris said. "And he was a star."

Different ideas Different ideas
Keenan, 61, is small and wiry,
with unruly eyebrows, big round
cheeks and a crooked, mischievous grin. He works 60-hour
weeks, with bags under his eyes
to prove it. He rolls button-down shirtsleeves up over his elbows, wears baseball caps to the office and works out at the karate studio in his home every other night. He's a black belt.

He's a black belt. Keenan grew up in Philadel-phia, the son of a welder who was the son of a welder. He went to LaSalle University in Penn-sylvania, then to Bowling Green State University in Ohio, where his master's thesis in geophysics focused on removing seismic "noise," or errant readings, using mathematical algorithms

Just as he completed his mas-ter's in 1978, the oil and gas industry was expanding seismic testing to find new reservoirs.

testing to find new reservoirs.

Jet numerous, numerous offers, 'Keenan recalled.

Over the next three decades, Keenan worked from offshore California to Europe's stormy North Sea, earning a reputation as a maverick who ignored conventional wisdom, did his own research and found oil where no one thought it was. Keenan helped identify billion-barrel fields at Milne Point, in Alaska, and at Alba, off Scotland, as well as 100-million-barrel fields at Niptune and Trident in the Gulf offMexico.

Neptune and I ridert in the cuin of Mexico.

"If you want to find a new play, you're going to have to have a different idea," Keenan said. "And it's going to upset some people." Keenan had a different idea in 2007, as he and his team at EOG focused on the Eagle Ford Shale in South Texas. The Eagle Ford cuts into the earth at an angle, bending down to the south and east. When layers of oil-soaked rock dip too low in the earth, they heat up and cook oil into natural gas.

Keenan followed the formation toward the surface, where the earth was cooler and he could re rock to get at the oil. The next year, Keenan and



Michaet Lagio photos / Housta -based Apache Corp. recently announced the discovery of an estimated 15 billion barrels of oil and gas in Balmorh drill on the 350,000 acres surrounding the West Texas town. If the field in southern Reeves County lives up to ite b

"If you want to find a new play, you're going to bave to bave a different idea. And it's going to

Keenan's team bought all the 2-D seismic it could find — "I

wanted every line I could get," Keenan said — and turned it into

a map. The map showed south-ern Reeves was probably a shelf, above the deep Delaware Basin center, and cool enough for oil to

The team needed to drill test wells, each costing \$8 million or more, but the timing couldn't have been worse. Oil prices were tanking. Companies were cutting jobs by the tens of thousands. And Keenan was asking Apache for money to pursue a hunch. "Imagine how that goes over," Keenan said. "You're taking a significant amount of your precious budget and putting it on a wild goose chase that no one believes in but you."

It started adding up'
Apache approved the test
wells and, in the spring of 2015,
began drilling. Some wells produced oil; others didn't. But each
told Keenan more about the size
and shape of the field. The company named it Alpine High.
After seven test wells and
several weeks of drilling, however, Alpine High was still just
a theory. The project's success
had come down to a single well,
Spanish Trail S; IH. If it failed to

Spanish Trail 55 1H. If it failed to

ould catapult Apache back to the top echelon of American independent oil producers his team drilled one of the first nus team circulated one of the first horizontal oil wells in the Eagle Ford, proving they could get oil out of the play. Eagle Ford's crude reserves were later estimated at 5.2 billion barrels.

5.2 billion barrels.
EOG, far ahead of the curve,
leased more than 600,000 acres
with little competition, said Gary
Carson, one of the primary landmen lining up property in the Eagle Ford. The company spent just
a few hundred dollars per acre,
faceting of the 607.00 persons. a fraction of the \$35,000 compa

"It was an amazing episode, the most amazing episode of my professional career as a lawyer

and landman," Carson said. By the end of 2013, however, Keenan felt stuck in his job. He couldn't imagine an accomplish-ment equal to the Eagle Ford.

At 58, he started talking about retirement.
"What else was I going to do

he said. "I really couldn't top that, as far as I could tell." Then one Sunday morning, the phone rang.

Breakfast: the poach
"Who are you? What do you
want?" Keenan asked the Apache
CEO. He was suspicious, then
skeptical. He didn't think Apache
could charge

skeptical. He didn't think Apache could change.

But Farris wouldn't get off the phone. And Keenan yearned to hunt again for the big find. He agreed to meet with Farris, who was about to retire; and the incoming CEO, John Christmann. Apache hired Keenan in April 2014, and Keenan opened a San Antonio office. Colleagues from EOG, including geologist Sara Reilly, 37, soon joined him.

"I wanted to work for Stevagain," she sain, she sain started slowly, helping to improve existing wells and prospects and operating other wells in the western half of West Texas." Permian Basin, called the Delaware. Keenan and called the Delaware. Keenan and chief geologist Roberto Alaniz, 67, a longtime colleague, had nev-er worked in the Permian. But they liked the Delaware, with its deep underground basin that trapped organic material — the building blocks of oil — as seas

rose and fell millions of years ago. Keenan and Alaniz became 2-D surveys nearly worthless. But Keenan saw something Reenan and Alaniz became intrigued by a section along a southern strip of Reeves County. The rest of the industry didn't think much of it. More than 100 in the graph's peaks and valleys Just as the lines hit the southern strip of Reeves County, they sud-denly rose like an aberrant heart-beat. One section of the forma-tion didn't seem deep at all.

upset some people."

Steve Keenan, regional vice president vound up uncovering the equivalent Permian Basin

ers like Oklahoma's Chesapeake Energy and Houston's Petro-hawk Energy. Petrohawk once owned half the oil rights in the area, said Floyd Wilson, the company's former CEO and current chief ex-

wells had failed before Apache

arrived, drilled by storied explor-

ecutive of Halcon Resources, an-other Houston oil company. But it didn't know quite what it had.

"We didn't even have a clue
those plays were there," Wilson

The first zig
Oil companies largely avoided
southern Reeves County. Most
believed rock in that part of the
Delaware was too deep and too
hot to hold oil. In addition, as
seas filled the basin millions of
years ago, they deposited clay,
which doesn't fracture well to let
waterlanders.

out oil and gas.

Keenan, meanwhile, was feeling the pressure of high expecta-

tions.
"I knew I had the lifespan of a monarch butterfly," he said. "If we didn't find something soon, we'd just be swatted and kicked

out."
In the fall of 2014, Keenan was looking at old two-dimensional seismic surveys purchased from a data warehouse for next to nothing. In the 1970s and '80s, companies had mapped much of the Delaware, but the technology was two-dimensional, creating graphs that look like electrocar-diograms. Today, with seismic imaging producing 3-D color maps of underground forma-tions, many geologists consider equation to estimate oil and gas

Chief reservoir engineer Chester Pieprzica, 39, and exploration manager Eric Vosburgh, 44, began gathering data: fluid properties, underground pressures, rock densities. Keenan called out numbers. Vosburgh and Pieprzica punched them into alculators, counting oil and gas volumes in the sprawling basin, section by section. Five trillion cubic feet of gas. Then 25. Then 75. One billion barrels of oil. Then 2. Then 3. "It just started adding up." Chief reservoir engineer Ches

"It just started adding up," Pieprzica said. "And you ge down to the end, you total them all up, and it's like, wow."

The three stopped. Five sec-onds of silence felt like a minute. Then they began to laugh. They had found the equivalent of 15 bil-lion barrels of oil.

Four bottles

Four bottles

Apache announced Alpine
High in September. It spans
350,000 acres in southern Reeves
County, which the company
leased for \$1,300 an acre on average, far less than the \$50,000
companies pay in other parts of
the Permian.

If the field lives up to its billing,
it could catapult Apache back
into the top of American independent oil producers.

"How important is it? I'd say
very important," said Andrew
McCom, an analysta the energy
versearch firm Wood Mackenzie.

But many analysts and competitors still doubt that Apache
could find so much oil when so
anny others failed. They say
Apache's estimate of extracting
3 percent of the oil and gas is too
high, especially with no service
companies or pipelines yet in the
remote area.

"The trick is to make this

companies or pipelines yet in the remote area. "The trick is to make this commercial," said University of Texas professor Mark Shuster, a former Shell Oil Co. executive.

a former Shell Oil Co. executive. "Like a lot of the sea announce-ments, there's a flurry of excitement, then as people dig into it, reality sets in. How are they going to make it work?"

Keenan is used to that question. He lined up four small glass bottles of oil, each representing different layers under Alpine High. Other major fields could be represented by just one of the bottles, Keenan said, "but this play, we've got them all stacked on top of one another."

Recovery won't be easy, Keen-

Recovery won't be easy, Keen-an conceded. Apache is experi-menting with well placement and drilling. It will take another two years to get it right.

drilling. It will take another two years to getitright.

But for Keenan, Alpine High was the culmination of a life-time looking for gas and oil—and a second life, all at once. He thought back to 2014, when retirement seemed likely and a phone call broke the quiet of a Sunday morning.

Parris had caught Keenan at the right time. After breakfast. When Keenan was hungry, again, to find oil.

Spanish Trail 55 IH. If it failed to strike oil, it meant Keenan and his team had misunderstood the geology — and cost Apache millions of dollars, just when it needed the money most. needed the money most.

In November 2015, the state approved the drilling of Spanish Trail, off County Road 380 on the edge of a lake outside the sleepy town of Balmorhea. Apache broke ground in January, drilling 10,767 feet below the surface, then turning 4,236 feet horizontally, according to state records.

One night amonth later, a field tally, according to state records. One night a month later, a field report arrived in the inbox of Tim Samson, a 34-year-old geologist. Samson looked, then looked again. Spanish Trail had hit clear, sweet crude in a reservoir 2,000 feet thick more than a mile below the surface.

Apache found something else there, too — something Keenan

Apache found something else there too – something Keenan won't talk about, for fear of revealing the secret of Apine High. But, whatever it was, it told him every well in the play would strike oil.

In July, two of Keenan's top managers met him in his office. On his desk, Keenan had a tool called a planimeter, which is used to measure area, part of the



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