



THE ROCK THAT WILL KEEP US ROLLING.

*Williamsport H.S. Varsity
Football Team,
Williamsport, PA*

Who would have thought that natural gas resources trapped a mile beneath our feet could bring so much new opportunity and new hope to towns like Williamsport, PA?

With time-tested technology, like horizontal drilling coupled with hydraulic fracturing, we can unlock these resources and do it in a way that protects our environment. Shale energy comes from oil and natural gas trapped inside shale rock. It's our job to bring it up safely and responsibly. That's why we encase our wells in multiple layers of steel and cement to rigorously protect the water supply. Because the job at hand, helping to secure America's energy future through responsible local development, is simply too important not to get right.

To learn more about how we're working with communities across the country, visit ENERGYFROMSHALE.ORG

SHALE.
THE ENERGY TO DO IT RIGHT.



THE ROCK THAT WILL KEEP US ROLLING.

*Stephanie Pardoe,
Williamsport H.S.,
Williamsport, PA*

Who would have thought that natural gas resources trapped a mile beneath our feet could bring so much new opportunity and new hope to towns like Williamsport, PA?

With time-tested technology, like horizontal drilling coupled with hydraulic fracturing, we can unlock these resources and do it in a way that protects our environment. Shale energy comes from oil and natural gas trapped inside shale rock. It's our job to bring it up safely and responsibly. That's why we encase our wells in multiple layers of steel and cement to rigorously protect the water supply. Because the job at hand, helping to secure America's energy future through responsible local development, is simply too important not to get right.

To learn more about how we're working with communities across the country, visit ENERGYFROMSHALE.ORG

SHALE.
THE ENERGY TO DO IT RIGHT.

THE ROCK THAT WILL KEEP US ROLLING.



*Marshall Black, Justin Diehl, Jay Franzen
GHX employees,
Williamsport, PA*

Who would have thought that natural gas resources trapped a mile beneath our feet could bring so much new opportunity and new hope to towns like Williamsport, PA?

With time-tested technology, like horizontal drilling coupled with hydraulic fracturing, we can unlock these resources and do it in a way that protects our environment. Shale energy comes from oil and natural gas trapped inside shale rock. It's our job to bring it up safely and responsibly. That's why we encase our wells in multiple layers of steel and cement to rigorously protect the water supply. Because the job at hand, helping to secure America's energy future through responsible local development, is simply too important not to get right.

To learn more about how we're working with communities across the country, visit ENERGYFROMSHALE.ORG

SHALE.
THE ENERGY TO DO IT RIGHT.