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Comments: American families are subjected to a past administrations regulatory onslaught that drives up cost of living, destroy millions of jobs in poor communities and on fixed incomes, defined by, a green scheme, and were dependent on money from environmental activist lobbyists, it becomes harder to describe them as a party for the little guy. America has tremendous resources and developing these resources is the key to turning America around. America has 26% of the world's recoverable conventional oil resources, and that doesn't begin to include our enormous oil shale, tight oil and heavy oil resources. We also hold almost 30% of the world's technically recoverable conventional natural gas resources. The Congressional Research Service (CRS) has also found that America possesses largest oil, natural gas, and coal resources on earth - more than Saudi Arabia, China, and Canada combined. the economic benefits from domestic oil and gas development, due to hydraulic fracturing it will save American families million. Just one look at the states that are developing their own resources and its clear which plan works: Oklahoma has over 83,000 producing oil wells and 43,000 producing natural gas wells. The Oklahoma oil and gas industry supports 300,000 jobs and contributes \$51 billion to the state economy every year. That is precisely why Oklahoma's unemployment rate is has been consistently around 4 percent .. Taking advantage of our resources, and rolling back Obama and his EPA's policies of energy austerity, will lead to immense economic rewards , millions of new jobs, and increased energy security. How successful America is in achieving economic recovery has much to do with how successful roll back job-killing, anti-fossil fuel regulations agenda the Obama administration had set for America. the National Academy of Sciences study concluded that reducing greenhouse gas emissions through tax preferences was costly to American tax payers . . . (controlling earth climate is for God not our leaders or donors pretense), Moreover, it found that some preferences can have the unintended effect of increasing greenhouse gas emissions. Specifically, the NAS study found that production and investment tax credits for renewable electricity generation reduced CO2 emissions. The National Academy of Sciences study assessed the effectiveness of tax credits in reducing greenhouse gas emissions, included a review of the existing literature as well as original analysis based on the authors' own model. the NAS study examined the effects of tax credits for renewable transportation fuels. In that case, it found that the credits actually increased greenhouse gas emissions. It attributed that counterintuitive result to the fact that the tax credits for renewable fuels reduced the price and thus increased the consumption of motor fuels. That increase in turn outweighed any beneficial emission effects .