1: Precipitation in Pennsylvania

Miscellaneous Information for Clermont The Federal government has assigned various identifying codes to each community, county and state. At one time or another, the US Census Bureau has referenced one (or more) of the following identifiers when referring to either McKean County or the community of Clermont.

County Road The Maphill difference No map type or map style is the best. The best is that Maphill enables you to look at Clermont from many different angles and perspectives. Technology We automated the entire process of turning geographic data into map graphics. Thanks to that, we are able to create maps in higher quality, faster and cheaper than was possible before. Different perspectives The map of Clermont in presented in a wide variety of map types and styles. Maphill lets you look at the same area from many different perspectives. Fast anywhere Maps are served from a large number of servers spread all over the world. Globally distributed delivery network ensures low latency and fast loading times, no matter where on Earth you are. Easy to use All maps of Clermont are available as static images. You can print, download or embed maps very easily. Vector quality We create each map individually with regard to the characteristics of the map area and the relevant graphic style. Maps are assembled and kept in a high resolution vector format throughout the entire process of their creation. Real Earth data We only use data collected by the satellites or based on bathymetric surveys. All maps are constructed from real data. This is how the world looks like. Experience of discovering Maphill maps will never be as detailed as Google maps or as precise as designed by professional cartographers. Our goal is different. We want to redefine the experience of discovering the world through the maps. Always free Maphill was created with the goal of making the web a more beautiful place. Without you having to pay for that. All our map images are, and will always be, available for free. Spread the beauty Embed map of Clermont into your website. Enrich your blog with quality map graphics. Help us to make the web a more beautiful place. Get a free map for your website. Discover the beauty hidden in the maps. Brought to you by Maphill.

2: Clermont (McKean County, Pennsylvania): Census Information

Clermont (GNIS FID:) is a populated place located within the Township of Sergeant, a minor civil division (MCD) of McKean County. The elevation of Clermont is 2, feet. Clermont appears on the Crosby U.S. Geological Survey Map.

The whole line was opened October 17, In January, , it was leased to the Pennsylvania Railroad Company at 30 per cent of the gross earnings. In the lessors agreed to receive the net revenue. The total length is In July, a railroad meeting was held at J. Babel, vice-presidents, and C. An address by E. Schultz was followed by an increase of subscriptions to S15, Ignatius Garner, John Susenbonner, A. Parsons, Charles Horton and George Dickinson were the leaders in favor of subscribing to this road, while the pioneers of Benezette also favored it. A convention of delegates from the townships was held February 17, To him is credited the discovery of the low summit of the mountains in McKean county. In he came to spend the summer at Williamsville, and while there studied the geological structure of the country, and planned the line of the Big Level road as well as of many of the railroads of McKean and Elk counties. Be this as it may, the. On June 23, , S. Miller and Milton Courtright were chief contractors. In July, , the road was practically completed; but not until March, , did Mr. Wimmer sever his connection with the road, owing to his acceptance of a position as engineer on the Vera Cruz railroad, where the Wimmer bridge stands as one of the memorials of his work near La Cumbres de Maltrata. In March, , he took charge of the building of the Benezette and Driftwood division of the Low Grade, and subsequently of the road from Benezette to DuBois, which was completed in The railroad accident of April 7, , resulted in the death of Adam Brehm. The accident occurred just east of Rathbun. Oyster, a passenger, escaped, like other passengers with some little injury. The wreck of August 11, , occurred just above Whistletown. Bert Anderson, an Erie brakeman, of Bradford, was buried beneath the wreckage where he was found dead that Sunday evening. It is said that his invalid wife had warned him not to go on the trip, feeling that he would never return alive. He too, felt very uneasy, for on bidding her good-bye he promised her that he would leave off railroading on his return. He said this would be his last trip. The locomotives telescoped each other, and were twisted into a mass of crushed and broken iron. The wreckage was piled high upon the track, and soon caught fire. Two cars loaded with naphtha were ignited, and with a loud explosion increased the extent of the blaze. The line was projected from a point opposite Red Bank creek to Mahoniug creek, and thence by Brockwayville and Ridgway to Bradford. The building of this road led to much trouble, but a truce was called. Toles, conductor, Michael Downs, brakeman, B. The accident was caused by the rear portion of a heavy freight breaking away from the main train, and rushing down a grade of fifty-eight feet per mile dash into the second division driven by Patrick Downs, who instantly reversed the engine and jumped for his life. The Daguscahonda Railroad, though a short one, has played an important part in the development of a large section of the country. Earley was superintendent in , and like other progressive enterprises in which he is interested, made this a success. In August, , Track-walker Dan Downs fell asleep on the track, four miles from Ridgway, and was killed by the express train. The Daguscahonda Railroad accident of September 30, resulted in the wreck of six freight cars. In July, , the road was completed and leased to the Pennsylvania Railroad Company. Several important points at which stations have already been located are Glen Hazel, Instanter new and Clermont. This new connection is used mainly as a feeder in the interest of the Pennsylvania Railroad. A standard gauge railroad is to be built from Portland to Hallton, thirteen miles, by Andrew Kaul, J. In March, , B. Wellendorf made a preliminary survey of the route. A tannery at Carroan and several large saw-mills it is said, will follow. Hall, secretary and treasurer; B. Wellendorf, engineer, and Harry Alvan Hall, general manager.

3: 6 MI SW CLERMONT

About the Clermont Tract. Forest Investment Associates, a timber investment management company, manages the Clermont Tract, more than 25, productive wooded acres in southern McKean and northern Elk counties, northcentral Pennsylvania.

The value of a map gallery is not determined by the number of pictures, but by the possibility to see the world from many different perspectives. Technology We unlock the value hidden in the geographic data. Thanks to automating the complex process of turning data into map graphics, we are able to create maps in higher quality, faster and cheaper than was possible before. Forever free We created Maphill to make the web a more beautiful place. Without you having to pay for it. Maphill maps are and will always be available for free. Real Earth data Do you think the maps are too beautiful not to be painted? No, this is not art. All 2D maps of Clermont are created based on real Earth data. This is how the world looks like. Easy to use This map is available in a common image format. You can copy, print or embed the map very easily. Just like any other image. Different perspectives The value of Maphill lies in the possibility to look at the same area from several perspectives. Maphill presents the map of Clermont in a wide variety of map types and styles. Vector quality We build each map individually with regard to the characteristics of the map area and the chosen graphic style. Maps are assembled and kept in a high resolution vector format throughout the entire process of their creation. Experience of discovering Maphill maps will never be as detailed as Google maps or as precise as designed by professional cartographers. Our goal is different. We want to redefine the experience of discovering the world through the maps. Fast anywhere Maps are served from a large number of servers spread all over the world. Globally distributed map delivery network ensures low latency and fast loading times, no matter where on Earth you happen to be. Spread the beauty Embed the above satellite map of Clermont into your website. Enrich your blog with quality map graphics. Make the web a more beautiful place. Get a free map for your website. Discover the beauty hidden in the maps. Brought to you by Maphill.

4: A new drill for Pa: Fewer gas rigs operate, and local economies suffer - Philly

This page provides a complete overview of Clermont maps. Choose from a wide range of map types and styles. From simple political to detailed satellite map of Clermont, McKean County, Pennsylvania, United States.

Natural Gas Boom and Bust in Pa. I like this part of the country. This month, the rig count fell to 16, a number not experienced since, before hydraulic fracturing entered the public debate and when Marcellus was just a gangster in Pulp Fiction. Gas producers that borrowed heavily to acquire acreage and to drill struggled to cover their debt. They cut operations and sold assets to stay solvent. Those financially strong enough to survive are hunkered down. Spigelmyer, president of the Marcellus Shale Coalition, an industry trade group. Last year, Pennsylvania produced 4. The volume of gas production remains stable because of the large inventory of wells awaiting pipeline connections. As soon as the price rises, a producer brings a waiting gas well online. Producers expect the drilling slowdown to last at least 18 months. Still, the downturn has depressed local economies. The traffic that energized and disrupted rural life has subsided. Sales of clothing, food, and vehicles are down. Skilled welders have taken jobs at Walmart. Three years ago, competition for skilled help was so fierce that Superior struggled to fill job vacancies. Of course, sales are also right in line parallel with that curve. It left a lot of debris and, like a growing number of customers, no tip. She has cut hours and reduced her staff from nine full-time employees to four part-timers. As the Marcellus Shale emerged, Seneca partnered with an experienced shale-gas producer to tap into its vast acreage of oil and gas properties. It now has become a significant unconventional gas producer in its own right. But Seneca owns the mineral rights here outright, so it does not have to pay royalties to a landowner under a lease. Like many Marcellus operators, Seneca has been tightening its belt and creatively financing its operations to conserve capital. It operated three drill rigs in the area through much of, but shut two down at the end of the year. In December, Seneca announced a joint venture with IOG Capital, a Dallas investment firm, that will pay 80 percent of the costs of developing 42 wells in the region, with an option for 38 more. The dramatic drop in Marcellus drill-rig activity in the last five years is misleading because rigs are so much more efficient now than when drillers first explored here. A similar well would have required more than three weeks to drill a few years ago, he said. The award was still wrapped in plastic. With drilling completed ahead of schedule, Trejo was overseeing the relocation of the drill rig to a new well pad in Elk State Forest. A mammoth undertaking, not unlike a traveling carnival, it required disassembly of a foot-tall rig and associated equipment. The move would take tractor-trailer loads moving seven miles on gravel roads over three days. Seneca plans to drill five wells at the new location, where workers from Superior Energy Resources were busy installing a containment system that would collect any spills during the months work would take place there. Trejo said the first bore to be drilled on the site will be an exploratory well aimed at the Utica Shale formation, about a thousand feet deeper than the 6,foot-deep Marcellus formation. An exploratory well will take longer to accomplish because the drillers will withdraw core samples of rock for geologists to study. The Utica is the target for drillers in eastern Ohio, but its potential in north-central Pennsylvania is less well understood. If Seneca determines it has two stacked shale formations that can be commercially exploited from the same surface location, it will increase the value of its reserves, potentially prolonging his employment. If only the price of gas improves.

5: Clermont, McKean County, Pennsylvania, United States: Maps

Clermont's New Industry McKean County Miner - Smethport, PA. Thursday, February 18, A new industrial enterprise was launcher at the office of Attorney John Whitmore, in this place on Saturday last.

The rolling upland and mountainous terrain is forested with cherry, maple, ash, beech, birch, aspen, pine, and hemlock. Deer, black bear, bobcats, fishers, snowshoe hares, and a range of birds inhabit the area. The region was logged heavily in the late s when old-growth pine and hemlock were stripped off by earlier landowners. Today a third round of more-responsible logging is underway, largely of high-value black cherry trees. Several thousand acres on the Clermont Tract have been harvested during this third cycle; depending on the strength of the timber markets, more than 10, additional acres could be cut by Improving the Land for Woodcock A small tracked machine, on loan from the Ruffed Grouse Society, removes heavy sod in preparation for planting trees and shrubs that will transform grassy areas into productive woodcock habitat. Commercial cutting will create a lot of new young-forest habitat on the Clermont Tract. Areas where soils are deep and moist should regenerate as woodcock cover. Other species, including the golden-winged warbler and snowshoe hare, will thrive on the moist sites and also in areas where the soil is drier. Scattered throughout the Clermont Tract are a number of damp meadows, or savannas, large areas along streamcourses where few or no trees are currently growing. Initially forested, these areas were swept with logging-slash fires in the early twentieth century, which destroyed topsoil. Then, over the years, overbrowsing by a burgeoning deer population also worked to keep these savannas free of tree growth. The Wildlife Management Institute and the Pennsylvania Game Commission are working with FIA and other organizations to re-establish a forest in these openings, creating hundreds of acres of new woodcock habitat to supplement the young forest that will continually be renewed by commercial logging in the surrounding hardwood stands. On four wet-meadow sites, managers will develop and demonstrate techniques for growing trees and shrubs to benefit woodcock and other wildlife while simultaneously producing valuable wood products. The openings have relatively flat topography and wet, clayey soils. A thick layer of matted sod, moss, and dewberry currently cloaks the ground, preventing tree seedlings from naturally filling in. Deer numbers have fallen in northcentral Pennsylvania in recent years, and commercial logging has accelerated to the point where browse is abundant in other areas, drawing the deer away; thus, biologists believe a window of time now exists to create a new forest in these nonproductive savannas. Workers hand-planted seedlings in exposed mineral soil. In spring, work began on Gum Boot Run. Managers experimented with different techniques for opening up the sod and planting trees and shrubs. Workers used a small tracked machine with a six-way blade, on loan from the Ruffed Grouse Society, to scalp off strips of sod, exposing mineral soil. In both the newly exposed soil and in the existing sod, technicians hand-planted bare-root seedlings including aspen, apple, silky dogwood, nannyberry viburnum, crabapple, hawthorn, mountain ash, and arrowwood supplied by the Pennsylvania Game Commission; dormant cuttings of aspen found growing elsewhere on the Clermont Tract; and willow, red osier dogwood, silky dogwood, and alder cuttings. On some bare-soil areas, workers spread aspen seeds. The tiny seeds were dispensed using salt shakers. Other newly bared areas were left unplanted and unseeded, to see whether and what sort of vegetation may naturally establish itself. Land managers hope to produce enough aspen in drier parts of the savannas to support future commercial harvests. Wood-energy power plants have been proposed for northcentral Pennsylvania; other potential markets for aspen wood chips include a local paper-processing mill and several new, small-scale wood-burning installations that are being used to heat schools and hospitals. Biologists suspect that beavers will move into the meadows after the planted shrubs and trees begin to grow. Alternatively, beavers could be trapped in other areas where their activities are causing problems for people, and relocated to the Clermont Tract. In years to come, beavers and loggers may combine to do the cutting that will perpetually renew the young-forest habitat. Managers also used aerial photographs to identify mature aspen stands near the four demonstration sites. In , FIA will make a patch cut of 15 acres to regenerate an aspen stand on the Hagaman Farm site. Other aspen stands will be cut in the future to create dense feeding and brood-rearing habitat for woodcock. Singing grounds and roosting cover should be amply supplied by ongoing

logging operations on the Clermont Tract. Male woodcock sing from old log landings and roadsides, and woodcock roost in bare-earth or lightly vegetated spots in log landings, clearcuts, and tote roads. Science In spring, WMI and Game Commission biologists and volunteers drove along predetermined routes, stopping periodically to listen for singing male woodcock. Observers heard 33 woodcock calling on one weekend, and on another weekend they heard 39 woodcock. The main objective was to get an idea of woodcock presence throughout the Clermont Tract and to identify the types of habitats they are currently using. The preliminary surveys will provide a template for laying out future survey routes that will be followed as young-forest habitat is created, helping biologists measure the hoped-for increase in the timberdoodle population. For information on woodcock habitat improvement measures on the Clermont Tract, or to arrange a tour, contact WMI field biologist David Putnam at x or putnam. Monitor progress on this demonstration area by taking a tour via Google Earth.

6: Clermont Hospital (Pennsylvania) - McKean County - Pennsylvania - USA

WHAT THE PAGE IS ABOUT. CLERMONT CEMETERY Sergeant Township McKean County Walked and compiled by Nancy Thomas & Becky Hakes.

Thursday, February 18, A new industrial enterprise was launcher at the office of Attorney John Whitmore, in this place on Saturday last. They will manufacture sewer pipe, title and other clay products. The officer of the company are as follows: Quinn of Straight; Vice President, C. Barclay of Sinnemahoning; Secretary and Treasurer. Ringrose of Binghamton, N. The office and works will be located at Clermont, Mckean county, just over the Elk county border line. Clermont Clay Products by Clermont historian John Wendell Anderson A very prominent feature of the village of Clermont for about 60 years was a manufacturing activity known as the Tile Plant. This was a large factory located in the very heart of the village, and it provided a livelihood for about families for most of its lifetime. This facility existed from until About the worldwide depression caught up with the business and this, coupled with the fact that the telephone lines in the large eastern cities had all been pretty much rerouted underground, ended the need for the product being manufactured. So the operation was shut down in or Quinn, Straights, Pa; V. In April ground was broken for the new plant. On the first of March the sewer pipe factory was turning out goods, and expected to operate at full capacity that Spring. Ringrose then retired, and Jack Allison, who had been shop foreman, was slated to follow Ringrose. Instead, he was offered and accepted the post of McKean County detective, and moved to Smethport. At this point Hohn A Clay became superintendent. He had a bad fall at the plant in Clermont in early and resigned. He died at 55 on May 17, in Port Allegany. The post of plant superintendent was taken over by H. He was a native of Kentucky and had operated similar plants there. In November it was totally destroyed by fire. This enterprise was a dominant feature in the community for very nearly 60 years. It was initially located in Clermont because of the deposit of suitable clay some 60 to 80 feet below the surface in most places. This was a dense burning plastic fire clay with a vitrification range around to degrees Fahrenheit. The fired product ranged from a faint red to various shades of brown from light tan to dark brown. The plant was originally built to manufacture salt-glazed, vitrified sewer pipe, and this was the product, in various sizes and shapes, until just after World War One. Some sore of conduit was necessary; it had to be practically indestructible and completely non reactive. Fired clay pipe was the ideal answer, and sewer pipe manufacturing was easily adapted to the manufacture of tile conduit. It was in fact a simpler process as there were no complicated fittings, elbows, reducers, collars, wyes, etc. About the plant switched to this product. These were essentially steel crucibles, i. This was a one use item; when the ingot was cool enough to be self standing the hot-top was simply broken up and discarded. In when this refurbished plant started to manufacture hot-tops, the railroads into Clermont had since been abandoned and the tracks taken up. So transport of the product to various steel mills in Buffalo, NY; Sparrows Point, Md; and others, was by highway trucking. Before the coal was mined by underground room and pillar mining, but Kaul Clay initiated strip mining in the surrounding area. On Saturday, March 31 Willard Rounsville lost part of his arm when a blasting cap detonated. Harry Flickinger was the mine superintendent.

7: Welcome to McKean County, PA

The Clermont Cemetery is located in McKean County. The county seat for McKean County is located in Smethport. Below are the GPS coordinates (latitude and longitude) that we are using for the location of the Clermont Cemetery.

8: Clermont Cemetery (McKean County, Pennsylvania)

Zillow has homes for sale in McKean County PA. View listing photos, review sales history, and use our detailed real estate filters to find the perfect place.

9: Elk County Railroads | Mt. Zion Historical Society

Welcome to the 6 MI SW CLERMONT Bridge section of The Rapid Bridge Replacement Project in McKean County. On this page you will find photos, location, route, overpass, construction schedule and a map of the 6 MI SW CLERMONT bridge.

V. [2]. Sacramentary. Performing Content-Based Image Retrieval (CBIR in Internet connected databases through I cant afford the price tag Only a president. Nibs Goes to London Chapman piloting and seamanship Herbalife india product information guide From individuals to ecosystems begon 4th edition Mindfulness-based cognitive therapy Sona Dimidjian, Blair Kleiber, and Zindel V. Segal Introduction to nanoscience and nanotechnology Breast cancer journal articles The Hermit of Eyton Forest (Brother Cadfael Mysteries) Microeconomic policies to promote firm-level innovation T-1 networks, design to installation About Campus: Enriching the Student Learning Experience Uncle Bernac (A Memory of the Empire) Gridlock on the docks Corel draw tutorials for beginners Jamberry Board Book and Tape (My First Book and Tape) Consider the example of others Champion of the environment. Poverty, inequality, and policy in Latin America Plant ecology by shukla and chandel Discipling the divine PART TWO: ALTERNATIVE RELIGIONS AND OTHER GROUPS Python 3 learn python the hard way filetype Greshams ghost: challenges to written culture The early poetry of Charles Wright Automotive Collision Repair Video Series Tape 10 Meeting yourself halfway: wisdom for self-discovery Illegally in Poland Defense: continuing use of land adjacent to leased bases area at Redcliff, Newfoundland. The self as the center of the universe Step #3: Influence the policy development process Practicing Safe Hypnosis Flame of Recca, Vol. 28 129 15. Horses of Many Colors More than a touch The fighters guide to hard core heavy bag training Glencoe precalculus chapter 5