wood river refinery history museum

wood river refinery history museum serves as a remarkable institution dedicated to preserving and showcasing the rich legacy of one of the most significant oil refineries in the United States. This museum offers visitors an in-depth look at the technological advancements, historical milestones, and economic impact of the Wood River Refinery, which has played a pivotal role in the energy industry. Through carefully curated exhibits, interactive displays, and archival materials, the museum educates the public about the refinery's development from its inception to the present day. Exploring the wood river refinery history museum provides valuable insights into the evolution of refining processes, the challenges faced by the industry, and the refinery's contribution to local communities and national energy security. This article will delve into the origins and growth of the Wood River Refinery, highlight key exhibits and educational programs at the museum, and examine the refinery's broader historical significance. Readers will gain a comprehensive understanding of why the wood river refinery history museum is an essential resource for historians, industry professionals, and the general public alike.

- History of the Wood River Refinery
- Exhibits and Collections at the Museum
- Educational Programs and Community Engagement
- The Wood River Refinery's Economic and Social Impact
- Preservation Efforts and Future Plans

History of the Wood River Refinery

The Wood River Refinery history museum chronicles the origins and development of one of the oldest and most influential oil refineries in the Midwest. Established in the early 20th century, the Wood River Refinery was strategically located near the Mississippi River to facilitate transportation and distribution of petroleum products. The refinery began operations during a time when the oil industry was rapidly expanding, driven by increasing demand for gasoline, kerosene, and other petroleum derivatives.

Early Beginnings and Construction

The refinery was constructed to process crude oil extracted from nearby fields and transported via pipeline and rail. Initial construction involved the installation of distillation towers, storage tanks, and pumping stations. The early technological infrastructure laid the foundation for future expansions and modernization efforts.

Expansion and Modernization

Throughout the mid-20th century, the Wood River Refinery underwent several phases of expansion and technological upgrades. These improvements allowed for increased refining capacity, enhanced product quality, and compliance with evolving environmental regulations. The refinery adapted to changing market conditions by incorporating new refining techniques such as catalytic cracking and reforming.

Challenges and Resilience

Over its operational history, the refinery faced numerous challenges including economic downturns,

shifts in energy policy, and environmental concerns. Despite these obstacles, the Wood River Refinery demonstrated resilience through strategic investments and operational efficiencies, maintaining its status as a vital component of the regional energy infrastructure.

Exhibits and Collections at the Museum

The wood river refinery history museum features an extensive array of exhibits that document the refinery's technological advancements, workforce, and community impact. Visitors can explore artifacts, photographs, and documents that illustrate the refinery's evolution and its role in the broader petroleum industry.

Historical Artifacts and Equipment

The museum houses a collection of original refinery equipment, including valves, gauges, and control panels. These artifacts provide tangible connections to the industrial processes used throughout the refinery's history. Detailed explanations accompany each item to help visitors understand their function and significance.

Photographic Archives and Oral Histories

Visual displays include a rich photographic archive showcasing the refinery's construction phases, operational milestones, and employee activities. Additionally, the museum features recorded oral histories from former refinery workers, offering personal perspectives on daily life and labor conditions.

Interactive and Multimedia Displays

Modern exhibits utilize interactive technology to engage visitors in the science of oil refining.

Multimedia presentations detail the chemical processes involved, safety protocols, and environmental stewardship initiatives, providing an immersive educational experience.

Educational Programs and Community Engagement

The wood river refinery history museum actively promotes educational outreach through various programs designed for students, educators, and the general public. These initiatives aim to foster a deeper understanding of the refinery's historical and industrial significance.

School Tours and Workshops

Structured tours are available for school groups, featuring guided visits that align with curriculum standards in science, history, and technology. Workshops introduce participants to topics such as energy resources, refining processes, and environmental conservation.

Public Lectures and Events

The museum organizes public lectures and special events that highlight current research, industry trends, and historical anniversaries related to the Wood River Refinery. These events encourage community involvement and knowledge sharing.

Collaborations with Local Institutions

Partnerships with universities, historical societies, and industry organizations expand the museum's reach and resources. Collaborative projects often involve joint exhibitions, research initiatives, and educational programming.

The Wood River Refinery's Economic and Social Impact

The refinery has played a critical role in shaping the local economy and social fabric of the surrounding region. Its operations have generated employment opportunities, supported local businesses, and contributed to regional development.

Employment and Workforce Development

The Wood River Refinery has historically been a major employer, providing skilled and unskilled jobs to thousands of workers. The museum highlights stories of workforce diversity, training programs, and labor movements associated with the refinery.

Community Contributions and Philanthropy

Beyond economic benefits, the refinery and its parent companies have supported numerous community initiatives, including educational scholarships, health programs, and cultural events. These philanthropic efforts have strengthened community ties and promoted social welfare.

Environmental and Safety Initiatives

In response to environmental challenges, the refinery has implemented safety protocols and pollution control measures. The museum documents these efforts and the ongoing commitment to sustainable operations and community health.

Preservation Efforts and Future Plans

The wood river refinery history museum is dedicated to preserving the legacy of the refinery while adapting to contemporary museum standards. Preservation efforts focus on maintaining historical structures, conserving artifacts, and digitizing archival materials.

Restoration of Historic Facilities

Several original refinery buildings and equipment have been restored to serve as exhibit spaces and educational centers. These restoration projects aim to retain the authenticity of the industrial heritage while ensuring visitor safety.

Digitization and Archival Access

The museum is actively digitizing its collections to improve access for researchers and the public.

Online databases and virtual exhibits expand the museum's educational reach beyond its physical location.

Expansion and Future Exhibits

Plans for future development include new exhibits that focus on emerging energy technologies, climate change impacts, and the refinery's role in the global energy landscape. These initiatives will ensure the museum remains relevant and informative in a rapidly evolving industry.

- Wood River Refinery Origins and Development
- Technological Advances and Refining Processes
- Role in Regional Economic Growth
- Community Relations and Environmental Stewardship
- Museum Preservation and Educational Outreach

Frequently Asked Questions

What is the Wood River Refinery History Museum?

The Wood River Refinery History Museum is a local museum dedicated to preserving and showcasing the history of the Wood River Refinery and its impact on the community and the petroleum industry.

Where is the Wood River Refinery History Museum located?

The Wood River Refinery History Museum is located in Wood River, Illinois, near the site of the historic Wood River Refinery complex.

What can visitors expect to see at the Wood River Refinery History Museum?

Visitors can see historical photographs, artifacts, equipment, and exhibits detailing the development of the Wood River Refinery, the technology used, and the lives of workers in the refinery.

When was the Wood River Refinery History Museum established?

The Wood River Refinery History Museum was established in the early 2000s to preserve the rich industrial heritage of the refinery and educate the public about its significance.

How did the Wood River Refinery impact the local community?

The Wood River Refinery played a crucial role in the economic growth of the Wood River area by providing jobs, supporting local businesses, and contributing to the development of the petroleum industry in the region.

Are there any special events or tours available at the Wood River Refinery History Museum?

Yes, the museum often offers guided tours, educational programs, and special events that highlight the history of the refinery and its technological advancements, catering to both history enthusiasts and school groups.

Additional Resources

1. The Legacy of Wood River Refinery: A Historical Overview

This book delves into the origins and development of the Wood River Refinery, tracing its establishment in the early 20th century and its pivotal role in the American oil industry. Through detailed narratives and archival photographs, readers gain insight into the refinery's technological advancements and its impact on the local community. It also explores the refinery's evolution through

various ownerships and economic challenges.

2. Refining Progress: The Story of Wood River's Industrial Heritage

Focusing on the industrial and economic significance of the Wood River Refinery, this book highlights key milestones in refining technology and production processes. It presents personal stories of workers and their families, illustrating the social fabric woven around the refinery. The book also discusses environmental and regulatory changes that shaped its operations over time.

3. Wood River Refinery Museum: Preserving Petroleum History

This publication serves as a companion guide to the Wood River Refinery History Museum, showcasing its exhibits and collections. Readers are introduced to artifacts, machinery, and documents that tell the story of refining in the Illinois region. The book emphasizes the museum's role in education and community engagement.

4. Oil and Community: Life Around Wood River Refinery

Exploring the human side of the refinery's history, this book captures the everyday lives of those who lived and worked near Wood River. It covers social, economic, and cultural aspects of the refinery town, including labor movements, housing developments, and community events. The narrative highlights how the refinery influenced local identity.

5. Technological Innovations at Wood River Refinery

This book provides an in-depth look at the refinery's technological advancements, from early distillation methods to modern refining techniques. It details significant engineering feats and the implementation of safety measures over the decades. The text also discusses how innovations at Wood River contributed to broader industry standards.

6. Environmental Challenges and Restoration Efforts at Wood River Refinery

Addressing the environmental impact of the refining industry, this book chronicles challenges faced by the Wood River Refinery, including pollution and land reclamation. It highlights efforts made by the refinery and local organizations to mitigate environmental damage and promote sustainability. The narrative underscores the balance between industrial growth and ecological responsibility.

7. Workers of Wood River: Stories from the Refinery Floor

Through firsthand accounts and interviews, this book brings to life the experiences of refinery workers across generations. It explores labor conditions, union activities, and the camaraderie among employees. The book also reflects on how changes in the industry affected workers' livelihoods and community dynamics.

8. The Wood River Refinery in World War II

This volume examines the critical role the Wood River Refinery played during World War II, supplying fuel essential to the war effort. It documents production increases, workforce adjustments, and government collaborations during the period. The book also highlights the refinery's contribution to national defense and post-war economic growth.

9. Historic Sites and Architecture of the Wood River Refinery

Focusing on the physical structures and design elements of the refinery complex, this book details the architectural evolution of the site. It includes descriptions of key buildings, storage tanks, and infrastructure that define the refinery's historic landscape. The book serves as a visual and descriptive guide for visitors and preservationists interested in industrial heritage.

Wood River Refinery History Museum

Find other PDF articles:

 $\frac{https://www-01.mass development.com/archive-library-709/pdf?dataid=jjg31-1420\&title=teacher-sex-with-students.pdf$

wood river refinery history museum: Wood River Roxann Read, 2003 Since the mid-1700s, Native Americans, pioneers, farmers, and entrepreneurs have made their home in the fertile plains and valleys of the Mississippi River Bend. However, it wasn't until Standard Oil opened its first refinery in 1908 that the towns of Wood River, Roxana, South Roxana, and Hartford were established. Essentially communities of refinery workers and their families, the towns thrived for decades as an influx of refineries brought more work to the area. This collection of images hearkens back to a time when there were more taverns than churches in Wood River, company homes lined the streets of Roxana, and a shoe factory made its home in Hartford.

wood river refinery history museum: Route 66 Adventure Handbook Drew Knowles, 2017-05-16 Route 66 Adventure Handbook is your personal guide to the vanishing American roadside, with all of its exuberance, splendor, and absurdity. For this updated and expanded fifth

edition, Drew Knowles has included it all: magnificent architecture, natural wonders, Art Deco masterpieces, vintage motels and cafes, unique museums, offbeat attractions, fascinating artifacts and icons, and kitschy tourist traps. The addition of city maps, showing the multiple paths of Route 66 and displaying the exact locations of points of interest, is a major improvement over the already critically acclaimed fourth edition of the book. The fifth edition also includes hundreds of beautiful new photographs and the addition of dozens of new attractions. Additionally, GPS coordinates have been added for virtually all of the photos, so that travelers can plug the information into their smartphones and other navigation devices and instantly determine where each photo was taken and compare it to the condition of that particular site at the time of their visit. Filled with wonderfully quirky side trips and fun bits of trivia, Route 66 Adventure Handbook is the most authoritative resource for anyone looking to explore the Mother Road. Fasten your seat belts!

wood river refinery history museum: Finally, a Locally Produced Guidebook to St. Louis by and for St. Louisans, Neighborhood by Neighborhood Amanda E. Doyle, 2011-09-30 Locals know it, and newcomers learn it fast: we live in one of America's great cities. Beyond the obvious and outside your own daily routine, wouldn't it be great to have an insider's view into all the great neighborhoods around town? Finally, you can. With the arrival of Finally! A Locally Produced Guidebook to St. Louis, By and For St. Louisans, Neighborhood By Neighborhood, you can get the skinny on exploring our town, from the Metro East to the urban core to daytrips worth the drive. Folks often say St. Louis is a city of neighborhoods, each with its own character (and characters!); let this be your handbook to the highlights and hidden treasures of them all. Our opinionated overview points out the best dining, dives, shopping and gawking, from just-so touches for the home to cool gifts for kids to the no-sign bars and restaurants no tourist would ever find. Tidbits of local lore are sprinkled throughout: want to see where a young Steve McQueen filmed one of his first breakout roles? Get contact caffeination from a district of coffee roasters? Partake of an absinthe cocktail, spiked milkshake or salt-therapy session? Catch a drag show? Eat cheap pizza? Finally, you've got an in-the-know best friend at your fingertips.

wood river refinery history museum: Road Tripping the Great River Road Dean Klinkenberg, 2024-05-15 Looking for the ultimate adventure along the Mighty Mississippi? Look no further! The third edition of this comprehensive travel guide (updated in 2024) will take you on a journey through the heart of America, showcasing the rich history, diverse culture, and stunning natural beauty of this iconic waterway. From the bustling cities of the Twin Cities and St. Louis to the peaceful backwaters of the Driftless Area, you'll discover something new and exciting at every turn. Packed with insider tips and local insights, this guide is the perfect companion for your journey down the Mississippi. Explore the guiet spaces and bustling places along the Great River Road, from historic small towns to culturally rich big cities. Find out which hikes come with dramatic views of the Mississippi River and which day cruises offer the best chance to spot wildlife. Get recommendations about which museums are worth your time and where to find good local music. Discover which festivals offer quirky fun, and where to sample regional food specialties such as a juicy lucy, wild rice and walleye, and gooey butter cake. The book includes: · 18 regional tours from northern Minnesota to southern Illinois · Local and regional history · Parks and recreation areas to hike and camp at along the Mississippi River · Tips to save you time and money · How to get on the river (outfitters, cruises) · Where to eat and sleep at locally owned establishments So come along and explore the magic of the Mighty Mississippi! Author Dean Klinkenberg has been exploring the places along the Mississippi River and the Great River Road since 2007. He's found a wealth of underappreciated treasures awaiting visitors. Are you ready to explore one of the best American road trips? Buy Road Tripping Along the Great River Road and start your trip today.

wood river refinery history museum: Cumulative List of Organizations Described in Section 170 (c) of the Internal Revenue Code of 1954, 2004

wood river refinery history museum: Illinois Travel Guide , 2005 wood river refinery history museum: Best Rail Trails Illinois Ted Villaire, 2010-06-01 Comprehensive directory to the top rail-trails throughout Illinois. The top trails are given a full profile, with detailed descriptions of the trails and things to see and do along the way.

wood river refinery history museum: Cumulative List of Organizations Described in Section 170 (c) of the Internal Revenue Code of 1986, 2004

wood river refinery history museum: *Mounds, Modoc, and Mesoamerica* Melvin Leo Fowler, 2000

wood river refinery history museum: Illinois Heritage, 2002

wood river refinery history museum: Catalog of Copyright Entries. Third Series Library of Congress. Copyright Office, 1961 Includes Part 1, Number 1 & 2: Books and Pamphlets, Including Serials and Contributions to Periodicals (January - December)

wood river refinery history museum: <u>The School of Mines Quarterly</u>, 1883 wood river refinery history museum: New Unified Social Studies, 1955

wood river refinery history museum: The Lewis and Clark Trail Fodor's, 2004 Provides a resource for following Lewis and Clark's voyage across the United States, including facts about each state crossed during the expedition and where to find facilities and recreational activities along the route.

wood river refinery history museum: Encyclopedia International, 1980
wood river refinery history museum: Mines Magazine, 1950 Includes list of the Alumni.
wood river refinery history museum: Victoria Memorial Museum Bulletin, 1951
wood river refinery history museum: The New Encyclopædia Britannica, 1983
wood river refinery history museum: American Men of Science James McKeen Cattell, Jaques
Cattell, 1921

wood river refinery history museum: The Waterways Journal, 2003

Related to wood river refinery history museum

The Wood River Refinery History Museum documents the We have experienced US Mail problems this year, so contact the museum if you don't receive a luncheon invitation in October/November. This luncheon is for WRRRA members and their

About the Refinery - WRR History Museum The following pages are a decade-by-decade look at some of the events in Wood River Refinery's history, from the History Museum's archives. Many of the units described in these articles were

About the Museum - WRR History Museum The WRR History Museum was established in 1986 by a small group of retirees - primarily Margaret Middlecoff, Andy Dick, and Lois Cooper - who used a trailer near the Main Office

1910 - 1919 - WRR History Museum Wood River Refinery began operation when Trumble distillation unit no. 1 (rated 5,000 barrels per day) was fired up on September 20 and the first refined products – eleven tank cars of fuel oil

1960 - 1969 - WRR History Museum WRR celebrated its 50th anniversary in 1968 with a "Family Day" event including food, entertainment, and refinery tours. Refinery capacity that year was 200,000 barrels per day.

1940 - 1949 - WRR History Museum WRR was the first refinery to win the Army-Navy "E" award for wartime production excellence (WRR would subsequently win it four more times). 793 refinery employees were serving in the

2020 - WRR History Museum 2020 - Continuing to provide energy and support the community Wood River Refinery continues to provide clean fuels to the Midwest. Two huge new Hydrocracker reactor vessels were installed

Fuel Produced Here Shell will supply the racing car with special turbine fuel developed, tested and manufactured through the combined efforts of Shell's Products Application Department, the Just because you're a "retiree" doesn't mean you have to be retiring, and a lively group of some 250 Wood River Refinery/Research Lab pensioners proved it Saturday, December 7, at the

1980 - 1989 - WRR History Museum Energy conservation and high tech Wood River Refinery was

renamed Wood River Manufacturing Complex (WRMC) to recognize that, besides fuels and lubricants, chemicals were being

The Wood River Refinery History Museum documents the We have experienced US Mail problems this year, so contact the museum if you don't receive a luncheon invitation in October/November. This luncheon is for WRRRA members and their

About the Refinery - WRR History Museum The following pages are a decade-by-decade look at some of the events in Wood River Refinery's history, from the History Museum's archives. Many of the units described in these articles were

About the Museum - WRR History Museum The WRR History Museum was established in 1986 by a small group of retirees - primarily Margaret Middlecoff, Andy Dick, and Lois Cooper - who used a trailer near the Main Office

- **1910 1919 WRR History Museum** Wood River Refinery began operation when Trumble distillation unit no. 1 (rated 5,000 barrels per day) was fired up on September 20 and the first refined products eleven tank cars of fuel oil –
- **1960 1969 WRR History Museum** WRR celebrated its 50th anniversary in 1968 with a "Family Day" event including food, entertainment, and refinery tours. Refinery capacity that year was 200,000 barrels per day.
- **1940 1949 WRR History Museum** WRR was the first refinery to win the Army-Navy "E" award for wartime production excellence (WRR would subsequently win it four more times). 793 refinery employees were serving in the
- **2020 WRR History Museum** 2020 Continuing to provide energy and support the community Wood River Refinery continues to provide clean fuels to the Midwest. Two huge new Hydrocracker reactor vessels were installed

Fuel Produced Here Shell will supply the racing car with special turbine fuel developed, tested and manufactured through the combined efforts of Shell's Products Application Department, the Just because you're a "retiree" doesn't mean you have to be retiring, and a lively group of some 250 Wood River Refinery/Research Lab pensioners proved it Saturday, December 7, at the

1980 - 1989 - WRR History Museum Energy conservation and high tech Wood River Refinery was renamed Wood River Manufacturing Complex (WRMC) to recognize that, besides fuels and lubricants, chemicals were being

The Wood River Refinery History Museum documents the We have experienced US Mail problems this year, so contact the museum if you don't receive a luncheon invitation in October/November. This luncheon is for WRRRA members and their

About the Refinery - WRR History Museum The following pages are a decade-by-decade look at some of the events in Wood River Refinery's history, from the History Museum's archives. Many of the units described in these articles were

About the Museum - WRR History Museum The WRR History Museum was established in 1986 by a small group of retirees – primarily Margaret Middlecoff, Andy Dick, and Lois Cooper – who used a trailer near the Main Office

- **1910 1919 WRR History Museum** Wood River Refinery began operation when Trumble distillation unit no. 1 (rated 5,000 barrels per day) was fired up on September 20 and the first refined products eleven tank cars of fuel oil –
- **1960 1969 WRR History Museum** WRR celebrated its 50th anniversary in 1968 with a "Family Day" event including food, entertainment, and refinery tours. Refinery capacity that year was 200,000 barrels per day.
- **1940 1949 WRR History Museum** WRR was the first refinery to win the Army-Navy "E" award for wartime production excellence (WRR would subsequently win it four more times). 793 refinery employees were serving in the
- **2020 WRR History Museum** 2020 Continuing to provide energy and support the community Wood River Refinery continues to provide clean fuels to the Midwest. Two huge new Hydrocracker reactor vessels were installed

Fuel Produced Here Shell will supply the racing car with special turbine fuel developed, tested and manufactured through the combined efforts of Shell's Products Application Department, the Just because you're a "retiree" doesn't mean you have to be retiring, and a lively group of some 250 Wood River Refinery/Research Lab pensioners proved it Saturday, December 7, at the

1980 - 1989 - WRR History Museum Energy conservation and high tech Wood River Refinery was renamed Wood River Manufacturing Complex (WRMC) to recognize that, besides fuels and lubricants, chemicals were being

The Wood River Refinery History Museum documents the We have experienced US Mail problems this year, so contact the museum if you don't receive a luncheon invitation in October/November. This luncheon is for WRRRA members and their

About the Refinery - WRR History Museum The following pages are a decade-by-decade look at some of the events in Wood River Refinery's history, from the History Museum's archives. Many of the units described in these articles were

About the Museum - WRR History Museum The WRR History Museum was established in 1986 by a small group of retirees - primarily Margaret Middlecoff, Andy Dick, and Lois Cooper - who used a trailer near the Main Office

1910 - 1919 - WRR History Museum Wood River Refinery began operation when Trumble distillation unit no. 1 (rated 5,000 barrels per day) was fired up on September 20 and the first refined products – eleven tank cars of fuel oil –

1960 - 1969 - WRR History Museum WRR celebrated its 50th anniversary in 1968 with a "Family Day" event including food, entertainment, and refinery tours. Refinery capacity that year was 200,000 barrels per day.

1940 - 1949 - WRR History Museum WRR was the first refinery to win the Army-Navy "E" award for wartime production excellence (WRR would subsequently win it four more times). 793 refinery employees were serving in the

2020 - - WRR History Museum 2020 - Continuing to provide energy and support the community Wood River Refinery continues to provide clean fuels to the Midwest. Two huge new Hydrocracker reactor vessels were installed

Fuel Produced Here Shell will supply the racing car with special turbine fuel developed, tested and manufactured through the combined efforts of Shell's Products Application Department, the Just because you're a "retiree" doesn't mean you have to be retiring, and a lively group of some 250 Wood River Refinery/Research Lab pensioners proved it Saturday, December 7, at the

1980 - 1989 - WRR History Museum Energy conservation and high tech Wood River Refinery was renamed Wood River Manufacturing Complex (WRMC) to recognize that, besides fuels and lubricants, chemicals were being

The Wood River Refinery History Museum documents the We have experienced US Mail problems this year, so contact the museum if you don't receive a luncheon invitation in October/November. This luncheon is for WRRRA members and their

About the Refinery - WRR History Museum The following pages are a decade-by-decade look at some of the events in Wood River Refinery's history, from the History Museum's archives. Many of the units described in these articles were

About the Museum - WRR History Museum The WRR History Museum was established in 1986 by a small group of retirees – primarily Margaret Middlecoff, Andy Dick, and Lois Cooper – who used a trailer near the Main Office

1910 - 1919 - WRR History Museum Wood River Refinery began operation when Trumble distillation unit no. 1 (rated 5,000 barrels per day) was fired up on September 20 and the first refined products – eleven tank cars of fuel oil –

1960 - 1969 - WRR History Museum WRR celebrated its 50th anniversary in 1968 with a "Family Day" event including food, entertainment, and refinery tours. Refinery capacity that year was 200,000 barrels per day.

1940 - 1949 - WRR History Museum WRR was the first refinery to win the Army-Navy "E" award

for wartime production excellence (WRR would subsequently win it four more times). 793 refinery employees were serving in the

2020 - WRR History Museum 2020 - Continuing to provide energy and support the community Wood River Refinery continues to provide clean fuels to the Midwest. Two huge new Hydrocracker reactor vessels were installed

Fuel Produced Here Shell will supply the racing car with special turbine fuel developed, tested and manufactured through the combined efforts of Shell's Products Application Department, the Just because you're a "retiree" doesn't mean you have to be retiring, and a lively group of some 250 Wood River Refinery/Research Lab pensioners proved it Saturday, December 7, at the

1980 - 1989 - WRR History Museum Energy conservation and high tech Wood River Refinery was renamed Wood River Manufacturing Complex (WRMC) to recognize that, besides fuels and lubricants, chemicals were being

The Wood River Refinery History Museum documents the We have experienced US Mail problems this year, so contact the museum if you don't receive a luncheon invitation in October/November. This luncheon is for WRRRA members and their

About the Refinery - WRR History Museum The following pages are a decade-by-decade look at some of the events in Wood River Refinery's history, from the History Museum's archives. Many of the units described in these articles were

About the Museum - WRR History Museum The WRR History Museum was established in 1986 by a small group of retirees - primarily Margaret Middlecoff, Andy Dick, and Lois Cooper - who used a trailer near the Main Office

1910 - 1919 - WRR History Museum Wood River Refinery began operation when Trumble distillation unit no. 1 (rated 5,000 barrels per day) was fired up on September 20 and the first refined products – eleven tank cars of fuel oil

1960 - 1969 - WRR History Museum WRR celebrated its 50th anniversary in 1968 with a "Family Day" event including food, entertainment, and refinery tours. Refinery capacity that year was 200,000 barrels per day.

1940 - 1949 - WRR History Museum WRR was the first refinery to win the Army-Navy "E" award for wartime production excellence (WRR would subsequently win it four more times). 793 refinery employees were serving in the

2020 - WRR History Museum 2020 - Continuing to provide energy and support the community Wood River Refinery continues to provide clean fuels to the Midwest. Two huge new Hydrocracker reactor vessels were installed

Fuel Produced Here Shell will supply the racing car with special turbine fuel developed, tested and manufactured through the combined efforts of Shell's Products Application Department, the Just because you're a "retiree" doesn't mean you have to be retiring, and a lively group of some 250 Wood River Refinery/Research Lab pensioners proved it Saturday, December 7, at the

1980 - 1989 - WRR History Museum Energy conservation and high tech Wood River Refinery was renamed Wood River Manufacturing Complex (WRMC) to recognize that, besides fuels and lubricants, chemicals were being

Back to Home: https://www-01.massdevelopment.com