

A detailed map of the Appalachian Basin region, showing various cities and geographical features. The map is in a light beige tone, with city names and state boundaries clearly visible. The text 'APPALACHIAN STORAGE HUB (ASH) PROJECT' is overlaid in a large, bold, orange font. The text 'The Role of Petroleum Geology and Salt Production on Manufacturing and Development in the Appalachian Basin' is overlaid in a smaller, black font below the main title. The map includes cities such as Findlay, Lima, Mansfield, Akron, Youngstown, State College, Altoona, Chambersburg, Hagerstown, Martinsburg, Winchester, Washington, Dale City, Fredericktown, Stanton, Harrisonburg, Charleston, Huntington, Parkersburg, Clarksville, Fairmont, Morgantown, Wheeling, Zanesville, Columbus, Dayton, Cincinnati, and Athens. It also shows the Ohio River, the Potomac River, and the Appalachian Mountains.

APPALACHIAN STORAGE HUB (ASH) PROJECT

The Role of Petroleum Geology and Salt
Production on Manufacturing and
Development in the Appalachian Basin



Dr. Israel Charles (I.C.) White, circa 1898

THE NATURAL-GAS JOURNAL

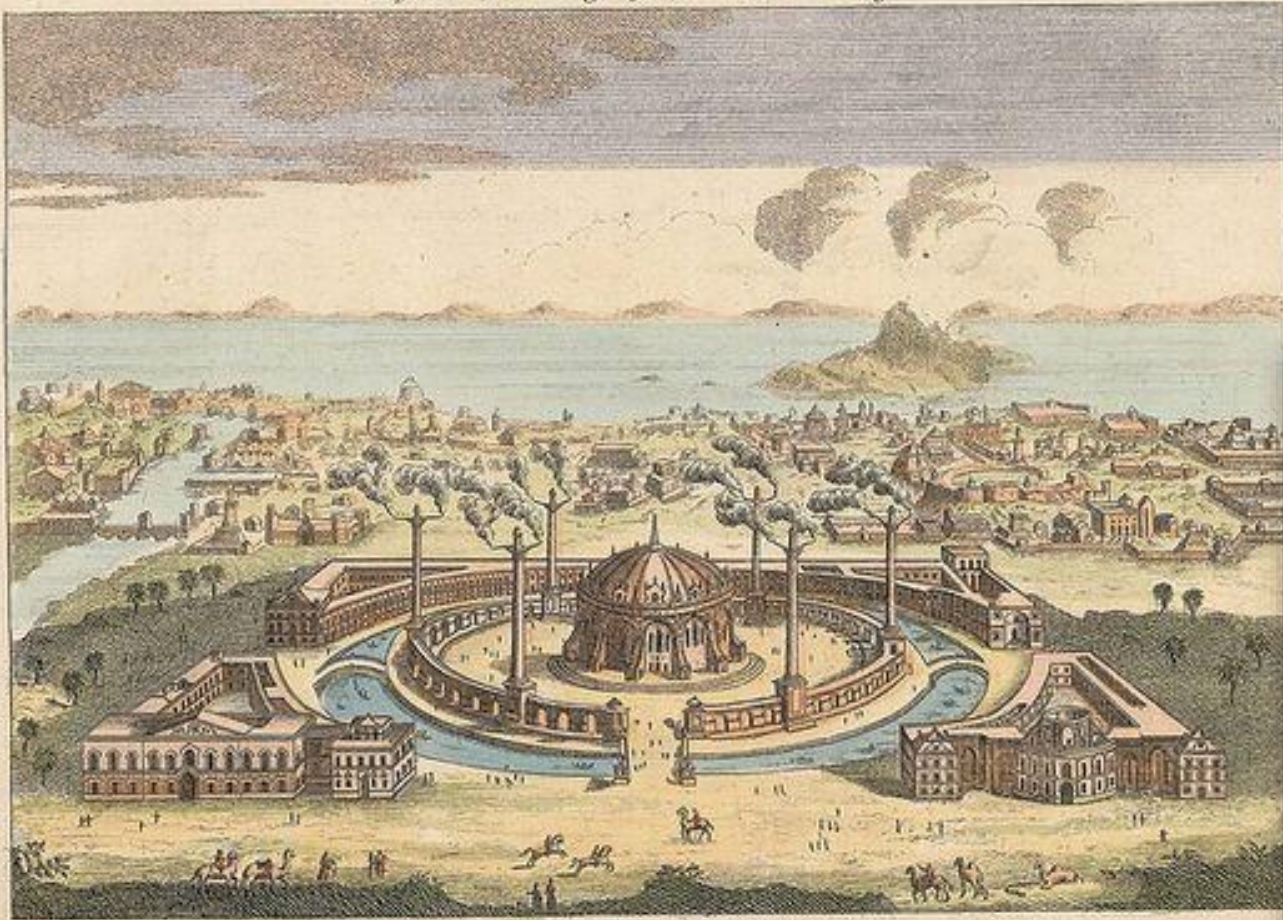
SUBSCRIPTION—
\$2.00 EVERYWHERE

CONTENTS FOR SEPTEMBER, 1911

VOLUME 5
THIS NUMBER 9

	Page		Page
WELL WORTH READING:		THE NATURAL GAS-ASSOCIATION:	
Bits of Wit and Wisdom From Our Exchanges	2	Convention Report Concluded—An Instructive Paper on "Petroleum and Natural Gas in West Virginia." by Prof. I. C. White...	15-22
FROM THE EDITORIAL MAIL BAG:		AROUND THE BELT:	
Gas Controversy in Cleveland—City Officials Accuse Company of mixing Natural with Artificial gas, which the Company Denies—A Spectacular Raid on Company's Plant to Get Evidence—A Legal Battle Likely...	3	The Department which Boils Down all the News for Busy Gas and Oil Men.....	23-35
Financing Plan is Perfected for the Manufacturers Light & Heat Company.....	4	Financial Report for the Month.....	35
The Half-Year in the Ohio Fields.....	5	INDUSTRIAL ITEMS:	
Lively Gas War in Canada—Especially Interesting and Important in Hamilton.....	5	Modern Oil and Gas Derricks.....	39
Canadian Development—Much work is being done in field in vicinity of Port Bruewell..	6	A World-famous Pump Works.....	39
Gasoline Process Patent—One has been discovered—A Short but Informing Bit of News	6	Efficient and Handsome Stoves.....	39
Good News—Mr. J. M. Garard, former President of the Natural Gas-Association, is improved in health.....	7	Enterprise Doubles Business Capacity	40
New Fields in Ohio—Development Work Active	7	Now Making Gas Arc Lights.....	40
Gas Excitement in the Lone Tree Field in Pennsylvania—Four Big Wells the cause of it	7	Gas Range Converts Chef who Wants Another Water Heater New to the Trade.....	41
Ohio Wells—An Informing Review.....	9	Ventilated Oven Construction.....	41
Taxing Natural Gas Companies—State Commission is up against a hard problem and Gas Companies are Demanding Reasonable Valuations	10	Gas Heaters for Home or Office.....	42
Big Gas Wells are reported from Ashland County Field	13	New Idea in Water Heaters.....	42
BUFFALO NATURAL GAS FUEL COMPANY'S NEW BUILDING:		Water Heaters for Summer Homes.....	43
Handsome Office Structure to be Built—Described in Story and Picture—Company Outing a Delightful Affair.....	12-13	Improved Floor Furnace.....	44
How to Extinguish Oil Fires—New Method..	14	A Notable Mantle Factory.....	44
Farmer Burned a Fortune—An Illustration of Failure to act when Opportunity knocked at the door.....	14	Gas Tubing of High Quality.....	45
		Adjustable Meter Shelf and Hanger.....	45
		A Big Contract for Arc Lamps.....	46
		A Substitute for Matches.....	46
		Grows Bigger and Bigger—A Firm's Progress	46
		BUSINESS BUILDING AND SALESMANSHIP:	
		Mr. Sheldon's Fifth Talk—The Successful Business Builder Must Enjoy Good Health	48-49
		GAS COOKERY DEPARTMENT:	
		The Picnic Luncheon, for Gas Company Employees or for Others, is an important detail about which much helpful and valuable information is given in this month's paper	50-52
		Legal Department, Rear of Book.....	Page "A"
		Patents Department, Rear of Book	Page "B"

Engraved for the Geographical Dictionary.



The TEMPLE of the SUN in NINEVEH



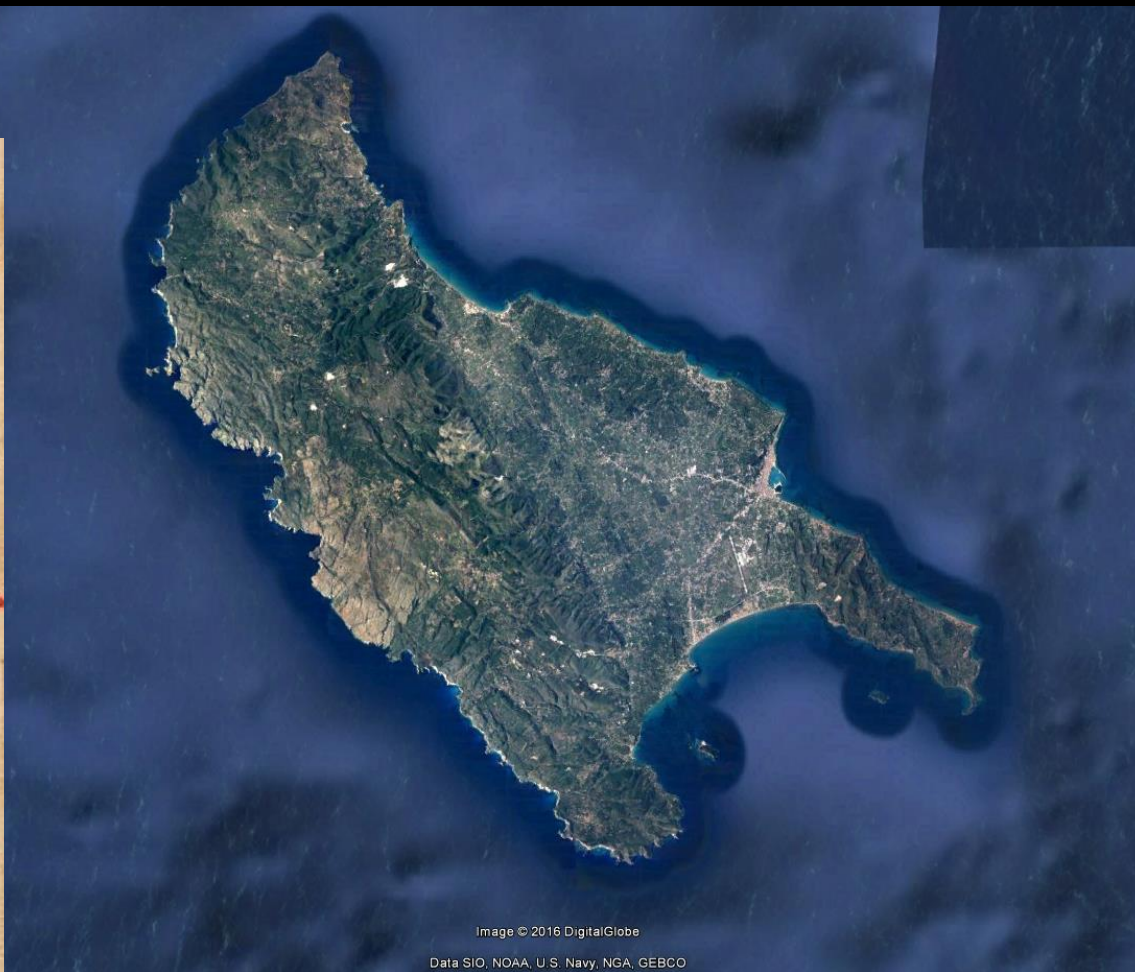
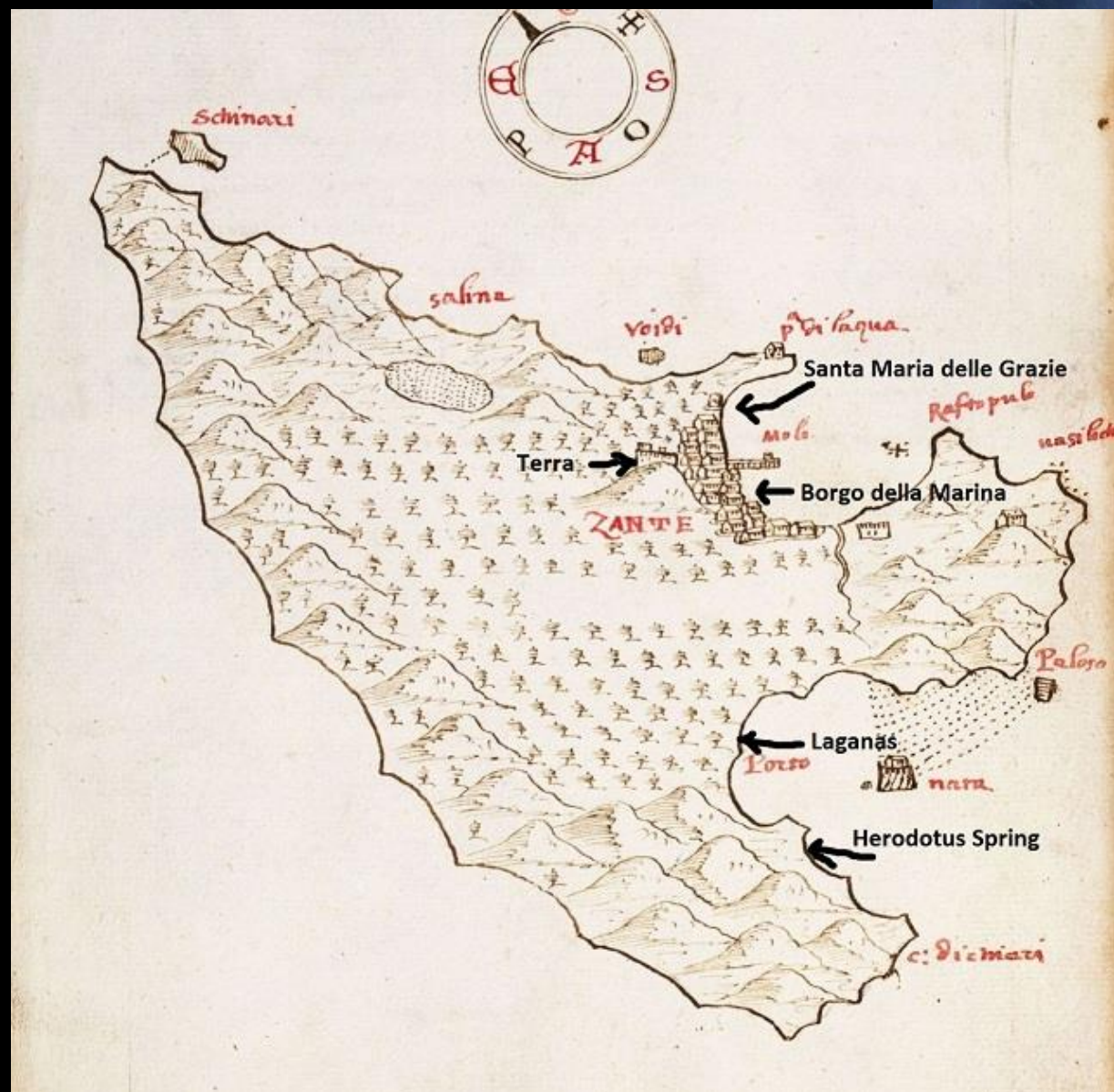


Image © 2016 DigitalGlobe
Data SIO, NOAA, U.S. Navy, NGA, GEBCO

БЫВШИЙ ХРАМЪ ОГНЕПОКЛОННИКОВЪ (Въ Сураханахъ банъ Баку).

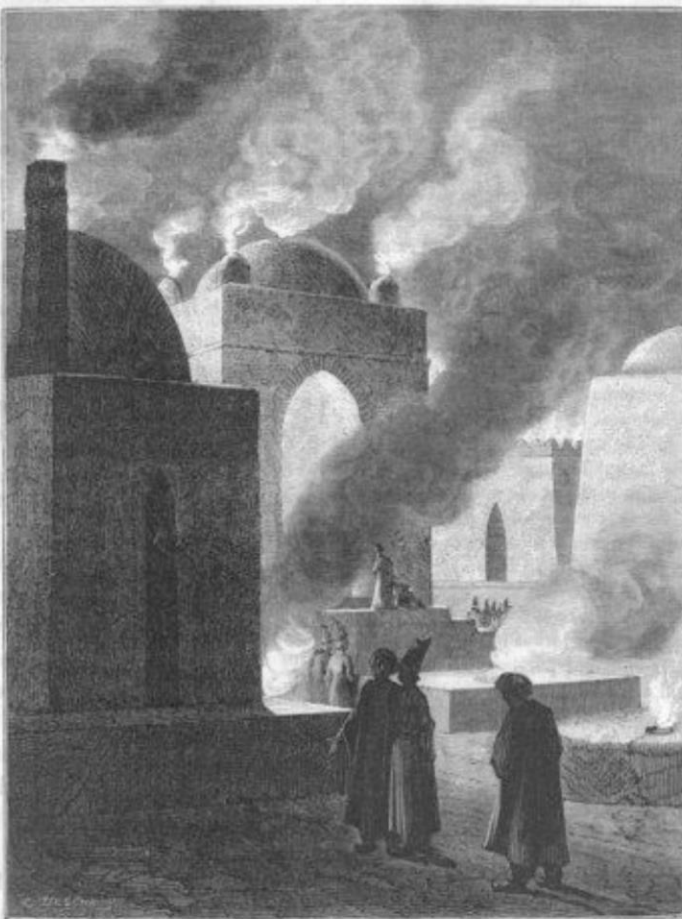
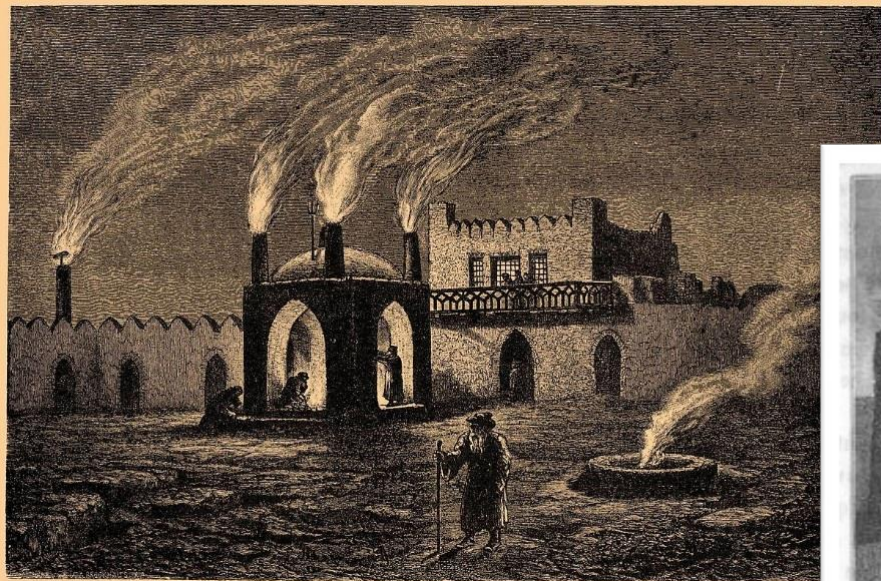
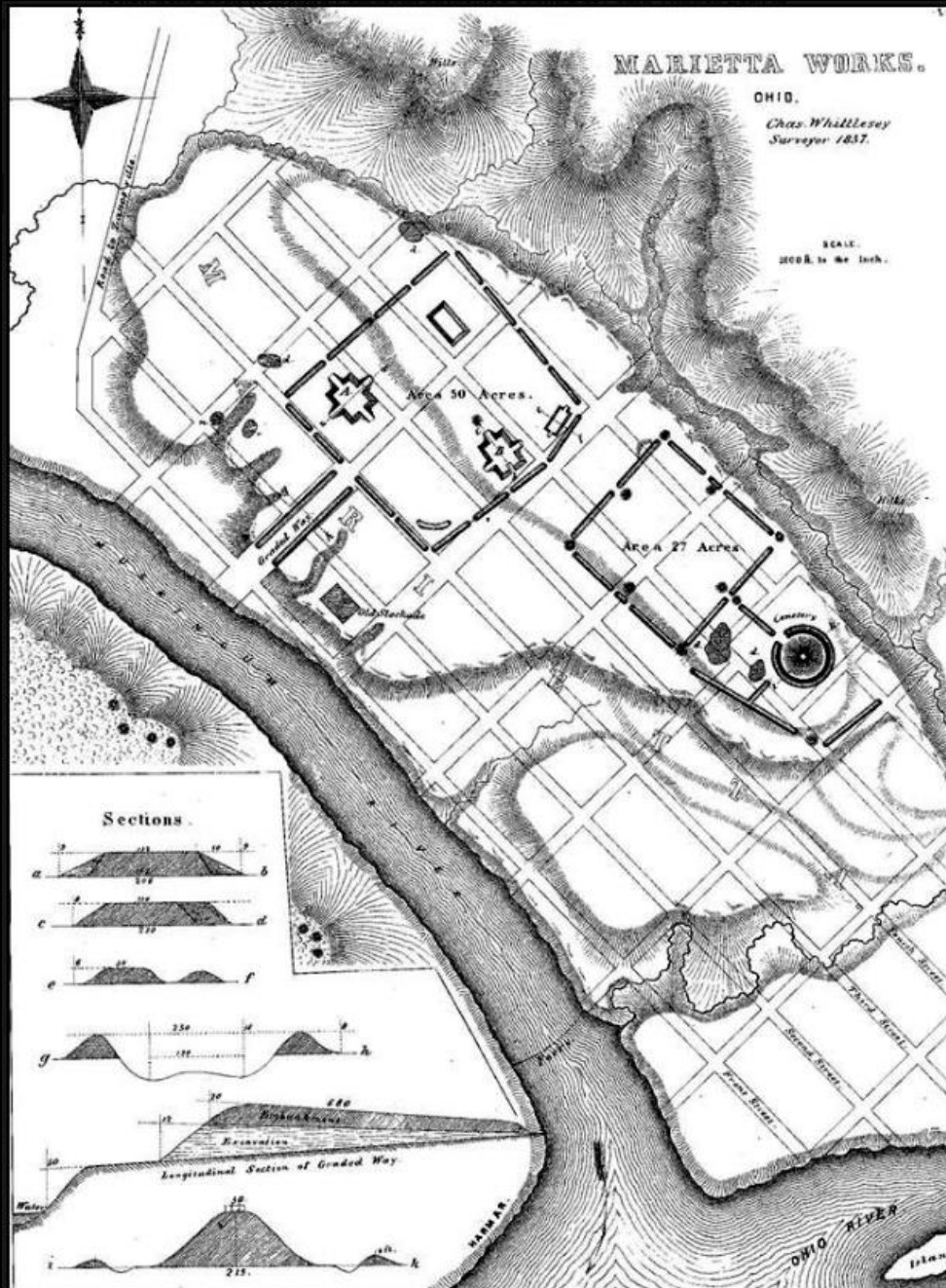


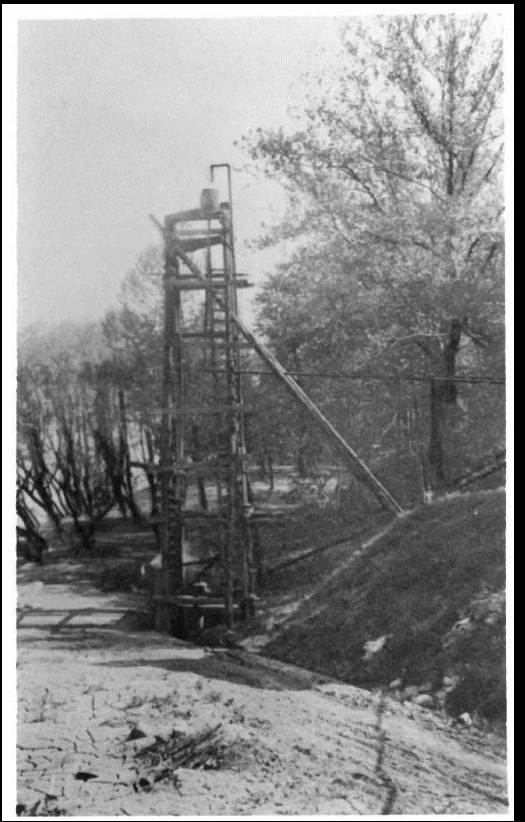
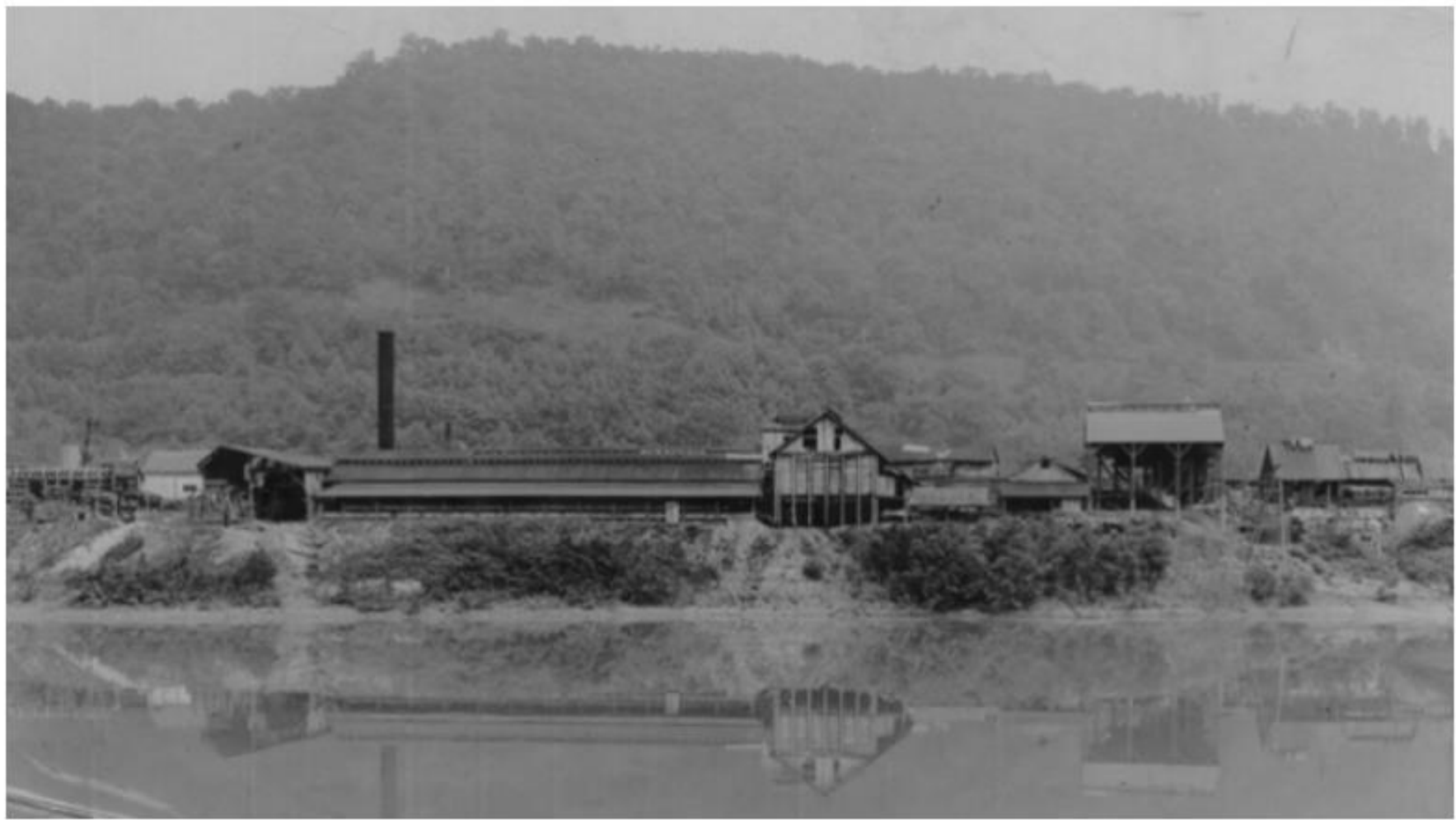
Fig. 106. — Un temple du feu à Bakou.









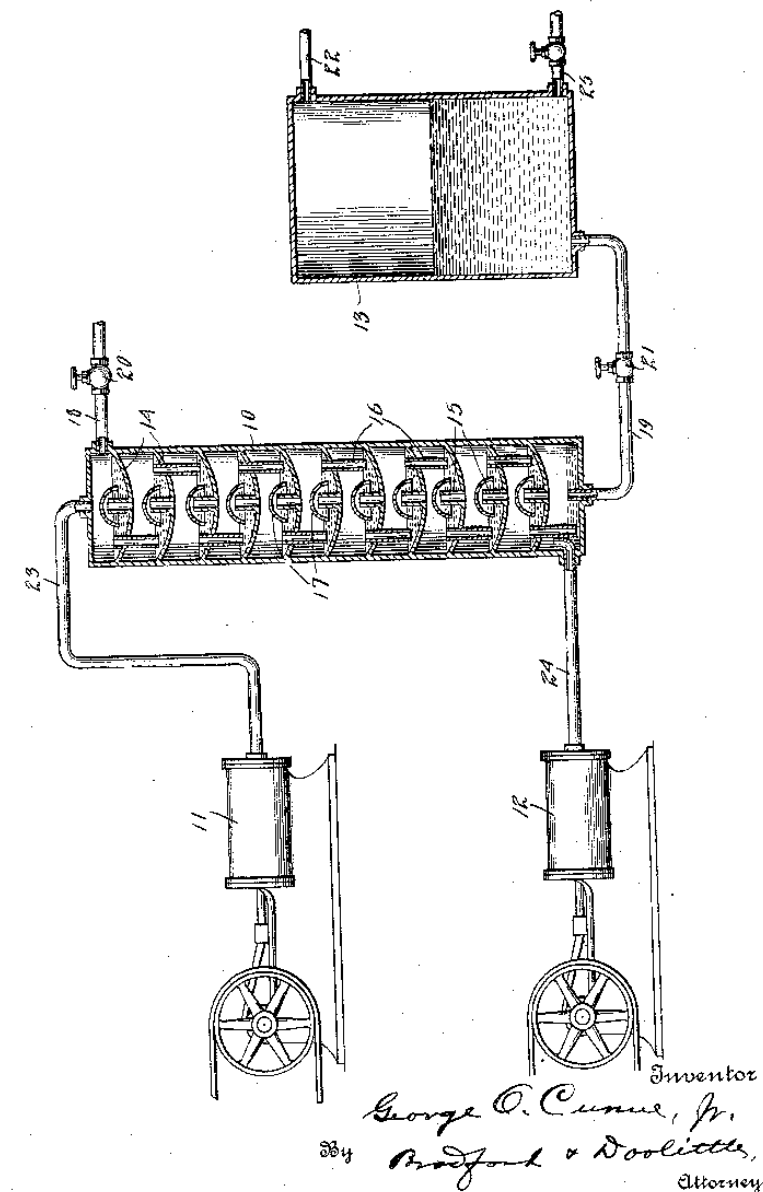


*The Possibilities of a Chemical Industry
Based on the Simple Hydrocarbon
Gases*³

".....In particular, ethylene, when complemented by acetylene and the byproducts obtained in the production of these two substances from their various sources, provides the starting material for an organic chemical industry of almost unlimited proportions which might be extended as desired in any or all directions to cover a large part of the field of the existing chemical industry."



G. O. CURME, Jr.
PROCESS OF SEPARATING ETHYLENE AND OTHER COMPONENTS FROM GASEOUS MIXTURES
CONTAINING THE SAME.
APPLICATION FILED APR. 20, 1917. RENEWED DEC. 1, 1920.
1,422,184. Patented July 11, 1922.



HIGHLIGHTS IN THE DEVELOPMENT OF THE OIL AND GAS INDUSTRY IN WEST VIRGINIA
PRESENTED BY THE
 WEST VIRGINIA GEOLOGICAL SURVEY



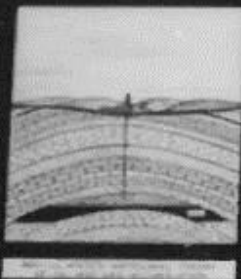
EARLY OIL DERRICK



EARLY OIL DERRICK WITH PUMPJACK



PIPE LINE FOR TRANSPORTING OIL AND GAS



BRIDGE OVER OIL PIPE LINE



TOWN DEVELOPED NEAR OIL FIELD



OIL REFINERY



EARLY AUTOMOBILE



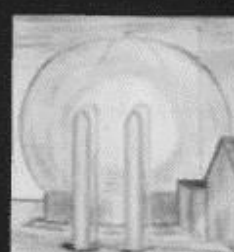
MODERN OIL REFINERY



OIL STORAGE TANKS

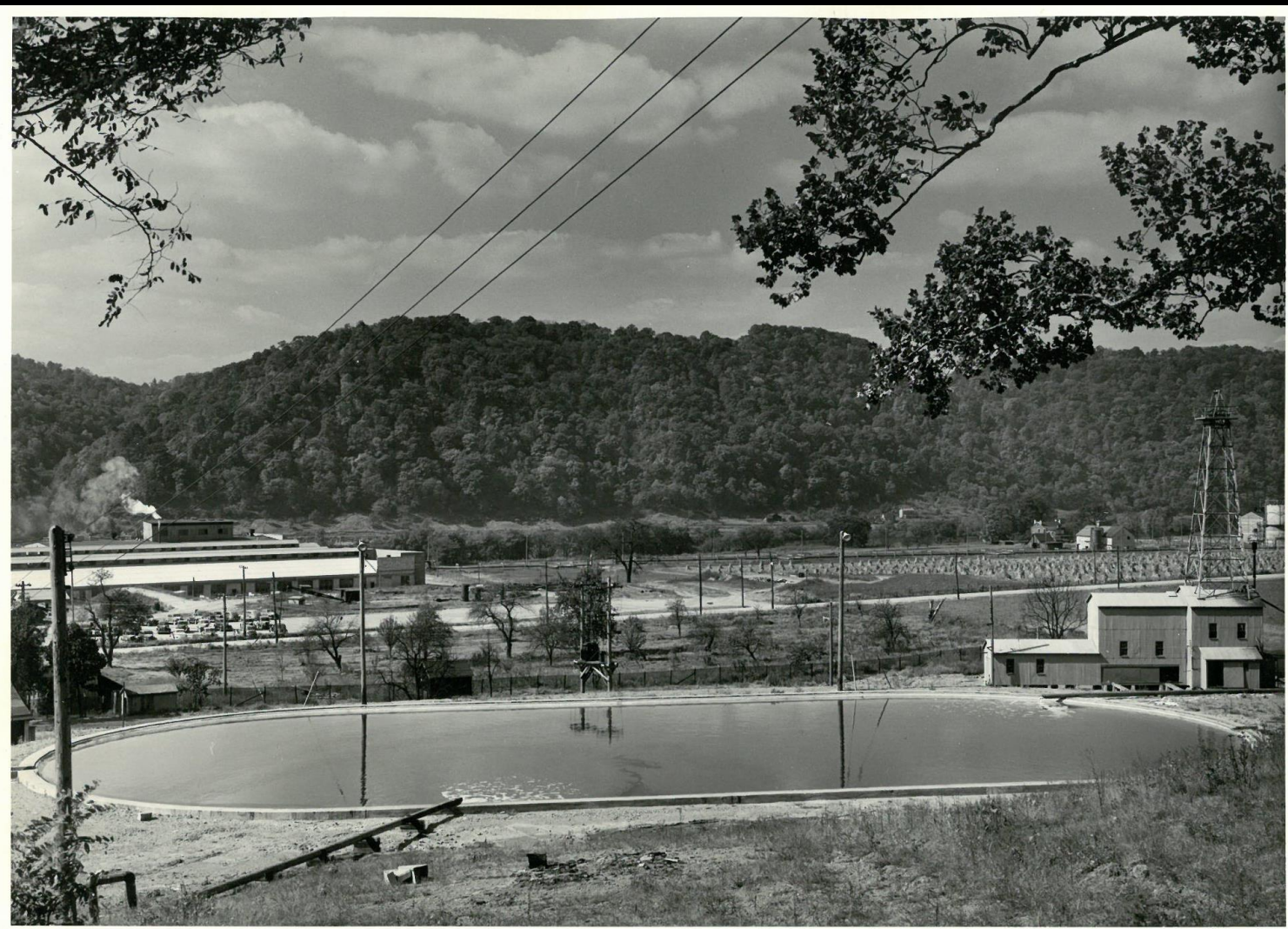


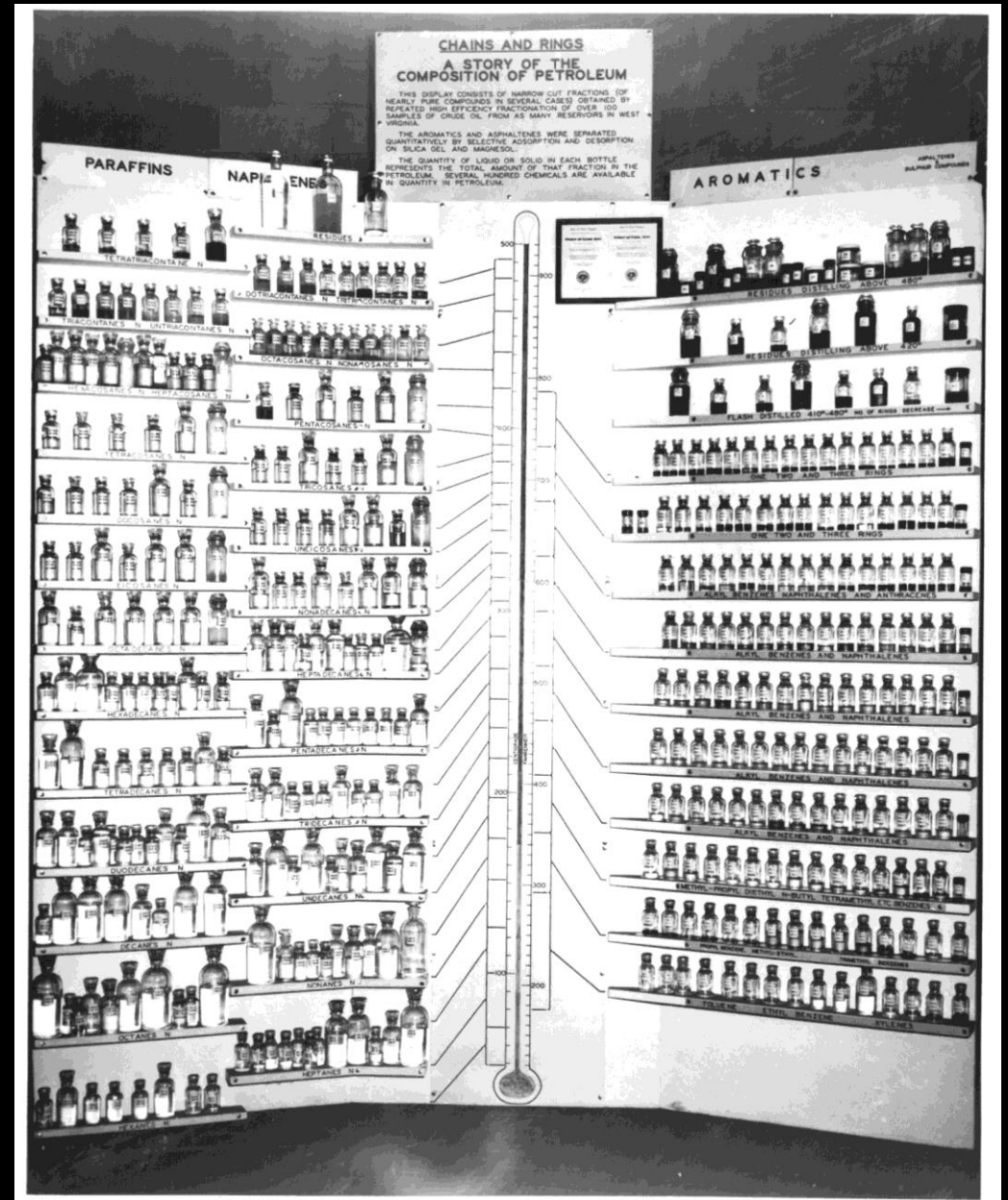
OIL PUMPJACK



MODERN OIL DERRICK











UNION CARBIDE

ANNOUNCES THE
APPOINTMENT OF

**FLASH
GORDON**

AS PLASTICS
REPRESENTATIVE
FOR THE OUTER WORLDS

THE DISCOVERY COMPANY
HAS RETAINED BRILLIANT
DR. ZARKOV TO CREATE
AND PRODUCE THE WIDEST
RANGE OF PLASTICS IN ALL
THE WORLDS: PHENOLIC,
POLYETHYLENE, URETHANE,
VINYL, POLYSTYRENE,
POLYSULFONE, PLASTICIZER,
SILICONE AND EPOXY. THEN
FLASH GORDON PUTS THEM
TO THE TEST.


© Union Carbide Corporation, New York, N.Y. 1978





...in particular, ethylene, when complemented by acetylene and the byproducts obtained in the production of these two substances from their various sources, *provides the starting material for an organic chemical industry of almost unlimited proportions* which might be extended as desired in any or all directions to cover a large part of the field of the existing chemical industry

-- George O. Curme, Jr.

PROPOSED SITE PLAN

