

STATE OF ARKANSAS
ARKANSAS GEOLOGICAL SURVEY

RICHARD J. ANDERSON
ACTING STATE GEOLOGIST

COUNTY MINERAL REPORT 3

MINERAL RESOURCES OF
MONTGOMERY, GARLAND, SALINE,
AND
PULASKI COUNTIES



LITTLE ROCK

1942

STATE OF ARKANSAS
ARKANSAS GEOLOGICAL SURVEY

Richard J. Anderson
Acting State Geologist

County Mineral Report 3
Pulaski, Saline, Garland, and Montgomery Counties

Compiled by the staff of the
Arkansas Geological Survey

Little Rock

1942

STATE OF ARKANSAS
ARKANSAS GEOLOGICAL SURVEY

Richard J. Anderson
Acting State Geologist

June 24, 1942

Hon. Homer M. Adkins,
Governor, State of Arkansas,
Little Rock, Arkansas.

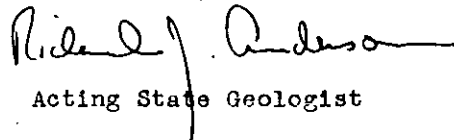
Sir:

I have the honor to submit herewith County Mineral Report 3, Mineral Resources of Montgomery, Garland, Saline, and Pulaski counties, prepared by the staff of the Arkansas Geological Survey.

The information in this report was compiled from field data collected by the Montgomery, Garland, Saline, and Pulaski county sections of the Work Projects Administration, State Mineral Survey, together with information contained in state and federal reports. It contains, therefore, important information regarding the mineral resources of these counties.

The purpose of the State Mineral Survey, sponsored by the Arkansas Geological Survey, was to locate and determine the extent and value of mineral deposits, rocks, and ground waters of Arkansas, which may contribute to the wealth of the state. Provision has been made for the publication of mineral resource reports on counties or groups of counties. This report is the third in this series.

Respectfully submitted,


Acting State Geologist

ACKNOWLEDGMENT TO THE WORK PROJECTS ADMINISTRATION OF ARKANSAS

This report on the Mineral Resources of Montgomery, Garland, Saline, and Pulaski counties was compiled in order to make public the information gathered during the surveys of these counties by workers of the State Mineral Survey under the Work Projects Administration Project 6041-9.

This project was sponsored by the Arkansas Geological Survey, and co-sponsored by the counties surveyed.

Floyd Sharp was State Administrator for the Work Projects Administration, and Captain R. C. Limerick was Director of Operations.

E. E. Castleberry was Project Supervisor for the State Mineral Survey, and Rex E. Mhoon was Project Engineer. Oscar F. Suggs and Rex E. Mhoon were the District Supervisors at the time the field work for this report was done.

Special acknowledgment is made to the county officials for their assistance, and to others for their contributions, which made the execution of the project possible in these counties.

The text of this report was prepared by A. D. Hoagland, Harold G. Picklesimer, Frank V. Stevenson, and Edith Ann Pierce of the Arkansas Geological Survey.

Typing for reproduction was by Carolyn Goldman of the State Mineral Survey, and Floy Parsons of the WPA Aid to State and Local Defense Councils.

TABLE OF CONTENTS

	Page
Letter of transmittal	ii
Acknowledgments	111
Introduction	1
Geology	4
Description and sequence of formations	4
Cambrian (?) System	4
Collier shale	4
Ordovician (?) System	4
Crystal Mountain Sandstone	4
Ordovician System	5
Mazarn shale	5
Blakely sandstone	5
Womble shale	6
Bigfork chert	6
Polk Creek shale	7
Silurian System	7
Blaylock sandstone	7
Missouri Mountain formation	7
Devonian System	8
Arkansas novaculite	8
Pennsylvanian System	8
Hot Springs sandstone	8
Stanley shale	9
Jackfork sandstone	9
Atoka formation	10
Tertiary System	10
Midway formation	10
Wilcox formation	11
Claiborne formation	11
Quaternary System	11
Terrace deposits	11
Alluvial deposits	11
Igneous Rocks	11
General description	11
Fourche Mountain region	12
Saline County region	12
Potash Sulphur Springs region	12
General Structural Features	12
Mineral Resources	13
Summary of Economic Minerals	13
Metallic Minerals	13
Bauxite	13
Composition and properties	13
Uses	17
Prices	17
Occurrence	18
Production	18
Reserves	18
Iron	20
General statement	20

TABLE OF CONTENTS (cont.)

	Page
Lead, zinc, and precious metals	20
Lead and zinc	20
Gold	20
Silver	28
Copper	28
Manganese	28
Composition and properties	28
Uses	28
Prices	29
Occurrence	29
Production	30
Non-metallic minerals	30
Barite	30
General statement	30
Bentonite	39
Composition and properties	39
Uses	39
Prices	39
Occurrences	39
Production	40
Building stone	40
Composition and properties	40
Uses	40
Prices	40
Occurrence	42
Production	42
Clay	42
Composition and properties	42
Uses	46
Occurrence	46
Production	55
Fuller's earth	56
Composition and properties	56
Uses	56
Prices	56
Occurrence	56
Production	58
Gravel and sand	59
Composition and properties	59
Uses	59
Prices	59
Occurrence	60
Production	60
Limestone	60
Composition and properties	60
Uses	60
Occurrence	60
Production	66
Novaculite	66
Composition and properties	66
Uses	66

TABLE OF CONTENTS (cont.)

	Page
Prices	67
Occurrence	67
Production	74
Producers	74
Quartz crystals	75
Composition and properties	75
Uses	75
Prices	75
Occurrence and production	75
Slate	76
Composition and properties	76
Uses	76
Prices	76
Occurrence	76
Production	85
Producers	85
Soapstone	85
Composition and properties	85
Uses	85
Prices	86
Occurrence and origin	86
Production	86
Tripoli	87
Composition and properties	87
Uses	88
Prices	88
Occurrence	88
Production	88
Wavellite	88
Composition and properties	88
Uses, occurrence, and production	88
Fuel Minerals	91
Oil and gas possibilities	91
General statement	91
Lignite	91
Composition and properties	91
Uses	91
Occurrence	91
Production	98
Peat	98
Composition and properties	98
Uses	98
Occurrence	98
Production	98
Mineral Waters	98
Bibliography	100

TABLES

	Page
1. Summary of Mineral Production in Montgomery, Garland, Saline, and Pulaski counties	14
2. Chemical analyses of bauxite samples from Saline and Pulaski counties	17
3. Range of quotations on domestic bauxite, 1938-1940	19
4. Production and value of bauxite in Saline and Pulaski counties	21
5. Available analyses of gold, silver, copper, lead, and zinc in Montgomery, Garland, Saline, and Pulaski counties	22
6. Occurrences of manganese and iron in Pulaski, Garland, and Montgomery counties	31
7. Production and value of bentonite in Saline County, 1933-1940	40
8. Deposits of bentonite in Saline County	41
9. Stone produced in Pulaski and Garland counties, 1923-1940	42
10. Sandstone and syenite quarries in Garland, Montgomery, and Pulaski counties	43
11. Analyses of clays in Pulaski, Saline, and Garland counties	47
12. Results of ceramic laboratory tests on clays from Saline and Garland counties	54
13. Production and value of raw clay in Saline County, 1923-1940	55
14. Production and value of brick clay in Pulaski County, 1923-1930	56
15. Comparative cotton seed oil bleaching tests of fullers earth from Saline and Pulaski counties	57
16. Analyses of fuller's earth from SW $\frac{1}{4}$ SE $\frac{1}{4}$ sec. 8, T. 1 S., R. 13 W., Pulaski County	58
17. Production and value of fuller's earth in Saline County, 1901-1922	58
18. Sand and gravel sold or used by commercial producers in Arkansas in 1940, by uses	59
19. Gravel Deposits	61
20. Production and value of gravel in Montgomery, Garland, Saline and Pulaski counties, 1923-1940	6
21. Production and value of sand in Montgomery, Saline, and Pulaski counties, 1923-1940	64
22. Limestone in the Womble shale	65
23. Limestone sold or used by producers in the United States in 1934, by uses	66
24. Analyses of novaculite in Garland County	67
25. Absorption of water by whetstones in Garland County	67
26. Novaculite quarries and deposits in Saline, Garland, and Montgomery counties	68
27. Production and value of oilstones in Garland County, 1885-1940	74
28. Occurrences of slate in Pulaski, Saline, Garland, and Montgomery counties	77
29. Chemical analyses of slate from Montgomery County, sec. 33, T. 3 S., R. 27 W	83
30. Transverse and absorption tests of slate from Montgomery County, sec. 33, T. 3 S., R. 27 W	84
31. Physical tests of slate from Montgomery County, sec. 33, T. 3 S., R. 27 W	83
32. Production of slate in Montgomery County	85

TABLES (cont.)

	Page
33. Log of soapstone deposit in NE $\frac{1}{4}$ NW $\frac{1}{4}$ sec. 12, T. 1 N., R. 15 W., Saline County	87
34. Tripoli deposits in Garland and Montgomery counties	89
35. Summary of wildcat oil drilling in Montgomery, Garland, Saline, and Pulaski counties	92
36. Logs of lignite deposits in Pulaski and Saline counties	93

PLATES

	Following page
City of Hot Springs, Garland County, Arkansas	Frontispiece
I. Columnar section of exposed rocks in Montgomery, Garland, Saline, and Pulaski counties	4
II. Annual production and average annual price of bauxite in Arkansas.	
Photograph showing the mining of bauxite underground by means of a slope following the dip of the ore from the outcrop, Pulaski county	18
III. Photograph showing interior of bauxite mine, Saline County, Arkansas	19
IV. Bauxite mining district of central Arkansas	19
V. Location of mineral deposits in Montgomery, Garland, Saline, and Pulaski counties	58

FIGURES

	Page
1. Location map of Montgomery, Garland, Saline, and Pulaski counties.	1
2. Physiographic map	2
3. Index of topographic and geologic quadrangle maps published by the U. S. Geological Survey	3

