BULLETIN NO. 126, SAN FRANCISCO, NOVEMBER 1943. CALIFORNIA MINERAL PRODUCTION AND DIRECTORY OF MINERAL PRODUCERS FOR 1942

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649101337

Bulletin No. 126, San Francisco, November 1943. California mineral production and directory of mineral producers for 1942 by Henry H. Symons

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

HENRY H. SYMONS

BULLETIN NO. 126, SAN FRANCISCO, NOVEMBER 1943. CALIFORNIA MINERAL PRODUCTION AND DIRECTORY OF MINERAL PRODUCERS FOR 1942

Trieste

STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES WM. H. MOORE, Director

DIVISION OF MINES

FERRY BUILDING, SAN FRANCISCO

WALTER W. BRADLEY

State Mineralogist

San Francisco]

BULLETIN No. 126

[November 1943

CALIFORNIA MINERAL PRODUCTION

AND

DIRECTORY OF MINERAL PRODUCERS

FOR 1942

By HENRY H. SYMONS



LIBRARY UNIVERSITY OF CALIFORNIA DAVIS

30693

ETTER OF TRANSMITTAL	1	Pa
STRODUCTION		
	CHAPTER I	
JMMARY OF THE MINERAL	INDUSTRY IN CALIFORNIA DURING THE	
YEAR OF 1940	PRODUCTION, SHOWING COMPARATIVE AMOUNTS	
AND VALPES-1939 AND 14	PRODUCTION, SHOWING COMPARATIVE AMOUNTS 440	
TABLE SHOWING COMPARATIVE	MINERAL PRODUCTION OF THE VARIOUS COUN-	
TIES IN CALIFORNIA FOR 1	140 140 140 140 140 151 154 154 154 154 154 154 154 154 154	
TOTAL PRODUCTION, 1887-1940		
	CHAPTER II	
JELS (HYDROCARBONS) -		
INTRODUCTORY		8
NATURAL GAS		
PETROLEUM		
	CHAPTER 111	
ETALS-		
ALUMINUM ANTIMONY		
ARSENIC		
BERYLLIUM		
BISMUTH		-
CHROMETR		
(To company)		
(fold (See Platinum)		
TRON		
LRAD		
MANGANESE		
NICKEL		
Output (One Trintieners)		
PALLADIUM, (See Platinum.)		
OUICKSLAR		
Silven		
<u>T1N</u>		
TTANIUM		
VANADIUM		
ZINC		
	CHAPTER IV	
RUCTURAL MATERIALS-	CONSIGNOR STATE OF THE TAXABLE CONSIGNOR STATE	
Acourant		
BITUMINOUS ROCK		
BRICK AND HOLLOW TILK		
CEMENT		
LIME		
MAGNERITE		
MARBLE		
ONYX AND TRAVERTINE		
SERPENTINE		
ST ATTR		
STONE-MISCELLANEOUS		
Crinding Mill Pablas		
Sand and Gravel		
Crushed Rock		
	CHAPTER V	
DUSTRIAL MATERIALS-		
INTRODUCTORY		
Assestos		
Restmantime (Eullar's Earth)		
CALCIUM SILICATE		
CARBON DIOXIDE GAS		
I T A V POPPERD V		

INDUSTRIAL MATERIALS-Continued	Page
DIATOMITE	- 84
DOLOMITE	- 86
FELDSPAR	_ 86
FLUORSPAN	- 87
GARNETS (Abrasive)	- 88
GEMS	- 88
GRAPHITE	- 90
Стрвим	- 90
LIMESTONE	92
LATHIA	- 93
Mica	- 94
MINERAL PAINT	- 95
MINERAL WATER	
PHOSPHATES	- 97
PUMICE AND VOLCANIC ASH	- 97
PYRITRS	- 98
SHALE OIL	- 99
Silica (Sand and Quartz)	
SILLIMANITE-ANDALUSITE-KTANITE GROUP	- 101
SOAPSTONE AND TALC	
STRONTIUM	- 104
SULPHUR	_ 104
ZIRCON	. 105

CHAPTER VI

CHAPTER VI	
SALINES—	
INTRODUCTORY 100	
ALUM MINERALS 10	
BORATES10	7
BROMINE 10	8
CALCIUM CHLORIDE	9
10DINE 101	9
MAGNESIUM SALTS 110	0
NITRATES 11	1
Ротаян 11:	2
SAL/F 11	2
SODA 110	4

CHAPTER VII

MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES-

INTRODUCTORY	117
AUAMEDA	118
ALPINE	118
A MADOI	119
BUTTE	119
CALAVERAS	
COLUSA	
CONTEA COSTA	
DEL NORTE	121
EL DOBADO	
Fresno	
GLENN	
HUMBOLDT	122
Imperiat.	
INTO	
KERN	
KINGS	124
LAKE	125
LASSEN	
LOB ANGELES	
MADERA	
MARIN	126
MARIPOSA	
MENDOCINO	
MERCED	127
Modoc	128
Mono	
MONTERBY	128
NAPA	129
NEVADA	129
ORANGE	
PLACER	
PLUMAS	
RIVERSIDE	
SACRAMENTO	
SAN BENITO	
SAN BERNARDINO	
SAN DIRGO	
SAN DIRGO SAN FRANCISCO	
SAN FRANCISCO	
SAN LUIS OBISFO	133

4

MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES-Continued	Page
SAN MATEO	134
SANTA BARBARA	135
SANTA CLARA	135
SANTA CRUZ	135
Shabta	136
SIERRA	136
SISKIYOU	
Solano	137
SONOMA	137
STANISLAUS	138
SUTTER	105
TEHAMA TRINITY	- 139
	129
TULARE	139
VENTURA	140
YOLO	140
YUBA	141
1 UBA analyzessessessessessessessessessessessessess	

CHAPTER VIII DIRECTORY OF PRODUCERS OF METALLIC AND NONMETALLIC MIN-ERALS IN CALIFORNIA, 1942

NTRODUCTORY	
NTIMONY	
8BESTO8	
ARITES	
ENTONETE (Fuller's Earth)	
ITUMINOUS ROCK	
ORATES	
ROMITN	
ALCIUM CHLORIDE	
ALCIUM SILICATE	
ARBON DIONIDE GAS	
EMENT	
1/ROMTON	
LAY	
0AD	
OPPER	
LATOMITE	
OLOMITE	
ELDSPAR	
EM8	
01.D	
BANITE	
VPSUM	
BUILD	
ION	
PAD	
IME AND LAMESTONE	
TUIA	
AGNESTE	
AGNESIUM SALTS	
ANGANTOD ODD	
(appre (including Onuy and Travertine)	
ARBLE (including Onyx and Travertine)	
INERAL WATER	
INDERAL WATER	
LATINUM	
OTASH	
UMICE AND VOLCANIC ASH	
TRITE	
UICKSILVER	
ALT	
ANDSTONE	
ILICA (Sand and Quartz)	
ILLIMANITE-ANDALUSITE-CYANITE GROUP	
ILVER	
LATE	
OAPSTONE AND TALC	
ODA	
TONE, MISCELLANEOUS	
TRONTIUM	
TILPH TR	-
ITANIUM	
UNGSTEN	
INC	

1

Dana

APPENDIX

	o'Re
PUBLIC RESOURCES CODE	197 198
MINES AND MINING. PUBLICATIONS OF THE STATE DIVISION OF MINES	199 201
INDEX	219

CHARTS, ILLUSTRATIONS, PHOTOS AND MAPS

Mill of Castro Chrome Associates, Goldtree Siding near San Luis Obispo, San	10.023
	36
Manganese ore-dressing plant of General Dry Battery Company, near Patterson,	
Stanislaus County	46
Condensers of Actna Quicksilver Mine, Napa County	50
Stanislaus County Condensers of Actna Quicksilver Mine, Napa County	113
American Potash & Chemical Company at Searles Lake, San Bernardino County, showing section of Soda Plant	\$15.
Quicksilver Mine at Coso Hot Springs, Inyo County	122
Panning drill cuttings, prospecting chromite orchodies at Castro Mine near San	6400
Luis Oblispo, San Luis Oblispo County	134
thus outspo, can thus outspo councy-second second s	104

.

LETTER OF TRANSMITTAL

To His Excellency, THE HONORABLE EARL WARREN, Governor of the State of California.

Sig: I have the honor to herewith transmit Bulletin No. 126 of the Division of Mines, of the Department of Natural Resources, being the annual report of the statistics of the mineral production of California.

The remarkable variety, total values, and wide distribution of many of our minerals revealed herein show California's importance as a producer of commercial minerals among the states of the Union.

Respectfully submitted.

WM. II. MOORE, Director, Department of Natural Resources