

UNITED STATES DEPARTMENT OF THE INTERIOR

Harold L. Ickes, Secretary

GEOLOGICAL SURVEY

W. C. Mendenhall, Director

Bulletin 931

STRATEGIC MINERALS INVESTIGATIONS
1941

PART 2, K-S

Short papers and preliminary reports by
C. H. DANE, R. G. YATES, C. F. PARK, JR.
and others



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON : 1943

GEORGE WALL LIBRARY

QE 75

B9

no. 931

pt. 2

Copy 2

CONTENTS

[The letters in parentheses preceding the titles are those used to designate the papers for separate publication]

	Page
(K) The Wild Horse quicksilver district, Lander County, Nevada, by C. H. Dane and C. P. Ross (published in August 1942).....	259
(L) Tin deposits of northern Lander County, Nevada, by Carl Fries, Jr. (published in March 1942).....	279
(M) Manganese deposits in the Nevada district, White Pine County, Nevada, by R. J. Roberts (published in June 1942).....	295
(N) Quicksilver deposits of the Opalite district, Malheur County, Oregon, and Humboldt County, Nevada, by R. G. Yates (published in June 1942).....	319
(O) Nickel deposit near Gold Hill, Boulder County, Colorado, by E. N. Goddard and T. S. Lovering (published in March 1942).....	349
(P) Mica-bearing pegmatites of New Hampshire, a preliminary report, by J. C. Olson (published in May 1942).	363
(Q) Quicksilver and antimony deposits of the Stayton district, California, by E. H. Bailey and W. B. Myers (published in May 1942).....	405
(R) Manganese resources of the Olympic Peninsula, Washington, by C. F. Park, Jr. (published in October 1942).	435
(S) Manganese deposits in the Paymaster mining district, Imperial County, California, by J. B. Hadley (published in August 1942).....	459

ILLUSTRATIONS

	Page
Plate 45. Geologic map and section of the Wild Horse district, Lander County, Nev.....	In pocket
46. Map of the principal workings of the Wild Horse mine, Lander County, Nev.....	270
47. Sketch map of the principal workings of the McCoy mine.....	270
48. Topographic and geologic map of the principal part of the tin-bearing area in northern Lander County, Nev.....	282
49. Geologic map and sections of part of the Nevada district, White Pine County, Nev.....	In pocket
50. Geologic plan and sections of the Vietti and McDonald workings.....	In pocket
51. Geologic plan and sections of the Caesar-John workings.....	314
52. Geologic map of the Opalite district, Malheur County, Oreg., and Humboldt County, Nev. In pocket	
53. Geologic map of the Opalite mine area.....	342
54. Geologic sections of the Opalite mine.....	342

	Page
Plate 55. Plan of workings of the Opalite mine.....	342
56. Geologic map of the Bretz mine.....	346
57. Geologic sections of the Bretz mine.....	346
58. Geologic map of the Cordero mine area.....	346
59. Generalized geologic map of the vicinity of Gold Hill, Colo., showing the regional set- ting of the Copper King nickel deposit.....	352
60. Geologic maps and sections of the Copper King mine, Boulder County, Colo.....	In pocket
61. Geologic map of the Alstead area, Keene dis- trict, N. H.....	370
62. Map showing locations of mica and feldspar mines of the Grafton district, N. H.....	390
63. Map showing locations of mica and feldspar mines of the Keene district, N. H.....	390
64. Geologic map and sections of the Stayton mining district, Calif.....	In pocket
65. Geologic map and section of the upper levels of the Stayton mine, Merced County, Calif..	In pocket
66. Geologic map and sections of the Gypsy mine, Merced County, Calif.....	432
67. Geologic map and section of the Comstock mine, Santa Clara County, Calif.....	432
68. Geologic and topographic map of the Crescent mine area, Clallam County, Wash.....	446
69. Underground workings and cross section of the Crescent mine.....	In pocket
70. Geologic sketch map of the Madeline prospect...	446
71. Map of the Sutherland (Thompson) property. In pocket	
72. Geologic map of part of the Little River dis- trict, Clallam County, Wash.....	450
73. <u>A</u> , Red limestone and manganese-ore outcrop between two lava flows at the Tubal Cain mine; <u>B</u> , Lens of manganese ore in red limy argillite, Cook Creek-Skunk Creek deposits...	454
74. Plan of Apex prospect, Mason County, Wash.....	454
75. Topographic and geologic map of the western part of the Paymaster manganese district, Imperial County, Calif.....	In pocket
76. Veins and faults in the vicinity of the Tolbard and Tres Amigos workings.....	In pocket
77. Plan and projection of workings, veins No. 1 and No. 2, Tolbard mine, Paymaster district, Calif.....	In pocket
Figure 24. Index map of Nevada showing the location of the Wild Horse quicksilver district.....	261
25. Property map of the Wild Horse district.....	273
26. Index map of Nevada showing location of tin deposits.....	281
27. Plan and section of the incline shaft.....	289
28. Plan and section of the east shaft.....	291
29. Index map of Nevada showing location of the Nevada district.....	296
30. Geologic map and section of the Northwest pit, Essex claim.....	315
31. Section N. 88° W. along diamond-drill holes 10 and 11, Essex claim.....	316
32. Geologic map of Central pit, Essex claim.....	317
33. Geologic map of Southeast pit, Essex No. 1 claim.....	318
34. Index map of parts of Oregon and Nevada showing the location of the Opalite district.....	320
35. Geologic map of the underground workings of the 1940 Bretz pit.....	345

	Page
Figure 36. Sketch map and section of the underground workings of the Cordero mine.....	347
37. Index map of Colorado showing the location of the Copper King nickel deposit.....	350
38. Index map of New Hampshire showing locations of the Grafton and Keene districts.....	365
39. Sketch map of the Valencia mine.....	389
40. Plan of the Palermo mine.....	391
41. Sketch map of the Danbury mine.....	393
42. Sketch map of the Strain mine.....	394
43. Sketch map of the Standard (Belden) mine.....	396
44. Sketch map of the Big mine.....	400
45. Plan of the French mine.....	402
46. Index map of southern California showing the location of the Stayton district and the approximate extent of the Miocene (?) volcanic field.....	406
47. Geologic map of the Ambrose mine.....	424
48. Geologic map of the Yellow Jacket mine.....	429
49. Geologic map of the Mariposa mine.....	434
50. Index map of the Olympic Peninsula, Wash.....	436
51. Projection on west wall of the Madeline shaft..	444
52. Plan and section of the Clallam prospect.....	445
53. Projection on west wall of the inclined shaft, Sutherland (Thompson) deposit.....	446
54. Sketch map of the Bertha prospect.....	447
55. Sketch of face of cut on lower Skookum claim..	448
56. Elkhorn prospect on Dosewallips River.....	451
57. Geologic map of the Black and White mine and vicinity.....	453
58. Plan and section of the Triple Trip prospect..	455
59. Index map of southeastern California showing location of the Paymaster manganese district.	460
60. Types of vein material. <u>A</u> , Mammillary psilomelane on wall of vein; <u>B</u> , Psilomelane breccia; <u>C</u> , Fault breccia impregnated and replaced by manganese oxides.....	466
61. Diagrammatic sketch of typical vein structure..	467
62. Plan and projection of workings, Tres Amigos vein.....	472
63. Plan and projection of workings, south vein on Black Hill.....	473

TABLES

	Page
Table 5. Power factors of New Hampshire muscovite.....	381
6. Size distribution and price ranges of trimmed domestic sheet mica.....	383
7. Production of sheet and punch mica in New Hampshire, 1908-39.....	384
8. New Hampshire mica and feldspar mines, with notes on the character and occurrence of the mica....	388

INDEX

A	Page
Abstracts of reports.....	259, 279, 295, 319, 349, 363, 405, 435, 459
Acknowledgments for aid.....	260, 280-282, 298-299, 323, 351, 366, 407, 436-437, 461.
Alstead area, Keene district, N. H., geology of.....	368-369, pl. 61
Ambrose mine, features of.....	423-425
Antimony and quicksilver deposits, Stayton district, Calif.....	405-434, pls. 64-67
Antimony production, in Stayton district, Calif.....	407-408, 423
Apex prospect, workings on.....	455-456, pl. 74
B	
Bailey, E. H., and Myers, W. B., Quicksilver and antimony deposits of the Stayton district, Calif.....	405-434, pls. 64-67
Bertha prospect, features of.....	447-448
Big mine, features of.....	398, 400-401
Black and White prospect, features of.....	453-454
Black Hill workings, features of..	472-473
Blue Wing mine, features of.....	425-426
Boulder County, Colo., nickel deposit in.....	349-362, pls. 59-60
Bradley Mining Co., operations by.....	321-322, 343, 344, 346
Bretz mine, ore bodies at.....	334-335, 344-346
quicksilver production of.....	322, 345
workings of.....	344-346, pls. 56-57
Broken Shovel claim, features of..	449-450
Bureau of Mines, analysis by.....	473
diamond drilling by.....	437-438, 443-444, 456
operations by.....	447, 456
C	
Caesar-John ore body, features of....	312-313, pl. 51
California, manganese deposits in....	459-473, pls. 75-77
Central pit, features of.....	317
Clallam prospect, features of.....	445
Cobalt Gold Mining Co., property of.....	350-351
results of diamond-drilling by	359-360
Colorado, nickel deposit in.....	349-362
Comstock mine, quicksilver production from.....	407-408
workings of.....	431-433, pl. 67
Cook Creek-Skunk Creek deposits.....	457, pl. 73, B
Copper King mine, diamond drilling in.....	359-360
field work at	351
workings of.....	pl. 60
Cordero Mining Co., operations by.....	322, 346
Cordero mine, ore body at.....	334-336, 346-348
ore reserves in.....	342
quicksilver production of.....	322
workings of.....	346-348, pl. 58
Crescent mine, production of manganese from.....	437, 443
workings of.....	443-445, pls. 68-69
D	
Danbury mine, features of.....	392-393

Dane, C. H., and Ross, C. P., The Wild Horse quicksilver district, Lander County, Nev.....	259-278, pls. 45-47
E	
Elkhorn claims, features of.....	451-452
Ella claim, features of.....	449-450
F	
F and L claim, features of.....	449-450
Feldspar mines in New Hampshire, annotated list of.....	387-403
French mine, features of.....	388, 401-402
Fries, Carl, Jr., Tin deposits of northern Lander County, Nev....	279-294, pl. 48
G	
Geologic maps:	
Alstead area, Keene district, N. H.....	pl. 61
Gold Hill, Boulder County, Colo.....	pl. 59
Opalite district, Malheur County, Oreg., and Humboldt County, Nev.....	pl. 52
Paymaster district, Imperial County, Calif.....	pl. 75
Stayton district, San Benito, Santa Clara, and Merced Counties, Calif.....	pl. 64
Goddard, E. N., and Lovering, T. S., Nickel deposit near Gold Hill, Boulder County, Colo.....	349-362, pls. 59-60
Gold Hill, Colo., geology of.....	351-357, pl. 59
nickel deposit near.....	349-362, pls. 59-60
Grafton district, N. H., geology of.....	367-368
Gypsy mine, workings of... ..	430-431, pl. 66
H	
Hadley, J. B., Manganese deposits in the Paymaster mining district, Imperial County, Calif.....	459-473, pls. 75-77
Hall, E. L., quoted.....	380, 382
I	
Idaho claim, features of.....	449-450
K	
Keene district, N. H., geology of....	367-369, pl. 61
L	
Lander County, Nev., geology of.....	282-285, pl. 48
quicksilver deposits in.....	259-278, pls. 45-47
tin deposits in.....	279-294
Little River deposits, features of.....	448-450, pl. 72
Lovering, T. S., Goddard, E. N., and, Nickel deposit near Gold Hill, Boulder County, Colo.....	349-362, pls. 59-60
Lucky Creek claims, features of.....	452

	M	Page
Madeline deposit, features of.....	445-	445-
	446, pl.	70
Manganese claims, workings on.....	309-	309-
	313, pl.	49
Manganese deposits, Olympic Peninsula, Wash.....	435-457, pls.	68-74
Paymaster district, Calif.....	459-	459-
	473, pls.	75-77
White Pine County, Nev.....	295-	295-
	318, pl.	49-51
Manganese mine, manganese production from.....	298	298
workings of.....	309-313, pl.	50
Manganese production, in Nevada district, Nev.....	297-298	297-298
Mariposa mine, features of.....	435-434	435-434
McCoy mine, features of.....	278, pl.	47
McDonald ore bodies, features of.....	314, pl.	50
manganese production from.....	314	314
Merced County, Calif., quicksilver and antimony deposits in.....	405-	405-
	434, pls.	64-66
Mercury Mining Syndicate. <u>See</u> Bradley Mining Co.		
Mica, mining costs of.....	385	385
modes of occurrence of.....	374-376	374-376
physical properties of.....	376-382	376-382
production of, in New Hampshire.....	383-385	383-385
sizes and prices of.....	382-383	382-383
uses of.....	364, 376-382	364, 376-382
Mica-bearing pegmatites in New Hampshire, geology of.....	369-374	369-374
Mica deposits, Grafton and Keene districts, N. H.....	363-403, pls.	61-63
Mica mines in New Hampshire, annotated list of.....	387-403	387-403
Mica reserves, New Hampshire.....	385-387	385-387
Myers, W. B., Bailey, E. H., and, Quicksilver and antimony deposits of the Stayton district, Calif.....	405-434, pls.	64-67
N		
National Bureau of Standards, results of tests by.....	380-382	380-382
Nevada district, Nev., geology of....	299-	299-
	304, pl.	49
manganese deposits in.....	295-	295-
	318, pls.	49-51
manganese production in.....	297-298	297-298
mining development in.....	297	297
Nevada, manganese deposits in....	295-318	295-318
quicksilver deposits in.....	259-	259-
	278, 319-348, pls.	45-47, 52-58
tin deposits in.....	279-294	279-294
New Hampshire, field work in.....	366	366
Grafton and Keene districts, geology of.....	367-369	367-369
mica-bearing pegmatites in.....	363-	363-
	403, pl.	61-63
Nickel deposit, Boulder County, Colo.....	349-	349-
	362, pls.	59-60
Northwest pit, features of.....	314-316	314-316
O		
Olson, J. C., Mica-bearing pegmatites of New Hampshire.....	363-	363-
	403, pl.	61-63
Olympic Peninsula, Wash., geology of.....	439-441	439-441
manganese deposits in.....	435-	435-
	457, pls.	68-74
Opalite district, Oreg. and Nev., field work in.....	323	323
geology of.....	323-329, pl.	52
history of quicksilver production in.....	321-322	321-322
quicksilver deposits of.....	319-	319-
	348, pls.	52-58

	Page
Opalite mine, ore body at.....	334-
ore reserves in.....	335, 343-344
quicksilver production of.....	341-342
workings of.....	322, 343
Ore deposits, Gold Hill, Colo.....	343-344, pls. 53-55
Nevada district, Nev.....	357-362
Olympic Peninsula, Wash.....	304-309
Opalite district, Oreg. and Nev.....	441-442
Paymaster district, Calif.....	329-339
Stayton district, Calif.....	464-470
Wild Horse district, Nev.....	415-421
Oregon, quicksilver deposits in.....	272-276
348, pls. 52-58	319-
Ore reserves, Gold Hill, Colo.....	348, pls. 52-58
Nevada district, Nev.....	360-361
Olympic Peninsula, Wash.....	308-309
Opalite district, Oreg. and Nev.....	437-439
Paymaster district, Calif.....	341-342
Stayton district, Calif.....	470-471
	421-422

P

Palermo mine, features of.....	390-391
Park, C. F., Jr., Manganese resources of the Olympic Peninsula, Wash.....	435-457, pls. 68-74
Paymaster district, Calif., geology of.....	461-464, pl. 75
manganese deposits in.....	459- 473, pls. 75-77
manganese production in.....	461
Prospecting, suggestions for, in the Opalite district, Oreg. and Nev.....	339-341
in the Stayton district, Calif.	422-423

Q

Quicksilver and antimony deposits, Stayton district, Calif.....	405- 454, pls.	64-67
Quicksilver deposits, Opalite dis- trict, Oreg. and Nev.....	319- 348, pls.	52-58
Wild Horse district, Nev.....	259- 278, pls.	45-47
Quicksilver production, in Stayton district, Calif.....	407-408, 426	
in Wild Horse district, Nev.....	263-264	

R

Roberts, R. J., Manganese deposits in the Nevada district, White Pine County, Nev.....	295- 318, pls. 49-51
Ross, C. P., Dane, C. H., and, The Wild Horse quicksilver dis- trict, Lander County, Nev.....	259- 278, pls. 45-47

S

San Benito County, Calif., quick-	
silver and antimony deposits	
in.....	405-434, pl. 64
Santa Clara County, Calif., quick-	
silver and antimony deposits	
in.....	405-434, pls. 64, 67
Shriver mine, features of.....	426
Skookum-Hurricane claims, features	
of.....	448-449
Southeast pit, features of.....	318
Standard (Belden) mine, features of	395-396
Stayton district, Calif., field work	
in.....	407
geology of.....	408-415, pl. 64
history of antimony production	
in.....	407-408
history of quicksilver production	
in.....	407-408

	Page		Page
Stayton Mining Co., operations		V	
by.....	407, 426	Valencia mine, features of.....	388-389
Stayton mine, quicksilver production		Vietti workings, features of.....	310-
from.....	407-408, 426		313, pl. 50
workings of.....	426-429, pl. 65		
Steel Creek deposits, features		W	
of.....	456-457	Washington, manganese deposits in....	435-
Step toe mine, manganese production			457, pls. 68-74
from.....	298	Wild Horse district, Lander County,	
workings of.....	313-318	Nev., field work in.....	260
Strain mine, features of.....	394-395	geology of.....	264-
Sunshine Mining Co., operations			272, pl. 45
by.....	438, 443-445	Wild Horse mine, features of.....	276-
Sutherland (Thompson) claims, work-			278, pl. 46
ings of.....	446-447, pl. 71	White Pine County, Nev., manganese	
		deposits in.....	295-318, pls. 49-51
T		Y	
Tin deposits, Lander County, Nev.,		Yates, R. G., Quicksilver deposits of	
character of.....	285-289, 293-294	the Opalite district, Malheur	
prospect pits in.....	289-291	County, Oreg., and Humboldt	
Tolbard mine, workings of.....	471, pl. 77	County, Nev.....	319-
Tres Amigos workings, features of....	472		348, pls. 52-58
Triple Trip (Brown Mule) prospect,		Yellow Jacket mine, workings of...	429-430
features of.....	454-455		
Tubal Cain claims, features of.....	450-		
	451, pl. 73, A		

