UNITED STATES DEPARTMENT OF THE INTERIOR Harold L. Ickes. Secretary

GEOLOGICAL SURVEY W. C. Mendenhall, Director

Bulletin 931

STRATEGIC MINERALS INVESTIGATIONS 1941

PART 1, A-J

Short papers and preliminary reports by EUGENE CALLAGHAN, S. W. HOBBS, L. R. PAGE and others



UNITED STATES

GOVERNMENT PRINTING OFFICE

WASHINGTON: 1943

COTON HALL LIBRARY

QE 75 B9 No.931 pt., Copy 2

CONTENTS

The letters in parentheses preceding the titles are those used to design the papers for separate publication	ate
Pa	ge
(A) Tungsten resources of the Blue Wing district, Lemhi County, Idaho, by Eugene Callaghan and D: M. Lemmon (published in June 1941)	1
(B) Some quicksilver prospects in adjacent parts of Nev- ada, California, and Oregon, by C. P. Ross (pub-	23
(C) Tin deposit at Majuba Hill, Pershing County, Nevada, by W. C. Smith and V. P. Gianella (published in	• -
(D) Nickel-gold deposit near Mount Vernon, Skagit County, Washington, by S. W. Hobbs and W. T. Pecora (pub-	39
lished in January 1942)	57
	79
	.05
Guild (published in March 1942) 1	.39
	.77
(I) Nickel deposit near Riddle, Douglas County, Oregon, by W. T. Pecora and S. W. Hobbs (published in March	
(J) Quicksilver deposits in the Steens and Pueblo Mountains, southern Oregon, by C. P. Ross (published in	205
	27

ILLUSTRATIONS

		•	age
Plate	1.	Geologic map of productive part of the Blue Wing district, Lemhi County, Idaho In poc	_
	2.	Level maps and sections of the Ima mine showing	
		geology In poc	ket
	3.	Longitudinal projections on vertical plane of the Ima mine.	20
		Composite level map of the Ima mine In poc	
-	5.	Maps of prospect tunnels, Ima mine	20
	`6.	Index map of adjacent parts of Nevada, California, and Oregon, showing the location of the	
		properties described	26

Plate	7.	Page Geologic and topographic map of the principal
	. •	part of the Lone Pine district, Washoe County, Nev. 26
	8.	Topographic sketch map of the Glass Buttes prospect, Lake County, Oreg
	9.	Geologic map and section of Majuba Hill, Nev
	10.	Geologic map and sections of the Majuba Hill mine In pocket
	11.	Map showing location and geologic setting of the Mount Vernon district
	12.	Geologic map and sections of Mount Vernon nickel-gold deposit
	13.	Index map of southern California showing location of Bishop region and plate 14 82
	14.	Map of parts of the Bishop, Mt. Goddard, and Mt. Morrison quadrangles showing location of tung-
		sten properties In pocket
	T2.	Geologic map and section of the vicinity of Pine
	16.	Geologic map of the Pine Creek pendant In pocket
•		Photograph showing the Pine Creek pendant on the
		north side of Pine Creek, Inyo County, Calif 90 Geologic map of level A of the Pine Creek mine 90
	Ť8•	Geologic map of level A of the Pine Creek mine 90
		Geologic map and sections of the Tungstar mine 98
	20.	Geologic and topographic map of Bohemia Basin and vicinity, Yakobi Island, Alaska In pocket
	21.	Geologic and topographic map of the area sur-
		rounding the Tripod, Tunnel, Side Hill, and Muskeg sulfide-bearing bodies, Yakobi Islanu, Alaska
	22.	Geologic and topographic map of the area sur- rounding the Takanis sulfide-bearing bodies,
	23.	Yakobi Island, Alaska
		sulfide-bearing bodies of Bohemia Basin and vicinity, Yakobi Island, Alaska In pocket
		Geologic reconnaissance map of the southwestern part of Kenai Peninsula, Alaska
		Geologic map of Claim Point, Kenai Peninsula, Alaska
		Geologic and topographic map of Red Mountain, Kenai Peninsula, Alaska In pocket
		Map showing mining claims at Red Mountain, Alaska
		Plan and geologic map of the Star No. 4 ore body, Red Mountain, Alaska
		A, View of Red Mountain, from the northwest; B, Banded ore 20 feet north of shaft, Star No. 4. 166
	30.	A, Banded disseminated ore, deposit No. 20, Red Mountain; B, Chromite lens cut by fresh oliv- ine dikelets, deposit No. 11, Claim Point 166
		A, Drag fold in chromite, deposit No. 24, Red Mountain: B. Drag fold, deposit No. 13, Red
	32.	Geologic map of Silver Hill, Spokane County,
	33 -	Wash In pocket Outcrop map of pegmatites in zone 1 In pocket
	34.	Geologic map of veins Nos. 1 and 2 200
	35.	Geologic map of vein No. 4
	36.	Geologic map of veins Nos. 5, 6, 7, and 8 200
		Geologic map of the vicinity of Nickel Mountain, Douglas County, Oreg
	38.	Topographic and geologic map of the nickel deposit near Riddle, Douglas County, Oreg 208

			Page
Plate	39.	Geologic sketch map of parts of the Steens and	
		Pueblo Mountains, Harney County, Oreg In po	cket
	40.	Geologic sketch map of the tunnel at the	
		Steens Mountain prospect	250
		The lodes of the Fisher group	250
	42.	Geologic and topographic map of the Lucky	
		Strike group and adjacent ground	254
	43.	The lodes of the Mogul, Blair, and O'Keefe	
		groups and adjacent ground	254
	44.	Geologic and topographic map of the Rabbit Hole	
	_	and Red King prospects near Fields, Oreg	254
Figure	1.	Index map of Idaho showing location of the Blue	_
	_	Wing district	3
	2.	Maps of prospect tunnels, General Electric-	
	-	Miller group and Compton claim	20
	3.	Geologic and topographic map of the Currier	
		mine, near Paisley, Lake County, Oreg	31
		Index map showing location of Majuba Hill, Nev.	40
	5	Generalized cross section of western end of	-
	•	Mount Vernon district	60
	6.	Vertical longitudinal section of the Mount Ver-	70
	~	non nickel-gold deposit	72
•	7.	Geologic sketch map of Round Valley Peak	0.0
		deposit	96
		Geologic map of Hilton Creek deposit	98
	9.	Geologic map of the Pickup mine	101
	TO.	Index map showing location of Bohemia Basin,	100
	7.7	Yakobi Island, Alaska	108
	77.	Index map of Alaska, showing area included in	140
	10	plate 24	159
	12	Geologic map of the Bluff No. 1 deposit, Claim	109
	10.	Point	161
	14.	Block diagram of deposit No. 5, Red Mountain	168
	15	Sketch map of Juneau No. 1 deposit, Red Moun-	100
	10.	tain	169
	16.	Index map of Washington showing location of	100
		Silver Hill, Spokane County	178
	17.	Geologic map of the walls and back of the	
		inclined shaft in the pegmatite of zone 1	186
	18.	Geologic map of the tin-bearing pegmatite of	
		zone 1 on the 75-foot level	196
	19.	Geologic map of vein No. 3	199
	20.	Index map showing location of the Riddle nickel.	
		deposit	206
	21.	Diagrammatic sketch of a vertical section of	
		the mineral deposit at the Discovery work-	
		ings	215
	22.	Composite and schematic profile of the south-	
		east side of Nickel Mountain and the adjacent	
		area, showing relationship of ore to topogra-	
		phy	222
	23.	Index map of Oregon, showing the location of	
		the Oteans and Duchle Mountains	വവ

TABLES

			Pag
Table	1.	Assays of trench and drill-core samples from the	- 0
			7
	2.	Analyses of representative nickel-bearing rocks	
		Results of flotation tests on sulfide-bearing	
		breccia	7'
	4.	Results of flotation tests on silica-carbonate	
		rock	7

Abstracts of reports	Geologic maps: Blue Wing district, Lemhi County, Idaho
Antelope claims Nos. 1-18, features of	Pine Creek pendant, Inyo County,
В	Calif
Bishop, Calif., tungsten deposits	Steens and Pueblo Mountains, Oreg
near	Gianella, V. P., Smith, W. C., and, Tin deposit at Majuba Hill, Pershing County, Nev
Blue Bull group, features of 256-257 Blue Wing district, Idaho, geology	55, pls. 9-10 Glass Buttes prospect, features of 33- 36, pl. 8
tungsten resources of 1-21, pls. 1-5 Bluff No. 1 ore body, features of 161-162 Bohemia Basin, Yakobi Island, Alaska, field work in	Guild, P. W., Chromite deposits of Kenai Peninsula, Alaska 139- 175, pls. 24-31
geology of 109-117, pls. 20-22 prospect pits in 132-138, pl. 23 topography of 107-109, pl. 20	H
Bureau of Mines, operations by 179, 202	Harney County, Oreg., quicksilver deposits in
California, quicksilver deposits in 28-30 tungsten deposits in	Hobbs, S. W., and Pecora, W. T., Nickel-gold deposit near Mount Vernon, Skagit County, Wash 57- 78, pls. 11-12
104, pls. 13-19 Callaghan, Eugene, and Lemmon, D. M., Tungsten resources of the Blue Wing district, Lemhi County,	Hobbs, S. W., Pecora, W. T., and, Nickel deposit near Riddle, Douglas County, Oreg 205- 226, pls. 37-38
Idaho 1-21, pls. 1-5 Carpenter and Brown prospect,	Horse Heaven mines, Inc., operations by 249
features of 95, pl. 16 Chipmunk mine. See Pickup mine. Chromite deposits, Kenai Peninsula,	I
Alaska 139-175, pls. 24-31 Chromite production, at Kenai Penin-	Idaho, tungsten deposits in 1-21, pls. 1-5 Ima mine, Blue Wing district, Idaho,
sula, Alaska	history of development of 4-6 tungsten production from 4-6 workings of 16-19, pls. 2-5 Ima Mines Corporation, operations by 5
chromite deposits at 156-162, pl. 25	property of 16-19, pls. 2-5
Copper deposit, Majuba Hill, Nev 54-55	J
Coyote Valley prospects, features of 103- 104 Crimson Rose claims, features of 253,	Juneau No. 1 deposit, features of 169 K
pl. 43 Currier mine, features of 30-33	
D	Kenai Peninsula, Alaska, chromite deposits in 139-175, pls. 24-31 field work in 141-142 geology of 142-150, pls. 24-26
Dorr, J. V. N., 2d, Reed, J. C., and, Nickel deposits of Bohemia	geology of 142-150, pls. 24-26
Basin and vicinity, Yakobi Island, Alaska. 105-138, pls. 20-23 Douglas County, Oreg., field work in 207 nickel deposit in. 205-226, pls. 37-38	Ledoux & Co., assays by
F	Calif 79-104, pls. 13-19 Lemmon, D. M., Callaghan, Eugene,
Fisher group, features of 250-251, pl. 41	and, Tungsten resources of the Blue Wing district, Lemhi County, Idaho 1-21, pls. 1-5
G	Lone Pine district, Washoe County.
General Electric-Miller mine, features of	Nev., geology of 25-26, pl. 7 quicksilver deposits in 24-28, pls. 6-7 Lucky Strike group, features of 251-
General Electric Co., property of 19-21	254, pl. 42

Page

n Page	Page
Majuba fault, features of 48-49, pl. 10 Majuba Hill, Nev., copper deposit at 54-55 geology of	Pecora, W. T., Hobbs, S. W., and, Nickel-gold deposit near Mount Vernon, Skagit County, Wash 57- 78, pls. 11-12 Pickup mine, features of 100-102
48, pl. 10	Pine Creek Canyon prospects, features
Marquette, W. H., results of flota- tion tests by	of
Millovitch prospect, features of 94-	Pueblo and Steens Mountains, Oreg., quicksilver deposits in 227-
95, pl. 16 Mineral Dome prospect. See Rossi	258, pls. 39-44 Prospecting, suggestions for, at Ma- juba Hill, Nev
Mogul group, features of 252-254, pl. 43 Mount Vernon district, Wash., field work in	in Blue Wing district, Idaho 15-16 in Lone Pine district, Washoe County, Nev 27-28
geology of	Q. Outakatlyan danagita Steens and
N	Quicksilver deposits, Steens and Pueblo Mountains, Oreg 227- 258, pls. 39-44
Nevada, copper deposit in 54-55 tin deposit in 39-55, pls. 9-10 quicksilver deposits in 24-28, pl. 7 Nickel-gold deposit, Mount Vernon,	Quicksilver prospects in adjacent parts of Nevada, California, and Oregon 23-37, pls. 6-8
Nickel deposit. Riddle. Oreg 205-	R
geology of	Rabbit Hole group, features of 256, pl. 44 Red Hawk mine, features of 29-30 Red King group, features of 255- 256, pl. 44
138, pls. 20-23 history of development of 118 Nickel Mountain, Oreg., analyses of	Red Mountain, Kenai Peninsula, Alaska, chromite deposits at 163- 175, pls. 26-31
Nickel Mountain, Oreg., analyses of samples from 211, 213, 216, 220 geology of 208-211, pls. 37-38	chromite reserves at
0	Nickel deposits of Bohemia
O'Keefe claims, features of 252- 254, pl. 43	Basin and vicinity, Yakobi Is- land, Alaska 105-138, pls. 20-23 Reef mine, features of 157-159
Ore bodies, Silver Hill, Spokane County, Wash 190-201 Ore deposits, Blue Wing district,	Regal claims, features of 250-251 Riddle, Oreg., nickel deposit at 205- 226, pls. 37-38
Idaho	Riddle nickel deposit, history and development of
Kenai Peninsula, Alaska 150-154 Lone Pine district, Washoe County, Nev	the Steens and Pueblo Mountains, southern Oregon 227- 259, pls. 39-44
Majuba Hill, Nev	Some quicksilver prospects in adjacent parts of Nevada, California, and Oregon 23-
Sierra Nevada near Bishop, Calif 89- 104 Steens and Pueblo Mountains, Oreg. 240-	37, pls. 6-8 Rossi mine, features of 102-103 Round Valley Peak deposit, features
Ore reserves, Blue Wing district,	of 96-97
Idaho	Side Hill body, features of 122-
Kenai Peninsula, Alaska 154-156, 166 Mount Vernon, Wash 71-78	123, pl. 21 Sierra Nevada, near Bishop, Calif.,
Riddle, Oreg	field work in
Silver Hill, Spokane County, Wash. 202- 203	field work in
Oregon, nickel deposit in	tin production from
quicksilver deposits in 30-36, 227-258	workings on 194-195, pls. 32-33 Silver Hill pegmatites of zone 2, workings on 195-196
	Silver Hill pegmatites of zone 3,
Pacific Nickel Co., operations by 58 sampling by 71, 73-74	features of
Page, Lincoln R., Tin and tungsten deposits at Silver Hill,	workings on
Spokane County, Wash 177- 203, pls. 32-36	deposits of
Pecora, W. T., and Hobbs, S. W.,	Tin deposit at Majuba Hill,
Nickel deposit near Riddle, Douglas County, Oreg 205- 226, pls. 37-38	Pershing County, Nev 39- 55, pls. 9-10 Spokane Tin Co., property of 177-178
ero, hra. 21-20	. Phonomo itu oos, brohoral orssess. Til-Tio

×.

1460	1 40
Star No. 4 claim, features of 166- 167, pl. 28	Tungsten production, in Blue Wing district, Idaho 4-6
Steens Mountain prospect, features	in Sierra Nevada near Bishop,
of 249-250, pl. 40	Calif81-82
Steens and Pueblo Mountains, Oreg.,	Tungsten and tin deposits, Silver
field work in 229	Hill, Spokane County, Wash 177-
geology of 232-240, pl. 39	203, pls. 32-36
quicksilver deposits in 227-	Tungsten resources, Blue Wing dis-
258, pls. 39-44	trict, Idaho 1-21, pls. 1-5
topography of 230-231, pl. 39	Tungsten veins, Silver Hill, Wash.,
Surprise group, features of 255	features of 197-201, pls. 34-36
	geology of 187-
T	188, 191-192, pls. 34-36
	Tunnel body, features of 123-124, pl. 21
Takanis bodies, features of 125, pl. 22	
Tin and tungsten deposits, Silver	ប
Hill, Spokane County, Wash 177-	
203, pls. 32-36	U. S. Vanadium Corporation, property
Tin deposit, Majuba Hill, Nev 39- 54, pls. 9-10	of
Fin production at Silver Hill, Wash 178	W
Tin-bearing pegmatites, Silver Hill,	
Wash, geology of 182-187, 191 workings on 194-197, pls. 32-33	Washington, nickel-gold deposit in 57-78. pls. 11-12
Tiptop claims. See McGee Mountain	Works Progress Administration.
prospect.	
Pripod bodies, features of 124-125, pl. 21	sampling by 71, 73-74
Tungstar mine, workings of 93-94, pl. 19	Y
	<u>.</u>
Tungsten deposits, near Bishop, Calif79-	Volcohi Taland Alaska miskal
	Yakobi Island, Alaska, nickel
104, pls. 13-19	deposits
geology of 82-88, pls. 15-16	138, pls. 20-23

509612 O - 43 - 2