## 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

COPON PAAL LIBRARY

QE 75 B3 ro.531 p4. 2 Copy 2

#### CONTENTS

[The let	tters	in parentheses preceding the titles are those used to desi the papers for separate publication]	ignate
()			Page
]	Nevad	Ld Horse quicksilver district, Lander County, da, by C. H. Dane and C. P. Ross (published in 1942)	259
(L) T1:	n der Carl	posits of northern Lander County, Nevada, by Fries. Jr. (published in March 1942)	279
(M) Mai	ngane Count	ese deposits in the Nevada district, White Pine ty, Nevada, by R. J. Roberts (published in June	005
(N) Qu:	icksi	liver deposits of the Opalite district, Malheur ty, Oregon, and Humboldt County, Nevada, by	295
(O) Ni	R. G. ckel	Yates (published in June 1942)	319
	in Ma	earing pegmatites of New Hampshire, a prelimi-	349
(Q) Qu	nary icksi	report, by J. C. Olson (published in May 1942). Elver and antimony deposits of the Stayton dist, California, by E. H. Bailey and W. B. Myers	363
	(pub]	ished in May 1942)ese resources of the Olympic Peninsula, Washing-	405
	ton,	by C. F. Park, Jr. (published in October 1942).	435
	Imper	rial County, California, by J. B. Hadley (pub- ed in August 1942)	459
			100
		**************************************	
		ILLUSTRATIONS	
D7 - h -	45	Carlouda was and reading of the 11474 Wassa Adv	Page
Plate	45.	Geologic map and section of the Wild Horse district, Lander County, Nev In po	cket
	46.	Map of the principal workings of the Wild Horse	
	47.	mine, Lander County, Nev	270
	48.	McCoy mine	270
	10.	part of the tin-bearing area in northern .	
			000
	49.	Lander County, Nev	282
		Lander County, Nev	
	50.	Lander County, Nev	cket
	50. 51.	Lander County, Nev	cket
	50. 51. 52.	Lander County, Nev	ocket ocket 314

		P.	age
Plate	55.		342
			346
	57.		346
	50		346
	000	Generalized geologic map of the vicinity of Gold Hill, Colo., showing the regional set-	
			352
	60-	Geologic maps and sections of the Copper King	002
	•••	mine, Boulder County, Colo In poc	kat.
	61.	Geologic map of the Alstead area, Keene dis-	
			370
	°62.	Map showing locations of mica and feldspar	•
	•=•		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 poc	ket
	65.	Geologic map and section of the upper levels of	
		the Stayton mine, Merced County, Calif., In poc	ket
	66.	Geologic map and sections of the Gypsy mine,	
			432
	67.	Geologic map and section of the Comstock mine,	
	<b>co</b>		432
	68.	Geologic and topographic map of the Crescent	446
	60	mine area, Clallam County, Wash	446
	09.		lea+
	70	Crescent mine	446
		Map of the Sutherland (Thompson) property. In poc	
		Geologic map of part of the Little River dis-	1100
	.~•		450
	73.	A, Red limestone and manganese-ore outcrop	
,		between two lava flows at the Tubal Cain	
		mine; B, Lens of manganese ore in red limy	
			454
	74.		454
		Topographic and geologic map of the western	
		part of the Paymaster manganese district,	
		Imperial County, Calif In poc	ket
	76.	Veins and faults in the vicinity of the Tolbard	
	P7 P7	and Tres Amigos workings In poc	ket
	77.	Plan and projection of workings, veins No. 1	
		and No. 2, Tolbard mine, Paymaster district, Calif In poc	ket.
Figure	24	Index map of Nevada showing the location of the	
1 1641 0	~ - •		261
	25.		273
	26.	Index map of Nevada showing location of tin	
			281
	27.		289
	28.		291
	29.	Index map of Nevada showing location of the	
			296
	30.	Geologic map and section of the Northwest pit,	
			315
	OT.	Section N. 88° W. along diamond-drill holes 10	71 <i>c</i>
	<b>7</b> 0		316
	77	Geologic map of Central pit, Essex claim	317
	00.	Geologic map of Southeast pit, Essex No. 1	<b>31Ω</b>
		OTGTIM * * * * * * * * * * * * * * * * * * *	318
	34.	Index map of parts of Oregon and Nevada showing	
			320
	35.	Geologic map of the underground workings of the	
		1940 Bretz pit	345

#### ILLUSTRATIONS

		•	Page
Figure	36.	Sketch map and section of the underground work-	•
		ings 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
		Plan of the Palermo mine	391
	41.	Sketch map of the Danbury mine	393
		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 (?) vol-	400
		canic field	406
		Geologic map of the Ambrose mine	424
		Geologic map of the Yellow Jacket mine	429
•	49.	Geologic map of the Mariposa mine	434
		Index map of the Olympic Peninsula, Wash	436 444
		Projection on west wall of the Madeline shaft Plan and section of the Clallam prospect	444
		Projection on west wall of the inclined shaft.	440
	00.	Sutherland (Thompson) deposit	446
•	54	Sketch map of the Bertha prospect	447
		Sketch of face of cut on lower Skookum claim	448
		Elkhorn prospect on Dosewallips River	451
		Geologic map of the Black and White mine and	101
	0,0	vicinity	453
	58.	Plan and section of the Triple Trip prospect	455
	59.		
	•	location of the Paymaster manganese district.	460
	60.	Types of vein material. A, Mammillary psilome-	
		lane on wall of vein; B, Psilomelane breccia;	
		C, Fault breccia impregnated and replaced by	
		manganese oxides	466
		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
		<del></del>	

#### TABLES

			Dogo
Mah 1 a	-	Dawen Cashana at New Howards as and to	Page
Table		Power factors of New Hampshire muscovite	SOT
	6.	Size distribution and price ranges of trimmed	
		domestic sheet mica	383
	7.	Production of sheet and punch mica in New Hamp-	_
	•	shire, 1908-39	384
	8.	New Hampshire mica and feldspar mines, with notes	
	- •	on the character and occurrence of the mica	388

• rì, • . .

. A Page	Page
Abstracts of reports	Dane, C. H., and Ross, C. P., The Wild Horse quicksilver dis- trict, Lander County, Nev 259- 278, pls. 45-47
Ambioso mino, loaguios dissesses 120-420	E Elkhorn claims, features of 451-452
Antimony and quicksilver deposits, Stayton district, Calif 405- 434, pls. 64-67	Ella claim, features of 449-450
Antimony production, in Stayton dis-	F and L claim, features of 449-450
trict, Calif 407-408, 423 Apex prospect, workings on	Feldspar minos in New Hampshire, annotated list of
B Bailey, E. H., and Myers, W. B.,	northern Lander County, Nev 279- 294, pl. 48
Quicksilver and antimony de-	<b>G</b>
Bertha prospect, features of 447-448 Big mine, features of 388, 400-401 Black and White prospect, features	Geologic maps: Alstead area, Keene district, N. H
Bertha prospect, features of	Gold Hill, Boulder County, Colo
Boulder County, Colo., nickel deposit in	Oreg., and Humboldt County, Nev
362, pls. 59-60 Bradley Mining Co., operations by 321- 322, 343, 344, 346 Bretz mine, ore bodies at 334-	Paymaster district, Imperial County, Calif pl. 75 Stayton district, San Benito,
334-346 quicksilver production of 322, 345	Santa Clara, and Merced Counties, Calif
quicksilver production of 322, 345 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	Nickel deposit near Gold Hill, Boulder County, Colo, 349- 362, pls. 59-60
diamond drilling by	Gold Hill, Colo., geology of
c ·	Grafton district, N. H., geology of
Caesar-John ore body, features of 312- 313, pl. 51 California, manganese deposits in 459-	Gypsy mine, workings of 430-431, pl. 66
473, pls. 75-77 Central pit, features of	Hadley, J. B., Manganese deposits in the Paymaster mining district,
Clallam prospect, features of 445 Cobalt Gold Mining Co., property of 350-351	Imperial County, Calif
results of diamond-drilling by 359-360 Colorado, nickel deposit in 349-362 Comstock mine, quicksilver production	473, pls. 75-77 Hall, E. L., quoted 380, 382
from	Idaho claim, features of 449-450
pl. 73, B	ĸ
Copper King mine, diamond drilling in	Keene district, N. H., geology of 367-369, pl. 61
workings of	L Lander County, Nev., geology of 282-
by	285, pl. 48 quicksilver deposits in 259- 278, pls. 45-47
ore reserves in	tin deposits in
Crescent mine, production of manga- nese from	450, pl. 72 Lovering, T. S., Goddard, E. N., and, Nickel deposit near Gold
р	Hill, Boulder County, Colo 349- 362, pls. 59-60 Lucky Creek claims, features
Danbury mine, features of 392-393	of

Manganese claims, workings on   445   70   10   10   10   10   10   10   10	M Page	Page
Manganese claims, workings on. 309, 409  Manganese production (1975, pls. 68-74)  Paymaster district, Califf. 459-457, pls. 68-74  White Pine County, Nev. 475, pls. 75-77  Manganese mine, menganese production  from. 309-215, pl. 50  Margonese mine, menganese production  from. 309-215, pl. 50  Margonese mine, menganese production  from. 309-215, pl. 50  Margonese mine, menganese production  from. 309-215  Margonese mine, menganese production  from. 309-215  Margonese deposits in New Hamp-  sizes and prices of 302-253  Margonese my Margonese my Margonese production of, in New Hamp-  sizes and prices of 302-253  sizes and prices of 302-253  sizes and prices of 302-254  Margonese my Margones		Opalite mine, ore body at 334-
## Paymaster district, Calif 459- ## Paymaster district, Calif 459- ## White Fine County, Nev 395- ## Mangenese mine, manganese production from 295- ## Mangenese mine, manganese production from 298 ## workings of 297-298 ## workings of 297-298 ## workings of 297-298 ## workings of 297-298 ## workings of 277, pl. 47 ## wood district, Nev. 272-276 ## Mangenese production in Nevada district ## Wood from 344 ## Wood fast trict, Nev. 272-276 ## Wood mine, features of 277, pl. 47 ## Wood from 344 ## Wood fast trict, Nev. 272-276 ## Wood mine, features of 277, pl. 47 ## Wood from 344 ## Wood district, Nev. 272-276 ## Wood mine, features of 277, pl. 47 ## Wood mine, features of 374-378 ## Wood district, Nev. 304-304 ## Wood district, Nev. 304-305 ## Paymanter district, Nev. 30	Manganese claims, workings on 309-	ore reserves in 341-342
## Paymaster district, Calif., pa. 75.75 White Fine County, Nev. 475, pla. 75.75 Manganese mine, manganese production from. 298 workings of. 309-315, pl. 50 Manganese production, in Novada dis- Mariposa mine, features of. 397-398 Mariposa mine, features of. 278, pl. 47 McDonald ore bodies, features 278, pl. 47 McDonald ore bodies, features 314, pl. 50 Mercad Ganaty Calif., quitaliver 314 Mercad Ganaty Calif., quitaliver 314 Mercad Ganaty Calif., quitaliver 434, pls. 46-66 Mercury Mining Syndicate. See Brad- lay Mining Co. 385 mades of occurrence of. 374-376 Since and antimony deposits in. 405- physical properties of. 376-382 production of, in New Hamp- hire, and active to the Manganire and Synosis uses of. 398-383 uses of. 398-383 uses of. 398-384 Mcade and properties of 589-374 Mica deposits, Grafton and Keene dis- shire, geology of. 389-387 Mica deposits of the Stayton district, Calif. 275, pls. 68-74 Mica district, Nev., 280-283 Mica casesves, New Hampshire, annous of the Stayton district, Calif. 275, pls. 68-74 Manganese deposits in. 295- Mica district, Nev., 280-282 Mining development in. 297-788 mining development in. 297-88 mining development in. 298-318 quicksilver deposits, in. 438-45  Olion, J. C., Mica-bea	nanganese deposits, Olympic Fenin-	Workings 01 343-344, pis. 53-55
Manganese mine, manganese production   298   298   298   298   298   299   2	Paymaster district, Calif 459-	Nevada district. Nev 304-309
Manganese mine, manganese production  workings of	White Pine County, Nev 295-	Olympic Peninsula, Wash 441-442 Opalite district, Oreg. and
Manganese production, in Newad disposed and trict, Nev	Manganese mine, manganese production	Nev
Margines production, in average day 997-998 Margines production fractures of 278, pl. 47 McDonald ore bodies, features of 314, pl. 50 manganese production from 314 Mcreed County, Calif., quicksilver and antimony deposits in 405 McCover Mining Syndicate 364, pls. 64-65 physical properties of 374-376 physical properties of 374-376 physical properties of 374-376 physical properties of 364, 376-382 production of, in New Hampshire 369-374 Mica deposits, Grafton and Keene districts, N. H 355-405, pls. 61-53 Mcca reserves, New Hampshire 305-387 Myers, M. B. Bailey, E. H., and, Quicksilver and antimony deposits of the Stayton district, Calif 405-434, pls. 64-67 Nex dage anganese deposits in 295-318 manganese deposits in 295-318 manganese deposits in 295-328 manganese deposits in 295-329 manganese production 295-329 manganese deposits in	from	Stayton district, Calif 415-421 Wild Horse district. Nev 272-276
McCop mine, features of.   2/8, pl. 47   McDonald ore bodies, features of.   2/8, pl. 47   McDonald ore bodies, features of.   2/8, pl. 47   McCod County, Califr, quicksilver   314, pl. 50   McCod County, Califr, quicksilver   405   434, pls. 64-66   McCounty Mining Syndicate.   See Bradley Mining Co.   3/6-3/2   McCod Cocurrence of.   3/76-3/2   McCod Cocurrence of.   3/76-3	manganese production. in Nevada dis-	Oregon, quicksilver deposits in 319-
McDonald ore bodies, features of feature	Mariposa mine, features of 433-434	Ore reserves, Gold Hill, Colo 360-361
### Managanese production functions	McDonald ore bodies, features	Olympic Peninsula, Wash 437-439
and antimony deposits in	manganese production from 314	Nev
Mercury Mining Syndicate. See Bradley Mining Co.  1	and antimony deposits in 405-	Paymaster district, Calif 470-471 Stayton district, Calif 421-422
Second Standards   Second Stan	434, pls. 64-66	
### Sand prices of 383-385 sizes and prices of 364, 376-382 sizes and prices of 369-374 sixes of 369-374 sixes of 369-374 sixes of 369-374 sixes of 369-374 sizes and prices of 369-374 sixes of 369-375 sixes of 369-	lev Mining Co.	Palermo mine. features of 390-391
### Sand prices of 383-385 sizes and prices of 364, 376-382 sizes and prices of 369-374 sixes of 369-374 sixes of 369-374 sixes of 369-374 sixes of 369-374 sizes and prices of 369-374 sixes of 369-375 sixes of 369-	modes of occurrence of 374-376	Park, C. F., Jr., Manganese resources
sizes and prices of	production of, in New Hamp-	Wash 435–457, pls. 68–74
Mica deposits, Grafton and Keene districts, N. H 363-405, pls. 61-63 Mica mines in Now Hampshire annotated list of	sizes and prices of 382-383	of
Mica deposits, Grafton and Keene districts, N. H 363-405, pls. 61-63 Mica mines in Now Hampshire annotated list of	Mica-bearing pegmatites in New Hamp-	473, pls. 75-77
New		Prospecting, suggestions for, in the
New	tricts, N. H 363-403, pls. 61-63 Mica mines in New Hampshire, anno-	Nev
Calif	tated list of	in the Stayton district, Calif. 422-423
Calif	Myers, W. B., Bailey, E. H., and, Quicksilver and antimony de-	Q.
National Bureau of Standards, results of tests by	posits of the Stayton district.	Quicksilver and antimony deposits, Stayton district, Calif 405-
National Eureau of Standards, results of tests by	Й	Quicksiiver deposits, Opalice dis-
Nevada district, Nev., geology of 299-   304 pl. 49     manganese deposits in 295-   manganese production in 297-298     mining development in 297-298     mining development in 297-298     mining development in 297-318     quicksilver deposits in 253-318     quicksilver deposits in 255-318     quicksilver deposits in 255-318     quicksilver deposits in 295-318     quicksilver deposits in 295-318     quicksilver deposits in 295-318     quicksilver deposits in 295-318     quicksilver production in Stayton district, Calif 407-408, 426     in Wild Horse district, Nev 263-264     manganese deposits in 259-294     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 district, Lander County, Nev 259-278, pls. 45-47     Wild Horse quicksilver district, Lander County, Nev 259-278, pls. 45-47     Wild Horse quicksilver district, White     Pine County, Nev 295-318, pls. 49-51     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 district, White     Pine County, Nev 295-318, pls. 49-51     Ross, C. P., Dane, C. H., and, The Wild Horse quicksilver district, Calif., quick-silver and antimony deposits in 405-434, pls. 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 395-396     Skandard (Belden) mine, features of 395-396     Skandard (Beld	National Bureau of Standards, results	348, pls. 52-58
Sile	Nevada district, Nev., geology of 299-	278, pls. 45-47
manganese production in. 297-298 mining development in. 295-318 quicksilver deposits in. 295-318 quicksilver deposits in. 259- 278, 319-348, pls. 45-47, 52-58 tin deposits in. 279-294 New Hampshire, fleld work in. 365- A03, pls. 59-60 Northwest pit, features of. 314-316 Olson, J. C., Mica-bearing pegmatites of New Hampshire. 363- 403, pls. 61-63 Olympic Peninsula, Wash., geology of. 439-441 manganese deposits in. 323- geology of. 322-329, pl. 52 history of quicksilver production in. 321-322  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  San Henito 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. 318 Standard (Belden) mine, features of 395-396 Stayton district, Calif., field work in. 407-408	manganese deposits in	district, Calif 407-408, 426
Quicksilver deposits in	manganese production in 297-298	
Quicksilver deposits in	Nevada, manganese deposits in 297-318	
tin deposits in		I in the Nevada district. White
mica-bearing pegmatites in	tin deposits in	Pine County, Nev
mice-bearing pegmatites in		Ross, C. P., Dane, C. H., and, The Wild Horse quicksilver dis-
Colo	mica-bearing pegmatites in 363-403. pls. 61-63	trict, Lander County, Nev 259- 278, pls. 45-47
Salver and antimony deposits in		
Olson, J. C., Mica-bearing pegmatites of New Hampshire	362, pls. 59-60 Northwest pit, features of 314-316	San Benito County, Calif., quick-
Olson, J. C., Mica-bearing pegmatites of New Hampshire		silver and antimony deposits in
of New Hampshire	Olson, J. C., Mica-bearing pegmatites	silver and antimony deposits
Olympic Peninsula, Wash., geology of	of New Hampshire	in
geology of	Olympic Peninsula, Wash., geology	Skookum-Hurricane claims. Features
geology of	manganese deposits in 435-	Southeast pit, features of
in	Opalite district, Oreg. and Nev.,	Stayton district, Calif., field work
in	geology of	geology of
quicksilver deposits of	in 321-322	nistory of antimony production
	quicksilver deposits of 319-348, pls. 52-58	history of quicksilver production

ταβο	rago
Stayton Mining Co., operations by 407, 426	v
Stayton mine, quicksilver production from	Valencia mine, features of 388-389 Vietti workings, features of 310- 313, pl. 50
Steel Creek deposits, features of	w
from	Washington, manganese deposits in 435- 457, pls. 68-74
Strain mine, features of	Wild Horse district, Lander County, Nev., field work in 260 geology of
Sutherland (Thompson) claims, work- ings of 446-447, pl. 71	272, pl. 45 Wild Horse mine, features of 276- 278. pl. 46
T	White Pine County, Nev., manganese deposits in 295-318, pls. 49-51
Tin deposits, Lander County, Nev., character of 285-289, 293-294 prospect pits in 289-291	Y
Tolbard mine, workings of 471, pl. 77 Tres Amigos workings, features of 472 Triple Trip (Brown Mule) prospect,	Yates, R. G., Quicksilver deposits of the Opalite district, Malheur County, Oreg., and Humboldt
features of	County, Nev