

QUICKSILVER MINES AND PROSPECTS by counties

					Pro-						Pro-
Mop	Mine or Prospect Nome	Sec		R	tion Class	Mop No.	Mine or Prospect Name	Sec	<u>T</u>	R	tior Clos
	BA	KER					HARNEY	Centir	nued	7 - 17 - 1 7	0:==
	Cave Creek Prospect	4,5,9	125	42E	Ε.		Red King Prospect	11	395	34E	E
_	Connor Creek Prospect Paddy Creek Prospect	34 35	115	43E 44E	E E		Rhoads Prospect Steens Mountain Mine	18 19, 2 0	34S 34S	34E 34E	E
4.	Pioneer Prospect	19,20	125	38E	E	27.	Stewart Prospect	30	345	34 E	Е
	Quicksilver & Easy Money White Wonder Prospect	35	13S 9S	41E 35 1/2E	E E		Volley View Prospect Woodson Long Prospect	10,11	23S 21S	33E 36E	E E
	-	KAMA	S	.,				KSON			
100.175.5	Ames Mine Kiggins Mine	5 4,5	6S 6S	7E 7E	D C		Ash Prospects Bonito Mine	1 13	34S 33S	1W 3W	E D
3.	Nisbet Mine	5	65	7E	В	3.		4,9	405	1W	D
4_	North Fork Claims	7,8	45	5E	E		Chisholm Property Cinnabar Mountain Mine	17,20 34	34S 34S	2W 2W	C
	CR	OOK				6.		2	345	1W	E
	Allison Prospect Amity Mine	23 15	13S 14S	17E 20E	D B		Dove Force Mine Elkhorn Claims	20	345 325	2W	D E
3.		28	145	16E	C	7.3	Forty-Nine Diggings	21 31	385	2W 1 E	E
4.	0	15 20	145	208	В		Hopeless Prospect	9	385	2E	E
6.	Botz Prospect Byram-Oscar Mine	23	18S 14S	1 <i>7</i> E 18E	E C		Jeldness & Rhodes Prospect Juby Lode	:t 6 31	41S 40S	2W 3W	E E
	Champion Mine	3	145	19E	С		Lucky 13 Prospect	9	385	2E	Ε
	Devils Food Prospect Eickemeyer Prospect	16	145 175	20E 19E	D E		Mammoth Prospect Meadows Prospect	9 21	38S 34S	2E 2W	E E
10.	Gray Prairie Prospect	16	155	20E	E	16.	Midnight Prospect	28	335	1E	Е
12.	Hudson Prospect Ideal Prospect	9,10 25,36	185 175	1 <i>7</i> E 16E	E E		Mocks Gulch Prospect Mountain King Mine	1 <i>7</i> 36	40S 34S	4W 3W	E
13.	Independent Prospect	20	145	2 0E	E	19.	Murphy Prospect	9	405	4W	E
14. 15.	Israel Prospect Johnson Prospect	9 23	18S 14S	1 <i>7</i> E 18E	E E		Palmer Creek Prospect Phillips Mine	3 36	40S 38S	4W 1 W	E D
16	Kidnap Springs Prospect	23	135	17E	D	22.	Pitt View Prospect	22	335	1W	E
17. 18.	Little Hay Creek Prospect Maury Mountain Mine	27 10	135 175	19 E 19E	D 8		Poole & Pence Prospect Rayome Prospect	25,36 33	33S 33S	1W 1E	E E
19.	Moore Prospect	15	165	18E	E	25.	Red Star Prospect	17	415	2W	E
20. 21.	Mother Lode Number One Mine	20,29	14S 14S	20E 20E	В		Rogue River Prospect	33 5	33S 34S	1E 2W	E
	(4. Blue Ridge)						Ruby Quicksilver Prospect		405	3W	E
	Ontko Prospect Oronogo Mine	33 31	13S 17S	19E	E D		Siskiyou Gap Prospect	34	405	1W	E
24.		8	185	17E 17E	Ε		Stanley & Brown Prospects Steamboat Cinnabar Prosp.		36S 40S	1 E 4W	D E
25.	Plotner Mine	17,20	185	17E	C		War Eagle Mine	16,17	345	2W	В
27.	Round Mountain Prospect Salt Creek Prospect	4 3	14S 18S	20E 17E	D E	33.	Woodpecker Group	16,21	405	4W	E
28.	Staley Mine	7	145	19E	В	ų.		ERSON		1.75	
29. 30	Strickland Butte Mine Taylor Ranch Mine	14 34	135	1 <i>7</i> E 1 <i>9</i> E	D B	2.	Axe Handle Mine Big Muddy Cinnabar Pross	35	9S 10S	1 <i>7</i> E 18 E	B D
31 .	Towner Mine	10	175	198	В	3.	Cherry Creek Prospect	16,21	105	198	Е
32.	Watson Prospect	23	135	1 <i>7</i> E	D		Custer Young Prospect Good Chance Prospect	6	10S 10S	1 <i>7</i> E 1 <i>7</i> E	D D
2/1	CUI	RRY				6.	Good Earth Prospect	34	95	17E	Е
1.	Diamond Creek Plocers Red Flat Placers	16	41S 37S	10W	E E		Gray Butte Prospect Horse Creek Prospect	13 9	13S 11S	13E 19E	E
_	Harmony Prospect	35	325	13W	E		Horse Heaven Mine	12	105	18E	A
	DOU	GLAS					Humboldt Mine	35	115 95	19E 17E	D
1.		21	235	4W	Е		Red Jacket Mine Redskin Prospect	27,34 29	95	17E	D E
2.		16	255	4W	A	13.	Roark & Lowery Prospect	3	105	18E	E
4.	Buena Vista Mine Butte Prospects	34 26	29S 24S	2W 4W	D E		JOSE	PHIN	E		
5.	Elkhead Mine	21	235	4W	В		Empire Mine	3	365	7W	E
 7. 	Gopher Mine James R. Group	11 34,35	29S 29S	1W 2W	E E	3.	Last Chance Group Lightning Ridge Prospect	15 24	37S 36S	9W 9W	E E
8.	Laurel Group	24	285	18	Е		Pickett Creek Mine	33	355	7W	E
9. 0.	Longbrake Prospect Maud S. Mine	20 34	25S 29S	4W 2W	E D		Red Ledge Cinnobor Swede Basin Prospect	1	36S 37S	8W	E
1.	Mills Prospect	15	295	IW	E			MATH			
	Nivinson Prospect Nonpareil Mine	16 3,10	32S 25S	2W 4W	E B	1	Given Ronch Prospect	25	365	12E	Ε
4.	Poor Boy Prospect	16	295	1W	Е	835		KE			_
	Red Cloud Mine Sutherland Prospect	21 30	32S 25S	2W	C E	100	Angel Peak Mine	32	37S	17E	C
	Thomason Group	16	325	4W 2W	E		Currier Prospect	36	325	16E	D
	Thompson Prospect	15	235	4W	E		Crone Prospect	34	375	16E 23E	D
7.	Wilson Prospect	8 NT	235	4W	E	4.	Glass Buttes Mine	3 34	24S 23S	23E	В
1.		7 7	165	29E	Е		Gray Prospect	14,15	35S 37S	23E 16E	D
2.		29.	155	32E	В		Manzanita Group O'Leary Prospect	26,35 5	355	18E	E E
3.	Cinnabar Mountain Mine	18	14S 10S	30E 33E	D E	8.	Pinta Group	6	415	18E	E
4. 5.	Long Walk Prospect Paramount Prospect	14 16	105	35E	D	9.	Rosalite Prospect	5 N E	385	17E	Ε
	Roba-Westfall Prospect	6	165	29E	D			NE	000	~	
	HAR	NEY					Block Butte Mine Hobart Butte	16 31	23S 22S	3W	A E
- 120	Alexander Mine	30	345	348	D		Woodard Prospects	17,20			
2.		26 24	37S 39S	32 3/4E 34E	E E			21,28	235	3W	E
4.	Cesh Group	25	395	34E	E			HEUR			
5. 6.	Double Link Prospect Duncon Prospect	13 26	41S 23S	34E 29E	E E		Bretz Mine Jordon Prospect	3 21	415 1 <i>7</i> S	41E 43E	E
7.	Eldorado Group	$W^{\frac{1}{2}}$	375	33E	E	3.	Lockey Prospect	22,27	155	45E	Ε
	Farnham & Pueblo Groups Fields Lode Group	8,17 W ¹ 2	40S 37S	35E 33E	D E		Morton Prospect Opolite Mine	18,19 33	13S 40S	42E 40E	E
	The state of the s	32,29,17		33E	D	J.			403	4UE	А
	herder Claims			25E	E	1		SION	05	70	_
152	Horse Head Mountain Prospect	30,31	275	236	L	١.	Breitenbush Springs Prosp.	20	95	7 E	Ε
	Jack Pot Claims	30	345	34E	E		MULTI				
	Lost Chonce Claims Lucky Star Group	30 W ½	34S 37S	34E 33E	E E	1.	Portland Tunnel	30	IN	1E	Ε
	Lucky Strike Claims	25	375	32 3/4E	Е		TILLA	M 0 0 I			
4. 5.	Mogul Mine	26 25	37S 37S	32 3/4E 32 3/4E	C E	1.	Watrous Prospect	20	2N	10W	Ε
4. 5.			375	32 3/4E 32 3/4E	Е		WHE	ELER			
14. 15. 16.	Nellie B. Group O'Keefe Claims	23	0,0								Ε
14. 15. 16. 17. 18.	Nellie B. Group O'Keefe Claims Pike Claim	30	345	34E	E		Bear Claims	32	125	20E	
14. 15. 16. 17. 18. 19.	Nellie B. Group O'Keefe Claims Pike Claim Pot Hole Claims			34E 34E 34E	E E D	2.	Beaver Guard Prospect	27,28	125	20E	Ε
14. 15. 16. 17. 18. 19. 20. 21.	Nellie B. Group O'Keefe Claims Pike Claim	30 29	345 345	34E	Ε	2. 3. 4.					

OUICKSILVER DEPOSITS IN OREGON

HOWARD C. BROOKS

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QUICKSILVER DEPOSITS IN OREGON

By Howard C. Brooks

INTRODUCTION

This mop is designed to replace on out-of-print publication prepared by Francis Frederick (1945). Revision of the Frederick inventory is based on field investigations by Brooks (1963; out of print) and subsequent doto in files of the Oregon Deportment of Geology and Mineral Industries. Some deposits may have been overlooked in compiling the present mop; if so, the Deportment would appreciate receiving information about them and also

about any discoveries that may be made in the future. The following text summarizes briefly the salient geologic features of the principal quicksilver - bearing oreos and the larger mines in Oregon. Persons interested in more specific information ore referred to the appropriote publications mentioned in the text and listed in the bibliography.

ECONOMICS OF THE QUICKSILVER INDUSTRY

Quicksilver, also known as mercury, is o silvery white metal that is liquid ot ordinory temperatures. Its unique combination of physical and chemical properties makes it useful in the manufacture of a multitude of industrial, chemical, and military products. For many of its uses there are no substitutes. Thus, while it ronks only tenth in quantity in world output of nonferrous metals, the importance of mercury to our notional welfare is

World production

During 1960-1970 annual world output of quicksilver averaged about 250,000 flasks; United States annual consumption averaged 71,000 flasks, whereas production averaged 24,800 flasks, or about 29 percent of consumption. Spain and Italy dominate world production and usually ore able to control the market price of quicksilver. Because world sources of quicksilver ore concentrated in o few areas, imbalances often occur in supply and demand. Consequently quicksilver prices tend to fluctuate rapidly and ore followed closely by a corresponding increase or decrease in domestic production. For this reason, quicksilver mining in the United States is considered a highly unstable industry.

Military industry demands during both world wars caused great increases in mercury prices and production. When these hostilities ended, rapidly accumulating stocks resulted in major price and production slumps. Domestic production dropped from 51,929 flasks in 1943 to 4,535 flasks in 1950. More recent highs and lows in annual production were 38,067 flasks in 1958, 14,142 in 1964, and 29,360 in 1969. Extremes in annual price overages were \$81 per flask in 1950, \$290 in 1955, \$189 in 1963 and \$570 in 1965. The monthly price overage for June 1971 was \$266 per flask. The unprecedented high prices during the mid-1960's were due to a supply-demand pinch resulting from long-depressed prices. The general price decline which began in 1970 is due in port to the recognition that some uses of mercury ore damaging to the environment.

Wide price and production fluctuations have characterized the mercury market for more than fifty years and there is little evidence to indicate that the conditions will change greatly in the near future. On the other hond, demand for mercury both in the United States and in the world con be expected to continue to increase (Bailey and Smith, 1964). Production costs in Spain and Italy ore also increasing and mercury prices should continue to rise to higher levels of fluctuation. Therefore, domestic producers should continue to maintain their normal shore of the market.

Oregon production

quartz ore found in the deposits

Distribution of Oregon deposits

Oregon mines have produced about 108,000 flasks of quicksilver, or roughly 3 percent of total United States output through 1970. Of this amount, nearly 105,000 flasks hove been produced since 1927. Oregon output has

closely followed the cycles of United Stotes production. The annual output for 1927 through 1945 averaged 4,265 flasks, with a peak of more than 9,000 flasks from 20 mines in bath 1940 and 1941. World oversupplies following

World War II resulted in closure of nearly all domestic mercury mines; Oregon's production in 1950 was seven

from old mines. Production since 1968 has been from limited operation of small mines and praspects.

12,000 to 18,500 flasks each. No other mine produced more than o thousand flasks.

and few deposits extend to depths greater than o thousand feet.

typically ore more rich in cloy and carbonate minerals than in silica.

flasks. High prices brought about by the Korean conflict revitalized the industry, and 3,993 flasks were produced from eight mines in 1957. Thereafter, output dwindled to four flasks in 1963. Oregon's response to the most recent price escalation, which began in late 1963, was o total output of 4,071 flasks during 1964-1968, mostly

Butte in Lone County; Horse Heaven in Jefferson County; and Bretz and Opolite in southern Molheur County. The Bononzo was the largest producer, with on output of about 39,540 flasks. Yield from the other four ranged from

OCCURRENCE OF QUICKSILVER

deposits in Oregon. The iron sulfides, pyrite or marcasite, ore common gangue minerals though rarely abundant.

Sulfides of other metals ore scarce. Calcite and chalcedony ore usually present; more rarely opal or fine-grained

phases of the magmatic activity responsible for the volcanism. The hot solutions rose along faults and other zones

of broken rock and the mercury minerals were deposited in fractures and voids and in places replaced the

host rocks os the solutions cooled or otherwise changed in character on nearing the surface. Near many deposits

the rocks have been greatly altered in composition and appearance by the ore-forming solutions. Cloy, silica,

and carbonote minerals ore the principal products of the alteration. Mercury ore bodies probably formed nearer

Cinnabar has a high specific gravity and is resistant to chemical decomposition. It therefore tends to con-

The best places to prospect for new quicksilver deposits ore in areas that hove o history of significant pro-

the surface and at lower temperatures than the ores of most other metals deposited from hydrothermal solutions,

centrate in alluvium along streams and slopes during the weathering of the host rock. Most quicksilver deposits

on systematic sampling of soils and stream sediments in a mineralized area. The samples ore then subjected to

duction. Knowledge of the geologic environment of important deposits is invaluable in the search for favorable

lithologic and structural conditions, and the experienced quicksilver prospector has learned to recognize the types of rock alteration that ore associated with quicksilver deposits. Each type of rock commonly exhibits o characteristic kind of alteration. Porous rocks that were originally high in silica, such os rhyolitic tuffs and tuffaceous

sediments, commonly ore silicified. The maximum effect of this type of alteration is the formation of masses of

chalcedony and opal hundreds of feet across. Less silicious rocks, including andesite flows, tuffs and breccias,

More than 99 percent of the quicksilver produced in Oregon has come from deposits in rocks of Tertiary age. The host rocks include volcanic flows, volcaniclastic breccias and conglomerates, volcanic plugs, tuffs, tuffaceous

chemical tests which ore capable of detecting extremely small quantities of mercury.

were discovered by prospectors using a gold pan to trace cinnabar float to its source. More refined tests depend

The principal mercury ore mineral is the red sulfide, cinnabar (HgS). Native mercury and, more rarely, metocinnobor, schwotzite, livingstonite (?), and chloride and oxychloride of mercury, hove been found in some

Mercury deposits ore found chiefly in regions of Tertiary and Quaternary orogeny and volcanism. The mercury minerals were deposited from mineralized hot waters, which probably were genetically reloted to certain

Over 90 percent of Oregon's production was contributed by five mines: Bonanza in Douglas County; Block

composition. Although a few mercury deposits occur in basaltic rocks along the western edge of the Cascade Range, the plateau-forming basalts that cover so much of the state east of the Coscodes ore remarkably unmineralized. Numerous small mercury occurrences have been found in pre-Tertiary rocks, in both the Klamath Mountains and the Blue Mountains, but few hove been productive.

lokebeds, and marine ond nonmarine sandstones. The volcanic rocks ore predominantly of ondesitic to rhyolitic

Quicksilver deposits ore concentrated in the southwestern, central, and southeastern parts of Oregon. Only o few occurrences ore known in northwestern and northeastern Oregon. In the following discussion the deposits ore grouped by counties according to the major subdivisions of the state: 1) southwestern, 2) central, 3) southeastern, and 4) northwestern and northeastern combined. Only the more important districts and mines shown on the locality mop ore described below.

SOUTHWESTERN OREGON

In southwestern Oregon most of the mercury deposits lie close to the boundary between the Cascade Ronge to the east and the Coast Range and Klamath Mountains to the west. Host rocks include the thick series of upper Eocene to lower Miocene pyroclastics and lovas of the Western Cascades, earlier Eocene marine sediments of the Coast Range and pre-Tertiary metamorphic and igneous rocks of the Klamath Mountains. The Bonanza and Block Butte mines of the northern end of this belt account for more than half of the stote's total mercury production.

Lone County

Block Butte mine: The Block Butte deposit, about 17 miles south of Cottage Grove, is in andesitic lovas, breccias, and tuffs of the Colopooyo (or Fisher) Formation of late Eocene and Oligocene age (Wells and Waters, 1934; Waters, 1945). The principal ore zone lies along a normal fault whose surface expression coincides with the crest of Block Butte. The dip of the fault overages about 58°. Subordinate faults ore distributed through a wide zone both above and below the main fault, and the intervening rocks ore extensively brecciated and altered. Veinlets of quartz and carbonate minerals, thickly massed in the foult zone, ore more resistant to erosion than the enclosing rocks and ore responsible for the topographic development of the Butte. Cinnabar occurs as irregular veinlets and disseminations scattered through most of the broken and aftered rock. The grade of ore is highest in material that was silicified and brecciated prior to the introduction of cinnabar. The Block Butte mine is developed by adits distributed over o vertical interval of about 1,300 feet. The principal ore shoot has been worked from surface outcrops to the 1,100-adit level, o vertical distance of about 850 feet. In 1967-1968 ore was mined on the 1,250-adit level. The overage ore recovery has been about $3\frac{1}{2}$ pounds of mercury per ton.

Douglas County

Jackson County

opalite derived from the silicic alteration of pyroclastic rocks.

Elkhead mine: At the Elkhead mine in Douglas County, o few miles southwest of Block Butte, cinnabor occurs in a shear zone along o steeply dipping contact between basalt and overlying sandstones and shales of the Umpqua Formation of Eocene age. Limited open-pit operations ot this mine accounted for most of Oregon's small quicksilver production in 1969-1970.

Bonanza district: The quicksilver deposits in the Bonanza district ore in a sequence of marine sandstone, conglomerate, and shale of the Umpqua Formation. The ore bodies occur in fractured and intensely altered tuffaceous sandstone. Differential movement during the formation of on anticline developed fractures in the sandstone which were later mineralized (Brown and Waters, 1951). At the Bonanza mine the ore bodies were formed along bedding-plane shear zones close beneath o loyer of relatively impervious shale, which may hove aided in localizing the mineralizing solutions. At the Nonpareil mine the shear zone cuts tuffaceous sandstone stratigraphically lower in the section, and the ore bodies were localized by cross faults.

The overage dip of the mineralized shear zone at the Bononzo mine is about 45°. Subordinate faults of diverse trend served to spread the solutions throughout the zone of fracture. The ore bodies consist almost entirely of sheared and orgillized sandstone which is veined and impregnated with calcite, siderite, quartz, and cinnabar. A little metocinnobarite and native mercury also ore present. The ore zone in the upper levels of the mine was about 600 feet long and as much as 60 feet thick. It narrowed considerably below the 370-foot level and locally was not of mining width. Ore has been mined to a dip depth of 1,450 feet. The mine closed in 1961 and the lower levels ore flooded.

Tiller district: The deposits northeast of Tiller ore in pyroclastics and lovas of the Western Cascades valconic series. A few flasks of quicksilver have been produced of the Bueno Vista and Maud S. mines, where cinnabar and pyrite ore associated with calcite and chalcedony veinlets in fault zones rich in cloy and carbonate minerals. The fault zone at the Bueno Vista mine is 5 to 17 feet wide. Other prospects in the Tiller district explore small fault and shear zones containing calcite, chalcedony, and o little cinnabar along fractures. The small quicksilver deposits in the Upper Cow Creek drainage south of Drew ore in metamorphic rocks of the Triassic Applegate Group. The Red Cloud mine produced 63 flosks from shear zones along a fault in amphibolite and quartz-mica schist. The shear zones, 4 or 5 feet in overage width, consist largely of limonitized clov gouge and sheared rocks containing stringers and small bunches of calcite, a little quartz, pyrite, and cinnabar.

Trail district: Most of the deposits along the Rogue River east of Trail and in the Brownsboro and Shale City areas to the south ore in gently dipping volcanic rocks of the Western Cascades. No records of production ore available. In most of the deposits cinnabar is concentrated in veinlets of calcite and chalcedony filling fractures in oltered lovas and tuffs. Less than one mile north and west of Shale City cinnobar occurs in scattered mosses of

Meadows district: In the Meadows district, about 10 miles west of Trail, the deposits lie within o brood zone of minor normal faults on both sides of o faulted contact between metamorphic rocks of the Applegate Group and upper Eocene continental sediments. The district has produced about 950 flasks of mercury. Nearly three-quarters of it was obtained from the Rainier vein at the War Eagle mine, where cinnabar and pyrite fill fractures in a brecciated quartz vein 3 to 10 feet wide in sheared amphibolite. At the Mountain King mine more than 95 flasks were produced from small ore bodies in crushed and oltered amphibolite and mica schist along two welldefined shear zones that range up to 10 feet in width. In the Eocene rocks quicksilver has been produced from deposits along faults in arkosic sandstone of the Cinnabar Mountoin mine, on the Chisholm claims, and in fractured coal seams in the War Eagle mine. At the Dove Force and Palomar prospects cinnabar occurs in altered dia-

Upper Applegate district: The deposits in the Upper Applegate drainage south of Medford ore in pre-Tertiary metamorphic and intrusive rocks. Many occurrences hove been prospected but none has produced more than a few flasks of quicksilver. Typically the deposits occur in small irregular fault and shear zones that locally contain gouge seams and small concentrations of colcite and quartz. Cinnobar is observed as crystalline aggregates in the calcite and quartz and as veinlets, fracture coatings, and disseminations in the gouge and adjacent fractured wallrocks. Commonly, there is also wide distribution of small amounts of cinnabar along joints, schistose partings, bedding planes, and other minor fractures, most of which ore related to the intense regional deformation of the host rocks. Pervasive fracturing of the host rocks probably permitted wide dispersal of the mineralizing solutions and may thus account for the lorge number of small deposits.

Josephine and Curry Counties

The several little-developed quicksilver prospects in Josephine and Curry Counties occur chiefly in Jurassic and Cretaceous volcanic and sedimentary rocks. Cinnabar is associated with peridotite and serpentine in the Red Flats area in Curry County and is finely dispersed along joint fissures in propylitized diorite in the Diamond Creek plocers in extreme southwestern Curry County.

CENTRAL OREGON

Most of the quicksilver deposits in central Oregon lie in Jefferson and Crook Counties within 35 miles of Prineville. The region is underlain chiefly by thick accumulations of lovas, pyroclastics, and water-laid tuffaceous sediments that range from late Eocene to Pleistocene in age. Intrusive plugs and dikes ore locally abundant. Most of the quicksilver deposits ore in rocks of the Clarno Formation of late-Eocene-to-early Oligocene age. Many ore closely associated with post-Clarno intrusive bodies. The volconic and intrusive rocks in the quicksilver-bearing areas are predominantly ondesitic but basalts and rhyolites also ore common. The plugs vary considerably in resistance to erosion. Many stand in bold relief as semi-cone-shaped peaks. Some of those that are

Bear Creek district: South of Prineville Reservoir in the Bear Creek drainage cinnabar is associated with altered fault zones in Clarno lovas and tuffs. From the Plotner mine, the largest producer, 24 flasks were recovered from several small cinnabar occurrences along a prominent silicified fault zone that is traceable for more

SOUTHEASTERN OREGON

Molheur County

Opalite district: In southeastern Oregon the principal mercury mines ore the Bretz and Opolite in the Opolite district in Molheur County. In the some district, across the Nevada line, is the Cordero mine, which for many years was one of the Notion's leading producers. The deposits ore in altered tuff and tuffaceous lokebeds of Miocene age. In places adjacent to faults the tuffs and lokebeds hove been silicified to opalite, a light-colored rock consisting of a mixture of chalcedony, quartz, and opal. The Opalite mine are body occurs in a flat mass of opalite about 1,200 feet long, 800 feet wide, and more than 100 feet in maximum thickness. Yates (1942) inferred that the silica was deposited largely os opal, which converted to chalcedony and fine-grained quartz. Ports of the silicious moss were fractured extensively as o result of shrinkage brought about by dehydration of the opal. During a late stage in the process, finely divided cinnabar occompanied by silica filled fractures in the chalcedony. At the Bretz mine, several small but relatively high-grade ore bodies occur along faults in lokebeds and tuffs. Lorge and small mosses of opolite are closely associated with the ore bodies but contain little or no cinnabar. Since the quicksilver solutions ore believed to have followed the same channels os the silicifying solutions, it seems probable that fracturing similar to that at the Opalite deposit did not exist or that earth movements were insufficient to hold them open during the time cinnabar was being deposited. Consequently the mineralizing solutions were diverted into adjacent unsilicified rocks. The Bretz ore bodies hove been mined by open pit; the Opolite ore bodies were mined by the glory-hole method. Ore has not been found at either mine below o depth of about 100 feet, although at the nearby Cordero deposit the depth of mining exceeds 800 feet. Deep drilling at the Opalite deposit encountered some massive pyrite.

Lake County

Gloss Buttes district: Rocks in the Gloss Buttes area ore chiefly glossy rhyolitic flows, pumiceous tuffs, and breccias of Tertiary age. Mineralization is associated with brood northwest- to west-trending fault zones in which some of the rocks hove been opolitized. Cinnabar, generally finely dispersed in a matrix of silica, was deposited along faults and in breccia zones in both silicified and unsilicified rocks. Low-grade cinnabar mineralization is widely scattered. Small bodies of rich ore are found locally. Some mining, mostly open pit, has been done of three localities in on area that is more than a mile across. Production totals 596 flasks, mostly during 1967-1968.

Quartz Mountain area: The Quartz Mountain oreo is underlain by a complex series of interrelated acid volcanic rocks including restricted flows, tuffs, plugs, and both intrusive and extrusive breccias of Tertiary age. Several structurally obscure opolitized zones have been prospected and small amounts of cinnabor have been found locally. Production has been about 50 flasks, mostly from the Angel Peak mine. Geochemical soil analyses indicate that the rocks in parts of the area contain higher concentrations of mercury than is normal for ocid volcanic rocks.

Horney County

Steens-Pueblo district: Mony small deposits occur in southern Horney County in a narrow belt extending about 40 miles northward from the Nevada state line along the lower eastern flanks of the Steens and Pueblo Mountains (Ross, 1942; Williams and Compton, 1953). Total production from these deposits has been only about 75 flasks. At the northern end of the district on the slopes of Indian, Toughey, and Pike creeks ore several deposits in which cinnabar occurs in small pockets or seams along narrow, well-defined breccia zones or open fractures in rhyolitic rocks. Between Andrews and Fields, a distance of about 12 miles, there is a multitude of minor occurrences of cinnabar and mercury-bearing tetrohedrite and other copper minerals in long, narrow reefs of brecciated and silicified andesite. These reefs, which formed by silicification along faults, ore more resistant than

the enclosing rocks and as a result form prominent ridges os much os 25 feet wide and up to half o mile in length. On the eastern slope of the Pueblo Mountains, several deposits occur in reefs similar to those of the Fields-Andrews area except that the mineralized rocks ore metamorphosed sediments and volcanics of pre-Tertiary age.

NORTHWESTERN AND NORTHEASTERN OREGON

In northwestern Oregon the principal deposits ore the adjoining Nisbet and Kiggins mines on the Oak Grove Fork of the Clackamas River in Clackamas County. The deposits ore in massive, fine-grained-to-glossy Columbia River Basalt flows of Miocene age. The combined production from these deposits has been 173 flasks. Cinnabar occurs in several well-defined bonded fissure veins consisting mainly of calcite. In one of the veins, calcite is subordinate to stilbite, one of the zeolite minerals. The veins range from 6 inches to 6 feet in width and locally converge to form mineralized zones 10 to 15 feet wide. Crystal interspaces in the veins commonly ore filled with felted mixtures of quartz, opal, heulandite or stilbite, calcite, and locally pyrite, ilsemonnite, jordisite, and cinnabar.

In northeastern Oregon production of about 115 flasks has been almost entirely from the Canyon Creek mine in Grant County, which was discovered in 1963. There the host rocks ore interbedded graywacke and siltstone of Late Triassic age. Small but rich ore bodies ore associated with zones of fracturing along steeply plunging fault intersections. Mineralization also spread laterally along the faults and bedding plane fractures. The rocks hove been portly altered to cloys and locally silicified.

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associated with quicksilver deposits are less conspicuous due to the softening effect of hydrothermal alteration. Intrusives or ports of intrusives that ore poorly exposed ore believed to be especially suitable areas in which to prospect for new ore bodies.

Horse Heaven district: The Horse Heaven mine in eastern Jefferson County has been by for the most productive quicksilver mine in central Oregon and is the third largest producer in the state. The ore bodies occur in and along the edge of a biotite-rhyolite plug and subsidiary protrusions (Waters and others, 1951). As the plug rose, the overlying Clarno and post-Clarno rocks were domed, and both the rhyolite and the wall rocks were extensively fractured. These zones of broken rock were later altered and mineralized. Much of the ore loy beneath on ancient clay soil horizon which developed at the surface of the Clarno Formation. This horizon is now buried beneath younger rock but in many places is in contact with the southwestward-pitching margin of the plug. The ore zone is about 1,300 feet long. Little ore was found at depths greater than 400 feet, despite extensive deeper exploration, even though there was no apparent change in the character of the host rocks or in the structure. The mine was closed in 1958. Total production was 17,216 flasks from 128,216 tans of ore. The principal mine work-

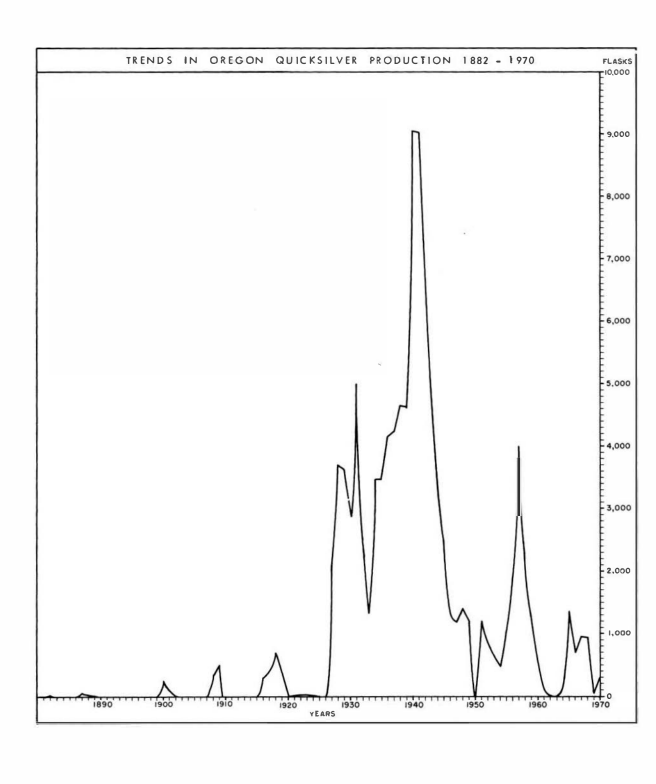
At the Axehondle mine, about 10 miles west of the Horse Heaven mine, cinnabar mineralization was associated with the intrusion of an andesite plug which forms the core of Axehondle Butte. Ore was localized chiefly along shear zones in adjacent older andesite flows.

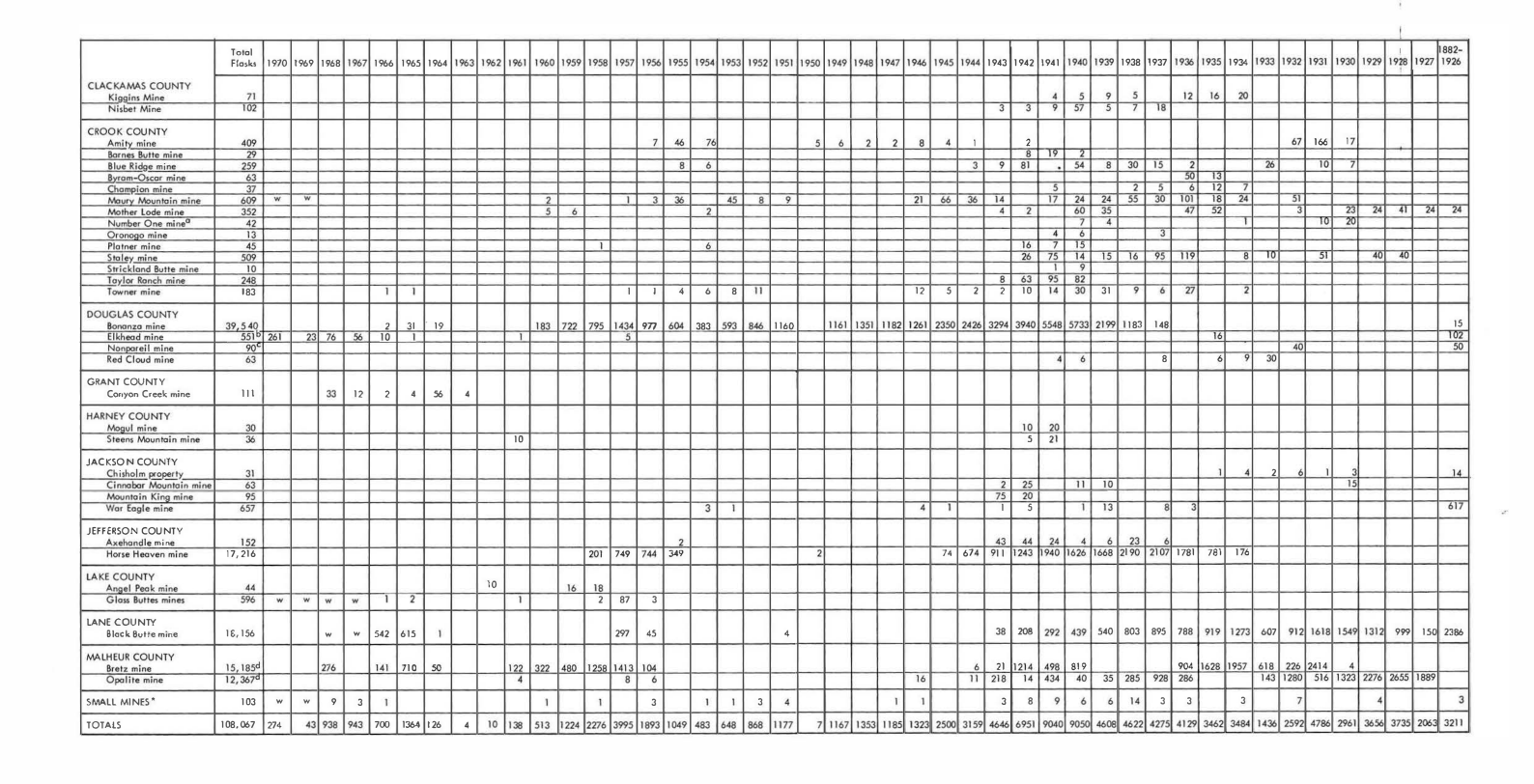
Ochoco district: East of Prineville o brood zone of faulting, shearing, and hydrothermol alteration extending N. 50° E. olong Ochoco Creek for about 6 miles includes the Byram-Oscar, Staley, Champion, and Taylor Ranch mines. About 6 miles to the southeast a similar zone extends N. 60° E. along Johnson Creek for about 4 miles, including the Mother Lode, Amity, Number One, and Blue Ridge mines. Collectively these 8 small mines hove produced about 2200 flasks of quicksilver. Rocks in the mineralized areas typically ore cut by several systems of small faults and fractures which may represent different stages in the regional deformation of the Clarno Formation in this area. No foults are known to be continuous for more than a few hundred feet. Ore mineralization generally is associated with faults striking about N. 60° E. Ore bodies tended to localize of intersections with younger fracture systems and in places, particularly at the Mother Lode mine, cross faults were the principal

site of ore deposition. Post mineral faults locally complicate the structure of the ore bodies. The ore consists mainly of soft, clay-rich fault gauge irregularly impregnated with small amounts of calcite and cholcedony. Locally the wall rocks ore partly silicified. Pyrite is widespread but not abundant. Gilsonite(?) is a very minor constituent locally. Cinnabar forms thin seams, fracture coatings, and minute crystal aggregates. It commonly fills fractures in calcite or chalcedony veinlets. Some of the gouge zones exceed 20 feet in width but most overage less than 5 feet. Characteristically the mined ore bodies were small pods, lenses, and nearly

vertical shoots a few tens of feet in longest dimension. The Strickland Butte and Barnes Butte prospects ore along faults cutting Clarno tuffs and lake beds adjacent to rhyolitic plugs.

Moury Mountoin district: The adjoining Moury Mountoin and Towner mines in southern Crook County hove produced about 800 flasks from small ore bodies in Clarno tuffs near a basaltic andesite plug. Minerolization is associated with on arcuate zone of small irregular faults bordering the northern, eastern, and southwestern margins of the plug. The fractured tuffs have been mildly silicified and corbonatized and, being thus more resistant, the fault zone is marked by low ridges bordering the plug. Cinnabar, generally associated with a little chalcedony, calcite, and pyrite, was deposited locally as pads and lenses along the faults, particularly at points where faults converge, intersect, or change abruptly in attitude. Ore produced has averaged about 12 percent quicksilver. From one of the ore bodies 5,000 pounds of mercury was recovered from 26,000 pounds of ore.





ANNUAL PRODUCTION INDIVIDUAL QUICKSILVER MINES IN OREGON

1882 - 1970

Statistics chiefly from U.S. Bureau of Mines records with the permission of mine owner or operator. Only mines with known production of 10 flasks or more ore listed individually. Output from smaller mines is

- O Production after 1940 combined with Blue Ridge Mine. b Total production may be several hundred flasks larger. ¢ Brown and Waters estimated production to be about 340 flasks. d Annual figures for Opolite mine and for years 1930-45 for the
- Bretz mine furnished by Bradley Mining Co. * Production of mines with total output of less than 10 flasks.

QUICKSILVER DEPOSITS IN OREGON

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