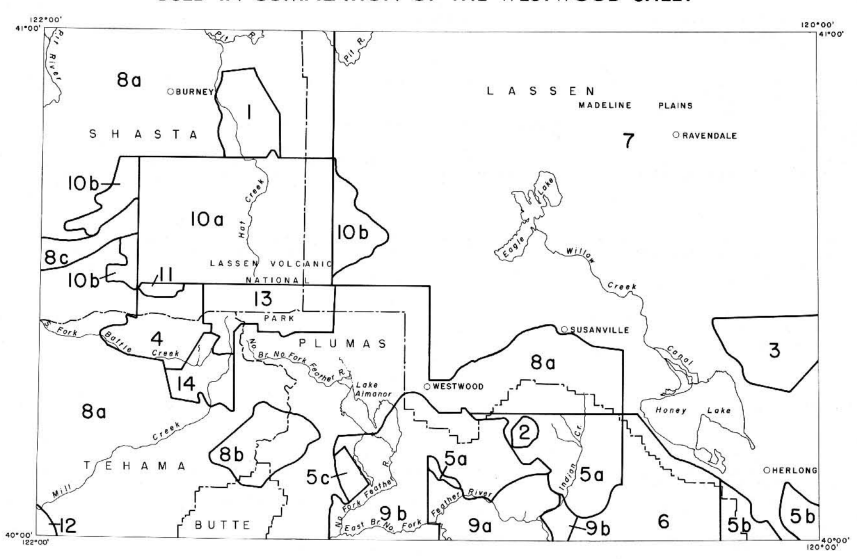
EXPLANATORY DATA WESTWOOD SHEET GEOLOGIC MAP OF CALIFORNIA

OLAF P. JENKINS EDITION

Compiled by Philip A. Lydon, Thomas E. Gay, Jr., and Charles W. Jennings, 1960

(Third Printing, 1976)

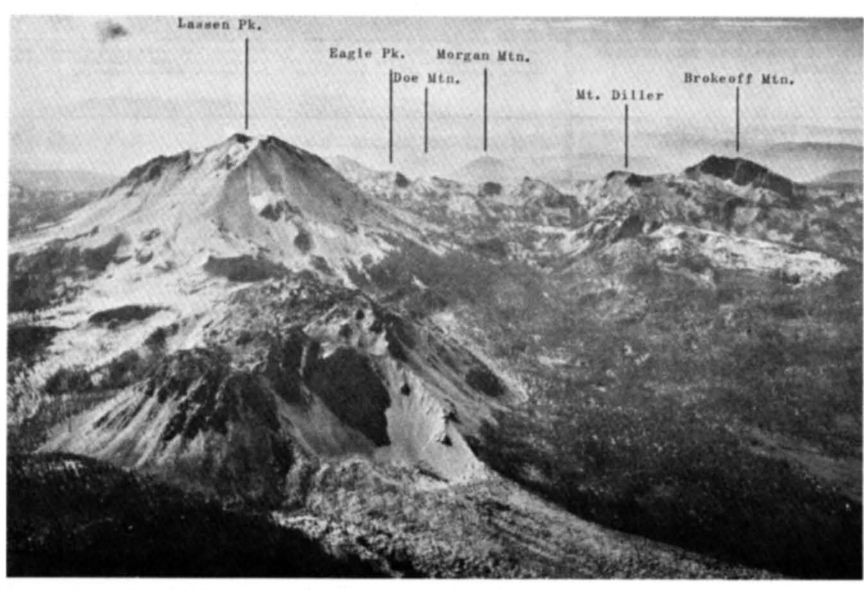
INDEX TO GEOLOGIC MAPPING USED IN COMPILATION OF THE WESTWOOD SHEET



- Anderson, C. A., 1940, Hat Creek lava flow: Am. Jour. Sci., vol. 238, July 1940, pp. 477-492, Fig. 2: Geologic map of Hat Creek Valley, scale 1:187,500. Modified by Anderson, C. A., unpublished geologic map of parts of Burney and Halls Flat quadrangles, scale 1:125,000 (1940 et seq.). (Modified locally by P. A. Lydon, 1960).
- Anderson, C. A., 1931, The geology of the Engels and Superior mines, Plumas County, California: California Univ., Dept. Geol. Sci., vol. 20, no. 8, pp. 293-330, Pl. 51: Geologic map of a small area surrounding the Engels and Superior mines, scale 1:50,000.
- 3. Chesterman, C. W., Geologic reconnaissance of part of the Wendel quadrangle, scale 1:62,500, California Div. Mines, unpublished (1959).
- Curtis, G. H., Geologic reconnaissance of an area southwest of Lassen Volcanic National Park, Mineral quadrangle, scale 1:125,000, unpublished (1958).
- 5a. Diller, J. S., 1908, Geology of the Taylorsville region, California: U.S. Geol. Survey Bull. 353, 128 pp., Pl. III: Topography and geology of area covered by Indian Valley map, scale 1:62,500 (modified by V. E. McMath, 1960), and Pl. II: Topography and geology of the southern half of Honey Lake quadrangle, California, scale 1:250,000 (modified by V. E. McMath, 1960).
- 5b. Diller, J. S., 1908, Geology of the Taylorsville region, California: U.S. Geol. Survey Bull. 353, 128 pp., Pl. II: Topography and geology of the southern half of Honey Lake quadrangle, California, scale 1:250,000. (Modified by M. C. Stinson, California Div. Mines unpublished reconnaissance, 1959; W. R. Hail, California Dept. Water Resources unpublished mapping, 1959-60; and Gianella, V. P., 1957, Earthquake and faulting, Fort Sage Mountains, California, December, 1950: Seismol. Soc. America Bull. vol. 47, no. 3, pp. 173-177, Fig. 1: Faults associated with

- the Fort Sage Mountains, California, earthquake of December, 1950, scale approximately 1:75,000).
- 5c. Diller, J. S., 1895, Lassen Peak folio, California: U.S. Geol. Survey Geol. Atlas of the U.S., folio 15, 16 pp., Pl. on 7th page: Areal Geology, scale 1:250,000. (Modified by V. E. McMath, 1960).
- Durrell, Cordell, Geologic reconnaissance map of parts of Milford and Kettle Rock quadrangles, scale 1:62,500, University of California, Los Angeles, unpublished (1957). (Modified locally by W. R. Hail, California Dept. Water Resources, unpublished mapping, 1960).
- 7. Gay, T. E. Jr., Reconnaissance geology of the northeastern portion of the Westwood sheet, California, scale 1:62,500, California Div. Mines, unpublished (1959-60). (Sedimentary units in Madeline Plains and Honey Lake basins mapped in consultation with W. R. Hail, California Dept. Water Resources. Volcanic units north of Honey Lake mapped in consultation with C. W. Chesterman, California Div. Mines.)
- 8a. Lydon, P. A., Reconnaissance geology of the western and south-central portions of the Westwood sheet, California, scales 1:48,000 and 1:62,500, California Div. Mines, unpublished (1959-60). (NW part of Montgomery Creek quadrangle based on photogeologic interpretation without field check).
- 8b. Lydon, P. A., Geology of the Butt Mountain area, California, scale 1:62,500, California Div. Mines, unpublished work in progress (1959-60).
- 8c. Lydon, P. A., Petrography and distribution of the Nomlaki tuff cast of Redding, California, scale 1:48,000, California Div. Mines, unpublished work in progress (1959-60).
- 9a. McMath, V. E., Geology of the Taylorsville area, Plumas County, California, scale 1:31,680, University of California,

- Los Angeles, unpublished Ph. D. thesis, 1958. (Preliminary geologic map, scale 1:62,500, included in syllabus of Geological Society of Sacramento, Spring Field Trip, June 23-24, 1956). In part modified by the author for this map sheet.
- 9b. McMath, V. E., Reconnaissance geology of parts of Almanor, Greenville, Kettle Rock, Chester, and Westwood quadrangles, scale 1:62,500, unpublished (1959-60).
- 10a. Macdonald, G. A., Geology of Manzanita Lake and Prospect Peak quadrangles, California, scale 1:48,000, U.S. Geol. Survey, in press (1960).
- 10b. Macdonald, G. A., Reconnaissance geology of parts of the Whitmore and Harvey Mountain quadrangles, scale 1:48,000, U.S. Geol. Survey, unpublished (1958).
- 11. Mallory, J. I., Soil-Vegetation map of the northwest quarter of Lassen Peak quadrangle, Shasta County (quadrangle 33-A-2), scale 1:31,680, U.S. Forest Service, Pacific Southwest Forest and Range Experiment Station, for the California Division of Forestry, map in press (1960).
- 12. Olmsted, F. H., and Davis, G. H., 1958, Geologic features and groundwater storage capacity of the Sacramento Valley, California: U.S. Geol. Survey open file report, Geologic map of the Sacramento Valley, scale 1:125,000.
- Williams, Howel, 1932, Geology of the Lassen Volcanic National Park, California: California Univ., Dept. Geol. Sci., vol. 21, no. 8, pp. 195-385, Map following p. 385: Geologic map of the Lassen Volcanic National Park, California, scale 1:48,000.
- Wilson, T. A., Geology of the Mineral area, Lassen Peak quadrangle, scale 1:62,500, University of California, unpublished map, work in progress, 1959. (Some geologic contacts by P. A. Lydon, 1960).



View southward toward Lassen Peak, showing Chaos Crags (lower left middleground), and other features of Lassen Volcanic National Park. Brokeoff Mtn. and Mt. Diller are remnants of an extensive Pleistocene volcano, now largely eroded. Pleistocene dacite domes make up Morgan and Doe Mountains, and Eagle and Lassen Peaks; Chaos Crags are composed of Recent dacite domes. Chaos Jumbles (light band, right foreground) is a volcanic mudflow that originated from collapse of part of Chaos Crags (note concave scar at head of Jumbles), probably about 1690, as dated by count of tree rings.

Photo by J. S. Shelton, 1959

STRATIGRAPHIC NOMENCLATURE — WESTWOOD SHEET

AGE		STAT MAF SYMB	STATE MAP UNIT	STRATIGRAPHIC UNITS AND CHARACTERISTIC LITHOLOGY (The formally named formations grouped within an individual State Map Unit are listed hereunder in stratigraphic sequence from youngest to oldest)
		Qs	RECENT DUNE SAND	Dune sand.
	<i>t</i>	Qal	RECENT ALLUVIUM	Alluvial silt, sand, and locally coarse gravel; deltaic, slopewash, stream channel, and floodplain deposits; fans; partially lacustrine bog and swamp deposits; glacial outwash.
QUATERNARY	Recent	Qf	RECENT ALLUVIAL FAN DEPOSIT	Sediments deposited from streams emerging from high lands surrounding the Great Valley.
		Qri Qri Qri	b BASALTIC	Recent dacite domes. Black, vesicular, scoriaceous flows of olivine basalt near Lassen Peak. Characterized by lack of erosion or weathering; flow surfaces and structures locally well preserved. Basaltic cinders; dacite breccia and tuff; quartz basalt cinders; historical mudflows near Lassen Peak.
		QI	QUATERNARY LAKE DEPOSITS	Sand, silt, ash, and diatomaceous earth; locally includes overlying alluvium. Playa-like deposits in scattered basins of interior drainage.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Qg	QUATERNARY GLACIAL DEPOSITS	Terminal and lateral moraines; till and associated later sedimentary accumulations (bog, soil, etc.).
		Qt	QUATERNARY NONMARINE TERM DEPOSITS	RACE Pleistocene lake terrace; river terrace gravels; some fan, deltaic, and slopewash deposits.
		Qc	PLEISTOCENE NONMARINE SEDII TARY DEPOSITS	MEN. Upper Pliocene (?) to Pleistocene fanglomerate. Deltaic and floodplain gravels. Bedded sandstone, shale, and ash.
	Pleistocene	Qpv Qpv		Intrusive dacite domes of early (?) to late Pleistocene age; unseparated dacite domes and/or flows at Manzanita Lake and along Manzanita Creek. Massive, white, glassy, porphyritic rhyolite and rhyodacite, possibly intrusive; light gray, banded, porphyritic, glassy, hornblende dacite.
		Qpv Qpv Qpv	O ANDESITIC D BASALTIC	Gray, hornblende and pyroxene andesites; basaltic andesite. Flat-lying, vesicular, black, olivine basalt flows occupying extensive "plains" areas. Shield-volcano flows of dark colored olivine basalt. Post-glacial lower (?) to upper Pleistocene instrusive olivine basalt. Includes local thin and massive flows of olivine basalt and pyroxene basalt. Weathering light to moderate, with development of red soil. Basaltic cinders, locally agglutinated; vent tuffs; poorly consolidated rhyolite pumiceous tuff.
		*	QUATERNARY AND/OR PLIOCENE CINDER CONES	Cinder cones. Chiefly red or black scoriaceous basaltic cinders.
	Pliocene	Pc	UNDIVIDED PLIOCENE NONMAR. SEDIMENTARY ROCKS	INE Middle to upper Pliocene bedded diatomite, diatomaceous earth, volcanic ash, sandstone, and siltstone. Upper Pliocene (?) to Pleistocene (?) rhyolitic tuffaceous lake beds in Mt. Harkness quadrangle.
		Pv ¹	PLIOCENE VOLCANIC ROCKS: RHYOLITIC ANDESITIC BASALTIC	Thick flows of light gray, coarse grained, biotite-hornblende rhyolite and dark gray, banded, porphyritic glassy rhyolite. Thin flows of obsidian; local accumulations of perlite and abundant fine fragments of obsidian. Biotite-hornblende dacite flows. Light to dark gray flows of medium to coarse grained, hornblende, pyroxene, and ferromagnesian-poor andesites; thickness variable. Weathering moderate to extreme; yields subround boulders of fresh rock in red or brown soil. In part pre-Tuscan (Manton and Lassen Pk. quadrangles). Includes basaltic andesite; locally may include tuff and tuff-breccia. Black to gray flows of aphanitic to medium-grained olivine basalt; thickness variable. Andesitic basalt, pyroxene basalt, and local, thin, interbedded mudflows. Weathering moderate to extreme; yields subround boulders of fresh rock in red soil. In part pre-Tuscan
		PvF	PYROCLASTIC	(Lassen Pk. quadrangle). Includes deeply-weathered quartz basalt (Whitmore quadrangle), and moderately extensive flows within the Tuscan formation. Tuscan formation—basaltic and andesitic volcanic breccia, mudflow, tuff, tuff-breccia, and thin interbedded sediments and basalt flows. Nomlaki tuff member of Tuscan formation in south half Whitmore quadrangle—obsidian-bearing dacite lithic pumiceous tuff, locally welded; includes rhyolite flows. Coarse pumiceous lithic quartz tuff appearing in large areas as quartz-rich soil beneath thin Pleistocene basalt flows in Little Valley area. Obsidian-bearing lithic pumiceous tuff. Isolated outcrops similar in appearance to Tuscan.
	Miocene	$ \begin{cases} $	ANDESITIC	Light-colored, gray to buff, porphyritic flows and irregular intrusive (?) bodies. Includes silicified rhyolite tuff of Hayden Hill area, and welded rhyolite tuff. Extremely weathered and altered, ferromagnesian-poor, pre-Tuscan andesite (may possibly be post-Tuscan domical intrusion). Bonta formation—light colored bornblende and pyroxene andesite mudflow breccia, conglomerate, and tuff. Miocene (?) to middle Pliocene (?) solfatarized rhyolite tuff. Pumiceous lapilli tuff, ash-beds, and diatomaceous beds in Madeline Plains area.
TERTIARY	Oligocene	{ Φν	OLIGOCENE VOLCANIC ROCKS: PYROCLASTIC	Chiefly Ingalls formation—black-weathering, pyroxene and bornblende andesite mudflow breccia.
	ne	Ec	ECCENE NONMARINE SEDIMENT ROCKS	"Auriferous gravels" of Diller-loosely consolidated to well-comented, well-rounded gravels of volcanic and metamorphic rock; inter- bedded arkosic sandstone and tuff. Montgomery Creek formation-thick, bedded gravels of volcanic and metavolcanic rock; lenses of clay-rich, quartz, lithic, micaceous sandstone (gravels absent locally in Whitmore quadrangle).
	Eocene	Ev	EOCENE VOLCANIC ROCKS: BASALTIC	Lovejoy formation—black, columnar olivina basalt flows.
		TI	TERTIARY LAKE DEPOSITS	Folded argillaceous to arenaceous rhyolitic-ash lake beds.
	ded	Тс	TERTIARY NONMARINE SEDIME	Isolated outcrops of "auriferous gravels" of Diller, and isolated pre-volcanic gravels. Pliocene (?) poorly indurated arkosic sandstone and conglomerate east of Doyle.
		Ti	TERTIARY INTRUSIVE (HYPABYS ROCKS: UNDIFFERENTIATED	Intrusive volcanic rock of undifferentiated lithology.
	Undivided	Tiº	RHYOLITIC ANDESITIC BASALTIC	Light-colored, irregular rhyolitic intrusive bodies (in part silicified) of Hayden Hill area. Probably Miocene. Partially auto-brecciated plugs intrusive into Tuscan formation. Black basalt and light-colored andesitic basalt plugs.
		Tv	TERTIARY VOLCANIC ROCKS: UNDIFFERENTIATED	Volcanic flows of undifferentiated lithology. Light-colored fine to coarse grained hornblende chyolite flows: includes ash and tuff heds and locally perlite.
	5	Tv Tv	BASALTIC	Light-colored, fine to coarse grained, hornblende rhyolite flows; includes ash and tuff beds and locally perlite. Late (?) Tertiary, light green to gray, locally altered hornblende and pyroxene andesite; includes interbedded tuff breccia. Late (?) Tertiary flows of dark aphanitic and olivine basalt in Westwood and Susanville quadrangles; intracanyon flows and flows included in or possibly overlying Tuscan formation; isolated basalts of uncertain age.
		U 'V'	PYROCLASTIC	Late Tertiary andesitic breccia, mudflow, and tuff. Includes isolated outcrops of andesitic mudflow and local andesite flows.

STRATIGRAPHIC NOMENCLATURE-Continued

AGE	STATE MAP SYMBOL	STATE MAP UNIT	STRATIGRAPHIC UNITS AND CHARACTERISTIC LITHOLOGY (The formally named formations grouped within an individual State Map Unit are listed hereunder in stratigraphic sequence from youngest to oldest)
CRETACEOUS	Ku	UPPER CRETACEOUS MARINE SEDI- MENTARY ROCKS	Chico formation—compact, massive, locally bedded, brown to tan lithic sandstone and shale.
	gr	MESOZOIC GRANITIC ROCKS	Granitic rock ranging from diorite to quartz monzonite.
! ! !	ub	MESOZOIC ULTRABASIC INTRUSIVE ROCKS	Serpentine.
2	Ju	UPPER JURASSIC MARINE SEDIMEN- TARY AND METASEDIMENTARY ROCKS	* Trail formation—metamorphosed conglomerate, sandstone, slaty shale, and tuff.
JURASSIC	Jml	MIDDLE AND/OR LOWER JURASSIC MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	* Mormon formation—fossiliferous gray graywacke, slate and conglomerate; Thompson formation—metamorphosed fossiliferous red shale, sandstone, and conglomerate, with limestone lenses (includes minor exposures of underlying Fant meta-andesite); Hardgrave formation—metamorphosed red fossiliferous tuffaceous sandstone. Potem formation in Montgomery Creek quadrangle—dark quartzite and schist.
	Jħv	JURASSIC AND/OR TRIASSIC META- VOLCANIC ROCKS	* Kettle formation—fossiliferous andesite and dacite breccia, tuff, conglomerate, and sills or flows; unnamed metadacite tuff; * Foreman formation—metadacite and meta-andesite tuff and fossiliferous slate; * Hinchman formation—metamorphosed fossiliferous andesite tuff and conglomerate; unnamed pre-Hardgrave unit—felsic flows, andesite conglomerate-breccia, fossiliferous tuff; * Hull formation—meta-andesite tuff and breccia. Includes part of Diller's (1908) undifferentiated "Kettle and Taylor meta-andesites." Bagley meta-andesite in Montgomery Creek and Whitmore quadrangles—massive greenstone; Bully Hill "rhyolite" in Whitmore quadrangle—gray siliceous metarbyolite.
TRIASSIC	Ŧŧ	TRIASSIC MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	Swearinger formation—fossiliferous dark bornfels, slate, quartzite, calcareous in part. Modin formation—andesitic tuffaceous beds containing a basal volcanic conglomerate, and gray, thin-bedded sandstone and slaty shale; Hosselkus limestone—light to dark gray fossiliferous limestone. Cedar formation—dark slate quartzite, and limestone (correlative in part with Hosselkus limestone).
	m	PRE-CRETACEOUS METAMORPHIC ROCKS, UNDIFFERENTIATED	Pre-Cretaceous metamorphic rock of undifferentiated lithology.
Q	m v	PRE-CRETACEOUS METAVOLCANIC ROCKS	Massive greenstones and tuffaceous schists. Includes metavolcanic rock of Diller's "Calaveras formation" in Jonesville and Butte Meadows quadrangles.
UNDIVIDED	IP	PALEOZOIC MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	Shoo Fly formation—dark phyllite, slate, quartzite, and graywacke (pre-Permian age); "Grizzly formation—gray quartzite and slaty sandstone (pre-Permian age); parts of "Taylorsville (?) formation—slate, metagraywacke, and limestone (age possibly Silurian). Dark schistose metasedimentary rocks of Diller's "Calaveras fm." in Jonesville and Butte Meadows quadrangles.
	ſΡv	PALEOZOIC METAVOLCANIC ROCKS	Lower member * Peale formation—metamorphosed keratophyre flows, breccia, and tuff; * Taylor formation—augite andesite meta- breccia, metatuff, and sills or flows; * "Metarhyolite" of Diller (1908)—pyroclastic breccias and subordinate sills, chert, argillite and tuff. Ages may range from Upper Silurian to Lower Mississippian.
2	R	PERMIAN MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	* Arlington formation—water-laid tuff and slate, minor andesitic metabreccia and metaconglomerate. * Robinson formation—jossil- iferous, water-laid andesitic metaconglomerate-breccia, graywacke, and slate; * Reeve formation—porphyritic andesitic metabreccia, fossiliferous metatuff, minor slaty mudstone and quartzite.
PERMIAN	Rv	PERMIAN METAVOLCANIC ROCKS	Unnamed pyroclastic greenstone breccia. May be Carboniferous.
MISSISSIPPIAN	СМ	MISSISSIPPIAN MARINE SEDIMEN- TARY AND METASEDIMENTARY ROCKS	Upper member * Peale formation—metamorphosed chert, slate, tuffaceous metasandstone, and volcanic flows and breccia (may include some Pennsylvanian rocks).
SILURIAN MI	S	SILURIAN MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	Taylorsville formation—largely slate and graywacke, with lesser amounts of conglomerate, breccia, and metamorphosed dikes and sills; "Montgomery limestone" of Diller (1908).

NOTE

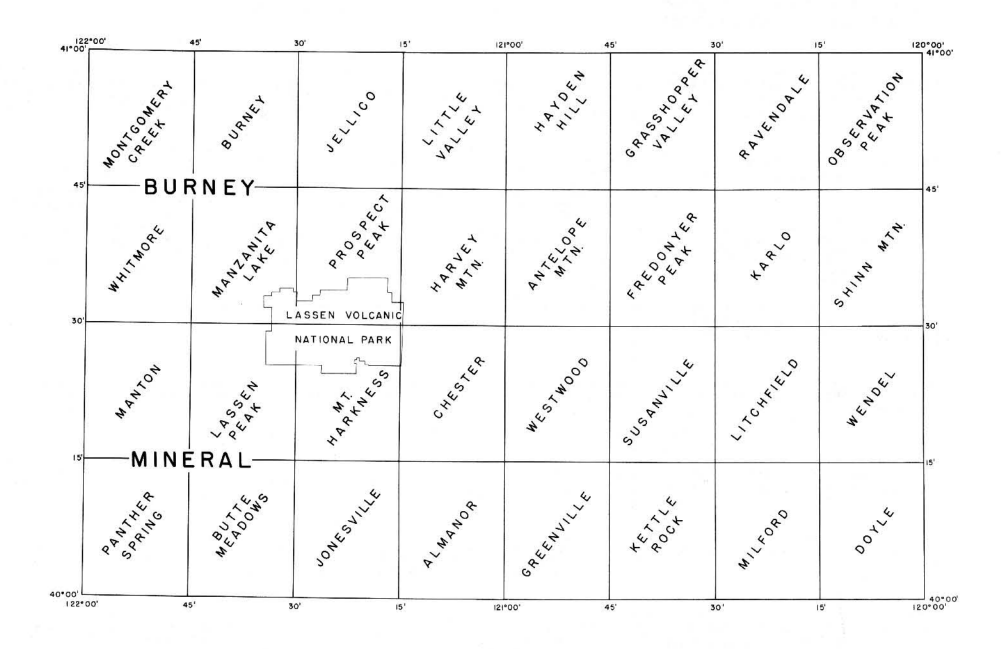


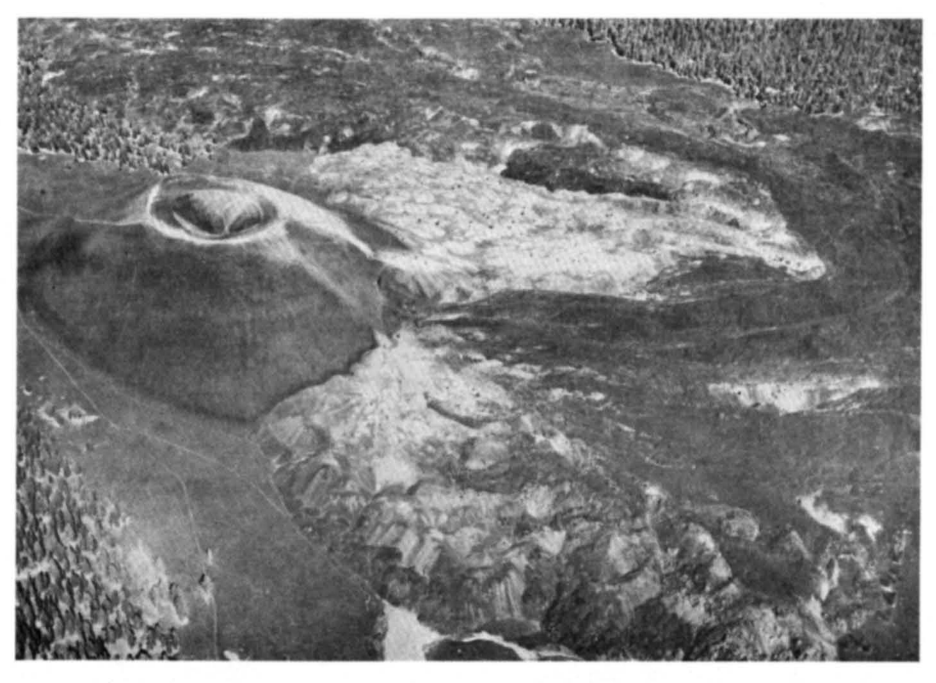
Skedaddle Mountains (left of center) and Amedee Mountains (right of center) viewed eastward across Honey Lake Basin toward Nevada. The depression between the ranges is the eroded center of a Pliocene volcano, in which perlitic rhyolite is exposed. Thick sections of andesite flows and layered pyroclastic rocks form the main mountain masses. These are flanked by basaltic flows which appear near the edges of the view.

Photo by C. W. Chesterman, 1959.

TOPOGRAPHIC QUADRANGLES

WITHIN THE WESTWOOD SHEET AVAILABLE FROM THE U.S. GEOLOGICAL SURVEY 1960





View east toward Cinder Cone, about ten miles northeast of Lassen Peak. The earliest flows (light-colored area) are quartz basalts, thought to be less than 2,000 years old. The youngest flow (black tongue, center of light-colored area), also a quartz basalt, was extruded from the south flank of Cinder Cone in 1851. The flat-appearing double rim of Cinder Cone indicates that more than one interval of explosive activity occurred during its formation.

Photo by J. S. Shelton, 1959.