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STATE OF CALIFORNIA
DEPARTMENT OF NATURAL RESOURCES

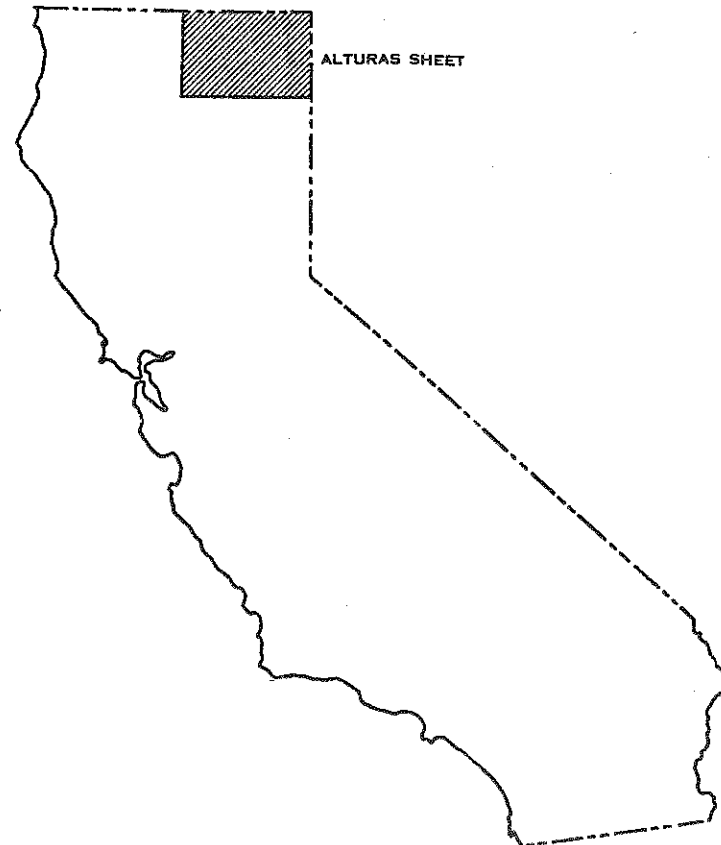
F. DELLECHAIL, VICE PRESIDENT - EXPLORATION

GEOLOGIC MAP OF CALIFORNIA
ALTURAS SHEET

Scale 1:250,000

1958

(Second Printing 1967)



DIVISION OF MINES
Ferry Building, San Francisco

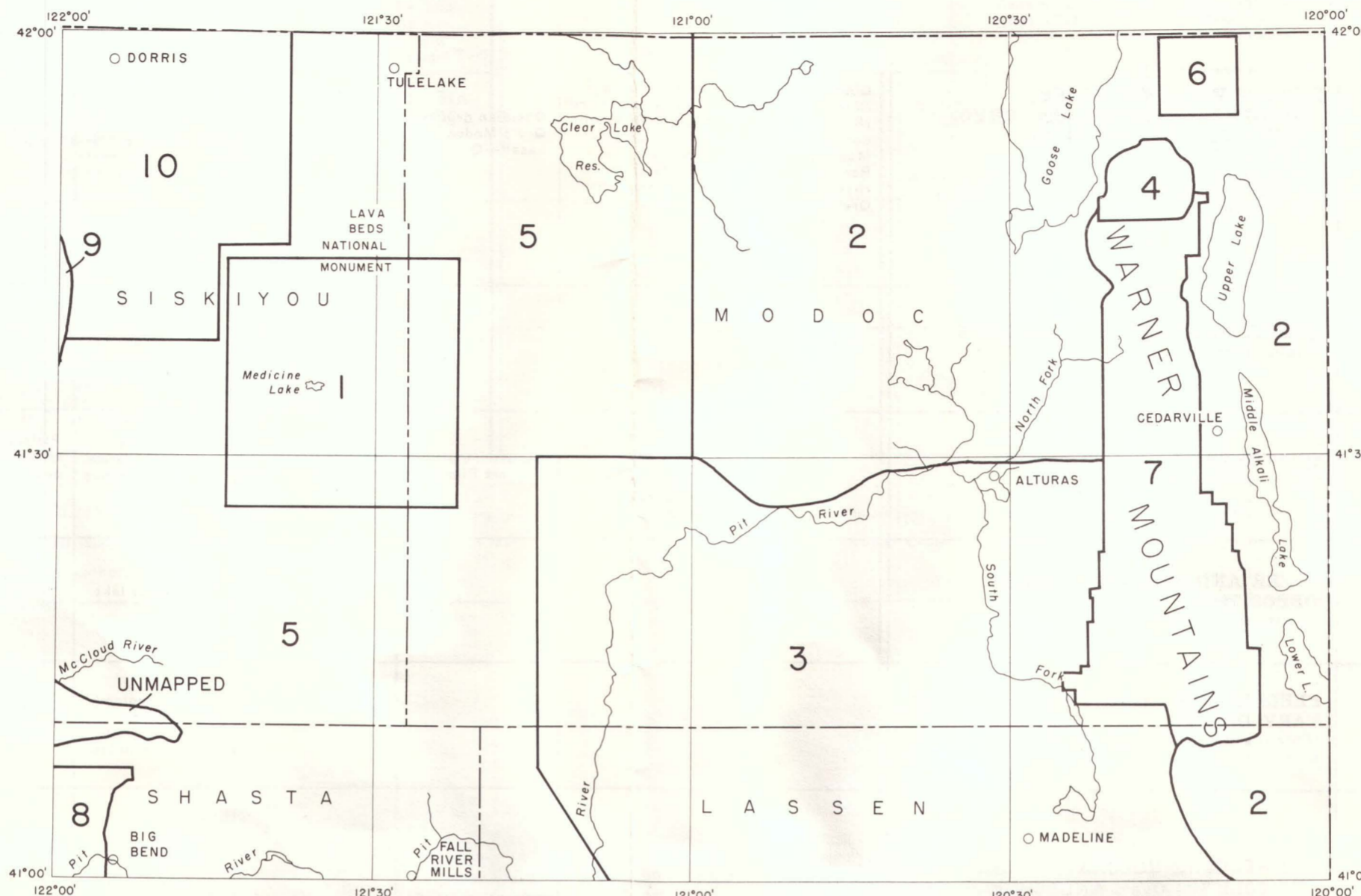
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EXPLANATORY DATA
ALTURAS SHEET
GEOLOGIC MAP OF CALIFORNIA
OLAF P. JENKINS EDITION
Compiled by Thomas E. Gay, Jr. and Quintin A. Aune, 1958

(Second Printing, 1967)

INDEX TO GEOLOGIC MAPPING
USED IN COMPILED OF THE ALTURAS SHEET



1. Anderson, C. A., 1941, Volcanoes of the Medicine Lake Highland, California: California Univ., Dept. Geol. Sci., vol. 25, no. 7, pp. 347-422. Map to accompany Volcanoes of Medicine Lake Highland, scale 1:125,000. (Modified slightly after Chesterman, C. W., 1956, Pumice, pumicite, and volcanic cinders in California: California Div. Mines Bull. 174, 119 pp., Pl. 2: Geologic map of the Medicine Lake area, Siskiyou County, scale 1:125,000. Minor modifications also by Aune, Q. A. and Gay, T. E. Jr., California Div. Mines, unpublished photogeologic interpretation, 1957-1958).
2. Aune, Quintin A., Reconnaissance geology of the northeastern and eastern portions of the Alturas Sheet, California: California Div. Mines, unpublished photogeologic interpretation with field checks, scale 1:62,500, (1957-1958). Quaternary units Surprise, Goose Lake, and Jess Valleys adapted in part from Carpenter, E. J., and Storie, R. E., 1931 (1936), Soil survey of the Alturas area, California: U. S. Bureau of Chemistry and Soils, Series 1931, no. 23, scale 1:62,500.
3. Aune, Quintin A., and Gay, T. E. Jr., Reconnaissance geology of the southeastern portion of the Alturas Sheet, California: California Div. Mines unpublished photogeologic interpretation with field checks, scale 1:62,500, (1957-1958). Quaternary units in Alturas area adapted in part from Carpenter, E. J., and Storie, R. E., 1931 (1936), Soil survey of the Alturas area, California: U. S. Bureau of Chemistry and Soils, Series 1931, no. 23, scale 1:62,500.
4. Chesterman, C. W., Geologic map of the Sugar Hill area, scale approx. 1:24,000, California Div. Mines, unpublished (1948).
5. Gay, T. E. Jr., and Aune, Q. A., Reconnaissance geology of portions of the western half of the Alturas Sheet, California: California Div. Mines, unpublished photogeologic interpretation with field checks, scale 1:62,500, (1957-1958). Modified in part after Peacock, M. A., 1931, Modoc lava field, northern California: Geog. Rev., vol. 21, pp. 259-275, Fig. 2: Geological reconnaissance map of the Modoc lava field, scale 1:750,000. Modified in part after Powers, H. A., 1932, Lava of the Modoc Lava Bed quadrangle: Am. Mineralogist, vol. 17, pp. 253-294, Pl. 1: Geological reconnaissance map of Modoc Lava Bed quadrangle, scale 1:500,000; and Powers, unpublished field map of Modoc Lava Bed quadrangle, scale 1:250,000.
6. Hill, J. M., 1915, High Grade district, Modoc County, California, in Some mining districts in northeastern California and northwestern Nevada: U. S. Geol. Survey Bull. 594, pp. 38-48, Pl. 5: Sketch map of High Grade mining district, Modoc County, California, scale approx. 1:35,700.
7. Russell, R. J., 1928, Basin range structure and stratigraphy of the Warner Range, northeastern California: California Univ., Dept. Geol. Sci. Bull., vol. 17, no. 11, pp. 387-496. Map: Geologic map of Warner Mountains, scale 1:125,000. (Modified in part by Aune, Q. A., and Gay, T. E. Jr., California Div. Mines, unpublished photogeologic interpretation, 1957-1958).
8. Sanborn, A. F., Geology and paleontology of a part of the Big Bend quadrangle, Shasta County, California, scale 1:62,500, Stanford University, unpublished Ph.D. thesis. (Modified slightly by Gay, T. E. Jr., California Div. Mines, unpublished photogeologic interpretation, 1957).
9. Williams, Howel, 1949, Geology of the Macdoel quadrangle, California: California Div. Mines Bull. 151, pp. 1-60, Pl. 1: Geologic map of Macdoel quadrangle, scale 1:125,000.
10. Wood, P. R., Map of Butte Valley region, California, showing geology and locations of wells, scale 1:62,500, U. S. Geological Survey ground water study, unpublished 1954; released to open file, 1958. (Upper Pliocene nonmarine unit after Hanna, G. D., and Gester, G. C., California Acad. Sciences, personal correspondence, 1958, and Chesterman, C. W., California Div. Mines, unpublished map, 1958).

For a complete list of published geologic maps of this area see Division of Mines Special Report 52.



View west from the Medicine Lake Highland toward Mt. Shasta. Little Glass Mountain, in middle foreground, consists of two Recent obsidian flows having pumiceous surfaces. Rounded white dome in middle distance is Pumice Stone Mountain, a pumice-covered basaltic cinder cone. Photo by C. W. Chesterman.

STRATIGRAPHIC NOMENCLATURE—ALTURAS SHEET

LEGEND ALTURAS SHEET			DATA FROM SELECTED PUBLISHED SOURCES USED TO COMPILE THE ALTURAS SHEET Numbers Refer to Index on Reverse Side of Sheet								
AGE	STATE MAP SYMBOL	STATE MAP UNIT	Anderson 1	Peacock 5	Powers 5	Russell 7	Unpublished reconnaissance mapping by Division of Mines				
							Aune 2	Aune and Gay 3	Gay and Aune 5		
QUATERNARY	Recent	QS RECENT SAND DUNES (Dune and shoreline sands)					Dune and shoreline sands				
		Qa1 RECENT ALLUVIUM (Alluvium, Quaternary sediments, fans, local lake deposits)	Alluvium	Alluvium		Quaternary sediments (in part also lake deposits)	Alluvial fans, local fluvial and lacustrine deposits	Alluvium	Alluvium		
	Qrv RECENT VOLCANIC ROCKS: UNDIFFERENTIATED—Qrv; RHYOLITIC—Qrv'; BASALTIC—Qrv"; PYROCLASTIC—Qrv"		Obsidian—Qrv; rhyolite obsidian, rhyolite dacite, dacite—Qrv'; Modoc basalt; very recent rhyolite; rhyolite pumice— Qrv'	Audic lava and pumice, dacite and rhyolite flows with pumice cones— Modoc basalt; very recent rhyolite; rhyolite pumice— Qrv'			Medoc basalt flows		Recent extrusive rocks—Qrv; Recent rhyolite; Medoc basalt		
	Qrv' RECENT VOLCANIC ROCKS: UNDIFFERENTIATED—Qrv'; RHYOLITIC—Qrv'; BASALTIC—Qrv"; PYROCLASTIC—Qrv"		Cinders—Qrv; rhyolite obsidian, rhyolite dacite, dacite—Qrv'; Modoc basalt—Qrv'; rhyolite pumice—Qrv'								
	Qg QUATERNARY GLACIAL DEPOSITS (Glacial moraine)	Glacial moraine				Glacial moraine					
	Ql QUATERNARY LAKE DEPOSITS (Lake deposits, peat and muck)		Lacustrine fm. (Recent); gravel, sand, and diatomaceous earth in lakebeds and terraces	Lacustrine group (in part Pliocene)	Quaternary sediments (in part also alluvium)	Salt lake deposits— Surprise Valley; calcareous lake deposits in Goose Lake Valley	Calcareous lacustrine sediments peat in Jess Valley, peat and muck in Big Valley		Pleistocene to Recent lake deposits		
	Qt RIVER AND STREAM TERRACE DEPOSITS (Pleistocene lake terrace)					Pleistocene lake terrace	Pleistocene lake terrace				
	QC PLEISTOCENE NONMARINE SEDIMENTARY DEPOSITS (Fluvial and lacustrine siltstone, sandstone, and conglomerate)					Fluvial conglomerate, fluvial and lacustrine sandstone and siltstone	Lacustrine, sandstone and conglominate		Fluvial and lacustrine sandstone and siltstone		
	Qpv' PLEISTOCENE VOLCANIC ROCKS: RHYOLITIC—Qpv'; ANDESITIC—Qpv"; BASALTIC—Qpv"; PYROCLASTIC—Qpv"		Peritic rhyolite; Recent peritic rhyolite; later platy olivine andesite; Lake basalt; cinders	Platy andesite (late Pleistocene) olivine andesite; Lake basalt; cinders	Platy andesite group; Warner basalt (in part Pliocene)	Warner basalt'	Olivine basalt flows ("Warner basalt")	Olivine basalt flows ("Warner basalt")	Plio-Pleistocene olivine basalt flows; pyroxene andesite		
	Qpv" PLEISTOCENE VOLCANIC ROCKS: RHYOLITIC—Qpv"; ANDESITIC—Qpv"; BASALTIC—Qpv"; PYROCLASTIC—Qpv"										
CENOZOIC	*	QUATERNARY AND PLIOCENE CINDER CONES (Cinders, Modoc cinder cones, basaltic cinder cones, volcanic vents)	Cinders (Pleistocene and Recent)	Volcanic vents	Modoc cinder cones		Cinder cones	Cinder cones, mostly Pliocene	Quaternary (and early Pliocene) basaltic cinder cones		
	Puc	UPPER PLIOCENE NONMARINE SEDIMENTARY ROCKS (Fossiliferous sandstone and conglomerate)							Fossiliferous sandstone and conglomerate		
	Pc	UNDIVIDED PLIOCENE NONMARINE SEDIMENTARY ROCKS (Diatomaceous sandstone, shale, and tuff of Alturas formation, pumiceous sandstone, shale, siltstone)			Lacustrine group (in part Pleistocene)		Diatomaceous sandstone, shale, and tuff of Alturas fm.		Diatomite		
	Pv' PLIOCENE VOLCANIC ROCKS: RHYOLITIC—Pv'; ANDESITIC—Pv"; BASALTIC—Pv"; PYROCLASTIC—Pv"		Older rhyolite; older platy olivine andesite; massive basalt, Warner basalt; andesite tuff—Pv'	Obsidian (rhyolitic glass associated with massive lava)—Pv'; Massive Lava group, Shasta Lava, in part— Pv'; Warner basalt' basaltic shield volcanoes, olivine basalt flows, Massive Lava group, and Shasta Lava, in part—Pv'; andesite tuff, tuffs, welded tuffs of Alturas formation—Pv'	Massive Lava group (in part), Warner basalt' (in part early Pleistocene)	Warner basalt'	Basaltic shield volcanoes Pv'; tuffs and welded tuffs of Alturas fm.	Flow basalt, shield volcanoes Pv'; tuffs and welded tuffs of Alturas fm.	Platy andesite; olivine basalt; andesitic tuffaceous rocks		
	Pv" PLIOCENE VOLCANIC ROCKS: RHYOLITIC—Pv"; ANDESITIC—Pv"; BASALTIC—Pv"; PYROCLASTIC—Pv"										
TERTIARY	Mc UNDIVIDED MIocene NONMARINE SEDIMENTARY ROCKS (Diatomite and tuff)				Upper Cedarville (in part) ²	Diatomite and tuff					
	Mv MIOCENE VOLCANIC ROCKS: UNDIFFERENTIATED—Mv; RHYOLITIC—Mv'; ANDESITIC—Mv"; BASALTIC—Mv"; PYROCLASTIC—Mv"			Massive Lava group (in part)	Warner basalt' (in part); Upper Cedarville (in part) ² ; Tvr"	Undifferentiated volcanic rocks; rhyo-dacite domes —Mv'; andesite flows; massive basalt flows ("Warner basalt"); rhyolitic and andesitic tuff and tuff-breccia—Mv"	Andesite flows; olivine basalt flows; rhyolitic and andesitic tuff and tuff-breccia—Mv"	Olivine basalt flows ("Massive Lava group" in part)			
	Mv' MIOCENE VOLCANIC ROCKS: UNDIFFERENTIATED—Mv'; RHYOLITIC—Mv"; ANDESITIC—Mv"; BASALTIC—Mv"; PYROCLASTIC—Mv"										
	Mvb MIOCENE VOLCANIC ROCKS: UNDIFFERENTIATED volcanic rocks—Mv; rhyo-dacite domes—Mv'; andesite flows—Mv"; Warner basalt flows—Mv'; rhyolitic and andesitic tuff and tuff-breccia—Mv"										
	Mvp MIOCENE VOLCANIC ROCKS: OLIGOCENE NONMARINE SEDIMENTARY ROCKS (Lower Cedarville)				Lower Cedarville (in part) ²						
Oligocene	Ec EOCENE NONMARINE SEDIMENTARY ROCKS (Montgomery Creek formation)								Montgomery Creek formation		

STRATIGRAPHIC NOMENCLATURE—Continued

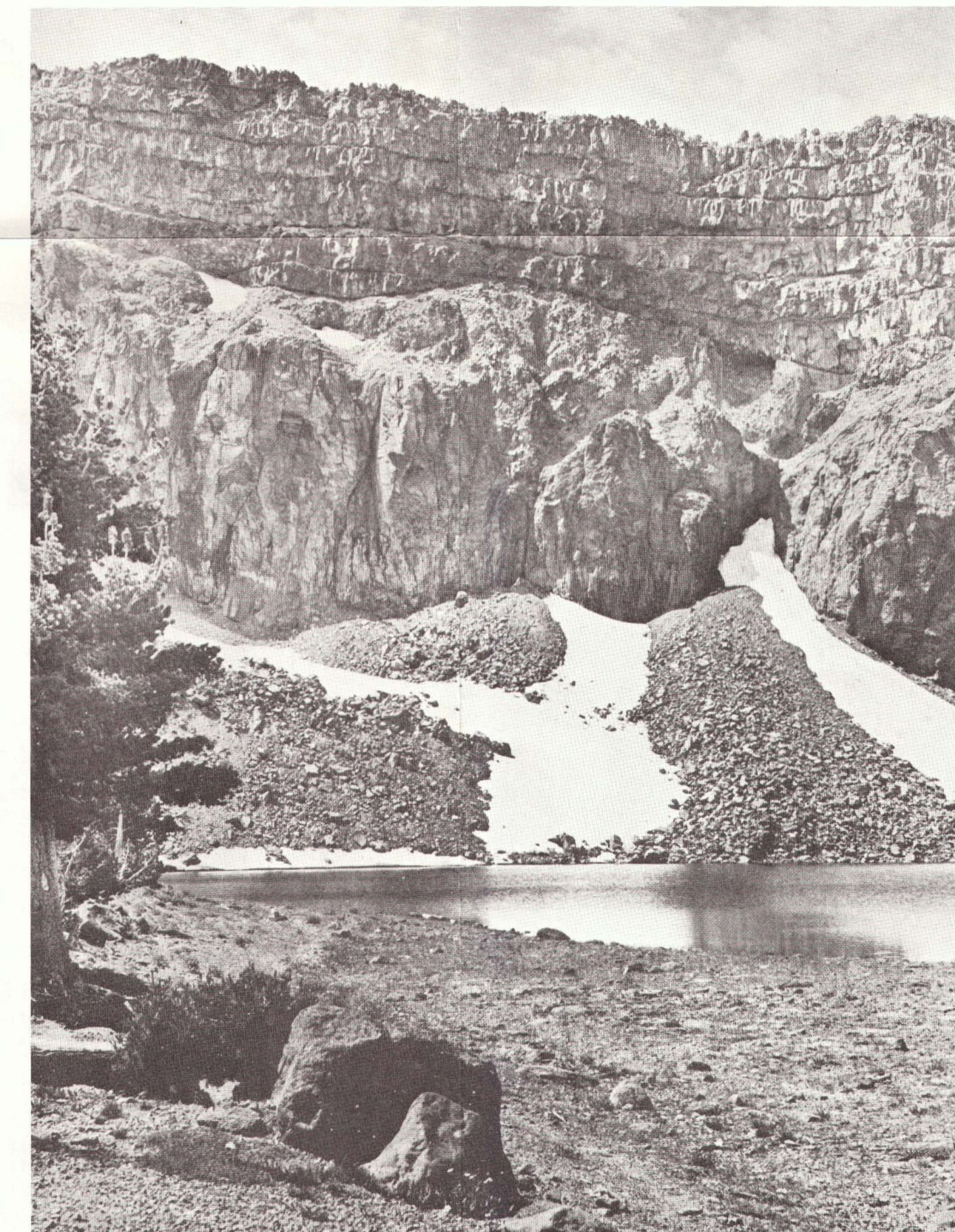
AGE	STATE MAP SYMBOL	STATE MAP UNIT	Anderson 1	Peacock 5	Powers 5	Russell 7	Unpublished reconnaissance mapping by Division of Mines		
							Aune 2	Aune and Gay 3	Gay and Aune 5
CENOZOIC	Ti	TERTIARY INTRUSIVE ROCKS (Rhyolite sills, dikes, plugs; minor intrusive basalt)				Rhyolite	Rhyolite sills, dikes, plugs; minor intrusive basalt	Intrusive rhyolite	
	Tv	TERTIARY VOLCANIC ROCKS: UNDIFFERENTIATED—Tv; ANDESITIC—Tv'; BASALTIC—Tv"; PYROCLASTIC—Tv"							
	Tva	(Undifferentiated flows—Tv; andesite flows and pyroclastic rocks—Tv'; basalt flows—Tv"; basalt pyroclastic rocks—Tv")							
	Tvb	(Upper Cedarville (in part); Middle Lava layer; Lower Cedarville (in part)—Tv")							
	Tvp	(Undifferentiated flows olivine basalt flows; pyroclastic rocks—Tv")							
	Jml	MIDDLE AND LOWER JURASSIC MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS (Potom formation and a marine pyroclastic formation near Arvinon Flat)							
MESOZOIC	Jrv	JURASSIC AND/OR TRIASSIC METAVOLCANIC ROCKS (Bagley andesite)							
	T	TRIASSIC MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS (Brock shale, Hosselkus limestone, Modin formation, Pit formation)							

NOTES

¹ "Warner basalt" of Russell (1928) includes lithologically similar basalts ranging in age from post middle Miocene through Pleistocene; subdivided on Alturas sheet into Pleistocene, Pliocene, and Miocene units.

² "Upper Cedarville" (Russell 1928) subdivided on Alturas sheet into Tv", Mc, and Mv"; "Middle Lava Layer" included in Tv"; "Lower Cedarville" subdivided into cc and Tvr".

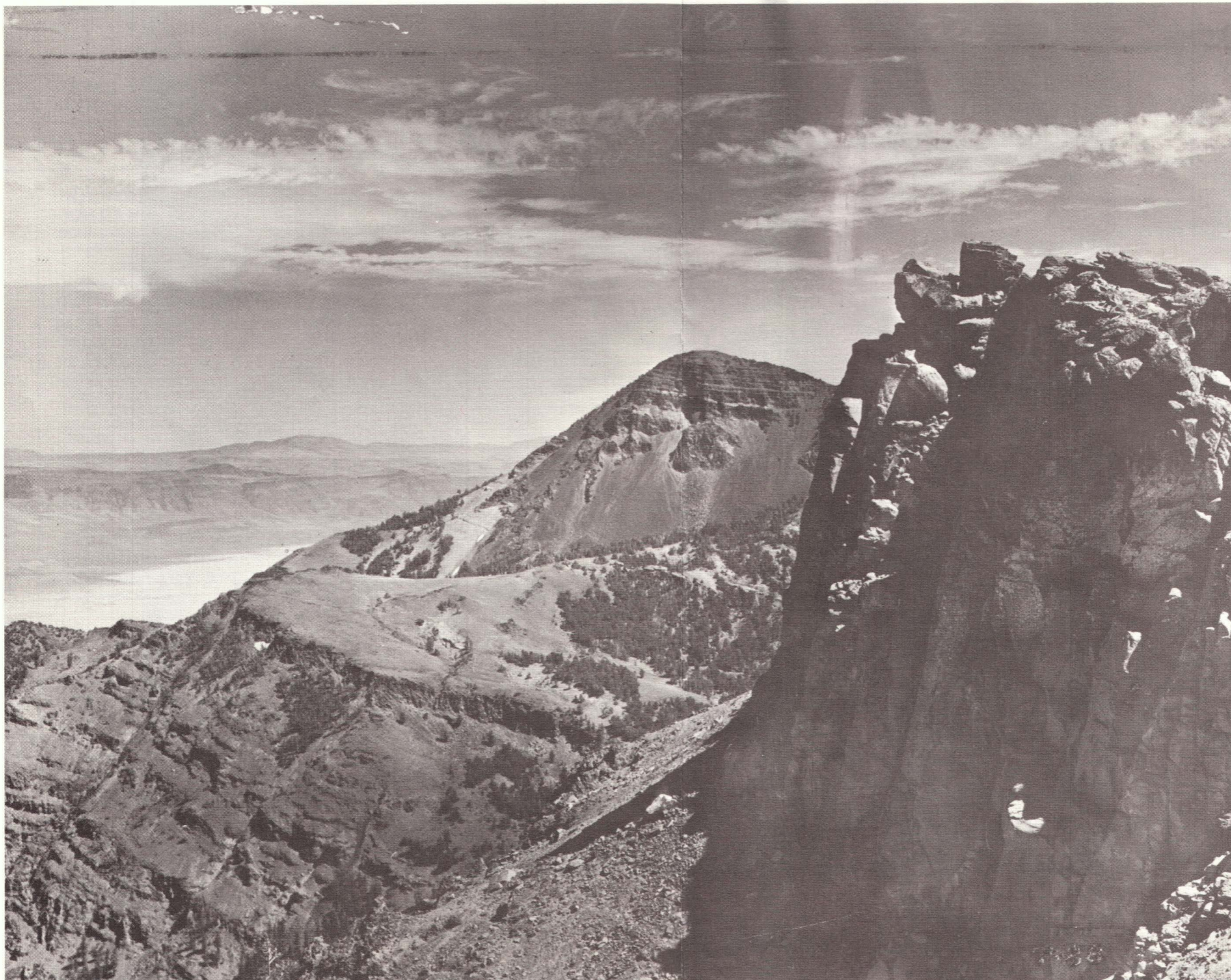
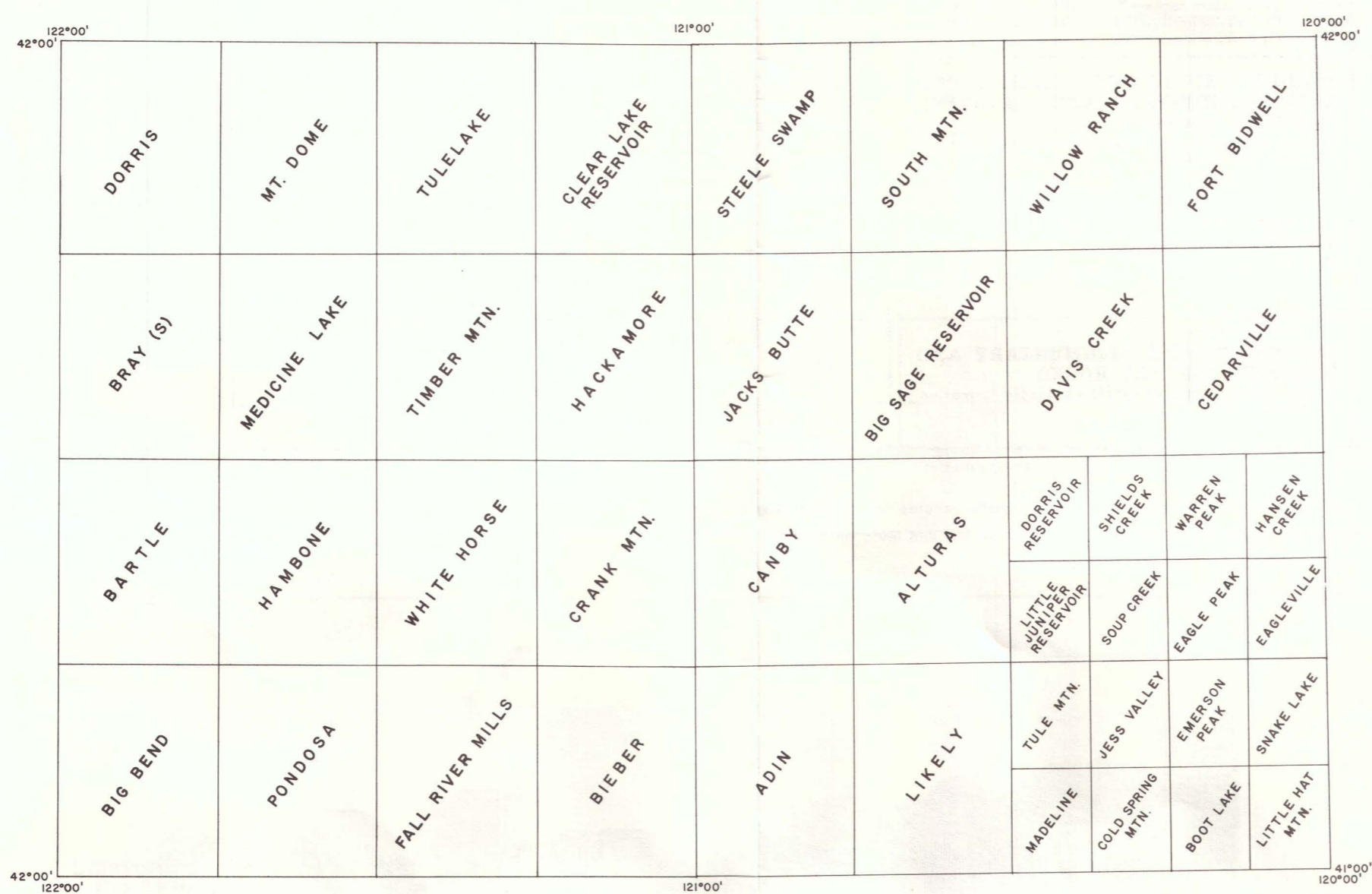
³ Triassic age determined by Sanborn (unpublished Ph.D. thesis).



Patterson Lake, occupying a glacial basin, or cirque, on the east face of the Warner Range southwest of Cedarville. Here a thick series of gently west-dipping Miocene basalt flows unconformably overlies massive Tertiary andesitic pyroclastic and flow rocks. Photo by Eastman Studios, courtesy of Shasta-Cascade Wonderland Association.

TOPOGRAPHIC QUADRANGLES
WITHIN THE ALTURAS SHEET
AVAILABLE FROM THE U. S. GEOLOGICAL SURVEY

Revised 1967



View along the east face of the Warner Range toward Lower Alkali Lake in Surprise Valley and Hays Canyon Range, Nevada. Bold outcrop in right foreground is Miocene columnar basalt which caps west-tilted Tertiary andesitic and rhyolitic pyroclastic rocks shown in midground. Photo by Eastman Studios, courtesy Shasta-Cascade Wonderland Association.

WEED 1964	ALTURAS 1958				
REDDING 1962	WESTWOOD 1960				
UKIAH 1960	CHICO 1962				
SANTA ROSA 1963	SACRAMENTO 1966	WALKER LAKE 1963			
SAN FRANCISCO 1961	SAN JOSE 1966	MARIPOSA			
SANTA CRUZ 1959	FRESNO 1966	DEATH VALLEY 1958			
SAN LUIS OBISPO 1959	BAKERSFIELD 1965	TRONA 1962	KINGMAN 1961		
SANTA MARIA 1959	LOS ANGELES	SAN BERNARDINO	NEEDLES 1964		
	LONG BEACH 1962	SANTA ANA 1966	SALTON SEA		
		SAN DIEGO — EL CENTRO 1962			

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GEOLOGIC MAP SHEETS

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