

0160 0048

WASHOE COUNTY GENERAL  
ITEM 106

Norm Melvin (W.E. Neuk Inc 322-2604)

Kumiva Peak 1:100,000 scale

unpublished geol. map (Grose)

2 ea copies of W 1/2 of map.  
(from  $119^{\circ}30'W$  to  $120^{\circ}00'W$ )

full size N/S.

also color Xerox copies (2ea)  
of explanations

Please call Mr. Melvin @  
above # when finished

# Geologic Map of Kumiva Peak 1° sheet, Nevada

TCT Cross Feb. 1988

(Preliminary edition)

## Formations\*

### Quaternary

 Q+ - Travertine, sinter, tufa deposited from thermal spring water; also includes silicified tuff locally

 Qlp - Lacustrine sand, silt, and clay of historic Pyramid Lake

 Qp - Playa clay

 Qla - Lacustrine, eolian, and fluvial clay and sand

 Qd - Sand dunes

 Qs - Sand streaks, prides and bars

 Ql - Sand, silt, clay sheet deposits of Lake Lahontan

 Qlg - Gravel, sand, silt of Lake Lahontan; local thick deposits, deltas, bars

 Qa - Sand alluvium to boulder colluvium; coalescing alluv. fan

 Qf - Alluvial fan, Holocene

 Qfo - Alluvial fan, Pleistocene

 Qls - Landslide and debris flow, Holocene

 Qlso - Landslide and debris flow, Pleistocene

 Qkp - Pediment clastics derived from underlying granitic and tuffaceous rocks; Kumiva Valley

 QKa - Alluvial, eolian, and lacustrine sand and clay; Kumiva Valley

 Qsha - Alluvial sheet derived from tuff and granitic rocks; Sage Hen Valley

 Qskp - Pediment clastics derived from ~~young~~ granitic, schistose and volcanic rocks; Sage Hen Valley

\* No stratigraphic order in listing of formations

-cont.-

## Tertiary

Fort Sage Mts.  Tf - Silicic tuff with minor andesite & basalt flows

Virginia Mts  Tvf - Andesite & basalt flows & flow breccia

 Tusi - Intermediate to silicic flows, domes, & pyroclastic rocks

Nevada Modoc  Tmf - Andesite and basalt flows & flow breccia

 Tmp - Mafic to intermediate pyroclastic rocks

Terraced Hills  T+ft - Mafic to intermediate flows and tufts

Fox Range  Tfft - Silicic to intermediate flows and tufts

 Tfp - Tuff, silicic, massive with minor flows

 Tfvi - Flows and pyroclastics undiff.

 Tfvi - Tufts in lower part + flows above  
with local intrusions

San Emidio Basin  Tst - Silicic crystal-vitrific tuff, relatively uniform

Lake Range  Tlf - Andesitic & basaltic flows, minor pyroclastics

 Tar - Pyroclastics, flows, dikes, plugs, silicic to andesitic

 Tlp - Pyroclastics with minor flows, mainly silicic to intermediate

Selenite Range  Tsb - Basalt and mafic andesite flows

 Tsts - Silicic tuff and volcanioclastics

Nightingale Mts  Tnv - Basaltic and andesitic flows & tufts, lavas and volcanioclastics

Kumiva Valley  Tkb - Flows, intermediate to mafic

 Tkv - Rhyolite flows and tufts

 Tkts - Silicic tuff, relatively uniform, with clastics and volcanioclastics in lower part

- cont. -

(3)

- Shawave Mts. Tga - Andesite flow
- Sage Hen Valley Tgt - Tuffs and lacustrine clays
- Tsht - Tuffs with minor breccias and volcanic sediments
- Tshb - Andesitic and basaltic flows

### Cretaceous?

- Kg - Hornblende-biotite granodiorite, medium crystalline, with minor aplitic + pegmatitic masses (most typically Sierra Nevada type)
- Kag - Aplitic and gneissic granitic rocks; Fort Sage Mts.
- Kd - Hornblende diorite; Fort Sage Mts.
- Ksg - Quartz monzonite, aplitic + pegmatitic, strongly seriate; Shawave Mts

## Mesozoic (Tr.-Juv.)?

- Mg d - Granodiorite to diorite, locally migmatitic with intruded metavolcanic and meta sedimentary rocks; Fox Range
- Mfd - Dioritic to gabbroic (?), Hornblendeic, mostly massive; Fox Range
- Mnd - Hornblende dioritic rocks with local gneissic pendants; Nightingale Mts
- Mlgm - Granitic rocks and migmatites of intruded metavolcanics; Lake Range
- Melmt - Meta tuff + minor meta andesite flows; Lake Range
- Mms - Metasedimentary rocks, quartzite, fine grained schists, (Auld Lang Syne ?); Blue Wing Mts.
- Mnms - Metasedimentary rocks, marbles and fine grained schists (Nightingale ?); Nightingale Mts.
- Msms - Metasedimentary rocks, marble, gypsum and minor metavolcanic rocks

(5)

## Pre-Cretaceous (Late Paleozoic ?, Tr.-Jur.?)

- pkms - Metavolcanics, mostly andesitic flows + minor tuff; Font Sage Mts.
- pkmv - Metavolcanics, massive flows & lacal flow breccias with small hornblende dioritic masses; Fox Range
- pkfm - Metavolcanics, strongly layered sequence invaded by granitic rocks; Fox Range
- pkms - Metasedimentary rocks, schist, phyllite, and slate; Lake Range
- pkmc - Metasedimentary rocks, marble, and minor limestone, intensely deformed; Fox Range

(6)

LegendSymbols:— ---— — ...— — —

45°

46°

⊕

.....

75°

†

—

Formation contact, depositional or intrusive

Fault certain, approx. location, concealed  
with bar on downthrown side of normal faultFault zone, relatively wide and diffuse  
zone of thrust faulting with teeth  
on hanging wall block

Strike and dip of depositional layering

Overturned strike and dip

Horizontal layering

Trends of locally continuous  
layering

Foliation, metamorphic

Foliation, vertical

Topographic contour of 1336 m  
(4380 ft.) elevation indicating  
highest stand of ancestral Lake  
Lahontan about 14 Ka(Xerox copy of original map does not  
show this darkened contour well)Volcanic intrusives or conduits:d

Dike

P

Pipe

Dm

Dome

VCComplex source including dikes, pipes,  
plugs, domes and internal and adjacent  
vent facies

# Geologic Map of Kumino Peak 1° sheet, Nevada

TCT Cross Feb. 1988

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  - QKa - Alluvial, eolian, and lacustrine sand and clay; Kumino Valley
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## Tertiary

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- cont. -

(3)

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- Mgm - Granitic rocks and migmatites w/ intruded metavolcanics; Lake Range
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Fault center, approx. location, concealed  
with bar on downthrown side of normal faultFault zone, relatively wide and diffuse  
zone of thrust faulting with thrust  
on hanging wall block

45°

Strike and dip of depositional layering

60°

Overturned strike and dip



Horizontal layering

.....

Trends of locally continuous  
layering

75°

Foliation, metamorphic



Foliation, vertical

Topographic contour of 1336 m  
(4380 ft.) elevation indicating  
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Pipe



Dome

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vent facies



## JIMIVA PEAK, NEVADA—CALIFORNIA

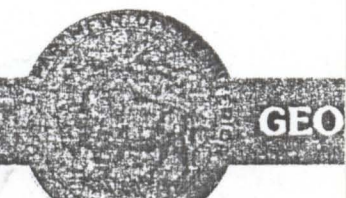
## 60 MINUTE SERIES (TOPOGRAPHIC)

**Kumiva**  
NEVADA—CA

1:100 000-scale me  
topographic map

**30 X 60 MINUTE QUADR  
SHOWING**

- Contours and elevations in meters
  - Highways, roads, manmade structures
  - Water features
  - Woodland areas
  - Geographic names



Produced by the United States  
in cooperation with the Nevada  
Bureau of Mines and Geology

Projection and 10 000-meter grid, z.  
Universal Transverse Mercator  
25 000-foot grid ticks based on Nev-  
west zone. 1927 North American D.  
To place on the predicted North Ar-  
move the projection lines 15 meters

CONTOUR INTERVAL 50 METER  
NATIONAL GEODETIC VERTICAL DATA

**CONVERSION TABLE**      **DECLINATION**

Meters	Feet	
1	3 2808	
2	6 5617	DN
3	9 8425	
4	13 1234	
5	16 4042	1 37
6	19 6850	29 MILS
7	22 9659	

To convert meters to feet  
multiply by 3.2808

To convert feet to meters  
multiply by 0.3048

FOR SALE BY U. S. GEOLOGICAL SURVEY  
OR RESTON, VI

## Topographic Map

mary highway, hard surface	.....
secondary highway, hard surface	.....
ight duty road, principal street, hard or impro	.....
er road or street; trail	.....
ute marker: Interstate; U. S.; State	.....
road: standard gage; narrow gage	.....
dge; overpass; underpass	.....
nnel: road; railroad	.....
lt up area; locality; elevation	.....
port; landing field; landing strip	.....
ntional boundary	.....
te boundary	.....
unty boundary	.....
ntional or State reservation boundary	.....
nd grant boundary	.....
S. public lands survey: range, township; sec	.....
age, township; section line: protracted	.....
wer transmission line; pipeline	.....
m; dam with lock	.....
metery, building	.....
ndmill, water well; spring	.....
ne shaft; adit or cave; mine, quarry; gravel p	.....
mpground, picnic area; U. S. location monum	.....
ns; cliff dwelling	.....
rtorted surface; strip mine, lava; sand	.....
ntours: index; intermediate; supplementary	.....
rithmetric contours: index; intermediate	.....
ream, lake: perennial; intermittent	.....
oids, large and small; falls, large and small...	.....
ea to be submerged; marsh, swamp	.....
nd subject to controlled inundation; woodlar	.....
rub; mangrove	.....

