

# NEVADA STATE BOARD ON GEOGRAPHIC NAMES MEETING PACKET

Tuesday January 8, 2019

## TABLE OF CONTENTS

	PAGE#
Agenda	1
NSBGN Contact List	3
Tucubits Peak (first hearing – for possible action)	4
Jackalope Bay (first hearing – for possible action)	9
Donkey Peak (second hearing – for possible action)	14
Doso Doyabi (second hearing – for possible action)	18
Koipa Peak (third hearing – for possible action)	20
Wolfram Peak (third hearing – for possible action)	28



#### STATE OF NEVADA Nevada State Board on Geographic Names

MEMBERS: Inter-Tribal Council of Nevada, Nevada Bureau of Mines and Geology, Nevada Department of Conservation and Natural Resources, Nevada Department of Transportation, Nevada Historical Society, Nevada State Library and Archives, Nevada State Planning Agency, University of Nevada, Las Vegas, University of Nevada, Reno, U.S. Bureau of Land Management, U.S. Forest Service.

# Notice of Public Meeting and Agenda of the Nevada State Board on Geographic Names

A public meeting will be held on:

#### January 8, 2019

At the following location:

Nevada State Library, Archives and Public Records 100 N. Stewart Street Carson City, Nevada, 89701 Upper Level Archives Administration Rooms

9:30am - 12:00pm

#### <u>Please note times stated are approximate, and agenda items may be heard out of order.</u> <u>Chair reserves the right to take breaks where practical.</u>

#### AGENDA:

- 1. Introductions and approval of Agenda (For possible action)
- 2. Public comment (Action will not be taken) Pursuant to N.R.S. 241, this time is devoted to comments by the public, if any, and discussion of those comments. Comment will not be restricted based on viewpoint. No action may be taken upon a matter raised under this item on the agenda until the matter itself has been specifically included on a successive agenda and identified as an item for possible action. All public comments may be limited to 5 minutes for each person at the discretion of the Chair.
- 3. Approval of the Minutes of the September, 2018 meeting (For possible action)
- 4. Announcements, Chairman or Executive Secretary
- 5. Announcements from Board members
- 6. Protocol and streamlining of NSBGN procedures update (For possible action) Standing item reserved for discussing efficiency of NSBGN operations. NSBGN Members
- 7. Tucubits Peak (For possible action) *First hearing for proposed naming of Tucubits Peak in Elko County NSBGN Members*
- 8. Jackalope Bay (For possible action) *First hearing for proposed naming of Jackalope Bay in Pershing County. NSBGN Members*
- 9. Donkey Peak (For possible action) Second hearing for proposed naming of Donkey Peak in Pershing County. NSBGN Members
- 10. Doso Doyabi (For possible action) Second hearing for proposed renaming of Jefferson "Jeff" Davis Peak to Doso Doyabi in White Pine County. NSBGN Members

Nevada Bureau of Mines and Geology Mail Stop 178 Reno, Nevada 89557-0178 Telephone: (775) 784-6691 FAX: (775) 784-1709 www.nbmg.unr.edu

- 11. Koipa Peak (For possible action) *Third hearing for proposed naming of Koipa Peak in Esmeralda County. NSBGN Members*
- 12. Wolfram Peak (For possible action) *Third hearing for proposed naming of Wolfram Peak in Pershing County. NSBGN Members*
- 13. Select tentative meeting place and date for May 2019 meeting (For possible action)
- 14. Public comments (Action will not be taken) *Pursuant to N.R.S. 241, this time is devoted to comments by the public, if any, and discussion of those comments. Comment will not be restricted based on viewpoint. No action may be taken upon a matter raised under this item on the agenda until the matter itself has been specifically included on a successive agenda and identified as an item for possible action. All public comments may be limited to 5 minutes for each person at the discretion of the Chair.*
- 15. Adjournment

Please Note:

- Times stated herein are approximate.
- Items on the agenda may be taken out of order; Chair reserves the right to take items out of order to expedite the meeting or to accommodate speakers;
- Items may be removed from the agenda or discussion delayed related to an item on the agenda at any time.
- Members of the public who are disabled and require special accommodations or assistance at the meeting are requested to notify Christine Johnson in writing at the Nevada Historical Society, 1650 N. Virginia Street, Reno, Nevada 89503 or by calling 775-688-1190 x231 no later than January 4, 2018.
- Notice of this meeting will be posted prior to January 3, 2018 at all Board member agencies as well as the following public agencies:
  - o Department of Conservation and Natural Resources, 901 S. Stewart St., Carson City, NV 89701
  - o Nevada Historical Society, 1650 N. Virginia Street, Reno, NV 89503
  - o Great Basin Science Sample and Records Library, 2175 Raggio Parkway, Reno, NV 89512
  - Nevada State Library, Archives & Public Records, 100 N. Stewart Street, Carson City, NV 89701 In addition, this notice of meeting is posted on the NSBGN Website at:
- <u>http://www.nbmg.unr.edu/geonames/index.html</u> and on the Nevada State Clearinghouse Website at: <u>http://clearinghouse.nv.gov/notices.htm</u>

*Directions to Meeting Location at the Nevada State Library, Archives & Public Records – 100 N. Stewart Street, Carson City NV, 89701:* Take U.S. Highway 395 south out of Reno toward Carson City. Take exit 43 toward US-395 business/N. Carson Street. After two miles, turn left on US-50 E/E. William Street, and take second right onto N. Stewart Street, to 100 N. Stewart Street (on the right).

	А	В	C	D
1	Board Member/Alternate	Agency/Location	Phone Number	E-mail
2	Daryl Crawford	Inter-Tribal Council of Nevada/Sparks	775-355-0600	dcrawford@itcn.org
3	Karl Yonkers	Nevada Department of Transportation/Carson City	775-888-7249	kyonkers@dot.state.nv.us
4	Jeff Welter	Nevada Department of Transportation/Carson City	775-888-7021	jwelter@dot.nv.gov
5	Jack Hursh	Nevada Bureau of Mines and Geology/Reno	775-682-8760	jhursh@unr.edu
6	David A. Davis (Alternate)	Nevada Bureau of Mines and Geology/Reno	775-682-8767	ddavis@unr.edu
7	Skip Canfield	Conservation/Natural Resources	775-684-2723	scanfield@lands.nv.gov
8	Cynthia Laframboise	State Library and Archives/Carson City	775-684-3319	claframboise@admin.nv.gov
9	Paul Starrs	UNR - Geography Department/Reno	510-685-0730	starrs@unr.edu
10	Linda Newman (Alternate)	UNR (retired)/Reno	775-823-9009	Inewman@unr.edu
11	Wanda Taylor	UNLV, Geoscience Department/Las Vegas	702-895-4615	wanda.taylor@unlv.edu
12	Christine Johnson	Nevada Historical Society/Reno	775-688-1190 x231	ckjohnson@nevadaculture.org
13	Catherine Magee (Alternate)	Nevada Historical Society/Reno	775-688-1190 x222	cmagee@nevadaculture.org
14	Don Harper	Bureau of Land Management	775-861-6565	dpharper@blm.gov
15	Dean Tonenna (Alternate)	BLM/Carson City; Ethnobotanist		dtonenna@blm.gov
16	Dan White	US Forest Service, Regional Coordinator/Utah	801-625-5183	dwhite02@fs.fed.us
17	Larry Schmidt (Alternate)	US Forest Service/Carson City	775-527-3335	lpschmidt@gmail.com
18	Mike Boyles	US National Park Service; Lake Mead Nat. Recreation Area	702-293-8978	michael j boyles@nps.gov
19	Anna San (Alternate)	US National Park Service; cartographic technician	702-293-8973	anna san@nps.gov
20				
21				
22	Advisory Board			
23	Jeff Kintop	NV State Library (Retired); Past NSBGN President	775-856-3748	jeff.kintop@att.net
	Eric Moody	NHS (retired); Historian	775-333-6607	nevadainthewest@att.net
25	Ron Hess			rhess@ronhess.info
26	Katrina Leavitt	BLM/Carson City; Rangeland Ecologist	775-885-6130	kleavitt@blm.gov
27	Joshua Woodbury	Nevada State Attorney General's Office	775-684-1265	jwoodbury@ag.nv.gov
28	Louis Forline, PhD	Department of Anthropology, UNR	775-784-6704	forline@unr.edu
29	Robert E. Stewart	BLM Retired/NSBGN Emeritus	775-882-4857	rstew160@aol.com
30	John Burgess	Nevada Department of Transportation/Carson City	775-888-7449	jburgess@dot.state.nv.us
31	Margaret (Peg) Rees	UNLV Professor Emeritus - Dept of Geoscience		peg.rees@unlv.edu
32				
33				
34	Regular Contacts			
35				
36	Carol Ostergren	USGS Nat. Geospatial Program, Sacramento		costergren@usgs.gov
37	Jenny Runyon	US Board on Geographic Names		jrunyon@usgs.gov
38				<u></u>
39				
40	Interested Parties			
41	Mike Gump	Washoe Co. Surveyor	775-325-8033	mgump@washoecounty.us
42	Jeff Cowen	TRPA		trpa@trpa.org
43	Judy Suing	USFS, Public Affairs Specialist, Spring Mts. Nat. Rec. Area		jsuing@fs.fed.us
44	Maggie Brown	NV State Museum - Anthropology Department	775-687-3002	mbrown@nevadaculture.org
45	Henry Brean	Las Vegas Review Journal	702-383-0350	hbrean@reviewjournal.com
46	Sam Macaluso	NHS Docent/Public	775-857-6099	sagebrush sam@yahoo.com
40	Julien Pellegrini	NSM Curatorial Assistant	775-434-4324	peregrinans 2@hotmail.com
47	Guy Clifton	Dept. Tourism/Cultural Affairs - Public Relations Specialist	775-687-0646	gclifton@travelnevada.com
-	Diane Lightwood	Former NSBGN Board Member	775-530-2839	diane.lightwood@gmail.com
49 50	Peter Barton		775-687-7340	
50	relei Dalluli	Administrator, NV Division of Museums & History	110-001-1040	pbarton@nevadaculture.org

## U.S. Department of the Interior U.S. Geological Survey

**1.** Use this form to recommend a feature name or to suggest a name change.

2. For features on Federal lands, coordinate requests with the agency (U.S. Forest Service, National Park Service, Bureau of Land Management, etc.) for the administrative area in which the feature is located.

## Domestic Geographic Name Report

**3.** On the reverse side of this form give information on the local usage and authority for recommended name.

4. For more information about the Geographic Names Information System or the National Gazetteer program, contact the U.S. Board on Geographic Names at 703-648-4544.

5. Return this form to:

Executive Secretary for Domestic Geographic Names U.S. Geological Survey 523 National Center Reston, VA 20192

Action Requested:	Recommended Name Tucubits Peak
Proposed New Name Application Change	State Nevada
Name Change	County or Equivalent EIKO
Other	Administrative Area BLM
Specific Area Covered: Latitude: $\underline{41} \circ \underline{26} \cdot \underline{47.1}^{Z} \times S$ Latitude: $^{\circ} -^{'} -^{''} \times S$	Longitude: $15 \circ 00 \cdot 35 \cdot 46 = 41 \cdot 4464 \text{ N} \cdot 115 \cdot 0098 \text{ W}$ Longitude: $-\circ\circ\circ \text{WE} = \text{Mouth End Center}$
Section(s) 8 Township(s) 72	HIN Range(s) <u><u>GZE</u> Meridian <u>MDM</u> Elevation <u>88</u> ft./m.</u>
Type of Feature (stream, mountain, populat	ted place, etc.): Peak in the Snake Mountains
, J	nes) in the Geographic Names Information System (GNIS)? If yes, please indicate how it is listed:
Description of Feature (physical shape, ler	ngth, width, direction of flow, etc.):
High point of 5 Also location of	nake Mountains Tabor benchmark
	· · · · · · · · · · · · · · · · · · ·

Maps and Other Sources Using <u>Recom-</u> <u>mended</u> Name (include scale and date)	Other Names (variants)	Maps and Other Sources Using Other N a m e sor Applications (include scale and date)
US65 7,5'		
Black Butte NE		

Name Information (such as origin, meaning of the recommended name, historical significance, biographical data (if commemorative), nature of usage or application, or any other pertinent information):

Yes

Is the recommended name in local usage?

If yes, for approximately how many years?\_\_\_\_\_

No

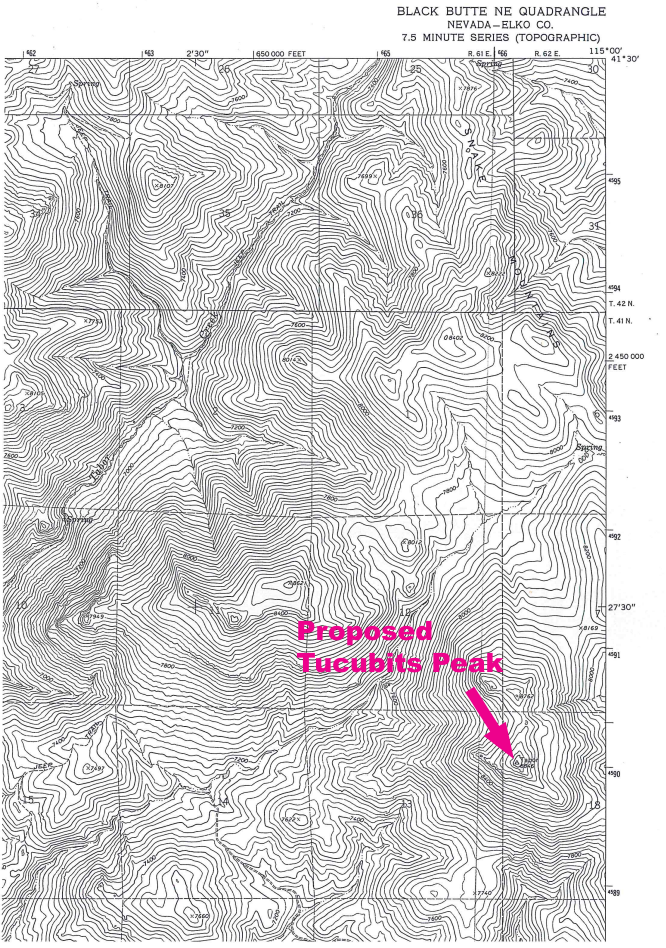
No

(If yes, explain)

For proposed new name, please provide evidence that feature is unnamed:

- e "Tucubits" is shoshone name for wild cat.
- Tucubits Mountains and Wildcat Mountains are variant names for Snake Mountains in GNIS
- · 1877 40th Parallel Geological Survey calls them "Tucubits Mountains.

Copy Submitted By (name):		Title	Telephone (day)	Date
Ron Moe		citizen	775-883-5381	12-10-18
Company or Agency		Address (City, State, an	d ZIPCode)	
		1195 Kingsle	ey Lane, Carsor	n City, NV 8970
Copy Prepared By (if other than above):		Title	Phone (day)	Date
Jack Hursh		NSBGN	775-682-8760	12-10-18
Company or Agency	-	Address (City, State, an	d ZIPCode)	
UNR MS178 1	VBMG	Reno, NV	89557-0	178
Authority for Recommended Name	Mailing Address and T	elephone	Occupation	Years in Area
territoria de la construcción de la	L			l





## The NGS Data Sheet

See file dsdata.pdf for more information about the datasheet.

```
PROGRAM = datasheet95, VERSION = 8.12.5.2
1
       National Geodetic Survey, Retrieval Date = DECEMBER 10, 2018
MT0813 DESIGNATION - TABOR
MT0813 PID
            - MT0813
MT0813 STATE/COUNTY- NV/ELKO
MT0813 COUNTRY - US
MT0813 USGS QUAD - BLACK BUTTE NE (1967)
MT0813
MT0813
                             *CURRENT SURVEY CONTROL
MT0813
MT0813* NAD 83(1994) POSITION- 41 26 47.12145(N) 115 00 35.46148(W)
                                                                ADJUSTED
MT0813* NAVD 88 ORTHO HEIGHT - 2697.7 (meters) 8851.
                                                          (feet) VERTCON
MT0813
MT0813 GEOID HEIGHT
                               -16.058 (meters)
                                                                 GEOID12B
                      -
MT0813 LAPLACE CORR
                                5.72 (seconds)
                                                                DEFLEC12B
MT0813 HORZ ORDER - SECOND
MT0813
MT0813. The horizontal coordinates were established by classical geodetic methods
MT0813.and adjusted by the National Geodetic Survey in June 1998.
MT0813.
MT0813. The NAVD 88 height was computed by applying the VERTCON shift value to
MT0813.the NGVD 29 height (displayed under SUPERSEDED SURVEY CONTROL.)
MT0813
MT0813.Significant digits in the geoid height do not necessarily reflect accuracy.
MT0813.GEOID12B height accuracy estimate available here.
MT0813
MT0813. The Laplace correction was computed from DEFLEC12B derived deflections.
MT0813
MT0813. The following values were computed from the NAD 83(1994) position.
MT0813
MT0813;
                         North
                                     East Units Scale Factor Converg.
MT0813; SPC NV E - 8,743,378.275
                                   247,918.379 MT 0.99992825 +0 22 46.6
                 -28,685,566.89 813,378.88
MT0813; SPC NV E
                                               sFT 0.99992825
                                                               +0 22 46.6
                  - 4,590,227.654 666,244.427
MT0813;UTM 11
                                                MT 0.99994013 +1 19 03.4
MT0813
MT0813!

    Elev Factor x Scale Factor = Combined Factor

MT0813!SPC NV E
                  - 0.99957955 x 0.99992825 =
                                                    0.99950783
MT0813!UTM 11
                  - 0.99957955 x 0.99994013 = 0.99951971
MT0813
                     Primary Azimuth Mark
MT0813:
                                                           Grid Az
MT0813:SPC NV E

    STORMY

                                                           335 17 56.7

    STORMY

MT0813:UTM 11
                                                           334 21 39.9
MT0813
MT0813_U.S. NATIONAL GRID SPATIAL ADDRESS: 11TPF6624490227(NAD 83)
MT0813
```

U.S. Department of the Interior U.S. Geological Survey

**1.** Use this form to recommend a feature name or to suggest a name change.

2. For features on Federal lands, coordinate requests with the agency (U.S. Forest Service, National Park Service, Bureau of Land Management, etc.) for the administrative area in which the feature is located.

## Domestic Geographic Name Report

**3.** On the reverse side of this form give information on the local usage and authority for recommended name.

4. For more information about the Geographic Names Information System or the National Gazetteer program, contact the U.S. Board on Geographic Names at 703-648-4544.

5. Return this form to:

Executive Secretary for Domestic Geographic Names U.S. Geological Survey 523 National Center Reston, VA 20192

Action Requested:	Recommended Name Tacka	lope Bay
Proposed New Name Application Change	State Nevada	rope sug
Name Change	County or Equivalent Pershi	ng
Other	Administrative Area BLM	~
	Longitude: 19 . 01 . 57,50 2	
Latitude:°'" N S Section(s) $2$ ]] Township(s) $T Z^{\circ}$	Longitude:°'' W E 9 N Range(s) <u>RZ6</u> E	Heading End Meridian $\underline{MDM}$ Elevation $\underline{A423}$ ft./m.
Type of Feature (stream, mountain, populat	ted place, etc.): bay of Dry	Lake
Is the feature identified (including other nam	es) in the Geographic Names Information Sys f yes, please indicate how it is listed:	
Description of Feature (physical shape, ler	ngth, width, direction of flow, etc.): $\mathcal{Bay}$	at northeast
end of Dry L	ake, a ≤easonall	y dry lake
		U.
Maps and Other Sources Using <u>Recom-</u> mended Name (include scale and date)	Other Names (variants)	Maps and Other Sources Using Other N a m e sor Applications (include scale and date)

Name Information (such as origin, meaning of the recommended name, historical significance, biographical data (if

Is the recommended name in local usage?

Butt

01

commemorative), nature of usage or application, or any other pertinent information):

win

Yes

If yes, for approximately how many years?\_\_\_\_\_

No

(No)

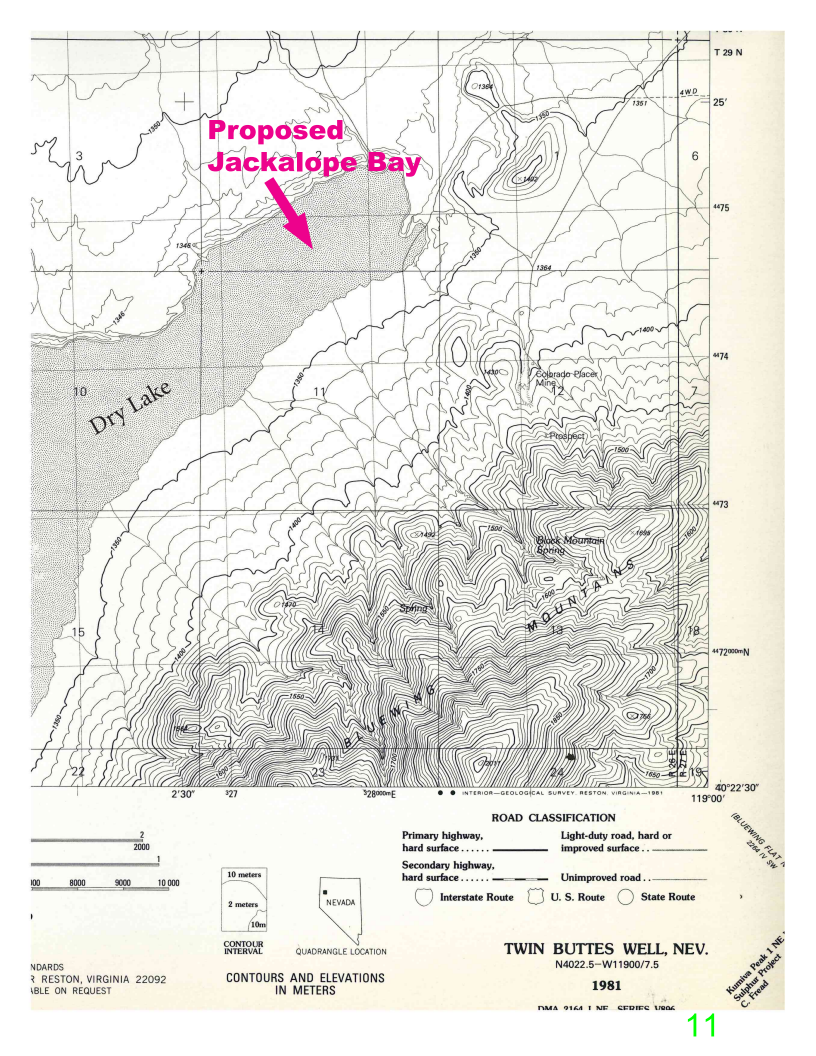
For proposed new name, please provide evidence that feature is unnamed:

no name on maps

Additional information:

Additional information: The jackalope is a mythical animal of North American folklore described as a jackrabbit with antelope horns, The proponent is a professor of english at the University of Nevada and author of many stories with humor about the Nevada landscape. He wishes to honor the J

	Copy Submitted By (name):		Title	Telephone (day)	Date	- see
	Michael Branc	h	citizen	Telephone (day) 175-287-5858 nd ZIPCode)	12-27-18	below
	Company or Agency		Address (City, State, an	nd ZIPCode)		-
			4840 Aber f	eldy Rd., Rer	10, NV 89	519
	Copy Prepared By (if other than above):		Title	Phone (day)	Date	-
	Company or Agency		Address (City, State, ar	nd ZIPCode)		-
	Authority for Recommended Name	Mailing Address and T	elephone	Occupation	Years in Area	-
				-		
				-		_
				-		
ontir	ived above					-
Y	jackalope with a p that is called D May 1995 Seems fitting	place name Dry Lake 46	. Why no 2. The t	t a bay e heme of hu	on a la	ake



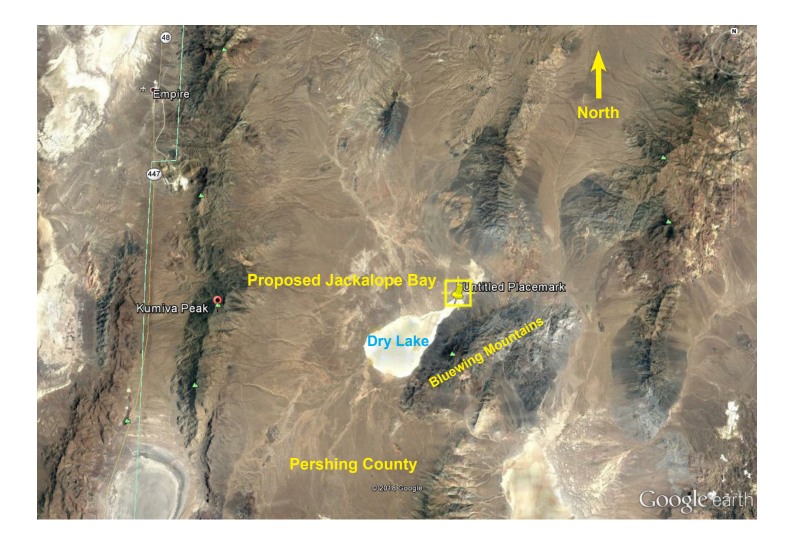






photo by Jack Hursh

The image used in the title on the NSBGN website:

http://www.nbmg.unr.edu/geonames/index.html

is of Dry Lake with the proposed Jackalope Bay on the right side under the word "Names."

U.S. Department of the Interior U.S. Geological Survey	Domestic Geograph Name Report	nic			
<ol> <li>Use this form to recommend a feature name or to suggest a name change.</li> <li>For features on Federal lands, coordinate requests with the agency (U.S. Forest Service, National Park Service, Bureau of Land Management, etc.) for the administrative area in which the feature is located.</li> </ol>	<ol> <li>On the reverse side of this form give information on the local usage and authority for recommended name.</li> <li>For more information about the Geographic Names Information System or the National Gazetteer program, contact the U.S. Board on Geographic Names at 703-648-4544.</li> </ol>	<ol> <li>Return this form to:</li> <li>Executive Secretary for Domestic Geographic Names</li> <li>U.S. Geological Survey</li> <li>523 National Center</li> <li>Reston, VA 20192</li> </ol>			
Action Requested:	Recommended Name Donkey	Peak			
Proposed New Name Application Change	State Nevada	Τεμι			
Name Change	County or Equivalent Pershin	9			
Other	Administrative Area BLM	]			
Specific Area Covered: Latitude: <u>40°</u> <u>31</u> <u>4.08</u> 40.5178 Latitude: <u>"</u> " NS Section(s) <u>27</u> Township(s) <u>31</u>	Longitude: $18.49$ , $8.49$ , $8.84$ 18.8219, $-18.86Longitude: -2.19, -1.86, 8.84-1.86$ , $8.219$ , $-1.96$	Mouth End Center Heading End $\mp 195$ Meridian $\underline{MDM}$ Elevationft./m. (	ft (2376m)		
Type of Feature (stream, mountain, populat	ed place, etc.): <u>PEAK</u>				
	es) in the Geographic Names Information Sys f yes, please indicate how it is listed:	stem (GNIS)?			
Description of Feature (physical shape, length, width, direction of flow, etc.): the high point of the Seven Troughs Range. The triangulation station "Seven Troughs" is					
Maps and Other Sources Using <u>Recom-</u> mended Name (include scale and date)	' Other Names (variants)	Maps and Other Sources Using Other N a m e sor Applications (include scale and date)			
Juniper Canyon USES 7.5' Quad					
Name Information (such as origin, meaning commemorative), nature of usage or application	of the recommended name, historical signific tion, or any other pertinent information):	cance, biographical data (if			
Is the recommended name in local usage? Yes (No) If yes, for approximately how many years?					

'No

(If yes, explain)

For proposed new name, please provide evidence that feature is unnamed:

no name exists

Additional information:

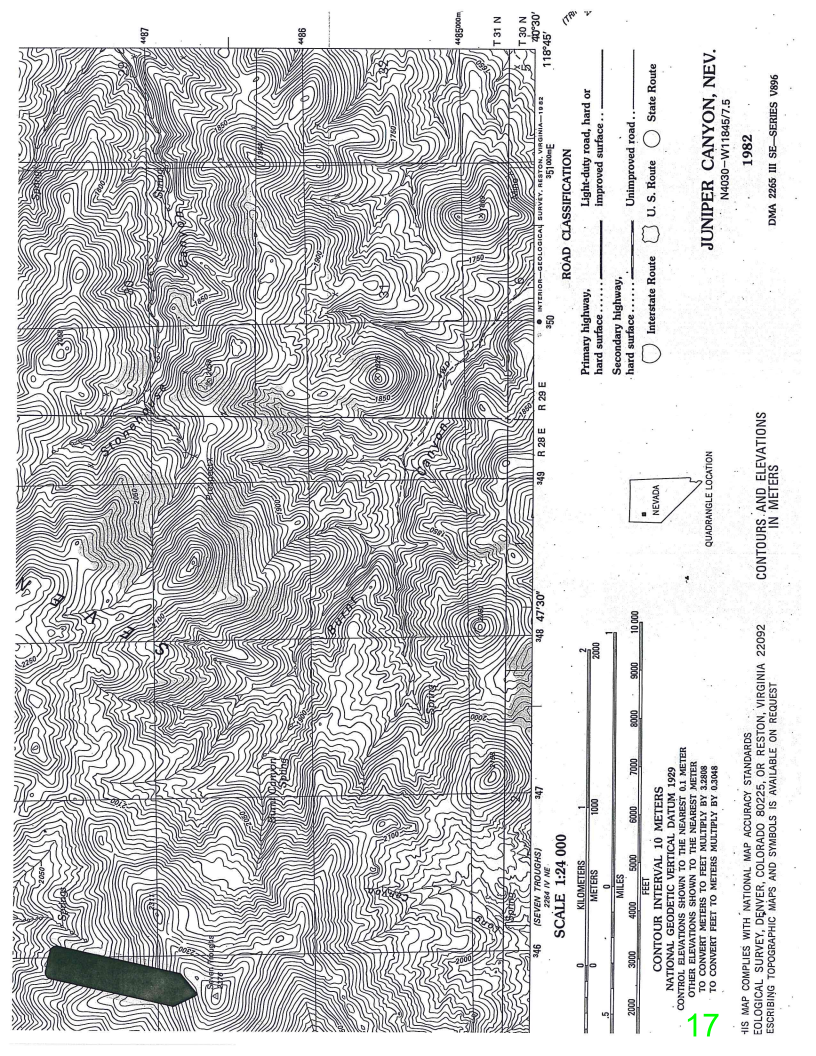
dditional information: There is a large population of wild burros in the Seven Troughs Range. "Burro" ocurrs in many place names in Nevada. There are zero "Donkey" names in the GNIS.

Copy Submitted By (name):	Title	Telephone (day)	Date	
Ron Moe	citizen	775-883-5381	8-21-1B	
Company or Agency	Address (City, State, an			
	1195 Kings	ley Lane, Car	son City, NV	89701
Copy Prepared By (if other than above):	Title	Phone (day)	Date	
Company or Agency	Address (City, State, an	d ZIPCode)		

Authority for Recommended Name	Mailing Address and Telephone	Occupation	Years in Area
			2
		-	

May 1995





U.S. Department of the Interior U.S. Geological Survey	Domestic Geograp Name Report	hic		
<ol> <li>Use this form to recommend a feature name or to suggest a name change.</li> <li>For features on Federal lands, coordinate requests with the agency (U.S. Forest Service, National Park Service, Bureau of Land Management, etc.) for the administrative area in which the feature is located.</li> </ol>	<ol> <li>On the reverse side of this form give information on the local usage and authority for recommended name.</li> <li>For more information about the Geographic Names Information System or the National Gazetteer program, contact the U.S. Board on Geographic Names at 703-648-4544.</li> </ol>	5. Return this form to: Executive Secretary for Domestic Geographic Names U.S. Geological Survey 523 National Center Reston, VA 20192		
Action Requested:	Recommended Name			
Proposed New Name	DOSO DOY	ABI		
Application Change	State NEVADA			
Name Change	County or Equivalent WHITE PI	INE COUNTY		
Other	Administrative Area NATIONAI	Administrative Area NATIONAL PARK SERVICE		
Specific Area Covered:				
Latitude: <u>38</u> • <u>59</u> • <u>19</u> • N S	Longitude: 114 • 18 • 50 • W E	Mouth End Center		
Latitude:'' N S Section(s) Township(s)	Longitude:°' W E 068E Range(s)	Heading End Mt.Diablo 12,775ft Meridian Elevation ft./m.		
Type of Feature (stream, mountain, popula Is the feature identified (including other name Yes No Unknown	ted place, etc.): <u>Summit</u> nes} in the Geographic Names Information Sys If yes, please indicate how it is listed:	stem (GNIS)? Jeff.Davis Peak		
Description of Feature (physical shape, le	ngth, width, direction of flow, etc.): Summi rk and the Snake Range. Ea	t of mountain peak within		
presently named Jeff. D		ine of meeter reaky		
Maps and Other Sources Using <u>Recom-</u> <u>mended</u> Name (include scale and date)	Other Names (variants)	Maps and Other Sources Using Other N a m e sor Applications (include scale and date)		
•	Jeff.Davis Peak	Nationalmap.gov (2018)		
		GLO Records		
		USGS (2014)		

Wheeler Peak Quad Map 7.5'

Name Information (such as origin, meaning of the recommended name, historical significance, biographical data (if commemorative), nature of usage or application, or any other pertinent information):

Is the recommended name in local usage?

Yes

If yes, for approximately how many years? Prehistory by Western Shoshone Tribes

45

No

Is there local opposition to, or conflict, with the recommended name? Yes No (If yes, explain)

Only opposition is to current name of Jeff. Davis Peak.

For proposed new name, please provide evidence that feature is unnamed:

N/A

Additional information: Doso Doyabi means "White Mountain." Two elders from the Ely Shoshone Tribe provided this information (their mother was one of the few survivors of the Spring Valley Massacre. The name is verified in the University of Utah's Online database. There are variants of both words - each Shoshone band has a slightly different dialect. Doso (not Dosa) is used by the Duckwater Tribe, and Doyabi is used by several different bands.

Copy Submitted By (name): Warren Graham		Title Asst. to Division M	Telephone (day) 775-835-2304	Date 6/27/18
Company or Agency	Address (City, State	e, and ZIPCode)	and the second	
Duckwater Shoshone Tribe		P.O. Box 1	40068, Duckwater	, NV 89314
Copy Prepared By (if other than above):		Title	Phone (day)	Date
Company or Agency		Address (City, State, and ZIPCode)		
Authority for Recommended Name Mailing Address and T		Telephone	Occupation	Years In Area
Warren Graham	P.O. Box 14	0068	Asst. to Div.	
Cultural Resource Dept.	Duckwater,	NV 89314	Managers	20+
Duckwater Tribe			_	

May 1995

## U.S. Department of the Interior U.S. Geological Survey

1. Use this form to recommend a feature name or to suggest a name change.

2. For features on Federal lands, coordinate requests with the agency (U.S. Forest Service, National Park Service, Bureau of Land Management, etc.) for the administrative area in which the feature is located.

#### Domestic Geographic Name Report

3. On the reverse side of this form give information on the local usage and authority for recommended name.

4. For more information about the Geographic Names Information System or the National Gazetteer program, contact the U.S. Board on Geographic Names at 703-648-4544.

5. Return this form to:

Executive Secretary for Domestic Geographic Names U.S. Geological Survey 523 National Center Reston, VA 20192

Action Requested:	Recommended Name	1 / >	0 1
	necommended Name	Koipa	Peak
Proposed New Name	State	Nevad	1
Application Change	County or Equivalent		
Name Change	County of Equivalent	Esmer	alda
Other	Administrative Area	BLM	
Specific Area Covered: 38° (	08'49.3Z4'	14 N 11	7° 41' 08, 47252"W
Latitude:°'" N S	Longitude:°	"WE	Mouth End Center
Latitude:°'" N S	Longitude:°	"" WE	Heading End 1096 feet
Section(s) 6 Township(s) 3	Longitude:° Ra	nge(s) <u>38 1/2</u> 5	Heading End 7996 feet Aeridian MDM Elevationft./m.
Type of Feature (stream, mountain, populat	ed place, etc.): Peak	in the	Monte Cristo Range
Is the feature identified (including other name Yes No Unknown It	es) in the Geographic Nar f yes, please indicate how		
Description of Feature (physical shape, len	gth, width, direction of flow	w, etc.):	
Rise or prominence	e 1866 fe	et	
	he Monte	e Griste	Range
Maps and Other Sources Using <u>Recom-</u> <u>mended</u> Name (include scale and date)	Other Names (variants)	N N	Maps and Other Sources Using Other N a m e sor Applications (include scale and date)
US65 7.5'			
Gilbert			

**Name Information** (such as origin, meaning of the recommended name, historical significance, biographical data (if commemorative), nature of usage or application, or any other pertinent information):

Yes

Is the recommended name in local usage?



If yes, for approximately how many years?\_\_\_\_\_

No

For proposed new name, please provide evidence that feature is unnamed:

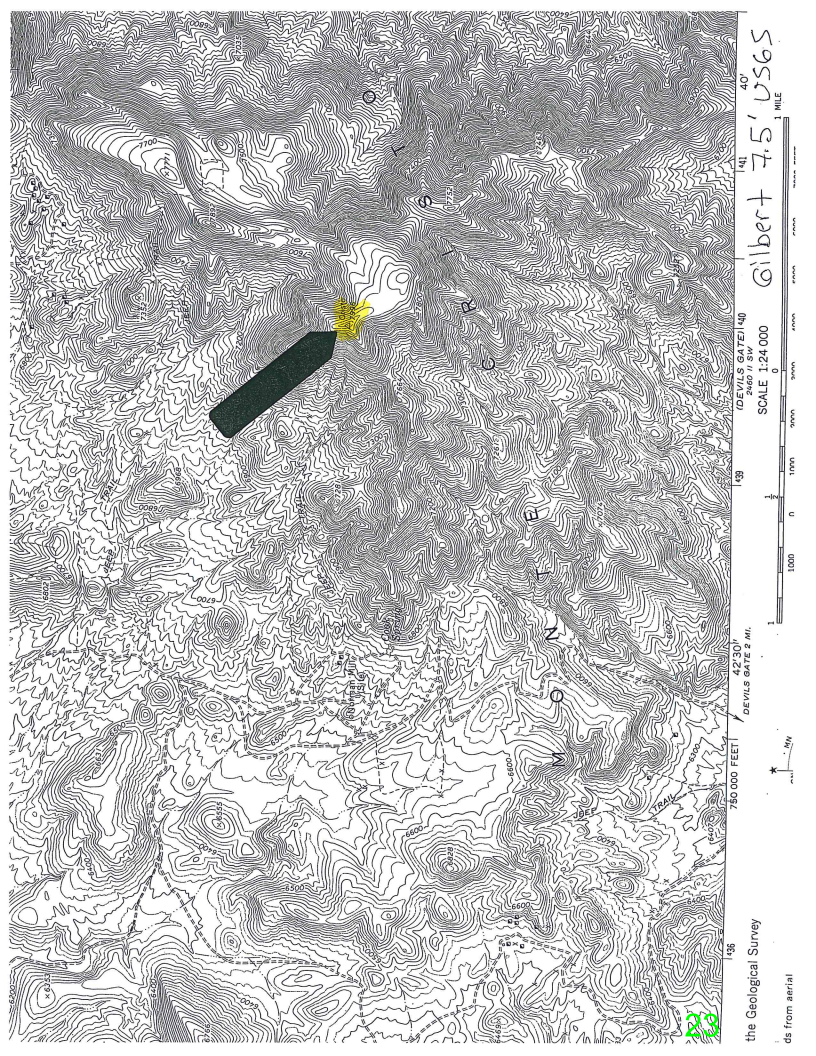
No name on US65 7.5' or 1: 100K maps

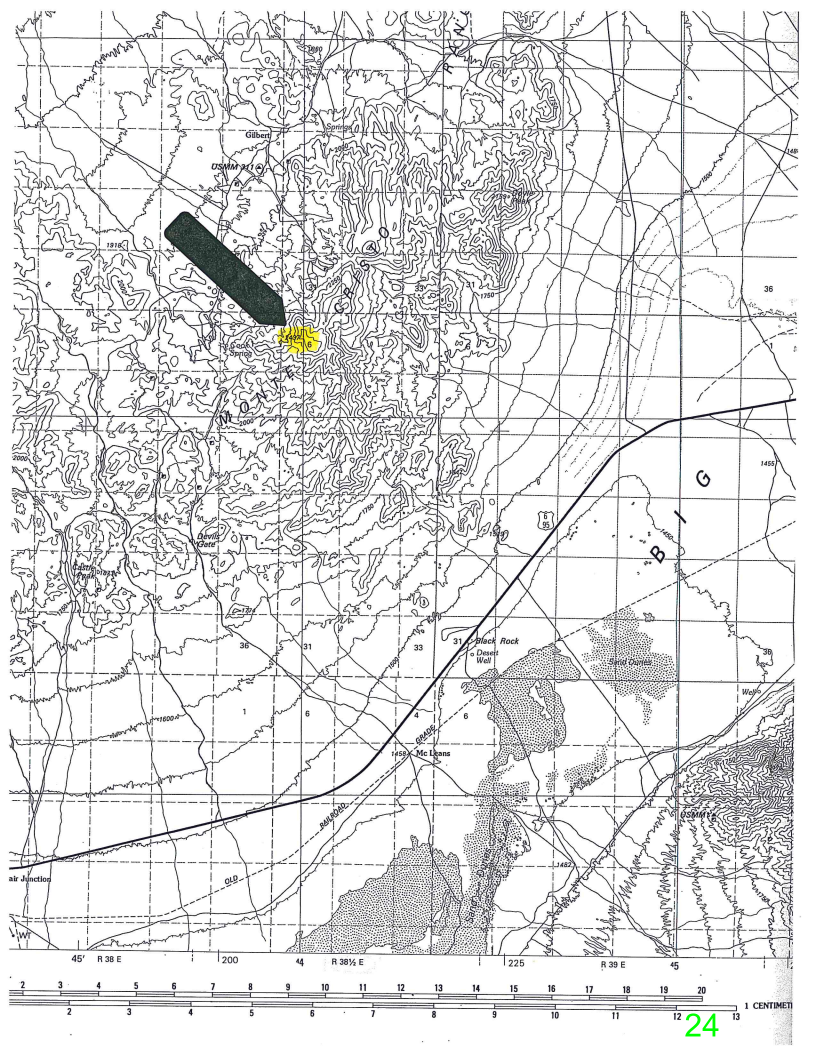
Additional information:

The word "Koipa" is the native Painte word for mountain sheep. This location also has the National Geodetic survey marker "Cristo."

Copy Submitted By (name):		Title	Telephone (day)	Date	
Ron Moe		citizen	775-883-5381	4-11-18	
Company or Agency		Address (City, State, an	d ZIPCode)		
		1195 Kingsle	y Lane, Carson	City, NV	89701
Copy Prepared By (if other than above):		Title	Phone (day)	Date	
Jack Hursh		NSBGN	775-682-8760	4-11-18	
Company or Agency		Address (City, State, an	d ZIPCode)	•	
UNR MS178 N	BMG	Reno, NI	/ 89557-	-0178	
Authority for Recommended Name	r Recommended Name Mailing Address and Te		Occupation	Years in Area	
				-	
			-		







Add to a Custom List and the Edit Your Ascent/Comment Click on map to view full-screen map Submit an image for this peak 800 Oristo ∆7996 8,4725 49.325 Add to Your Completed List https/ : strof of an way pearly 42500 5000je Ô Images: F R385E Township TOW Ì 10 ng, tude -117 0 Monte Cristo Range (HP) NV 🛛 BGN Pade lat tude N guy C Alternate Names **X**: Cristo Benchmark <u>Datasheet</u> Elevation **X**: 7,996 Secto Coords 2. 38.1470°N, 117.6857°W Notice NV Prominence Rank 2: 195 Submit YDS Class Rating **B** View Ascent Detail/Comments Proximate Parent **B**: <u>8004</u> Isolation **B**: 11.35 miles Click on M icons for info/definitions Links: <u>peakbagger.com</u> Ascents: **B** Submit a Trip Report County M: Esmeralda Line Parent 2: 8341 NV Rank D: 1749 Saddle **M**: 6,130 Gordon MacLeod Quad B: Gilbert Parent Lineage Rise **D**: 1,866' Weather Link Home Index rip Reports: RichardCarey David Porter Mark Adrian Snow Depth **Bob Sumner** barbsheets ron moe johnvitz donnao

## The NGS Data Sheet

See file <u>dsdata.pdf</u> for more information about the datasheet.

```
PROGRAM = datasheet95, VERSION = 8.12.4.1
1
        National Geodetic Survey, Retrieval Date = APRIL 10, 2018
JQ0544 DESIGNATION - CRISTO
            - JQ0544
JQ0544 PID
JQ0544 STATE/COUNTY- NV/ESMERALDA
JQ0544 COUNTRY - US
JQ0544 USGS QUAD - GILBERT (1968)
300544
300544
                             *CURRENT SURVEY CONTROL
JQ0544
JQ0544* NAD 83(1994) POSITION- 38 08 49.32494(N) 117 41 08.47252(W)
                                                                  ADJUSTED
JQ0544* NAVD 88 ORTHO HEIGHT - 2438.8 (meters) 8001. (feet) VERTCON
300544
JQ0544 GEOID HEIGHT
                               -24.835 (meters)
                                                                  GEOID12B
J00544 LAPLACE CORR
                      -
                                 0.20 (seconds)
                                                                  DEFLEC12B
JQ0544 HORZ ORDER - SECOND
300544
JQ0544. The horizontal coordinates were established by classical geodetic methods
JQ0544.and adjusted by the National Geodetic Survey in June 1998.
300544.
JQ0544. The NAVD 88 height was computed by applying the VERTCON shift value to
JQ0544.the NGVD 29 height (displayed under SUPERSEDED SURVEY CONTROL.)
300544
JQ0544.Significant digits in the geoid height do not necessarily reflect accuracy.
JQ0544.GEOID12B height accuracy estimate available here.
J00544
JQ0544. The Laplace correction was computed from DEFLEC12B derived deflections.
J00544
JQ0544. The following values were computed from the NAD 83(1994) position.
J00544
J00544;
                         North
                                      East
                                              Units Scale Factor Converg.
J00544; SPC NV W - 4,377,303.238 878,677.727 MT 0.999997621 +0 33 16.2
JQ0544; SPC NV W -14,361,202.37 2,882,795.18 sFT 0.99997621 +0 33 16.2
JQ0544; UTM 11 - 4,222,351,100 439,918,584 MT 0.99964446 -0 25 24.8
                  - 4,222,351.100 439,918.584 MT 0.99964446 -0 25 24.8
J00544;UTM 11
JQ0544
J00544!
                  - Elev Factor x Scale Factor = Combined Factor
JQ0544!SPC NV W - 0.99962136 x 0.99997621 = 0.99959758
JQ0544!UTM 11 - 0.99962136 x 0.99964446 = 0.99926596
300544
JQ0544:
                     Primary Azimuth Mark
                                                            Grid Az
JQ0544:SPC NV W
                  - CRISTO AZ MK
                                                            065 26 28.4
JQ0544:UTM 11
                 - CRISTO AZ MK
                                                            066 25 09.4
J00544
JQ0544_U.S. NATIONAL GRID SPATIAL ADDRESS: 11SMC3991822351(NAD 83)
JQ0544
JQ0544 PID Reference Object
                                               Distance Geod. Az
```



U.S. Department of the Interior U.S. Geological Survey	Domestic Geograp Name Report	hic
<ol> <li>Use this form to recommend a feature name or to suggest a name change.</li> <li>For features on Federal lands, coordinate requests with the agency (U.S. Forest Service, National Park Service, Bureau of Land Management, etc.) for the administrative area in which the feature is located.</li> </ol>	<ol> <li>On the reverse side of this form give information on the local usage and authority for recommended name.</li> <li>For more information about the Geographic Names Information System or the National Gazetteer program, contact the U.S. Board on Geographic Names at 703-648-4544.</li> </ol>	<ul> <li>5. Return this form to:</li> <li>Executive Secretary for Domestic Geographic Names</li> <li>U.S. Geological Survey</li> <li>523 National Center</li> <li>Reston, VA 20192</li> </ul>
Action Requested: Proposed New Name	Recommended Name WOLF State Nevac	ram Peak
Application Change Name Change Other	County or Equivalent Persh Administrative Area BLM	ing County
Specific Area Covered: Latitude: <u>40</u> • <u>50</u> • <u>9</u> ,96 N S	Longitude: 118. 11, 7,0794	40.8361N, 118.1853 W Mouth End Center
Latitude:'' N S Section(s) Township(s)	Longitude:°'" W E 34 N Range(s)_34 E	Heading End 7582 feet Meridian MDM Elevation ft./m.
Type of Feature (stream, mountain, populat Is the feature identified (including other nam Yes (No) Unknown I		J. C. S.
Rise or promin 51st in Nevad High point of th	lais most promin	
Maps and Other Sources Using <u>Recom-</u> <u>mended</u> Name (include scale and date)	Other Names (variants)	Maps and Other Sources Using Other N a m e sor Applications (include scale and date)
USGS 7.5' Woody Canyon		

Name Information (such as origin, meaning of the recommended name, historical significance, biographical data (if commemorative), nature of usage or application, or any other pertinent information):

Yes

Is the recommended name in local usage?

No

If yes, for approximately how many years?\_\_\_\_\_

No

(If yes, explain)

For proposed new name, please provide evidence that feature is unnamed:

No name on US65 7.5' or 1:100 K maps

Additional information:

Additional information: Wolfram is another name for tungsten. There is an extensive history of mining tungsten in the Eugene Mountains.

Copy Submitted By (name):		Title	Telephone (day)	Date	
Ron Moe		citizen	775-883-5381	4-11-18	3
Company or Agency		Address (City, State, an	d ZIPCode)	0-1	
		1195 Kingsle	y Lane, Carso	on City,	NN 89401
Copy Prepared By (if other than above):		Title	Phone (day)	Date	
Jack Hursh		NSBGN	775-682-8760	4-11-18	2
Company or Agency		Address (City, State, an			
UNR MS178 1	1BMG	Reno, N'	V 89557-	0178	
Authority for Recommended Name	Mailing Address and T	elephone	Occupation	Years in Area	

May 1995

	Title Geological and topographical atlas Honorable Secretary of War under	Compound Object Description				Image Text D Text Search	Topographical Series: Map V, View Description	A Reference URL Share A Add tags Geological and topographical atlas ac Honorable Secretary of War under the	in Maps >> Front Cover	File Edit View Favorites Tools Help Search	
	Geological and topographical atlas accompanying the report of the geographical exploration of the fortieth parallel made by authority of the Honorable Secretary of War under the direction of Brig. and Brvt. Major General A.A. Humphreys, Chief of Engineers, U.S.A.		I I I I I I I I I I I I I I I I I I I				The Save page 4 Previous 14 of 15 Next ►	<i>A</i> <sup>®</sup> Reference URL Share <i>Q</i> Add tage <i>©</i> Comment Rate <i>m m m m m m m m m m</i>		Search Advanced Search	tion/hmaps/id/4811 🔎 🗸 🖒 🚺 Geological and topographi 🗙
S O III IN III 242 PM 10/3/2017	Topographical Series: Map V,		Topographical Series: Map IV,	Topographical Series: Map III,	Topographical Series: Map II,	report	Thumbnails Content	ide by authority of the J.S.A.			<b>□</b> × 33
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