

Digital Mining Claim Density Map for Federal Lands in Nevada: 1996

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Open-File Report 99-540 Version 1.0

1999

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards. Any use of trade, product, or firm names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

These databases, identified as "Digital mining claim density map for Federal lands in Nevada: 1996," has been approved for release and publication by the Director of the USGS. Although the databases have been reviewed and are substantially complete, the USGS reserves the right to revise the data pursuant to further analysis and review. The databases are released on condition that neither the USGS nor the U.S. Government may be held liable for any damages resulting from their use.

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U.S. DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY

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INTRODUCTION

This report describes a digital map generated by the U.S. Geological Survey (USGS) to provide digital spatial mining claim density information for federal lands in Nevada as of March 1997. Mining claim data is earth science information deemed to be relevant to the assessment of historic, current, and future ecological, economic, and social systems. There is no paper map included in this Open-File report.

In accordance with the Federal Land Policy and Management Act of 1976 (FLPMA), all unpatented mining claims, mill, and tunnel sites must be recorded at the appropriate Bureau of Land Management (BLM) State office. BLM maintains a cumulative computer listing of mining claims in the MCRS database with locations given by meridian, township, range, and section. A mining claim is considered closed when the claim is relinquished or a formal BLM decision declaring the mining claim null and void has been issued and the appeal period has expired. All other mining claims filed with BLM are considered to be open and actively held. The digital map (figure 1.) with the mining claim density database available in this report are suitable for geographic information system (GIS)-based regional assessments at a scale of 1:100,000 or smaller.

DATA SOURCES, PROCESSING, AND ACCURACY

Data Sources

The mining claim density database of federal lands in Nevada is one of 13 statewide databases published in the U.S. Geological Survey Open-File Report 99-325. The database contains information identifying 1) the meridian, township, range, and section (MTRS) designation, a unique record identifier, 2) the number and type of claims (lode, placer, mill site, tunnel site) within each section, and 3) the status of the claims (open is held by a claimant, closed is no longer held). The original mine claim data used to create the databases in OF99-325 were acquired from the BLM in March 1997. An official quarterly release of the MCRS mine claim data for Nevada is available by specific request from the:

United States Department of the Interior
Bureau of Land Management
Mining Claim Recordation System Coordinator
NI-112, Denver Federal Center
P.O. Box 25047
Denver, CO 80225-0047

The statewide Public Land Survey (PLS) digital map of Nevada, nv_clms.e00, was used to create the digital mining claim density map. The digital map was in Arc/Info export format and was acquired as legacy data from the U.S. Bureau of Mines (USBM) which was closed by Congress in February 1996. No metadata information was available with this digital file. The PLS is assumed to be from 1:100,000 scale sources.

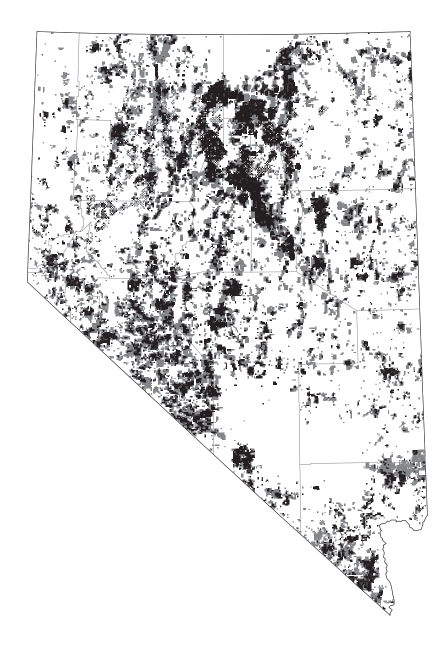


Figure 1. --- Open (black) and closed (gray) status of mining claims in Nevada for 1996.

Processing

The digital file, nv_clms.e00, was imported using Arc/Info, version 7.1.1 (Environmental Systems Research Institute, Inc., Redlands, California), a commercially available GIS software, as an Arc/Info coverage into a workspace on a Sun Ultra 1 with Solaris 2.5.1 operating software. Each section of the digital PLS contained a unique identifier corresponding in form to the MTRS in the mining claim density database. This digital map was created by the USBM and had been used for an older mining claim density database created by them. The older data, which was directly attached to the coverage, was removed and the current

database from OF99-325 was linked, using a relate file, with the digital PLS of Nevada. The linking process connected the data in the database to their corresponding sections in the digital map. The result was a digital mining claim density map (figure 1.) with the attributes of the current database. A subset of the digital map, that part containing mine claim density data, was created and named nv_clms2. This step was necessary because the PLS acquired from the USBM may not conform to USGS standards and is considered draft. However, The release of this subset of the PLS is deemed prudent in order to spatially document the mining claim density data. The relate file was renamed nv_clms2.rel and the database of Nevada from OF99-325 was renamed nv_clms2.clms. The renaming allows the database and the relate file to be included in the single export file, nv_clms2.e00, created when packaging the digital map for others.

Figure 1 displays the sections of the PLS containing claims and their status for this digital map. The map can be queried regarding its other attributes and can be used in investigating relationships with other digital data.

Accuracy

Several factors can affect the accuracy of the mining claim density database and digital map. The original data from BLM may contain errors. Two possible sources of error in the database are 1) incorrect position of the mining claim submitted by the claimant, and 2) input errors from the data entry papers to the computer database.

The digital map of the PLS of Nevada may contain errors. Possible errors include 1) misidentified sections, 2) sections with no identifying information, and 3) sections missing from the PLS digital map. These errors would result in incorrect locations of the mining claim density data or failure of the data to be connected with the digital map. A check of the PLS revealed errors along 100k map boundaries. The digital map was edited to resolve the errors. Some sections along the southwest border of Nevada have two parts due to the Von Schmidt survey line.

Tables 1 and 2, summarize the number of mining claims by type and status for the digital map and the database. The total number of claims in the digital map (table 1) do not agree with the total number of claims in the mining claim density database from OF99-325 (table 2). Some contributing factors may be 1) failure of the data to find a section to combine with in the digital map, or 2) sections occurring as multiple parts due to irregular state boundaries, shorelines, or to non-PLS land surveys. The first type of error results in a decrease in the expected number of claims in the digital map. The second results in an increase. Both sources of error may be present. A ratio of the grand totals of all claims of Table 1 to Table 2 should show the degree of fit of the digital map totals to the original database totals. A value equal to 1 indicates a 100% fit. A value less than 1 indicates data was lost. A value greater than 1 indicates multi-part sections may be in the digital PLS map. The table shows that the digital map contains 758,528 mining claims but the database contains 757,046 mining claims. A ratio of the two numbers, 1.0016, indicates a very good fit.

Table 1. Mining claim totals by type and status in Nevada (database linked to digital map)

	DIGITAL MAP DATABASE CLAIM TOTALS							
Type of Claim	LODE	LODE PLACER MILL TUNNEL ALL CLAIMS						
Number of Open	202,803	14,462	9,343	20	226,628			
Mining Claims								
Number of Closed	470,023	46,417	15,426	34	531,900			
Mining Claims								
Grand Totals	672,826	60,879	24,769	54	758,528			

Table 2. Mining claim totals by type and status in Nevada (nv clms2.clms database)

	1				1			
		DENSITY DATABASE CLAIM TOTALS						
Type of Claim	LODE	LODE PLACER MILL TUNNEL ALL CLAIM						
Number of Open	202,543	14,425	9,286	20	226,274			
Mining Claims								
Number of Closed	469,142	46,243	15,353	34	530,772			
Mining Claims								
Grand Totals	671,685	60,668	24,639	54	757,046			

Another concern regarding accuracy involves the visual representation of the data to a viewer. The digital map does not accurately represent the aerial extent of the lands covered by a mining claim because the presence of one mining claim, about 20 acres for a lode claim, will 'color in' the entire section (640 acres) it occurs in. A section is typically 1 square mile. The visual representation of one claim is magnified by a factor of 32 times its actual size. The best digital map resolution available at this time is to the section. Any area calculations done with the digital map for mining claims will likely be unreliable. Specific information about a particular area should be acquired from the BLM State office.

Additionally, the positional accuracy of a mining claim is generalized to one section in the PLS even if it crosses into another section. Mining claims generally follow geologic features and usually do not conform to the PLS lines. The procedure used by Campbell (1996) chooses the first section listed for a mining claim in the MCRS as the section of position. This method insures that each claim is counted only once. The digital PLS map was digitized from 1:100,000 source maps. It is considered accurate enough for geographic representations for the purposes of regional assessments at a scale of 1:100,000 or smaller.

MINING CLAIM DENSITY MAP CONTENTS

Table 3 contains the structure and descriptions of specific fields within the digital map, nv_clms2. Table 4 contains the structure and descriptions of specific fields within the mining claim density database, nv_clms2.clms. The italicized field in bold type, *mtrs*, is common to both the PLS and the database and is used by the relate file to link the database to the digital map.

Table 3. Field structure and descriptions of specific fields for the digital map

COLUMN	ITEM NAME	WIDTH	OUTPUT	TYPE	DEC	DESCRIPTION
1	area	4	12	Floating	3	Internal Arc/Info polygon area
5	perimeter	4	12	Floating	3	Internal Arc/Info polygon perimeter
9	nv_clms2#	4	5	Binary	-	Internal Arc/info polygon number
13	nv_clms2-id	4	5	Binary	-	User-defined polygon number
17	mtrs ¹	18	18	Character	-	Meridian+Township+Range+Section

¹ For example, '21 30.0N 29.2E05' is Meridian 21, Township 30 North, Range 29 ½ East, Section 5 Meridians include Mount Diablo (21), and San Bernardino (24).

Table 4. Field structure and descriptions for the mine claim density database

COLUMN	ITEM NAME	WIDTH	OUTPUT	TYPE	DEC	DESCRIPTION
1	mtrs ¹	18	18	Character	-	Meridian+Township+Range+Section
19	nolc ²	4	4	Integer	-	Number of Open Lode Claims ²
23	nopc	4	4	Integer	-	Number of Open Placer Claims
27	nomc	4	4	Integer	-	Number of Open Mill site Claims
31	notc	4	4	Integer	-	Number of Open Tunnel Claims
35	toc	4	4	Integer	-	Total number of Open Claims
39	nclc	4	4	Integer	-	Number of Closed Lode Claims
43	ncpc	4	4	Integer	-	Number of Closed Placer Claims
47	neme	4	4	Integer	-	Number of Closed Mill site Claims
51	nctc	4	4	Integer	-	Number of Closed Tunnel Claims
55	tcc	4	4	Integer	-	Total number of Closed Claims
59	tc	4	4	Integer	-	Total number of Claims of all kinds

¹ For example, '21 30.0N 29.2E05' is Meridian 21, Township 30 North, Range 29 ½ East, Section 5 Meridians include Mount Diablo (21), and San Bernardino (24).

REFERENCES

Campbell, Harry W., 1996, Procedure for making a mining claim density map from BLM claim recordation digital data: U.S. Geological Survey Open-File Report 96-736, 13 p.

Hyndman, Paul C. and Harry W. Campbell, 1999, Digital databases containing mining claim density information for Arizona, California, Colorado, Idaho, Montana, Nebraska, New Mexico, Nevada, Oregon, South Dakota, Utah, Washington, and Wyoming created from the BLM Mining Claim Recordation System: 1996: U.S. Geological Survey Open-File Report 99-325, 21 p.

² in a section of the PLS

OBTAINING DIGITAL DATA

The digital mining claim density map of Nevada, nv_clms2, is provided with this report in Arc/Info EXPORT format as nv_clms2.e00. The mining claim density database, nv_clms2.clms, and the relate file, nv_clms2.rel, are contained in the export file. A metadata file, nv_clms2.met, occurs separately. These files and this report are available from the USGS public access FTP site and the World Wide Web site on the Internet. Table 5 lists the files and their sizes.

Table 5. Files available with this Open-File Report

STEP (type the words between the quotes)

FILE NAME	FILE TYPE	SIZE IN KILOBYTES
of99-540.pdf	PDF document	445
nv_clms2.e00	Arc/Info export	30,263
nv_clms2.met	Metadata	31

By Anonymous FTP

Do the following steps to obtain the files for OF99-540 by anonymous ftp. Windows users may need to start FTP in the MSDOS window.

REASON

2 (-JF	
cd to your_local_directory	Go to a directory to receive the WinZip file – you may need to make a directory first
'ftp wrgis.wr.usgs.gov'	Make ftp connection with the USGS computer, WRGIS
Name: 'anonymous'	Use 'anonymous' as your user name
Password: your email address	Use your email address as a password
	(you@email address)
'cd pub/open-file'	Go down to the pub/open-file directory
'cd of99-540'	Go down to the specific open file directory
'binary'	Type the word 'binary' to change the transfer type
	to binary mode
'get of99-540.exe'	Copy the self-extracting file across the Internet to
	the receiving directory on your computer
'bye'	Close the ftp connection

Extracting the files from the of99-540.exe self-extracting file is accomplished by typing the name of the file, 'of99-540', and pressing the 'Enter' key. The files will unload automatically.

By the World Wide Web

The files for this report can be obtained over the Internet at URL http://wrgis.wr.usgs.gov/open-file/. Do the following steps to obtain the files for OF99-540 by the World Wide Web:

STEP

Attach to the internet with your web browser 'http://wrgis.wr.usgs.gov/open-file/'

Find the report in the listing and click on of 99-540

Follow the instructions for downloading the data and this report

REASON

This connects you to the internet.

Make sure the internet address looks like this to connect with the USGS computer, WRGIS

This opens a page with instructions and information for downloading the report

You should receive the report to your computer

METADATA

Following are 1) an Arc/Info description of the digital map, nv_clms2, 2) a description of the relate file nv_clms2.rel, and 3) the formal metadata, nv_clms2.met for the digital map and associated files.

Description of SINGLE precision coverage nv_clms2

FEATURE CLASSES

Subclass	Number of Features	Attribute data (bytes)	Spatial Index?	Topology?
	86057	28		
	31794	66		Yes
	55649			
	Subclass	Subclass Features 86057 31794	Subclass Features data (bytes) 86057 28 31794 66	Subclass Features data (bytes) Index? 86057 28 31794 66

SECONDARY FEATURES

Tics	4
Arc Segments	109585
Polygon Labels	30956

TOLERANCES

Fuzzy = 0.002 V Dangle = 0.000 N

COVERAGE BOUNDARY

Xmin = -120.004 Xmax = -114.039 Ymin = 35.000 Ymax = 41.999

STATUS

The coverage has not been Edited since the last BUILD or CLEAN

COORDINATE SYSTEM DESCRIPTION

Projection GEOGRAPHIC

Units DD

Spheroid CLARKE1866

Parameters:

Description of Arc/Info nv_clms2.rel relate structure

 $\begin{array}{ll} \text{Relation} & = \text{NV_CLMS2} \\ \text{Table-Id} & = \text{nv_clms2.clms} \\ \end{array}$

 $\begin{array}{ll} Database & = info \\ Item & = MTRS \\ Column & = mtrs \\ Type & = ORDERED \end{array}$

Access = RO

Formal metadata for the mine claim density map and associated files

The following metadata describes the mining claim density map:

```
Identification_Information:
 Citation:
   Citation_Information:
      Originator: Paul C. Hyndman
     Originator: Harry W. Campbell
Publication_Date: 1999
        Digital mining claim density map for Federal lands in Nevada: 1996
      Edition: Version 1.0
      Geospatial_Data_Presentation_Form: map and database
 Description:
    Abstract:
      The mining claim density data of federal lands in Nevada are combined
      with the digital Nevada Public Land Survey (PLS) to create a digital
      map of the density of mine claims in Open-File Report 99-540.
      The mining claim density data of federal lands in Nevada was one of
      13 western states released in Open-File Report 99-325. The database for
     Nevada was converted to an Arc/Info file and connected with the PLS by
      an Arc/Info relate.
     As stated in OF 99-325, "These mining claim density databases were
      created from data obtained in March 1997, from the Mining Claim
      Recordation System (MCRS) of the Bureau of Land Management (BLM).
      databases provide mining claim density information in a tabular form.
      They quantify the status of mining claim activity for 1996 and include
      information on mining claim activity since 1976. The databases contain
      information identifying 1) the general location of mining claims within
      the Public Land Survey System (PLS), 2) the number and type of claims
      (lode, placer, mill site, tunnel site), and 3) the status of the claims
      (open is held, closed is no longer held by a claimant)".
      Combining the database with a digital PLS coverage of Nevada enables a
      User to spatially display the mine claim data as a digital map and
      compare it with other spatial themes.
    Purpose:
      The digital map was developed to document mining claim
      activity on federal lands in Nevada and to investigate
      interrelationships of mining claim activity with physical and social
      science concerns.
      This digital map is not to be considered as a legal representation of
      survey lines and corners or of mining claim boundaries.
    Supplemental Information: This data is in Arc/Info 7.1 format
    Data_Set_Part:
      Part_Type: Arc/Info export file
      Part_Name: nv_clms2.e00
      Part_Description: This Arc/Info export file contains the coverage
        nv_clms2, the database nv_clms2.clms, and the relate nv_clms2.rel.
        This digital map contains only those parts of the Nevada PLS which
        contain mine claim density data. The original PLS of Nevada was
        acquired from the U.S. Bureau of Mines when it was closed by Congress
        in 1996. The Bureau of Mines created the PLS of Nevada from paper
        1:100,000 quadrangle maps. The digital map has not been checked for
       conformity with USGS mapping standards. The data is considered draft and is not being released in its complete form.
   Data_Set_Part:
      Part_Type: Arc/Info database
      Part_Name: nv_clms2.clms
      Part Description: This database contains mine claim density information
        for federal lands in the state, from 1976 through 1996. It is one of
        several state databases from OF 99-325.
   Data_Set_Part:
      Part_Type: Arc/Info relate
      Part_Name: nv_clms2.rel
```

```
Part_Description: This file contains the parameters needed to relate the
      database, nv_clms2.clms to the digital map database, nv_clms2.pat. The
      structure of the relate is:
        RELATION
                                   = NV CLMS2
        TABLE-ID
                                   = nv_clms2.clms
        DATABASE
                                   = info
                                   = MTRS
        ITEM
        COLUMN
                                   = mtrs
                                   = ORDERED
        TYPE
        ACCESS
                                   = RO
Time_Period_of_Content:
  Time_Period_Information:
    Range_of_Dates/Times:
      Beginning_Date: 1976
      Ending_Date: 1997
  Currentness_Reference: Release date of data by the Bureau of Land
    Management in March, 1997
  Progress: Complete
  Maintenance_and_Update_Frequency: None planned
Spatial_Domain:
  Bounding_Coordinates:
    West_Bounding_Coordinate: -120 00 00
    East_Bounding_Coordinate: -114 00 00
    North_Bounding_Coordinate: 42 00 00
    South_Bounding_Coordinate: 35 00 00
Keywords:
  Theme:
    Theme_Keyword_Thesaurus: None
    Theme_Keyword: mining claim density
    Theme_Keyword: lode
    Theme_Keyword: placer
    Theme_Keyword: mill site
Theme_Keyword: tunnel site
    Theme_Keyword: mine claim
  Place:
    Place_Keyword_Thesaurus: None
    Place Keyword: Nevada
Access_Constraints: None
Use_Constraints:
  Users should contact the BLM for current data. The U.S. Geological Survey
 makes no warranties related to the accuracy of the data and users are
 required to determine suitability of use for any particular purpose.
 This digital map is not meant to be construed as a legal
 representation of mining claim boundaries. The PLS data is from 1:100,000
                    The map should not be used at scales larger
  scale base maps.
  than 1:100,000.
 The user must obtain current information on mining claims from the
 Nevada State Office of the Bureau of Land Management for the area of
  interest since the mining claim density data is not current.
  information in the database does not provide the legal location or
  status of individual mining claims.
 Any hardcopies utilizing this data set shall clearly indicate their
  source. If the user has modified the data in any way they are
  obligated to describe the types of modifications they have performed
  on the hardcopy map. User specifically agrees not to misrepresent
  this data set, nor to imply that changes they made were approved by
  the U.S. Geological Survey.
Point_of_Contact:
  Contact_Information:
    Contact_Person_Primary:
      Contact_Person: Paul Hyndman
      Contact_Organization: U.S. Geological Survey
    Contact_Position: Geologist
    Contact_Address:
      Address_Type: mailing and physical address
      Address: 904 W. Riverside Ave., Rm. 202
      City: Spokane
      State_or_Province: Washington
```

```
Postal_Code: 99201
        Country: U.S.A.
      Contact_Voice_Telephone: 509-368-3100 or 509-368-3118
      Contact_Facsimile_Telephone: 509-368-3199
      Contact_Electronic_Mail_Address: phyndman@usgs.gov
      Contact_Instructions: General office phone is 509-368-3100
 Data_Set_Credit:
    Cheryl Laudenbach, Denver Service Center, BLM, provided the original
   mining claim data from the Mining Claim Recordation Database. The data
   was used to create the mining claim density databases in OF 99-325.
 Native_Data_Set_Environment: Solaris 2.5.1, Sun Ultra 1, Arc/Info 7.1.2
Data_Quality_Information:
 Attribute_Accuracy:
   Attribute_Accuracy_Report:
      OF 99-325 reports that the attributes of the mining claim data from BLM
      data, claims per section, do not represent the exact number of claims in
      each section. Some claims overlap into adjoining sections and/or
      townships. In order to count each claim only once, it was necessary to
      choose one section for each claim to be identified with. Therefore, the
      first section listed in the BLM database for a particular claim was
      chosen as the section the claim was counted in.
     The accuracy was tested by summing each category of claim in the mining
     claim database and comparing the sum to those from the original BLM
                The sums for each category matched.
     No attempt was made to determine the accuracy of BLM's database.
 Completeness_Report:
    None of the data from BLM was omitted. The data is considered complete
    for the purpose of determining mining claim density in this State.
 Logical_Consistency_Report:
    The data set is a derived subset of the original BLM data. No
   modifications to the BLM data were made.
 Positional_Accuracy:
   Horizontal_Positional_Accuracy:
     Horizontal_Positional_Accuracy_Report:
        A claim may be within a section or it may straddle two, three, or four
        sections. In order to count each claim only once, it was
        necessary to choose one section for each claim to be identified
        with. Therefore, the first section listed in the BLM database
        for a particular claim was chosen as the section the claim was
        counted in.
 Lineage:
    Source_Information:
     Source_Citation:
        Citation_Information:
          Originator:
            U.S. Geological Survey
          Publication_Date: 1999
         Title: Digital databases containing mining claim density information
            for Arizona, California, Colorado, Idaho, Montana, Nebraska, New
            Mexico, Nevada, Oregon, South Dakota, Utah, Washington, and
            Wyoming created from the BLM Mining Claim Recordation System: 1996
         Edition: 1
         Geospatial_Data_Presentation_Form: tabular database
         Series_Information:
            Series_Name: Open-File Report
            Issue_Identification: OF 99-325
         Publication_Information:
            Publication_Place: Denver, Colorado
            Publisher: U.S. Geological Survey
         Other_Citation_Details:
            Original data from the Bureau of Land Management Mine Claim
            Recordation Database (MCRD)
         Online_Linkage: URL = http://wrgis.wr.usgs.gov/open-file/of99-325
      Type_of_Source_Media: digital file
      Source_Time_Period_of_Content:
        Time_Period_Information:
         Range_of_Dates/Times:
            Beginning_Date: 1976
            Ending_Date: 199703
```

```
Source_Currentness_Reference:
          The data were copied from BLM's MCRD database on March, 1997.
          The data are cumulative from 1976, when the database was created.
      Source_Citation_Abbreviation: USGS OF99-325
      Source_Contribution:
        This database contributed the mine claim density information
        needed to create a spatial mine claim density map.
      Process_Description:
        The mine claim density database of Nevada was released as part of
        the U.S. Geological Open-File Report, OF 99-325. It was imported as
        an Arc/Info table, nv_clms2.clms, using the command, dbaseinfo. A
        relate, nv_clms2.rel, was made to connect the database to the PLS of
        Nevada. This report can be found at URL:
        http://wrgis.wr.usgs.gov/open-file/
      Process Date: 1997-1998
Data_Quality_Information:
  Completeness_Report:
    The digital PLS of Nevada is assumed to be complete but in draft form.
  Logical_Consistency_Report:
    The PLS in this report is a derived subset of the original PLS. Only
    those sections containing mine claim density data are included in this
    report.
  Positional_Accuracy:
    Horizontal_Positional_Accuracy:
      Horizontal_Positional_Accuracy_Report:
        No attempt was made to check the positional accuracy of the digital
        PLS. The PLS was digitized from paper 1:100,000 scale sources.
  Lineage:
    Source_Information:
      Source_Citation:
        Citation_Information:
          Originator:
            The digital PLS of Nevada was obtained from the
            U.S. Bureau of Mines at its closure in 1996. The data was
            digitized by USBM personnel from 1:100,000 quad maps in 1989-1990.
            The digital PLS is considered draft and is not being released in
            its entirety. However a partial release is considered prudent in
            order to spatially document the mining claim density data.
          Publication_Date: 1989
          Title: none
          Geospatial_Data_Presentation_Form: map
      Type_of_Source_Media: digital file
      Source_Time_Period_of_Content:
        Time_Period_Information:
          Single_Date/Time:
            Calendar_Date: 1990
        Source Currentness Reference:
          The PLS may not be current with regard to section lines and corners.
      Source_Citation_Abbreviation: none
      Source Contribution:
        The U.S. Bureau of Mines contributed the digital PLS of Nevada.
        did not include metadata or other documentation and is in draft form.
    Process_Step:
      Process_Description:
        The Nevada PLS acquired from the U.S. Bureau of Mines contained
        many sliver polygons and gaps.
                                           These errors were corrected and
        rechecked. Duplicate section designations were identified and
        corrected. The Nevada PLS contained a field, mtrs, to which the mine
        claim density database could be attached. The data was attached through the use of a relate, nv_clms2.rel. An example of commands for
        using the relate in ArcEdit for selecting all claims in the
        Total Claims (tc) field is:
        'relate restore nv_clms2.rel'
        'editcover nv_clms2'
        'sel nv clms2//tc'
      Process_Date: 1997
Spatial_Data_Organization_Information:
  Direct_Spatial_Reference_Method: Vector
  Point_and_Vector_Object_Information:
    SDTS_Terms_Description:
```

```
SDTS_Point_and_Vector_object_Type: Point
      Point_and_Vector_Object_Count: 55649
      SDTS_Point_and_Vector_object_Type: String
      Point_and_Vector_Object_Count: 86057
      SDTS_Point_and_Vector_object_Type: GT-polygon composed of chains
      Point_and_Vector_Object_Count: 31794
Spatial_Reference_Information:
  Horizontal_Coordinate_System_Definition:
    Geographic:
      Latitude_Resolution: 0.00001
      Longitude_Resolution: 0.00001
      Geographic_Coordinate_units: Decimal degrees
Entity_and_Attribute_Information:
  Detailed_Description:
    Entity_Type:
      Entity_Type_Label: nv_clms2.clms
      Entity_Type_Definition:
        Summary of values for number and type of mining claims in each section
        from OF99-325. The data is tied to an MTRS code which represents the
        Meridian + Township + Range + Section.
                                                 This code provides a unique
        identifier for each Section of the PLS.
      Entity_Type_Definition_Source:
        The Bureau of Land Management is the official
        source for PLS designations and surveys and for
        the mining claim data.
    Attribute:
      Attribute_Label: MTRS
      Attribute_Definition:
        A concatenation of Meridian, Township, Range, and
        Section of the PLS
      Attribute_Definition_Source: Bureau of Land Management
      Attribute_Domain_Values:
        Enumerated_Domain:
          Enumerated_Domain_Value: MMTTT.TDRRR.RESS__
          Enumerated_Domain_Value_Definition:
            MTRS is an 18-character field which is a concatenation
            of meridian (M), Township (T), township direction (D), range (R), range direction (E), and section (S). The form
            of the field is MMTTT.TDRRR.RESS__. The last two spaces
            were included in the beginning of the study but were not utilized.
            MM = the FIPS code for meridian. FIPS stands for the Federal
            Information Processing Standard. The codes for the meridians are:
            21 - Mount Diablo
            27 - San Bernardino
            TTT.T = BLM Township designation as 'TTT.T' may include a fraction
            of a Township. For example, Township 1 would be '__1.0'.
            Township 27.5 would be '_27.2'. The '.2' is a 1/2 township.
            D = BLM Township direction may be North (N) or South (S).
            RRR.R = BLM Range designation as 'RRR.R' which may include a
            fraction of a Range See Township (T) for example.
            E = BLM Range direction may be East (E) or West (W).
            SS = BLM Section number. For example, section 1 is '_1' and
            section 35 is '35'. Generally the highest section number is 36,
            but there are exceptions in several States.
          Enumerated_Domain_Value_Definition_Source:
            Hyndman and Campbell, 1999
    Attribute:
      Attribute Label: NOLC
      Attribute_Definition:
        Number of Open (or recorded) Lode Claims
        within a section
      Attribute_Definition_Source: Hyndman and Campbell, 1999
      Attribute_Domain_Values:
        Range_Domain:
```

```
Range_Domain_Minimum: 0
      Range_Domain_Maximum: 194
Attribute:
  Attribute Label: NOPC
  Attribute_Definition:
    Number of Open (or recorded) Placer Claims
    within a section
  Attribute_Definition_Source: Hyndman and Campbell, 1999
  Attribute_Domain_Values:
    Range_Domain:
      Range_Domain_Minimum: 0
      Range_Domain_Maximum: 64
Attribute:
  Attribute_Label: NOMC
  Attribute_Definition:
    Number of Open (or recorded) Mill site Claims
    within a section
  Attribute_Definition_Source: Hyndman and Campbell, 1999
  Attribute_Domain_Values:
    Range_Domain:
      Range Domain Minimum: 0
      Range_Domain_Maximum: 132
Attribute:
  Attribute_Label: NOTC
  Attribute_Definition:
    Number of Open (or recorded) Tunnel site Claims
    within a section
  Attribute_Definition_Source: Hyndman and Campbell, 1999
  Attribute_Domain_Values:
    Range_Domain:
      Range_Domain_Minimum: 0
      Range_Domain_Maximum: 4
Attribute:
  Attribute_Label: TOC
  Attribute_Definition:
    Total number of Open (or recorded) Claims of all types
    within a section
  Attribute_Definition_Source: Hyndman and Campbell, 1999
  Attribute_Domain_Values:
    Range_Domain:
      Range_Domain_Minimum: 0
      Range_Domain_Maximum: 194
Attribute:
  Attribute_Label: NCLC
  Attribute_Definition:
    Number of Closed (or terminated and closed)
    Lode Claims within a section
  Attribute_Definition_Source: Hyndman and Campbell, 1999
  Attribute_Domain_Values:
    Range_Domain:
      Range_Domain_Minimum: 0
      Range_Domain_Maximum: 241
Attribute:
  Attribute_Label: NCPC
  Attribute_Definition:
    Number of Closed (or terminated and closed)
    Placer Claims within a section
  Attribute_Definition_Source: Hyndman and Campbell, 1999
  Attribute_Domain_Values:
    Range Domain:
      Range_Domain_Minimum: 0
      Range_Domain_Maximum: 109
Attribute:
  Attribute_Label: NCMC
  Attribute Definition:
    Number of Closed (or terminated and closed)
    Mill site Claims within a section
  Attribute_Definition_Source: Hyndman and Campbell, 1999
  Attribute_Domain_Values:
    Range_Domain:
      Range_Domain_Minimum: 0
```

```
Range_Domain_Maximum: 192
 Attribute:
    Attribute_Label: NCTC
    Attribute Definition:
      Number of Closed (or terminated and closed)
      Tunnel site Claims within a section
    Attribute_Definition_Source: Hyndman and Campbell, 1999
    Attribute_Domain_Values:
      Range_Domain:
        Range_Domain_Minimum: 0
        Range_Domain_Maximum: 3
 Attribute:
    Attribute_Label: TCC
    Attribute_Definition:
      Total number of Closed (or terminated and closed)
      Claims of all types within a section
    Attribute_Definition_Source: Hyndman and Campbell, 1999
    Attribute_Domain_Values:
      Range_Domain:
        Range_Domain_Minimum: 0
        Range_Domain_Maximum: 241
 Attribute:
    Attribute_Label: TC
    Attribute_Definition:
      Total number of all Claims of all types
      within a section
    Attribute_Definition_Source: Hyndman and Campbell, 1999
    Attribute_Domain_Values:
      Range_Domain:
        Range_Domain_Minimum: 1
        Range_Domain_Maximum: 313
Detailed_Description:
  Entity_Type:
    Entity_Type_Label: nv_clms2.pat
    Entity_Type_Definition:
      Summary of values for number and type of mining claims in each section
      from OF99-325. The data is tied to an MTRS code which represents the
      Meridian + Township + Range + Section. This code provides a unique
      identifier for each Section of the PLS.
    Entity_Type_Definition_Source:
      The Bureau of Land Management is the official
      source for PLS designations and surveys and for
      the mining claim data.
 Attribute:
    Attribute_Label: area
    Attribute_Definition:
      The area of each polygon in the coverage
    Attribute_Definition_Source: Arc/Info
    Attribute_Domain_Values:
      Range_Domain:
        Range_Domain_Minimum: not determined
        Range_Domain_Maximum: not determined
  Attribute:
    Attribute_Label: perimeter
    Attribute_Definition:
      Length of perimeter of each polygon in the coverage
    Attribute_Definition_Source: Arc/Info
    Attribute_Domain_Values:
      Range_Domain:
        Range_Domain_Minimum: not determined
        Range_Domain_Maximum: not determined
    Attribute_Label: nv_clms2#
    Attribute_Definition:
      Internal polygon tracking number
    Attribute_Definition_Source: Arc/Info
    Attribute_Domain_Values:
      Range_Domain:
        Range_Domain_Minimum: not determined
        Range_Domain_Maximum: not determined
 Attribute:
```

```
Attribute_Label: nv_clms2-id
      Attribute_Definition:
        Polygon tracking number which can be modified by user
      Attribute_Definition_Source: Arc/Info
      Attribute_Domain_Values:
        Range_Domain:
          Range_Domain_Minimum: not determined
          Range_Domain_Maximum: not determined
    Attribute:
      Attribute_Label: MTRS
      Attribute_Definition:
        A concatenation of Meridian, Township, Range, and
        Section of the PLS
      Attribute_Definition_Source: Bureau of Land Management
      Attribute_Domain_Values:
        Enumerated Domain:
          Enumerated_Domain_Value: MMTTT.TDRRR.RESS__
          Enumerated_Domain_Value_Definition:
            MTRS is an 18-character field which is a concatenation
            of meridian (M), Township (T), township direction (D), range (R), range direction (E), and section (S). The form
            of the field is MMTTT.TDRRR.RESS__. The last two spaces
            were included in the beginning of the study but were not utilized.
            MM = the FIPS code for meridian. FIPS stands for the Federal
            Information Processing Standard. The codes for the meridians are:
            21 - Mount Diablo
            27 - San Bernardino
            TTT.T = BLM Township designation as 'TTT.T' may include a fraction
            of a Township. For example, Township 1 would be '__1.0'. Township 27.5 would be '_27.2'. The '.2' is a 1/2 township.
            D = BLM Township direction may be North (N) or South (S).
            RRR.R = BLM Range designation as 'RRR.R' which may include a
            fraction of a Range See Township (T) for example.
            E = BLM Range direction may be East (E) or West (W).
            SS = BLM Section number. For example, section 1 is '_1' and
            section 35 is '35'. Generally the highest section number is 36,
            but there are exceptions in several States.
          Enumerated_Domain_Value_Definition_Source:
            Hyndman and Campbell, 1999
Distribution_Information:
  Distributor:
    Contact_Information:
      Contact_Person_Primary:
        Contact_Person: Paul Hyndman
        Contact_Organization: U.S. Geological Survey
      Contact_Position: Geologist
      Contact_Address:
        Address_Type: mailing and physical address
        Address: W. 904 Riverside Avenue, Room 202
        City: Spokane
        State_or_Province: Washington
        Postal_Code: 99201
        Country: USA
      Contact_Voice_Telephone: 509-368-3118
      Contact_Facsimile_Telephone: 509-368-3199
      Contact_Electronic_Mail_Address: phyndman@usgs.gov
      Contact_Instructions: Main phone number is 509-368-3100
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