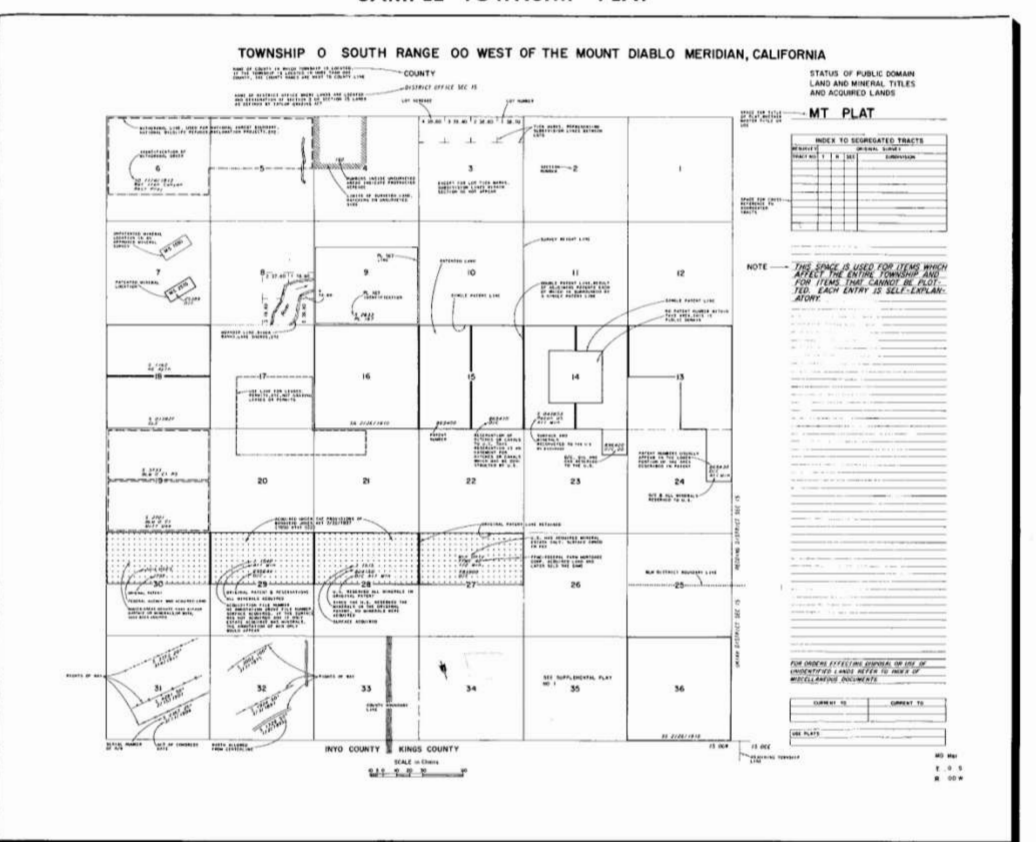
LEGEND OF SYMBOLS

Land Survey	
Designations/WSA/ACEC	
Withdrawals or Classifications	
Patents	
Leases	
District Boundary	
PL 167 Determination Area	
Limits of Surveyed Land (hatching on unsurveyed side)	27/20/77/20/10
Telephone Line	
Power Transmission Line	
Telephone & Telegraph Line	
Railroad	
Hwys & Improved Roads	-
County Line	
Acquired Land	- Commonment
River	or-
Lako	
Pipeline or Conduit	-0-0-0-0-
Corridor	cc
Canal or Ditch	
Communications Site	ದ
Firebreak	_ Firebreak
Dike	***************************************
Reservoir	
Bridge	×
Contaminated	

SAMPLE TOWNSHIP PLAT

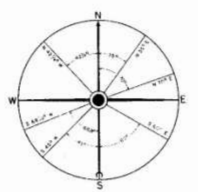


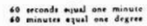
PARTIALLY SURVEYED TOWNSHIP 5 SOUTH RANGE 30 EAST OF THE MOUNT DIABLO MERIDIAN, CALIFORNIA

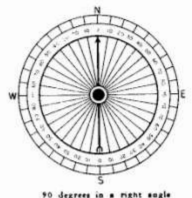
z subolvision						DIVI	SION			KIND OF ENTRY	SERIAL FILE	DATE OF	DATE	- REMARKS-			
CT10	NE	1/4	NY	1/4	s	* ¼	T	sE	14	LOTS	OTHER DESCRIPTION	ACRES	PURPOSE OF CROER	ORDER NUMBER	ACTION	POSTED	E. G. DATE GLOSED, TERMINATED, REJECTED OR RESCINDED
	NE NW	W SE	HE M	SW SE	NE	W5#	SE N	EWW	SW SI	FOR ORDERS	EFFECTIVE DISPOSAL ON U	SE OF UNIDEN	TIFIED LANDS WITHDRAWN FOR CLASSIF	CATION, MINERALS,	WATER, AND/OR	OTHER PUBLI	C PURPOSES, AND INDIAN TREATIES, REFER TO INDEX OF MISCELLANEOUS DOCUMENTS
,	\Box	\Box		П	П		1				sististi	1					1000
	11	11		Ш	Ц	\perp	1				EİMEÉREÉ: SS 31E		50 Re+ Ade S 50 5/9/1908		3/29/1911		
,	11	\perp		Ц	Ц		1	Ш									
:	11	\perp			Ц		1										
2	11	11		Ш	Ц	Ш	4		щ		Subdiv Und; 15 26E		B/W Trent Line	E 2723	16/14/1513		Act of Cong 2/15/1901
2	44	44		Щ	Н		1	Ш	Ц.		See Knix		10 fev Am 5 50 5/5/1988		2/16/1915		winciand, setaliant, wriselant, visulant, setswent, deher to 136 340
6	11	11	1	11	Н	Ш	4	Ц	Щ		Part Stiffet, 2M 16C	30.00	IL Sase	23	1/29/1918		
4	z.	E X	R X	1 1	×	X	E X	*	R X	1	vintinti	_			-		
5	x	x x	x x	11	Н	\perp	×	Н	1		See Roks		Victoria de la Companya de la Compan				Other Tays 60 30E, 66 31E, 75 31E, 90 33E, 185 33E, 185 34E, 115 34E, 145 34E, 145
-	++	++	4	H	H	+	+	Н	Н	-			E0 Wdl Pur 5 Aes 696		10/15/1918	-	Rod 19 5/4/1910
6	+1	44	+	1	H	+	+	Н	×	-	31M 12E	40.00	II. Bese	18	11/30/1918	-	
-	++	+	+	1	Н	+	+	\mathbb{H}	+		MED; IN 28E		Proc Rest Linyo NF ED 899				2
	+	+	+	H	Н	+	+	Н	Н		-	1-10062	7/2/1958	1518	4/8/1919	-	Open to Entry
6	++	+1	+	++	H	+	+	Н	н	1	See Reks	25.26	IL Sece	50	10/13/1915		Bel SWESKE; Other To 145 13E 58 Her
5	++	+	+	++	H	Н	+	Н	+		simples, misulati	100.16					1 0000
-	++	+	+	H	Н	+	+	Н	+	HES 75		158.36	HE Pat	737757	3/2/1920		1 01607
2.	+	+	+	++	Н	4	+	Н	Н		WINESSNE, WISEISWE	89.00	HE Past	757059	6/16/1920	-	i 04536
	++	+-	+	++	11	+	+	Н	+	1 thru 8		_	EB Mod Pur S Nes 696 EB	_			
	+	+	+	+	H	+	+	Н	Н		0		10/15/1918		9/4/1920		Conformed to Sur
	++	+++	+	++-	H	+	+	Н	+	6, 7	See Roks	157.86	HE Pat	764259	11/25/1928	-	similarine, sistint, simistint, simint, misutani, tistiamine, 1 04309
5	+	+	+	++	H	+	+	Н	+	-	See Anks	25.62	Il. See	90	5/3/1921		Bal Muisui; Other To 115 & 58 Mer
3	++	++	+	H	H	13	+	+	++	-	uleturiet uleteriust	_				 	— · · · · · · · · · · · · · · · · · · ·
3	+	+	+	H	H	+	+	Н	Н	8, 9, 10	MİSİMELMEL, MİSİMAZHEL	100.00		849392	105000		1 03655
th .	++		1.	1	Н		+		Н	10		112.64	HE Pat	0.42345	2/15/1922	<u> </u>	All land draining into Each Crash, Such Crash Labo within Edy consisting of conto
3	++	+	- 1	+	H	+	+	++	+	+	See finks		 			-	Time located at elevation 9,000', a line running errors took (resk at a point 300
-	+	+	+	+	Ħ	+	+	+	+	-			FPC 0 Will Pur Proj 196		1/6/1923		Valued FREC 6 4735/1666, SE 10 AM 10/39/1986, 65 296, 66 366; FFC Ler 1/12/1923
_	++	++	+		H	+	+	†	+		See Brita	120			111111111111111111111111111111111111111		All land lying within 125' center line conduit, turnel: Other Top 55 296, 65 296,
	++		+	++	H	+	+		Н	-			TPE 0 Will Pur Fraj 194 E/V		1/6/1923	-	65 30E; FPE LIF 1/12/1923; Vacaced FERC O 6/30/1986; OE 10 AM 10/30/1986
4	1 x	x x	+	\perp	Ħ		†	×	x	1, 3 thru 9, 11		551.51	SINE PAC	975510	3/8/1926		v 012114
6	++	+	+	1	11	+	+		1		ATA		1			$\overline{}$	
1É	++		1	11	Ħ	+	+		†		ALI		16	Act of Cong	1/25/1927	10000	Extends Act 3/3/1853 to Min lands, Subj to prior rights
6				11	П	T			П		See Roks	0.38	11. Sene	164	7/14/1927		Bal SWESSE, Other Tp 165 25 58 Mer
4				T	П		٦,		1								
16	T	×		X z	П	x x	1		. ,	1, 2	35 290		ED Will in Ald of Legislation	3117	5/16/1929		Frotection of VS; Wdn Act of Cosg 3/4/1931
5		x	Т	11	П	1	x I		x)		See Briks						sepanisus, sąsusnes, nymines, nyminus, nyminus, susminus, vysusmi
ić.	П		1 3	П	П	Т		П	П		The same of the sa	460,00	SAME Pat	1030410	8/27/1929		\$ 020198; See Suppl Pet 1043857 2/5/1931
15			T	Ħ	П				П								
16	z z	z.			П		,	1	П		2w 26d	S)	CO Well in Aid of Lagislation	5512	12/11/1530		Protection of Los Angelet Water Supply; Wiln Act of Cong 3/4/1931
3				П	П				П	See Inks		164,86	Suppl SANE Pat	1643857	2/3/1931		Lots 1 shru 4, 6, 7, 5; 5 020198
4				П	П		,		,	10000		ē.					
3					П			x	П	Salasi e		-011-000					
6	ı ı	x x		2 2		1 2	1		1 1	1, 2 of Set			Act of Cong Wdl Protection of Wi		3/4/1931		
2				П						No. of the second	9 25 267 0.1 25		Emilian Care Care Care Care Care Care Care Care		Street con-		
8				П													
H.												1550000					
9	I				П			Γ					Continued on page 3	9			
												-		S			second and traces and the second and
												9		iles - Principle			
				П								8 3		(4/2000)			
										1	1						
				IT													

T__5 5 R___20 E R____2

LAND DESCRIPTION DIAGRAM







90 degrees in a right angle 360 degrees in a circle

160.6	HAINS ODS FEET		20 CH	AIRS	60 R0° 5		
NW 160 A	/ V4 cres	w	V2 1			E V2	
1320 FT.	20 CHAINS	**************************************	FT. V2	660	FT.	1320 N V2 NE	1/4 SE 1/4
ionly purity	NE Va CIN Va	100000	1/4	NW	-0.75	20 A	CRES
NWV4 SWV4 40 ACRES	NE V4 SW V4 40 ACRES	NW SE	1/4 1/4 AES	NW SE	1/4 1/4	S V2 NE	
1010 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0		NW SE 20 10 SE	VA VA ASS	NW SE 20 40	1/4 1/4 4G5 4G5	S 1/2 NE 1 20 80	ASE VA
40 ACRES	40 ACRES SE 1/4 SW 1/4	NW SE 20 10 54	IVA IVA ASS ANS NO NO NO NO NO NO NO NO NO NO NO NO NO N	NW SE 20 40	1/4 1/4 4G5 4G5	S 1/2 NE 1 20 80	ASE VA
	40 ACRES	NW SE 20 10 54	1/4 1/4 AES AINS 14-14 51-16 14-14	NW SE 20 40 */a */a */a */a */a */a */a */a */a */a	1/4 1/4 4G5 **********************************	S 1/2 NE 1 20 80 80 80 80 M 90 M 90 M 90 M 90 M 90 M	A SE VA AGRES HOUS HE VA HE VA HE VA HE VA HE VA HE VA

Table of Land Measurements

LINEAR MEASURE	SQUARE MEASURE
1 inch= .0833	ft. 144 sq. in.=1 sq. foot
7.92 inches= 1 li	nk 9 sq. feet 1 sq. yard
12 inches 1 fe	oot
1 vara= 33 incl	30½ sq.yds.=1 sq.rod
2½ feet= 1 vs	ira 16 sq.rods=1 sq.chain
3 feet= 1 ye	ard 1 sq. rod =272 1/4 sq. ft.
25 links = 161/2 f	eet 1 sq. ch4356 sq. ft.
25 links== 1 r	od 10 sq. chs.== 1 acre
100 links= 1 ch	in
16½ feet= 1 1	od 160 sq. rods 1 acre
5 ½ yards= 1 1	rod 4840 sq. yds.= 1 scre
4 rods = 100 liz	iks 43560 sq. ft.== 1 acre
66 feet== 1 ch	ein .
80 chains I m	
320 rods= 1 m	nile 1 sq. mile== 1 section
8000 links== 1 m	nile 36 sq. miles= 1 Twp.
5280 feet= 1 n	nile 6 miles eq.= 1 Twp.
1760 yards= 1 m	nile 1 sq. mi.==2.59 sq.kilm

An Acre is:

43,560 sq. feet. 165 feet x 264 feet. 660 feet x 66 feet. 160 square rods.

165 feet x 264 feet. 160 square rods. 198 feet x 220 feet. 208' 8" square.

or any rectangular tract, the product of the length and width of which totals 43,360 sq. ft.

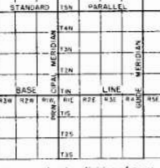


Diagram showing division of tract into Townships

25	30	29		27	26	25	30
24	19	17		15	14	-	15
100		-				13	16
12	7	8	9	10	11	12	7
1	6	5	4	3	2	1	6
36	31	32	3.3	34	35	36	31

Sectional map of Township showing adjoining Sections

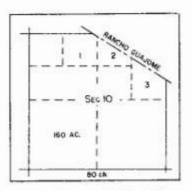


Diagram illustrating division of Fractional Section into Government Lots

BLM/CA 61-88/005+1275, REV. 3/00 trus. Government Printing Office: 2000-584-401

LAND STATUS RECORDS

The records in the California BLM Office consist of several elements. Each township has an ownership or Master Title Plat and a Historical Index. Some townships may also include Leasable Resource Plats or Oil and Gas Plats which show issued mineral leases and permits.

One additional record is the Miscellaneous Document Index which lists documents involving unidentified lands or orders of a general nature. These documents are an integral part of the records and this index should be examined in conjunction with the records for each township to determine the complete status of public lands.

Microfilm copies of the records may be inspected by the public, or paper copies may be purchased from the California State Office of the BLM or the respective BLM Field Offices in California. The State Office is located at 2800 Cottage Way, Rm W. 1834, Sacramento, CA 95825. This office is open to the public from 8:30 a.m. to 4:30 p.m. Monday through Friday, except on legal holidays. There are fifteen Field Offices plus a District Office in Riverside. Each have land status for land under their jurisdiction.

MASTER TITLE PLAT

The Master Title Pat shows the land which has been patented to private ownership, the patent numbers, and the reservations to the United States as stated in the patent. The absence of such information would indicate the land is still federal land often referred to as public domain. Withdrawals, rights-of-way, national forests, Indian reservations, wildlife refuges, classifications, and other reservations and actions are also shown. Lands which have been patented and then reacquired by the United States by donation, purchase, or condemnation are shown as either reconveyed public domain or (stippled) acquired lands. Grazing permits or leases and timber sales are not a part of the new records, and information concerning them must be obtained from the District Offices.

The first step in building the Master Title Pat was the making of a basic township plat based on the most recent survey or protraction. If more than one survey has been made for a township, the basic plat is a composite of all the surveys, with the composite survey picture appearing on one page. Although it is a copy or a composite of the surveys, the Master Title Plat must not be construed as an official survey plat.

The Master Title Plat illustrates title information by the use of various weights and types of lines to show the area affected. Each weight or kind of line indicates a separate and distinct type of action. Each such action is shown by an abbreviated notation which identifies the action or authority for it.

Procedure for Using Master Title Plat

As mentioned before, the records are designed to portray the title story by the use of lines and abbreviated notations. The guides listed below, if followed in each case, should help in making the records quite easy to read:

- 1. Always follow a particular line around until you come back to the point of beginning. The area within the bounds of the line is the land affected.
- 2. To find the notation for a particular line, know what the line stands for. Refer to the legend of abbreviations and symbols which explains the information portrayed by the different lines.
- 3. The identification for the area circumscribed by a line usually appears at the lower edge of the area involved. In some instances where space is limited, the identification may be "arrowed" in. The legend of abbreviations gives the full wording.
- 4. Whenever the plat is too small to adequately tell the story, a supplemental plat is prepared on a larger scale. Usually not more than four sections appear on a supplemental plat. If a supplemental plat has been made, the Master Title Plat will indicate it. The title information for those sections will be shown only on the supplemental plat.

The sample township plat included with this explanation sheet has been prepared to show most of the types of lines used. The following explanation will further assist the reader in using and understanding the sample plat.

The light-weight line surrounding Section 1 is the weight of the survey lines which appear on **the basic plat**. Sections 3 and 8 show how lots appear. Note that the subdivision lines separating lots are not full length, only partial: they are called tick marks. These partial subdivision lines are the only survey lines shown within a section. Survey lines for a full 40-acre subdivision in a section are not shown. Section 4 shows a boundary line between surveyed and unsurveyed lands

In Sections 5 and 6 there is shown a line which is used to outline federal withdrawals or classifications affecting a part of the township. These are further identified as to type of order and purpose by notations at the lower edge of the area outlined. The date shown is the date of the last order affecting that area. If the entire township is affected, it is not outlined. Instead, a notation on the right-hand side of the plat will state that the entire township is in the withdrawal or classification. A good rule to follow is to always first check the right-hand side of the plat for notations.

Surveyed mines are shown in Section 7. A 1976 law requires that all mining claims on federal lands be recorded in the BLM State Office. Those records are available for public inspection.

The BLM Office has a record of mining claims which have been patented and those which have been included in approved mineral surveys. If an official mineral survey has been made of the mining claim, the claim is outlined with a survey weight line and is identified by the Mineral Survey Number such as MS1550. If a claim has been patented, a patent line is drown around the claim and the patent number, such as 25389 in Section 7, is inserted in the affected area. The Mineral Survey number will also be shown in the patented area.

A 1955 law (Public Law 359) requires that the BLM Office must be advised of mining locations on withdrawn Power Site land. An index to mineral locations and contests has been prepared for each township where these have been filed.

The illustration in Section 9 is for **Public Law 167**, the Act of July 23, 1955. This law pertains to the right of the United States to manage surface resources on unpatented mining claims. Although it does not affect title, where a final determination has been made, it is noted on the right-hand side of the plat.

Sections 13, 14, 15, 23, and 24 illustrate examples of patents. A patent line is drown around the lands described in the patent. When two patented areas adjoin, there is a double-weight line. The single and double-weight patent lines are shown in Section 14. The patent number usually appears in the lower extremity of the area patented. Land which is still in federal ownership will not have a patent number. Note the SW1/4NW1/4, SE1/4NW1/4, NW1/4SE1/4 in the middle of Section 14.

Whenever there are any reservations to the United States, a notation will appear below the patent number. If there is nothing below the patent number, the United States reserved nothing. The patent numbers and reservation for the patented areas outlined in Section 13, 23, and 24 are examples of the various types which can occur.

Section 16 and 36 illustrate grant of land made to the **State of California**. Sections 17, 20, and 21 show an example of a lease or permit line. As mentioned before, grazing leases or permits are not shown. Section 18 illustrates a pending application and an approved or allowed application. The notation identifies the serial number and type of application. Section 19 illustrates land classifications by **BLM**.

The United States occasionally reacquires lands which had been previously patented. Such land is referred to as acquired land if the law authorizing the reacquisition does not provide that the lands return to public domain status. Where the BLM Office has the acquisition information, such acquired lands are shaded, as shown in Sections 27 through 30. The fact that an area is shaded indicates that the United States has an acquired surface interest or an acquired mineral interest, or both. Exactly what was acquired by the United States is shown by the notations.

Section 27 illustrates that the United States does not own the surface, but has an acquired mineral interest: hence the shading. Section 28 and 29 both show the surface and the minerals are owned by the United States, but those originally retained, as in Section 28, are subject to disposition under one law, and those acquired, as in Section 29, are subject to disposition under a different law. Therefore, the new records will show whether the Government owns the surface or minerals or both.

Records of lands acquired by the federal agencies other than BLM may not always be available in the office. However, ownership status can usually be obtained from the records of the county where the lands are located.

The **right-of-way** symbols shown in Section 31 and 32 include the width from the centerline of the R/W and the act under which the R/W was granted. It should be emphasized that rights-of-way are only shown in their approximate location.

Section 25 is an example of a jurisdiction boundary line between California District Offices. Section 33 shows an example of a **county boundary line**. Various types of range improvements are shown in Section 34. Section 35 shows a notation referring to a supplemental plat.

Historical Index

The Historical Index is a chronological narrative of all past and present actions which affect the use of or title to public lands and resources. It can be used to check title, but is was not designed for that purpose, nor is it necessary for use in making title determinations. The primary value is its adaptability for abstract work.

Source Documents

The title information on the Master Title Plat was taken from microfilm copies of documents such as patents, withdrawal orders, state selection lists, etc. These microfilm copies are filed in the BLM Office and paper copies can be made and purchased from that office.