COUNTY OF Madera 7. 8	S . 23 I	<u>M</u>	D.B. &	MERICIAN	
CORNER TYPE: GOVT. CORNER MEAND CORNER IDENTIFICATION - DATE OF VISIT	anuary 2	<b>CONTROL</b> □ 85	OTHER [X]		
EDENER IDENTIFICATION - BATE OF VISIT		<del></del>			
South 1/16 corn	er of Section 19	8/23.			
(Northwest corn	er SW 1/4 SW 1/4	of Section			
	ion 19 8/23 and S				
		LISHED OBLITERATE		REBUILT	
PHYSICAL DESCRIPTION OF CORNER POUND; EV					
Corner position establ	ished by subdivis	ion of Sect	ion Survey.	•	
	•				
·					
PHYSICAL DESCRIPTION OF MONUMENTS REBUIL	OR PERPETUATED				
Set F.S.M., up 5". Built a roo	ck mound 3'x2 1/2	'xl'high ar	ound monume	ent. Set	ап
with a Forest Service monument					
F.S.M Aluminum monument, 2	1/2" 0.D 30" 1o	no with a ?	1/4" o n	aluminum	Can
for the corner, with LS 4689,				مدمسحدا للللا	cup
-				<del></del>	
•	ST COUNTY COUNTY	•	TATION	STATIC	ON .
	HORTHINGS (Y)				~·· _
			1	<del></del>	
SKETCH: (Include reference tie or witness po	oints, remarks and topo of a	red)	1	Can Inc	lor-i
SKETCH: (Include reference tie or witness po Corner Ties: 1. A Digger Pine, 28" dia., bea	_		1	Cap Ins	
Corner Ties: 1. A Digger Pine, 28" dia., bea	ars S 27° 35'E, 6	6.54 <b>'</b> .	1	S 1	1/16
Corner Ties: 1. A Digger Pine, 28" dia., beat 2. A White Oak, 11.0" dia. beat	ars S 27° 35'E, 6	6.54 <b>'</b> . 9.82 <b>'</b> .	1	S 1 S 24	       S
Corner Ties: 1. A Digger Pine, 28" dia., bea 2. A White Oak, 11.0" dia. bea 3. A Black Oak, 40.0" dia. bea	ars S 27° 35'E, 6 rs S 63° 28'W, 10 rs N 27° 30' W,	6.54'. 9.82'. 188.16'.	101 2011	S 1 S 24	       S
Corner Ties: 1. A Digger Pine, 28" dia., beat 2. A White Oak, 11.0" dia. beat 3. A Black Oak, 40.0" dia. beat 5. Found a 1 1/4" O.D.I.P., a	ars S 27° 35'E, 6 rs S 63° 28'W, 10 rs N 27° 30' W,	6.54'. 9.82'. 188.16'.	18' 30"	S 1 S 24 LS	       S
Corner Ties: 1. A Digger Pine, 28" dia., beat 2. A White Oak, 11.0" dia. beat 3. A Black Oak, 40.0" dia. beat 40.0" dia. beat 50.00 dia. beat 80.00 dia. beat	ars S 27° 35'E, 60rs S 63° 28'W, 10rs N 27° 30' W, up 6", tagged LS	6.54'. 9.82'. 188.16'. 4509 S 36 <sup>°</sup>	18' 30"	S 1 S 24 LS	1/16 1 s 468
Corner Ties: 1. A Digger Pine, 28" dia., beat 2. A White Oak, 11.0" dia. beat 3. A Black Oak, 40.0" dia. beat 4. Found a 1 1/4" O.D.I.P., to W, 5.08'.  A N-S fenceline lies 3.8'	ars S 27° 35'E, 60rs S 63° 28'W, 10rs N 27° 30' W, up 6", tagged LS	6.54'. 9.82'. 188.16'. 4509 S 36 <sup>°</sup>	• • •	S 1 S 24 LS	1/16 1 s 468
Corner Ties: 1. A Digger Pine, 28" dia., beat 2. A White Oak, 11.0" dia. beat 3. A Black Oak, 40.0" dia. beat 40.0" dia. beat 50.00 or 1/4" 0.0.1.P., to 60.00 or 1/4" 0.0.1.P., to 70.00 or 1/4" 0.0.1.P., to 80.00 or 1/4" 0.0.1.P., to 80.	ars S 27° 35'E, 60rs S 63° 28'W, 10rs N 27° 30' W, up 6", tagged LS	6.54'. 9.82'. 188.16'. 4509 S 36 <sup>°</sup>	• • •	S 1 S 24 LS	/16   s       
Corner Ties: 1. A Digger Pine, 28" dia., beat 2. A White Oak, 11.0" dia. beat 3. A Black Oak, 40.0" dia. beat 4. Found a 1 1/4" O.D.I.P., to W, 5.08'.  A N-S fenceline lies 3.8'	ars S 27° 35'E, 60rs S 63° 28'W, 10rs N 27° 30' W, up 6", tagged LS	6.54'. 9.82'. 188.16'. 4509 S 36 <sup>°</sup>	• • •	S 1 S 24 LS	1/16 1 s 468
Corner Ties:  1. A Digger Pine, 28" dia., best 2. A White Oak, 11.0" dia. beat 3. A Black Oak, 40.0" dia. beat 40.0" dia. beat 5. Found a 1 1/4" 0.D.I.P., tw., 5.08'.  A N-S fenceline lies 3.8'  A 3-Wire power line (bear corner.	ars S 27° 35'E, 60 rs S 63° 28'W, 10 rs N 27° 30' W, up 6", tagged LS  West of the corning N 13° E) lies	6.54'. 9.82'. 188.16'. 4509 S 36 <sup>o</sup> er. 140' <u>+</u> Eas	t of the ces are hor	S 1 S 24 LS 19	1/16 1 S 468 985
Corner Ties:  1. A Digger Pine, 28" dia., beat 2. A White Oak, 11.0" dia. beat 3. A Black Oak, 40.0" dia. beat 40.0" dia. beat 50.00 or of the beat W, 5.08'.  A N-S fenceline lies 3.8'  A 3-Wire power line (bear corner.	ars S 27° 35'E, 60 rs S 63° 28'W, 10 rs N 27° 30' W, up 6", tagged LS  West of the corning N 13° E) lies	6.54'. 9.82'. 188.16'. 4509 S 36 <sup>o</sup> er. 140' <u>+</u> Eas	t of the ces are hor	S 1 S 24 LS 19	1/16 1 S 468 985
Corner Ties:  1. A Digger Pine, 28" dia., beat 2. A White Oak, 11.0" dia. beat 3. A Black Oak, 40.0" dia. beat 4. Found a 1 1/4" O.D.I.P., to 8. W, 5.08'.  A N-S fenceline lies 3.8'  A 3-Wire power line (bear)  corner.  Bearings are to the center of and tag (stamped LS 4689) drive  Posted Forest Service Monument	ars S 27° 35'E, 60 rs S 63° 28'W, 10 rs N 27° 30' W, up 6", tagged LS  West of the corning N 13° E) lies for the side on the side of the side on the side of the side of the side on the side of the s	6.54'. 9.82'. 188.16'. 4509 S 36° er. 140' ± Eas se. Distancenter of t	t of the L ces are hor he root cro	S 1 S 24 LS 19	/16 1 S 468 985
Corner Ties:  1. A Digger Pine, 28" dia., bear 2. A White Oak, 11.0" dia. bear 3. A Black Oak, 40.0" dia. bear 4. Found a 1 1/4" O.D.I.P., o W, 5.08'.  A N-S fenceline lies 3.8'  A 3-Wire power line (bear corner.  Bearings are to the center of and tag (stamped LS 4689) drive	ars S 27° 35'E, 60 rs S 63° 28'W, 10 rs N 27° 30' W, up 6", tagged LS  West of the corning N 13° E) lies for the side on the side of the side on the side of the side of the side on the side of the s	6.54'. 9.82'. 188.16'. 4509 S 36° er. 140' ± Eas se. Distancenter of t	t of the L ces are hor he root cro	S 1 S 24 LS 19	/16 1 S 468 985
Corner Ties:  1. A Digger Pine, 28" dia., beat 2. A White Oak, 11.0" dia. beat 3. A Black Oak, 40.0" dia. beat 4. Found a 1 1/4" O.D.I.P., to 8. W, 5.08'.  A N-S fenceline lies 3.8'  A 3-Wire power line (bear)  corner.  Bearings are to the center of and tag (stamped LS 4689) drive  Posted Forest Service Monument	ars S 27° 35'E, 60 rs S 63° 28'W, 10 rs N 27° 30' W, up 6", tagged LS  West of the corning N 13° E) lies for the side on the side of the side on the side of the side of the side on the side of the s	6.54'. 9.82'. 188.16'. 4509 S 36° er. 140' ± Eas se. Distancenter of t	t of the L ces are hor he root cro	S 1 S 24 LS 19	/16 \$ \$ 468
Corner Ties:  1. A Digger Pine, 28" dia., beat 2. A White Oak, 11.0" dia. beat 3. A Black Oak, 40.0" dia. beat 4. Found a 1 1/4" O.D.I.P., to 8. W, 5.08'.  A N-S fenceline lies 3.8'  A 3-Wire power line (bear)  corner.  Bearings are to the center of and tag (stamped LS 4689) drive  Posted Forest Service Monument	ars S 27° 35'E, 60 rs S 63° 28'W, 10 rs N 27° 30' W, up 6", tagged LS  West of the corning N 13° E) lies for the side on the side of the side on the side of the side of the side on the side of the s	6.54'. 9.82'. 188.16'. 4509 S 36° er. 140' ± Eas se. Distancenter of t	t of the L ces are hor he root cro	S 1 S 24 LS 19	/16 s 468 985
Corner Ties:  1. A Digger Pine, 28" dia., beat 2. A White Oak, 11.0" dia. beat 3. A Black Oak, 40.0" dia. beat 4. Found a 1 1/4" O.D.I.P., to 8. W, 5.08'.  A N-S fenceline lies 3.8'  A 3-Wire power line (bear)  corner.  Bearings are to the center of and tag (stamped LS 4689) drive  Posted Forest Service Monument	ars S 27° 35'E, 60 rs S 63° 28'W, 10 rs N 27° 30' W, up 6", tagged LS  West of the corning N 13° E) lies for the side on the side of the side on the side of the side of the side on the side of the s	6.54'. 9.82'. 188.16'. 4509 S 36° er. 140' ± Eas se. Distancenter of t	t of the L ces are hor he root cro	S 1 S 24 LS 19 rizontal town.	/16 1 S 468 985
Corner Ties:  1. A Digger Pine, 28" dia., beat 2. A White Oak, 11.0" dia. beat 3. A Black Oak, 40.0" dia. beat 4. Found a 1 1/4" O.D.I.P., to 8. W, 5.08'.  A N-S fenceline lies 3.8'  A 3-Wire power line (bear)  corner.  Bearings are to the center of and tag (stamped LS 4689) drive  Posted Forest Service Monument	ars S 27° 35'E, 60 rs S 63° 28'W, 10 rs N 27° 30' W, up 6", tagged LS  West of the corning N 13° E) lies for the side on the side of the side on the side of the side of the side on the side of the s	6.54'. 9.82'. 188.16'. 4509 S 36° er. 140' ± Eas se. Distancenter of t	t of the ces are hor he root cro	S 1 S 24 LS 19 cizontal town.	/16 \$ 468 985
Corner Ties:  1. A Digger Pine, 28" dia., bear 2. A White Oak, 11.0" dia. bear 3. A Black Oak, 40.0" dia. bear 4. Found a 1 1/4" O.D.I.P., www. 5.08'.  . A N-S fenceline lies 3.8'  . A 3-Wire power line (bear corner.  . Bearings are to the center of and tag (stamped LS 4689) drive 4. Posted Forest Service Monument.  . Stamped monument in accordance.	ars S 27° 35'E, 60 rs S 63° 28'W, 10 rs N 27° 30' W, up 6", tagged LS  West of the corning N 13° E) lies for the side on the side of the side on the side of the side of the side on the side of the s	6.54'. 9.82'. 188.16'. 4509 S 36° er. 140' ± Eas se. Distancenter of t ee signs. 973 "Manual	t of the L ces are hor he root cro	S 1 S 24 LS 19 cizontal town.	/16 \$ 468 985
Corner Ties:  1. A Digger Pine, 28" dia., beat 2. A White Oak, 11.0" dia. beat 3. A Black Oak, 40.0" dia. beat 4. Found a 1 1/4" O.D.I.P., to 8. W, 5.08'.  A N-S fenceline lies 3.8'  A 3-Wire power line (bear)  corner.  Bearings are to the center of and tag (stamped LS 4689) drive  Posted Forest Service Monument	ars S 27° 35'E, 60 rs S 63° 28'W, 10 rs N 27° 30' W, up 6", tagged LS  West of the corning N 13° E) lies for the side on the side of the side on the side of the side of the side on the side of the s	6.54'. 9.82'. 188.16'. 4509 S 36° er. 140' ± Eas se. Distancenter of t ee signs. 973 "Manual	ces are hor he root cro	S 1 S 24 LS 19 cizontal town.	/16 \$ 468 985
Corner Ties:  1. A Digger Pine, 28" dia., bear 2. A White Oak, 11.0" dia. bear 3. A Black Oak, 40.0" dia. bear 3. A Black Oak, 40.0" dia. bear 4. Found a 1 1/4" O.D.I.P., www. 5.08'.  . A N-S fenceline lies 3.8'  . A 3-Wire power line (bear corner.  . Bearings are to the center of and tag (stamped LS 4689) drived and tag (stamped LS 4689) drived. Posted Forest Service Monument.  . Stamped monument in accordance.	ars S 27° 35'E, 60 rs S 63° 28'W, 10 rs N 27° 30' W, up 6", tagged LS.  West of the corning N 13° E) lies for trees at the basen into the side on the and Bearing Trees with the BLM 160 re with the BLM 160 r	6.54'. 9.82'. 188.16'. 4509 S 36° er. 140' ± Eas se. Distancenter of t ee signs. 973 "Manual	ces are hor he root cro	S 1 S 24 LS 19 cizontal town.	/16 1 S 468 185
Corner Ties:  1. A Digger Pine, 28" dia., bear 2. A White Oak, 11.0" dia. bear 3. A Black Oak, 40.0" dia. bear 40.0" dia. bear 5.08'.  . Found a 1 1/4" O.D.I.P., www. 5.08'.  . A N-S fenceline lies 3.8'.  . A 3-Wire power line (bear corner.  . Bearings are to the center of and tag (stamped LS 4689) drived and tag (stamped LS 4689) drived.  . Posted Forest Service Monument.  . Stamped monument in accordance and 5.00 drived for the content of the center of the c	ars S 27° 35'E, 60 rs S 63° 28'W, 10 rs N 27° 30' W, up 6", tagged LS.  West of the corning N 13° E) lies for trees at the basen into the side on the and Bearing Trees with the BLM 160 re with the BLM 160 r	6.54'. 9.82'. 188.16'. 4509 S 36° er. 140' ± Eas se. Distancenter of t ee signs. 973 "Manual	ces are hor he root cro	S 1 S 24 LS 19 cizontal town.	/16 \$ \$468 85 0 a