		MADERA		8 ;	S.	<sub>R</sub> 23	E	M.D.	R 2	MERIDIA	NI 4	ALIFO
COUNTY		OV'T. CORNER		EANDER		R. 20.	CONTROL [ ]		ER 🗍	MERIDIA		, AL 37
CORNER	IDENTIF	CATION - DAT	TE OF VISI	TAU	GUST				hand.			
		]										
•	22		and the s	1/4 0	/\ Y\ <b>\ \</b> \ \	D 01300	017 O					
T			WEDT .	1/4 U	והו אינהר	r sec <b>t</b> i	on 28					
CORNE	1 567	AS FOUND [K]	FO(1)	AT DIA OF	10000 T	DEPETA	SLISHED OBLITER	ATEN CO	DNED MT	REBUILT (	·	
······································	***************************************					<u></u>	TO IDENTIFY O					
_						MENIOD GGED		w wire.				
2" 1	ron :	pip <b>e in</b>	rock	mound	a.							
-												
PHYSIC/	AL DESCRI	PTION OF MON	NUMENTS R	EBUILT OR	PERPETU#	ATED		www	<del></del>			<del></del> .
Section Spine					•	a	tan nage of the first	* * ***	and the second			
CALIFOR	RNIA COC	PROINATE SYSTE	M ORDER:	FIRST (		SECOND [	1	IRD []				
STATION	45 USED:	NGS (USC &	GS) []]	STATE [	co	C = ~1	OTHER []				STATION	-
STATION	45 USED:	NGS (USC &	GS) []]	STATE [	co	אזאוים []	•	STATIO				opeda ak before s
STATION ZONE .	NS USED:	NGS (USC &	GSI []	STATE	NORTHIE	NG2 (J.)	OTHER []	STATIO				Property of the second
STATION ZONE .	NS USED:	NGS (USC &	GSI []	STATE	NORTHIE	NG2 (J.)	OTHER []	STATIO				epithal bifon o
STATION ZONE .	NS USED:	NOS (USC & ELEVATION	GS) [],  ie or witne	STATE	NORTHIP remarks	NG2 (J.)	отнек	STATIO				-
STATION ZONE .	NS USED:	MCS (USC & ELEVATION  de reference t  1.48	GS) [], ie or witne	STATE	NORTHIP remarks	and topo of a	other []	STATIO				applicate before
STATION ZONE .	NS USED:	MCS (USC & ELEVATION  de reference t  1.48	GS) [], ie or witne	STATE	NORTHIP remarks	and topo of	other []	STATIO				
STATION ZONE .	NS USED:	MCS (USC & ELEVATION  de reference t  1.48	GS) [], ie or witne	STATE	NORTHIP remarks	and topo of a	other []	STATIO				
STATION ZONE .	NS USED:	MCS (USC & ELEVATION  de reference t  1.48	GS) [], ie or witne	STATE	NORTHIP remarks	and topo of a	other []	STATIO				
STATION ZONE .	NS USED:	MCS (USC & ELEVATION  de reference t  1.48	GS) [], ie or witne	STATE	NORTHIP remarks	and topo of a	other []	STATIO				
STATION ZONE .	NS USED:	MCS (USC & ELEVATION  de reference t  1.48	GS) [], ie or witne	STATE	NORTHIP remarks	and topo of a	other []	STATIO				
STATION ZONE .	NS USED:	MCS (USC & ELEVATION  de reference t  1.48	GS) [], ie or witne	STATE	NORTHIP remarks	and topo of a	other []	STATIO				
STATION ZONE .	NS USED:	MCS (USC & ELEVATION  de reference t  1.48	GS) [], ie or witne	STATE	NORTHIP remarks	and topo of a	other []	STATIO				
STATION ZONE .	NS USED:	MCS (USC & ELEVATION  de reference t  1.48	GS) [], ie or witne	STATE	NORTHIP remarks	and topo of a	other []	STATIO				
STATION ZONE .	NS USED:	MCS (USC & ELEVATION  de reference t  1.48	GS) [], ie or witne	STATE	NORTHIP remarks	and topo of a	other []	STATIO				
STATION ZONE .	NS USED:	MCS (USC & ELEVATION  de reference t  1.48	GS) [], ie or witne	STATE	NORTHIP remarks	and topo of a	other []	STATIO				
STATION ZONE .	H: (Inclu	nos (usc & elevation) de reference t  1.48  2.21	South	STATE TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	CONCRETE  REMORES  RE	and topo of a	other []	STATIO	EASTING	SS (X)		
STATION ZONE .	H: (Inclu	nos (usc & elevation) de reference t  1.48  2.21	South	STATE TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	CONCRETE  REMORES  RE	and topo of a	other []	STATIO	Dougl	as A.		
STATION ZONE .	H: (Inclu	nos (usc & elevation) de reference t  1.48  2.21	South	STATE TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	CONCRETE  REMORES  RE	and topo of a	other []	STATIO	EASTING	as A.		
STATION ZONE .	H: (Inclu	nos (usc & elevation) de reference t  1.48  2.21	South	STATE TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	CONCRETE  REMORES  RE	and topo of a	other []	STATIO	Dougl	as A.		
STATION ZONE .	H: (Inclu	nos (usc & elevation) de reference t  1.48  2.21	South	STATE TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	CONCRETE  REMORES  RE	and topo of a	other []	STATIO	Dougl	as A.		

SEAL

1.S. or R.C.E. No.:

DOCUMENT No.

STATEMENT ON BACK OF SHEET