SE TON				· · · · · · · · · · · · · · · · · · ·			
				MANAGEME			OMB 306 Expires: Ju
	ELE	VATIO	ON (CERT	IFIC	CATE	
This form is to be use September 30, 1982; 3	ed for: 1) New/E	mergency Prog	ram construe	ction in Special I	Flood Haza	rd Areas: 2) Pre	
·				2456	SOT	PesertA	Vc. Newba
BUILDING OWNER'S			A	DDRESS	6 0.0		
LOT 57 BL	DN (Lot and Blo	8330 ock numbers and	d address #a	available)	Green	Valley,	C LAVELI CA. 91350
I certify that the infor	mation on this	contificato ronno	aanta mu ka			-	
statement may be pur SECTION I ELIGIBI	hishable by fine	or imprisonmer CATION (Comp	nt under 18 l	J.S. code, Sectional Community Private	on 1001.		
COMMUNITY NO PANEL		DATE OF FIRM		DATE OF CONSTR.	BASE F	OOD ELEV. BU	ILDING IS
065043 020	05 B	12-2-80	A	1985	Det	ot crmmed	Pre-FIRM Re
of	The certifier n ft, NGVD.	nay rely on com Failure to cons	munity reco truct the bui	rds. The lowest t	floor (inclu	ding basement)	munity's flood plain will be at an elevatic ing in violation of
YES NO The buildi		ain managemen bove has been c		n compliance w	ith the corr	munity's flood	nlain management
U U ordinance	based on eleva	tion data and vi	isual inspect	ion or other reas	sonable me	ans.	plain management
YES NO The mobil	le home located	at the address	described at	ove has been ti			
MOBILE HOME	······································	MODEL		F MANUFACTL		SERIAL NO.	
	,						X
(Community Permit C	Official or Regis	tered Profession	al Engineer,	Architect, or Su	urveyor)		
NAME Barr	V TO	ler		DDRESS	1110	WAV	e.
- Civil	Fraculturan	T' /	anca	clan		Ca	97
TITLE ////			-uncu	SICI	STAT	E L 9r	
SIGNATURE DE	ny	Laler		DATE . 7/	1//BP	HONE 805	-995-641
SECTION II ELEVA	TION CERTIFI	CATION (Certil Archit	fied by a Loc ect, or Surve	al Community P yor.)	ermit Offic	ial or a Register	ed Professional Engin
FIRM ZONE A1-A30:	I certify that that at an elevation	the building at t	he property 	location describ D (mean sea lev - Coclar D	ed above h iel) and the	as the lowest flo average grade	oor (including basem at the building site i
						• • • •	
FIRM ZONES V, V1-1	at an ele		feet, M	NGVD (mean sea			of the lowest floor be grade at the building
FIRM ZONES A, A99							
		t floor elevatior g is			. The eleva	tion of the high	nest adjacent grade r
SECTION III FLOOI	DPROOFING C	ERTIFICATION	(Certificatio	on by a Register	ed Profess	onal Engineer o	or Architect)
I certify to the best of walls substantially im and hydrodynamic lo	permeable to the	he passage of v	water and st	ructural compor	nents havin	g the capability	of resisting hydrosi
forces associated with YES D NO D	n the base flood	l.		of floodproofing	•		
	cur unless me	easures are take					base flood level oc- ing metal shields ove
	doors and will Will the build	ndows). ing be occupied	l as a resider	ice?			
If the answer to both completed and certifie							tual lowest floor mus
	30, V1-V30, AO	and AH:		Certified	Floodproo		100 1 400
FINM ZONES A, AT-A			BOTH SEC	TIONS II AND II	I (Check O	ne)	
THIS CERTIFICATIO							
······			COMPANY	NAME		LICE	NSE NO. (or Affix Sea