## 11968 and 15 W. Jam FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM FI EVA TOTAL

O.M.B. No. 3067-0077 Expires December 31, 2005

Important: Read the instructions on pages 1 -	.7.
SECTION A - PROPERTY OWNER INFORMATION	For Insurance Company Use:
BUILDING OWNER'S NAME LEWIS COUNTY	Policy Number
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg, No.) OR P.O. ROUTE AND BOX NO	O. Company NAIC Number
STATE	ZIP CODE
PROPERTY DESCRIPTION (Let and Plant Numbers Toy Persol Numbers Level Description	98566
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	32-Tup 14N-RbB Zi
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments frea, if necessary	ssary.)
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: (##° - ##' - ## ####" or ## #####")     NAD 1927   NAD 1983 SOURCE:   GPS (	(Type):
## -## -##,## OI ##,##### 1 [ NAU 1927   NAU 1983	Quad Map  _  Other
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFO	PMATION
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER   B2. COUNTY NAME   B2. COUNTY NAME   B2. COUNTY NAME   B2. COUNTY NAME	B3. STATE
	FLOOD B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding)
10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in BS	46 182
FIS Profile	
11. Indicate the elevation datum used for the BFE in B9: X   NGVD 1929   NAVD 1988	Other (Describe)
12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Pro	stacted Area (ODA)2 1 1 Ves CVINI-
Designation Date:	tected Area (OPA)?   Yes   No
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY	CONTINUES PROPERTY OF STREET AND
OCCION C - BUILDING ELEVATION INFORMATION (SURVEY	
Building elevations are based on:   Construction Drawings*      Building Under Construction	
1. Building elevations are based on: Construction Drawings* Building Under Construction  *A new Elevation Certificate will be required when construction of the building is complete.  2. Building Diagram Number (Select the building diagram most similar to the building for vertical services.)	ruction* Finished Construction
<ol> <li>Building elevations are based on: Construction Drawings* Building Under Construction *A new Elevation Certificate will be required when construction of the building is complete.</li> <li>Building Diagram Number (Select the building diagram most similar to the building for v pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogram.</li> </ol>	ruction* Finished Construction which this certificate is being completed - se
<ol> <li>Building elevations are based on: Construction Drawings* Building Under Construction *A new Elevation Certificate will be required when construction of the building is complete.</li> <li>Building Diagram Number (Select the building diagram most similar to the building for v pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogram as a selection of the building is complete.</li> <li>Building Diagram Number (Select the building diagram most similar to the building for v pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogram as a selection of the building is complete.</li> <li>Building Under Construction of the building is complete.</li> </ol>	ruction* Finished Construction which this certificate is being completed - seaph.) AE, AR/A1-A30, AR/AH, AR/AO
<ol> <li>Building elevations are based on: Construction Drawings* Building Under Construction</li></ol>	ruction* Finished Construction  which this certificate is being completed - seaph.)  AE, AR/A1-A30, AR/AH, AR/AO  a datum used. If the datum is different from the description and datum conversion.
1. Building elevations are based on: Construction Drawings* Building Under Construction *A new Elevation Certificate will be required when construction of the building is complete.  2. Building Diagram Number (Select the building diagram most similar to the building for vipages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogram and accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building diagram specified in Item C2. State the the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show find the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show find the datum used for the space provided or the Comments area of Section D or Section G, as applied.	ruction* Finished Construction  which this certificate is being completed - seaph.)  AE, AR/A1-A30, AR/AH, AR/AO  a datum used. If the datum is different from the description and datum conversion.
1. Building elevations are based on: Construction Drawings* Building Under Construction of the building is complete.  2. Building Diagram Number (Select the building diagram most similar to the building for vipages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building diagram specified in Item C2. State the the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show fix calculation, Use the space provided or the Comments area of Section D or Section G, as application.	ruction* Finished Construction which this certificate is being completed - seaph.) AE, AR/A1-A30, AR/AH, AR/AO adatum used. If the datum is different from the delta measurements and datum conversion.
1. Building elevations are based on: Construction Drawings* Building Under Construction *A new Elevation Certificate will be required when construction of the building is complete.  2. Building Diagram Number (Select the building diagram most similar to the building for vigorous pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building diagram specified in Item C2. State the the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show fire calculation, Use the space provided or the Comments area of Section D or Section G, as app Datum Conversion/Comments Does the elevation reference mark used	which this certificate is being completed - se aph.)  AE, AR/A1-A30, AR/AH, AR/AO  a datum used. If the datum is different from ald measurements and datum conversion propriate, to document the datum conversion
1. Building elevations are based on: Construction Drawings* Building Under Construction of the building is complete.  2. Building Diagram Number(Select the building diagram most similar to the building for v pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogram 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/A Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show first calculation, Use the space provided or the Comments area of Section D or Section G, as app Datum Conversion/Comments Does the elevation reference mark used Does the elevation reference mark used Does the elevation reference mark used	which this certificate is being completed - seaph.) AE, AR/A1-A30, AR/AH, AR/AO adatum used. If the datum is different from all measurements and datum conversion propriate, to document the datum conversion used appear on the datum conversion.
1. Building elevations are based on: Construction Drawings* Building Under Construction   *A new Elevation Certificate will be required when construction of the building is complete.  2. Building Diagram Number (Select the building diagram most similar to the building for v pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building diagram accurately represents the building, provide a sketch or photogram accurately represents the building diagram accurately represents the building, provide a sketch or photogram accurately represents the building, provide a sketch or photogram accurately represents the building diagram most similar to the building for very pages 6 and 7. If no diagram accurately represents the building diagram most similar to the building for very pages 6 and 7. If no diagram accurately represents the building diagram most similar to the building for very pages 6 and 7. If no diagram accurately represents the building diagram most similar to the building for very pages 6 and 7. If no diagram accurately represents the building diagram most similar to the building for very pages 6 and 7. If no diagram accurately represents the building diagram most similar to the building for very pages 6 and 7. If no diagram accurately provide diagram provide a sketch or photogram accurately provide a sketch or	which this certificate is being completed - seaph.)  AE, AR/A1-A30, AR/AH, AR/AO  a datum used. If the datum is different from a datum conversion propriate, to document the datum conversion used appear on the datum conversion and datum conversion are detailed.
1. Building elevations are based on: Construction Drawings* Building Under Construction of the building is complete.  2. Building Diagram Number (Select the building diagram most similar to the building for vipages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogram. Belevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/A Complete Items C3.a-i below according to the building diagram specified in Item C2. State the the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show fixed calculation, Use the space provided or the Comments area of Section D or Section G, as appoint the datum of the conversion/Comments area of Section D or Section G, as appoint of the conversion of the conver	which this certificate is being completed - seaph.)  AE, AR/A1-A30, AR/AH, AR/AO  a datum used. If the datum is different from a datum conversion propriate, to document the datum conversion used appear on the datum conversion and datum conversion are detailed.
1. Building elevations are based on: Construction Drawings* Building Under Construction of the building is complete.  2. Building Diagram Number (Select the building diagram most similar to the building for vipages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogram. Belevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/A Complete Items C3.a-i below according to the building diagram specified in Item C2. State the the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show fixed calculation, Use the space provided or the Comments area of Section D or Section G, as apponents.  Elevation reference mark used Does the elevation reference mark used	which this certificate is being completed - seaph.)  AE, AR/A1-A30, AR/AH, AR/AO  a datum used. If the datum is different from a datum conversion propriate, to document the datum conversion assed appear on the datum conversion and datum conversion appear on the datum conversion assed appear on the datum conversion and datum conversion appear on the datum conversion appe
1. Building elevations are based on: Construction Drawings* Building Under Construction   *A new Elevation Certificate will be required when construction of the building is complete.  2. Building Diagram Number (Select the building diagram most similar to the building for vipages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogram is a selevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/A Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show find the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show find the datum to that used for the BFE. Show find the datum used for the BFE.	which this certificate is being completed - seaph.)  AE, AR/A1-A30, AR/AH, AR/AO  a datum used. If the datum is different from a datum conversion propriate, to document the datum conversion assed appear on the datum conversion and datum conversion appear on the datum conversion assed appear on the datum conversion and datum conversion appear on the datum conversion appe
Building elevations are based on:	which this certificate is being completed - seaph.)  AE, AR/A1-A30, AR/AH, AR/AO  a datum used. If the datum is different from a datum conversion propriate, to document the datum conversion assed appear on the datum conversion and datum conversion appear on the datum conversion assed appear on the datum conversion and datum conversion appear on the datum conversion appe
1. Building elevations are based on: Construction Drawings* Building Under Construction	which this certificate is being completed - se aph.)  AE, AR/A1-A30, AR/AH, AR/AO  a datum used. If the datum is different from ald measurements and datum conversion propriate, to document the datum conversion ased appear on the datum conversion ased appear on the datum conversion as a popular on the datum conversion appear on the datum conversion as a popular on the datum conve
Building elevations are based on:	which this certificate is being completed - se aph.)  AE, AR/A1-A30, AR/AH, AR/AO  a datum used. If the datum is different from ald measurements and datum conversion propriate, to document the datum conversion ased appear on the datum conversion ased appear on the datum conversion as a popular on the datum conversion appear on the datum conversion as a popular on the datum conve
Building elevations are based on: Construction Drawings* Building Under Construction of the building is complete.  Building Diagram Number(Select the building diagram most similar to the building for v pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogram. Belevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/A Complete Items C3.a-i below according to the building diagram specified in Item C2. State the the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show fire calculation, Use the space provided or the Comments area of Section D or Section G, as app Datum	which this certificate is being completed - seaph.)  AE, AR/A1-A30, AR/AH, AR/AO  Adatum used. If the datum is different from a datum conversion propriate, to document the datum conversion propriate, to document the datum conversion as appear on the datum conversion and the datum conversion are propriate, and the datum conversion are propriate, and the datum conversion are propriate, and the datum conversion are propriate.
Building elevations are based on:	which this certificate is being completed - se aph.)  AE, AR/A1-A30, AR/AH, AR/AO  a datum used. If the datum is different from ald measurements and datum conversion propriate, to document the datum conversion ased appear on the datum conversion ased appear on the datum conversion as a popular on the datum conversion appear on the datum conversion as a popular on the datum conve
Building elevations are based on: Construction Drawings* Building Under Constraint* A new Elevation Certificate will be required when construction of the building is complete.  Building Diagram Number (Select the building diagram most similar to the building for values of and 7. If no diagram accurately represents the building, provide a sketch or photogram and the provide a sketch or photogram and the provide a sketch or photogram and the provided and sketch or photogram and the provided as sketch or photogram as sketch or photogram and the provided as sketch or photogram as sketch or photogram as sketch or photogram and the provided as sketch or photogram as secretical as sketch or photogram as secretical as se	which this certificate is being completed - seaph.)  AE, AR/A1-A30, AR/AH, AR/AO  adatum used. If the datum is different from a datum conversion propriate, to document the datum conversion appear on the datum conversi
Building elevations are based on: Construction Drawings* Building Under Construction Certificate will be required when construction of the building is complete.  Building Diagram Number (Select the building diagram most similar to the building for v pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograms. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/A Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show fire calculation, Use the space provided or the Comments area of Section D or Section G, as app Datum Conversion/Comments  Elevation reference mark used Does the elevation reference mark used	which this certificate is being completed - se aph.)  AE, AR/A1-A30, AR/AH, AR/AO adatum used. If the datum is different from ald measurements and datum conversion propriate, to document the datum conversion issed appear on the datum conversion is seen appear on the datum conversion in the datum co
*A new Elevation Certificate will be required when construction of the building is complete.  2. Building Diagram Number	which this certificate is being completed - se aph.)  AE, AR/A1-A30, AR/AH, AR/AO adatum used. If the datum is different from ald measurements and datum conversion propriate, to document the datum conversion issed appear on the datum conversion is appear on the datum conversion in the datum conversion is appear on the datum conversion is appear on the datum conversion in the datum
*A new Elevation Certificate will be required when construction of the building is complete.  Building Diagram Number	which this certificate is being completed - se aph.)  AE, AR/A1-A30, AR/AH, AR/AO adatum used. If the datum is different from ald measurements and datum conversion propriate, to document the datum conversion propriate, to document the datum conversion many page of the sed appear on
1. Building elevations are based on: Construction Drawings* Building Under Construction *A new Elevation Certificate will be required when construction of the building is complete.  2. Building Diagram Number (Select the building diagram most similar to the building for v pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogra 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/A Complete Items C3.a-i below according to the building diagram specified in Item C2. State the the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show fix calculation. Use the space provided or the Comments area of Section D or Section G, as app Datum Conversion/Comments	which this certificate is being completed - se aph.)  AE, AR/A1-A30, AR/AH, AR/AO adatum used. If the datum is different from all measurements and datum conversion propriate, to document the datum conversion propriate, to document the datum conversion appear on the datum convers
1. Building elevations are based on: Construction Drawings* Building Under Construction *A new Elevation Certificate will be required when construction of the building is complete. 2. Building Diagram Number (Select the building diagram most similar to the building for v pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photogra 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, ARI/A, ARI/Complete Items C3.a-i below according to the building diagram specified in Item C2. State the the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show fix calculation. Use the space provided or the Comments area of Section D or Section G, as app Datum Conversion/Comments  Elevation reference mark used Does the elevation of fluctuating basement or enclosure) ft.(i)	which this certificate is being completed - se aph.)  AE, AR/A1-A30, AR/AH, AR/AO  a datum used. If the datum is different from ald measurements and datum conversion propriate, to document the datum conversion ased appear on the datum of the datum conversion ased appear on the datum conversion as a part of the datum conversion as a part
*A new Elevation Certificate will be required when construction of the building Under Construction Drawings*  *A new Elevation Certificate will be required when construction of the building is complete.  2. Building Diagram Number	which this certificate is being completed - se aph.)  AE, AR/A1-A30, AR/AH, AR/AO  Adatum used. If the datum is different from ald measurements and datum conversion propriate, to document the datum conversion ased appear on the datum conversion as a part of the datum
*A new Elevation Certificate will be required when construction of the building is complete.  2. Building Diagram Number	which this certificate is being completed - se aph.)  AE, AR/A1-A30, AR/AH, AR/AO  a datum used. If the datum is different from ald measurements and datum conversion propriate, to document the datum conversion propriate, to document the datum conversion ased appear on the datum conversion and the datum conversion are propriate, to document the datum conversion ased appear on the datum conversion are datum conversion as a propriate of the datum conversion are datum conversion as a propriate of the datum conversion are datum conversion as a propriate of the datum conversion are datum conversion as a propriate of the datum conversion are datum conversion as a propriate of the datum conversion are datum conversion as a propriate of the datum conversion are datum conversion as a propriate of the datum conversion are datum

IMPORTANT: In these space	es, copy the corresponding informat	tion from Section A	
BUILDING STREET ADDRESS (I	ncluding Apt., Unit, Suite, and/or Bldg. No.)	OR P.O. ROUTE AND BOX NO.	For Insurance Company Use: Policy Number
CITY CHELLAL IS	STATE	ZIP CODE	Company NAIC Number
	ION D - SURVEYOR, ENGINEER, OR	96552	
Copy both sides of this Flevati	on Certificate for (1) community off-i-	ARCHITECT CERTIFICATION (CO	NTINUED)
COMMENTS TO THE TOTAL	on Certificate for (1) community official	1.77	3) building owner.
PIEV.	410N 185.70	FOUND AT WE	EST END OF
148 Botto	N STEP OF L	EUS CO. COVE	7 HOLSE
4 BRAS	DISC NATIONAL	- GREDETK BENI	CHMARZV'TEX9"
SECTION E - BUILDING F	LEVATION INFORMATION (SURVEY	NOT BEOURED FOR ZONE 40	Check here if attachment
For Zone AO and Zone A (without	out BFE), complete Items E1. through E	5 If the Elevation Cortifacts is inter	AND ZONE A (WITHOUT BFE)
INDITIALION TO A LOWA OF LOW	K-r, Section C must be completed.		Comments and the second second second
E1. Building Diagram Number	(Select the building diagram mos	st similar to the building for which this	certificate is being completed -
see pages o and 1. If no di	agram accurately represents the building	nd provide a sketch or photograph )	
(check one) the highest adi	(including basement or enclosure) of the acent grade. (Use natural grade, if ava	ie building is  ft. (m)  in.	(cm)   above or   below
E3. For Building Diagrams 6-8 v	with openings (see page 7), the next his	gher floor or elevated floor (elevation	b) of the building is
it. (m)   in. (cm	) above the highest adjacent grade. C	omplete Items C3 h and C3 i on front	of form
(check one) the highest adk	achinery and/or equipment servicing tracent grade. (Use natural grade, if ava	ne building is ft. (m) in.	. (cm)    above or    below
E5. For Zone AO only: If no floo	od depth number is available, is the ton	of the bottom floor elevated in accor	dance with the community's
noodplair management ord	mance? Yes No Unkn	own. The local official must certify this	is information in Section G.
SECTI	ION F - PROPERTY OWNER (OR OW	(NER'S REPRESENTATIVE) CERTIF	FICATION
the best of my knowledge.	authorized representative who comple nmunity-issued BFE) or Zone AO must	sign here. The statements in Section	C3.i only), and E for Zone A ns A, B, C, and E are correct to
PROPERTY OWNER'S OR OWNE	ER'S AUTHORIZED REPRESENTATIVE'S	NAME	
ADDRESS		CITY STATE	ZIP CODE
SIGNATURE		DATE TELEPH	
COMMENTS	Ann or to the cultiper to steech the office.	DATE TELEFT	IONE
enter automorphism (1941)	SECTION G - COMMUNITY	INFORMATION (OPTIONAL)	Check here if attachments
The local official who is authorize	ed by law or ordinance to administer th	e community's floodplain managemen	nt ordinance con complete
sections A, B, C (or E), and G of	f this Elevation Certificate. Complete to on C was taken from other documenta	he applicable item(s) and sign below	
engineer, or architect w	ho is authorized by state or local law to	certify elevation information. (Indica	ate the source and date of the
elevation data in the Co	mments area below.)		
Zone AO.	npleted Section E for a building located	in Zone A (without a FEMA-issued o	r community-issued BFE) or
The state of the s	n (Items G4-G9) is provided for commu	unity floodplain management purpose	s.
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED		F COMPLIANCE/OCCUPANCY
G7. This permit has been issued	for:   New Construction       S	substantial Improvement	
38. Elevation of as-built lowest fl	loor (including basement) of the buildin	ıg is:	ft. (m) Datum:
39. BFE or (in Zone AO) depth of	f flooding at the building site is:	E. 450 a table wool, control in	ft. (m) Datum:
LOCAL OFFICIAL'S NAME		TITLE	
COMMUNITY NAME	Agran 1	TELEPHONE	
SIGNATURE	entre partie en la companya de la companya del companya del companya de la compan	DATE	
COMMENTS			The second secon
- It was - freeze			
	SOLUTION TO A STATE OF THE STAT		Check here if attachments