FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31, 2002

ELEVATION CERTIFICATE Important: Read the Instructions on pages 1 - 7. For Insurance Company Use: SECTION A - PROPERTY OWNER INFORMATION Policy Number BUILDING OWNER'S NAME Lone Duck, Inc.

BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO. Company NAIC Number 8855 US Highway 24 80809DE Cascade PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)
TAX ID 83153-00-084 See Attached Legal BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)
Commercial (Campground) LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: GPS (Type): X NAD 1927 | NAD 1983 (## - ## - ##.## or ##.######) _USGS Qued Map __ Other, Roundary Survey SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1, NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME B3. STATE El Paso വ BO. BASE FLOOD ELEVATION(S) **87. FIRM PANEL** B8. FLOOD B4. MAP AND PANEL BS. SUFFIX BS. FIRM INDEX NUMBER EFFECTIVE/REVISED DATE ZONE(S) (Zone AO, use depth of flooding) DATÉ March 17,1997 08041C0490 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. Community Determined 产|FRM __ Other (Describe): B11. Indicate the elevation datum used for the BFE in 89: | NGVD 1929 | NAVD 1988 | Other (Describe): B12. is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? | Yes | No Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: [__{Construction Drawings* Building Under Construction* Lx Finished Construction *A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number _7__ (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AD Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Conversion/Comments Datum . Elevation reference mark used RM16 Does the elevation reference mark used appear on the FIRI 7519 . 46 ft.(m) 🛊 a) Top of bottom floor (including basement or enclosure) 7527_.QQ.ft.(m) 角 b) Top of next higher floor a c) Bottom of lowest horizontal structural member (V zones only) ft.(m) (top of stab) ft.(m) a) Lowest elevation of machinery and/or equipment 46 ft.(m) 7519 servicing the building (Describe in a Comments area.) 18 36 ft.(m) 2 f) Lowest adjacent (finished) grade (LAG) 7520 50 ft.(m) za g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade _ sg. in. (sg. cm) i) Total area of all permanent openings (flood vents) in C3.h _ SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information.

I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the date eveileble.

I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

CERTIFIER'S NAME

David Whitehead, P.E.

COMPANY NAME

Leigh Whitehead & Associates, Inc.

ADDRESS

STATE

COMPANY NAME

CONTROLL

COMPANY NAME

Leigh Whitehead & Associates, Inc.

COMPANY NAME

Leigh Whitehead & Associates, Inc.

COMPANY NAME

Leigh Whitehead & Associates, Inc.

COMPANY NAME

Colorado Springs, CO

STATE

TELEPHONE

719/636-5179

FEMA Form 81-31, JUL 00

SEE REVERSE SIDE FOR CONTINUATION

REPLACES ALL PREVIOUS EDITIONS

SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT (Cas cade CO SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT (Copy both sides of this Bevation Certificate for (1) community official, (2) insurance agent/company, and COMMENTS SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIR or Zone AO and Zone A (without BFE), complete items E1 through E4. If the Bevation Certificate is interestion C must be completed. Building Diagram Number Z (Select the building diagram most similar to the building for which this cert represents the building, provide a startch or photograph.) The top of the bottom floor (including beasement or enclosure) of the building is£(m)in.(cm) [natural grade, if available). For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation grade. Complete items C3.h and C3.i on front of form. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in acco	i (3) building owner. RED) FOR ZONE AO AND Zonded for use as supporting informations is being completed — see places above or	Check here if attachme ONE A (WITHOUT BPE) salion for a LOMA or LOMR-F, negee 6 and 7. If no diagram accurates) the highest adjacent grade. (Use		
CASICA de CO SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT (Copy both sides of this Bevation Certificate for (1) community official, (2) insurance agent/company, and COMMENTS SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIR ox Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is interection C must be completed. Building Diagram Number Z (Select the building diagram most similar to the building for which this cert represents the building, provide a startch or photograph.) The top of the bottom floor (including besement or enclosure) of the building isf_(m)in.(cm) [natural grade, if available). For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation grade. Complete items C3.h and C3.i on front of form.	80809 CERTIFICATION (CONTINU) (3) building owner. RED) FOR ZONE AO AND Zinded for use as supporting informations is being completed — see particular index or below (check on below (check or	Check here if attachme ONE A (WITHOUT BRE) sation for a LOMA or LOMR-F, negee 6 and 7. If no diagram accurates) the highest adjacent grade. (Use		
Cascade SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT (Copy both sides of this Bevation Certificate for (1) community official, (2) insurance agent/company, and COMMENTS SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIR y Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Bevation Certificate is Inter- ction C must be completed. Building Diagram Number Z (Select the building diagram most similar to the building for which this cert represents the building, provide a startch or photograph.) The top of the bottom floor (including basement or enclosure) of the building isf_(m)in.(cm) [natural grade, if available). For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation grade. Complete items C3.h and C3.i on front of form.	80809 CERTIFICATION (CONTINU) (3) building owner. RED) FOR ZONE AO AND Zinded for use as supporting informations is being completed — see particular index or below (check on below (check or	Check here if attachme ONE A (WITHOUT BRE) sation for a LOMA or LOMR-F, negee 6 and 7. If no diagram accurates) the highest adjacent grade. (Use		
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIR r Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is interction C must be completed. Building Diagram Number Z (Select the building diagram most similar to the building for which this cert represents the building, provide a startch or photograph.) The top of the bottom floor (including basement or enclosure) of the building isf_(m)in.(cm) [natural grade, if available). For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation grade. Complete items C3.h and C3.i on front of form.	i (3) building owner. RED) FOR ZONE AO AND Zonded for use as supporting informations is being completed — see places above or	Check here if attachme ONE A (WITHOUT BPE) salion for a LOMA or LOMR-F, negee 6 and 7. If no diagram accura no) the highest adjacent grade. (Use		
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIR Zone AO and Zone A (without BFE), complete items E1 through E4. If the Bevation Certificate is inter- ation C must be completed. Building Diagram Number Z (Select the building diagram most similar to the building for which this cert represents the building, provide a startch or photograph.) The top of the bottom floor (including basement or enclosure) of the building is£(m)in.(cm) [natural grade, if available). For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation grade. Complete items C3.h and C3.i on front of form.	NED) FOR ZONE AO AND Zonded for use as supporting informations is being completed—see places or below (check on	ONE A (WITHOUT BPE) usion for a LOMA or LOMR-F, negee 6 and 7. If no diagram accura ne) the highest adjacent grade. (Use		
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIR r Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is Inter- ction C must be completed. Building Diagram Number Z (Select the building diagram most similar to the building for which this cert represents the building, provide a startch or photograph.) The top of the bottom floor (notuding basement or enclosure) of the building isfum)in.(cm) [natural grade, if available). For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation grade. Complete items C3.h and C3.h on front of form.	nded for use as supporting inform filicate is being completed—see p above or below (check on	ONE A (WITHOUT BPE) ration for a LOMA or LOMR-F, neges 6 and 7. If no diagram accura ne) the highest adjacent grade. (Use		
or Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is inter- action C must be completed. Building Diagram Number Z (Select the building diagram most similar to the building for which this cert represents the building, provide a startch or photograph.) The top of the bottom floor (including basement or enclosure) of the building is£(m)in.(cm) [nded for use as supporting inform filicate is being completed—see p above or below (check on	ONE A (WITHOUT BRE) ration for a LOMA or LOMR.F. neges 6 and 7. If no diagram accura ne) the highest adjacent grade. (Use		
or Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is interection C must be completed. 1. Building Diagram Number Z (Select the building diagram most similar to the building for which this cert represents the building, provide a sketch or photograph.) 2. The top of the bottom floor (including basement or enclosure) of the building is£(m)in.(cm) [nded for use as supporting inform filicate is being completed—see p above or below (check on	ONE A (WITHOUT BRE) ration for a LOMA or LOMR.F. neges 6 and 7. If no diagram accura ne) the highest adjacent grade. (Use		
or Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is interection C must be completed. 1. Building Diagram Number Z (Select the building diagram most similar to the building for which this cert represents the building, provide a sketch or photograph.) 2. The top of the bottom floor (including basement or enclosure) of the building is£(m)in.(cm) [nded for use as supporting inform filicate is being completed—see p above or below (check on	ONE A (WITHOUT BRE) ration for a LOMA or LOMR.F. neges 6 and 7. If no diagram accura ne) the highest adjacent grade. (Use		
or Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is inter- action C must be completed. 1. Building Diagram Number Z (Select the building diagram most similar to the building for which this cert represents the building, provide a startch or photograph.) 2. The top of the bottom floor (including basement or enclosure) of the building is£(m)in.(cm) [nded for use as supporting inform filicate is being completed—see p above or below (check on	ONE A (WITHOUT BRE) ration for a LOMA or LOMR.F. neges 6 and 7. If no diagram accura ne) the highest adjacent grade. (Use		
or Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is inter- action C must be completed. 1. Building Diagram Number Z (Select the building diagram most similar to the building for which this cert represents the building, provide a startch or photograph.) 2. The top of the bottom floor (including basement or enclosure) of the building is£(m)in.(cm) [nded for use as supporting inform filicate is being completed—see p above or below (check on	nation for a LOMA or LOMR-F, negree 6 and 7. If no diagram accura ne) the highest adjacent grade. (Use		
otion C must be completed. 1. Building Diagram Number Z (Select the building diagram most similar to the building for which this cert represents the building, provide a steetch or photograph.) 2. The top of the bottom floor (notuding besement or enclosure) of the building is\$L(m)in.(cm) [ifficate is being completed—see particular and above or below (chack on	neges 6 and 7. If no diagram accurate) the highest adjacent grade. (Use		
 Building Diagram Number Z (Select the building diagram most similar to the building for which this cert represents the building, provide a steetch or photograph.) The top of the bottom floor (including besement or enclosure) of the building is£_(m)in.(cm) [above or below (check on	ne) the highest adjacent grade. (Use		
represents the building, provide a sketch or photograph.) The top of the bottom floor (including basement or endoeurs) of the building isit_(m)in.(cm) C natural grade, if available). For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation grade. Complete items C3.h and C3.i on front of form.	above or below (check on	ne) the highest adjacent grade. (Use		
 The top of the bottom floor (including basement or enclosure) of the building isfl(m)in.(cm) natural grade, if available). For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation grade. Complete items C3.h and C3.i on front of form. 				
natural grade, if available). 3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation grade. Complete items C3.h and C3.h on front of form.				
grade. Complete items C3.h and C3.i on front of form.	ruy or me building isft.(m)_			
	23. For Building Diagrams 6-6 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft.(m)in.(cm) above the highest adjacent.			
N. FOI ALBERT PLACEMENT. IS INCOMED THE PROPERTY OF MACHINES IN THE TRACE THE PARKAGE WAS A COMPANY OF A COMPANY.	rdance with the communities for	dolein management pelleusse?		
Yes No Unknown, The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION				
			The property owner or owner's authorized representative who completes Sections A. B., C (froms C3.h ar	nd C3.ionly), and Efor Zone A (v
ssued BFE) or Zone AO must sign here. The abbirments in Sections A, B, C, and E are correct to the b				
PROPERTY OWNERS OR OWNERS AUTHORIZED REPRESENTATIVE'S NAME				
Leigh Whitehead & Associates. Inc.	STA	TE ZIPCODE		
2720 E. Yamba, Suite/1, Colorado	Springs CO	80909		
SIGNATURE DATE	TEL	EPHONE		
CONDIENTS /2 t	71.7007 71	9/636-5179		
	32 40-000-00-00-00-00-00-00-00-00-00-00-00-	Check here if attachme		
SECTION G - COMMUNITY INFORMATIO		intel 8 Chills - 10 - 111 C		
e local official who is authorized by law or ordinance to administer the community's floodplain managem attricate. Complete the applicable item(s) and sign below.	par okumance can complete Sec	ucurs, A., D., U (OFE), and G of this Ele		
artinicates. Complete the applicable stemilis) and sign below. 1, 🔲 The Information in Section C was taken from other documentation that has been signed and embr	send by a licensed survey an	pinger, or architect who is authorised		
state or local law to certify elevation information. (Indicate the source and dete of the elevation de				
A community official completed Section E for a building located in Zone A (without a FEMA-issued)	or community-issued BFE) or Zo			
 The following information (Name G4-G9) is provided for community floodplain management purpor 				
GA PERNIT NUMBER GG. DATE PERMIT ISSUED	GS. DATE CERTIFICATE OF CO.	MPLIANCE/OCCUPANCY ISSUED		
7. This permit has been issued for: New Construction Substantial Improvement				
7. This permit has been issued for: [_] New Construction [_] Substantial Improvement 3. Bevalion of as-built lowest floor (including basement) of the building is:	ft.(m)	Delum:		
s, Gereation or as-out, towest moor (mouding besterners) or the buttoring as it. BFE or (in Zone AO) depth of flooding at the building site is:		Delum:		
OCAL OFFICIAL'S NAME				
	LEPHONE			
SCHATURE DA	IC.			
COMMENTS				