City of Hailey

115 MAIN STREET SOUTH, SUITE H HAILEY, IDAHO 83333 (208) 788-4221 Fax: (208) 788-2924

Memo of Review For Correctness and Completion

The attached FEMA Elevation Certificate has been reviewed by this office. The items noted below are not correct on the attached form and should read as entered on this page.

0.50	TON A PROPERTY DESCRI	758 A TION	
SECTION A - PROPERTY INFORMATION			For Insurance Company Use: Policy Number
A1. Building Owner's Name			
A2. Building Street Address (including Apt., Unit, Suite, and/or B	Company NAIC Number		
City State ZIP Code		•	
A3. Property Description (Lot and Block Numbers, Tax Parcel No.	umber, Legal Description, etc.)		
 A4. Building Use (e.g., Residential, Non-Residential, Addition, Add	izontal Datum: NAD 1927 e is being used to obtain flood in A9. For sq ft a) b)	nsurance. · a building with an atta Square footage of atta	ached garage sq ft d openings in the attached garage adjacent grade sq in
SECTION B - FLOOD I	INSURANCE RATE MAP (F	IRM) INFORMATIO	N
B1. NFIP Community Name & Community Number	B2. County Name		B3. State
B4. Map/Panel Number B5. Suffix B6. FIRM Index Date	B7. FIRM Panel Effective/Revised Date	. B8. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
B10. Indicate the source of the Base Flood Elevation (BFE) data ☐ FIS Profile ☐ FIRM ☐ Community Dete B11. Indicate elevation datum used for BFE in Item B9: ☐ NGV B12. Is the building located in a Coastal Barrier Resources Syste Designation Date	ermined ☐ Other (Desc /D 1929 ☐ NAVD 1988 em (CBRS) area or Otherwise P ☐ CBRS ☐ OPA	cribe) Other (Describer of the critical	☐ Yes ☐ No
SECTION C - BUILDING F	ELEVATION INFORMATION	N (SURVEY REQUI	RED)
C1. Building elevations are based on: Construction Dra *A new Elevation Certificate will be required when construction	awings* Building U on of the building is complete.	nder Construction*	☐ Finished Construction
Local Official's Name	Title		
Community Name Ctly of Laidey tha	Telephone	, , 20	08 788 Z694 x 17
Signature (1)	CFM Date	12/23/20,	(
James B. Zarubica, C #US-10-05449 Certified Floodplain Manage	_	•	

U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expires March 31, 2012

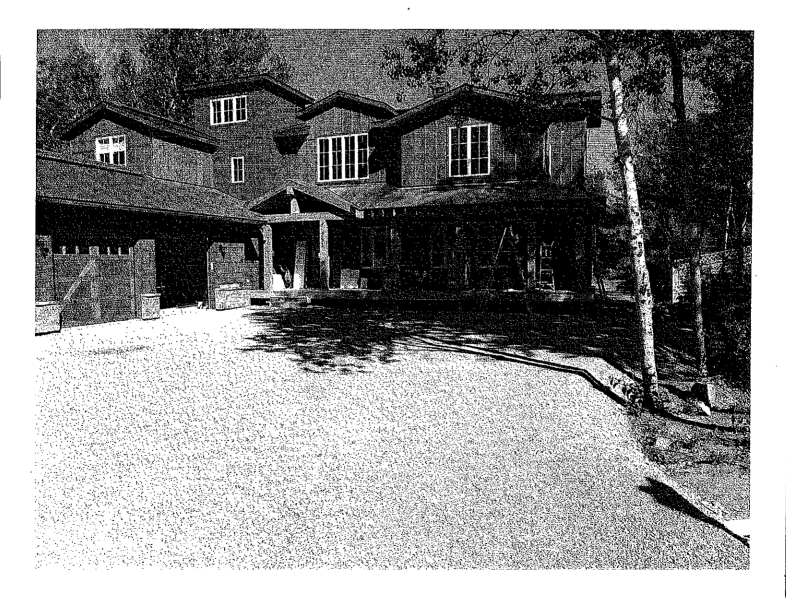
	ECTION A - PROPERTY INFOR	MATION	For Insurance Company Use:
A1. Building Owner's Name Richard Roth			Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/ 251 W. Cedar Street	or Bldg. No.) or P.O. Route and Box	No.	Company NAIC Number
City Hailey State ID ZIP Code 83333			
A3. Property Description (Lot and Block Numbers, Tax Parc Lot 2, Block 1, Cedar Bend Subdivision	el Number, Legal Description, etc.)		
A4. Building Use (e.g., Residential, Non-Residential, Additio A5. Latitude/Longitude: Lat. 43°30'40.2"N Long. 114°18'49 A6. Attach at least 2 photographs of the building if the Certifi A7. Building Diagram Number 4 A8. For a building with a crawispace or enclosure(s): a) Square footage of crawispace or enclosure(s) b) No. of permanent flood openings in the crawispace enclosure(s) within 1.0 foot above adjacent grade	O"W cate is being used to obtain flood in A9. For 2345 sq ft a) b)	surance. a building with an attack Square footage of attack No. of permanent flood within 1.0 foot above ad	hed garage <u>752</u> sq ft openings in the attached garage jacent grade <u>0</u>
c) Total net area of flood openings in A8.b d) Engineered flood openings? Yes No		Fotal net area of flood o Engineered flood openi	
SECTION B - FLOC	D INSURANCE RATE MAP (FI	RM) INFORMATION	
B1. NFIP Community Name & Community Number City of Halley, 16002	B2. County Name Blaine	1 -	33. State daho
B4. Map/Panel Number B5. Suffix B6. FiRM Ind 16002 D Date March 17, 19	Effective/Revised Date	B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 5288.2
311. Indicate elevation datum used for BFE in Item B9: 🔯 N 312. Is the building located in a Coastal Barrier Resources Sy	stem (CBRS) area or Otherwise Pro	Other (Describe) tected Area (OPA)?	☐ Yes ☑ No
Designation Date	☐ CBRS ☐ OPA		
	G ELEVATION INFORMATION	(SURVEY REQUIRE	(D)
SECTION C - BUILDIN C1. Building elevations are based on: C2. Construction Certificate will be required when construction C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V' below according to the building diagram specified in Item Benchmark Utilized TBM 107, Hailey Benchmark	G ELEVATION INFORMATION Drawings*	ler Construction* NE, AR/A1-A30, AR/AH,	☑ Finished Construction
SECTION C - BUILDIN C1. Building elevations are based on: "A new Elevation Certificate will be required when construction Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V' below according to the building diagram specified in Item.	G ELEVATION INFORMATION Drawings*	ler Construction* NE, AR/A1-A30, AR/AH,	☑ Finished Construction AR/AO. Complete Items C2.a-h
SECTION C - BUILDIN C1. Building elevations are based on: "A new Elevation Certificate will be required when construction "A new Elevation Certificate will be required when construction Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V' below according to the building diagram specified in Item Benchmark Utilized TBM 107, Hailey Benchmark Vertical Conversion/Comments a) Top of bottom floor (including basement, crawlspace,	G ELEVATION INFORMATION Drawings*	Ter Construction* AE, AR/A1-A30, AR/AH, E. Check the measurement of	☐ Finished Construction AR/AO. Complete Items C2.a-h ent used. Rico only)
SECTION C - BUILDIN C1. Building elevations are based on: "A new Elevation Certificate will be required when construction "A new Elevation Certificate will be required when construction Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V' below according to the building diagram specified in Item Benchmark Utilized TBM 107, Hailey Benchmark Vertical Conversion/Comments a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V	G ELEVATION INFORMATION Drawings*	Ter Construction* AE, AR/A1-A30, AR/AH, Check the measuremeter	☐ Finished Construction AR/AO. Complete Items C2.a-h ent used. Rico only) Rico only) Rico only)
SECTION C - BUILDIN C1. Building elevations are based on: "A new Elevation Certificate will be required when construction "A new Elevation Certificate will be required when construction Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V' below according to the building diagram specified in Item Benchmark Utilized TBM 107, Hailey Benchmark Vertical Conversion/Comments a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing	G ELEVATION INFORMATION Drawings*	Ter Construction* AE, AR/A1-A30, AR/AH, Check the measuremetet	☐ Finished Construction AR/AO. Complete items C2.a-h ent used. Rico only) Rico only) Rico only) Rico only)
SECTION C - BUILDIN C1. Building elevations are based on: "A new Elevation Certificate will be required when construction "A new Elevation Certificate will be required when construction Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V' below according to the building diagram specified in Item Benchmark Utilized TBM 107, Hailey Benchmark Vertical Conversion/Comments a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment) Lowest adjacent (finished) grade next to building (LA)	G ELEVATION INFORMATION Drawings*	Ter Construction* AE, AR/A1-A30, AR/AH, Check the measuremeter [meters (Puerto	Finished Construction AR/AO. Complete items C2.a-h ent used. Rico only) Rico only) Rico only) Rico only) Rico only) Rico only)
SECTION C - BUILDIN C1. Building elevations are based on: "A new Elevation Certificate will be required when construction "A new Elevation Certificate will be required when construction Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V' below according to the building diagram specified in Item Benchmark Utilized TBM 107, Hailey Benchmark Vertical Conversion/Comments a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent grade at lowest elevation of deck or	G ELEVATION INFORMATION Drawings*	Ter Construction* AE, AR/A1-A30, AR/AH, Check the measuremeter	Finished Construction AR/AO. Complete items C2.a-h ent used. Rico only)
SECTION C - BUILDIN C1. Building elevations are based on: "A new Elevation Certificate will be required when construction "A new Elevation Certificate will be required when construction Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V' below according to the building diagram specified in Item Benchmark Utilized TBM 107, Hailey Benchmark Vertical Conversion/Comments a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent grade at lowest elevation of deck or structural support	G ELEVATION INFORMATION Drawings*	CT CERTIFICATION* AE, AR/A1-A30, AR/AH, Check the measuremeter meters (Puerto	☑ Finished Construction AR/AO. Complete Items C2.a-h ent used. Rico only) Rico only)
SECTION C - BUILDIN C1. Building elevations are based on: C2. Construction of a new Elevation Certificate will be required when construction of the Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, Ver below according to the building diagram specified in Item and Benchmark Utilized TBM 107, Hailey Benchmark Vertical Conversion/Comments Conversion/Comments C3. Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor C4. Bottom of the lowest horizontal structural member (Vertical diagrams) C5. Bottom of the lowest horizontal structural member (Vertical diagrams) C6. Bottom of the lowest horizontal structural member (Vertical diagrams) C7. Bottom of the lowest horizontal structural member (Vertical diagrams) C8. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of the lowest horizontal structural member (Vertical diagrams) C9. Bottom of t	G ELEVATION INFORMATION Drawings*	The Construction* AE, AR/A1-A30, AR/AH, Check the measuremeter meters (Puerto	☑ Finished Construction AR/AO. Complete items C2.a-h ent used. Rico only) Rico only)
SECTION C - BUILDIN C1. Building elevations are based on: "A new Elevation Certificate will be required when construction "A new Elevation Certificate will be required when construction Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V' below according to the building diagram specified in Item Benchmark Utilized TBM 107, Hailey Benchmark Vertical Conversion/Comments a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of stab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment f) Lowest adjacent (finished) grade next to building (LA) g) Highest adjacent (finished) grade next to building (HA) h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D - SURVE) This certification is to be signed and sealed by a land surveyor information. I certify that the information on this Certificate re, understand that any false statement may be punishable by fin Check here if comments are provided on back of form.	G ELEVATION INFORMATION Drawings*	Check the measurement of the construction* Check the measurement of the construction	☑ Finished Construction AR/AO. Complete Items C2.a-h ent used. Rico only) Rico only)
SECTION C - BUILDIN C1. Building elevations are based on: "A new Elevation Certificate will be required when construction "A new Elevation Certificate will be required when construction Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V' below according to the building diagram specified in Item Benchmark Utilized TBM 107, Hailey Benchmark Vertical Conversion/Comments a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (HA h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D - SURVE) This certification is to be signed and sealed by a land surveyor information. I certify that the information on this Certificate re- understand that any false statement may be punishable by fin- Check here if comments are provided on back of form. Certifier's Name Cody M. McCammon	G ELEVATION INFORMATION Drawings*	Check the measurement of the construction* Check the measurement of the construction	☑ Finished Construction AR/AO. Complete Items C2.a-h ent used. Rico only) Rico only)
SECTION C - BUILDIN 1. Building elevations are based on: "A new Elevation Certificate will be required when construction "A new Elevation Certificate will be required when construction 2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V' below according to the building diagram specified in Item Benchmark Utilized TBM 107, Hailey Benchmark Vertical Conversion/Comments a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of stab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (LA h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D - SURVE) This certification is to be signed and sealed by a land surveyor information. I certify that the information on this Certificate re understand that any false statement may be punishable by fin Check here if comments are provided on back of form. Certifier's Name Cody M. McCammon Title Professional Land Surveyor Company Name	G ELEVATION INFORMATION Drawings*	The Construction* AE, AR/A1-A30, AR/AH, Check the measuremetet	☑ Finished Construction AR/AO. Complete Items C2.a-h ent used. Rico only) Rico only)
SECTION C - BUILDIN 21. Building elevations are based on: "A new Elevation Certificate will be required when construction "A new Elevation Certificate will be required when construction Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V' below according to the building diagram specified in Item Benchmark Utilized TBM 107, Hailey Benchmark Vertical Conversion/Comments a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of stab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (HA h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D - SURVE) This certification is to be signed and sealed by a land surveyor information. I certify that the information on this Certificate re, understand that any false statement may be punishable by fin Check here if comments are provided on back of form. Certifier's Name Cody M. McCammon Title Professional Land Surveyor Company Name Address P.O. Box 733 City Ketchum	G ELEVATION INFORMATION Drawings*	Check the measurement of the meters (Puerto meters	☑ Finished Construction AR/AO. Complete Items C2.a-h ent used. Rico only) Rico only)

IMPORTANT: In these snaces, co	ppy the corresponding information from	Section A.	For Insurance Company Use:
Building Street Address (including Apt.,	Unit, Suite, and/or Bldg. No.) or P.O. Route and	Box No.	Policy Number
251 W. Cedar Street City HaileyState ID ZIP Code 83333			Company NAIC Number
•			
	D - SURVEYOR, ENGINEER, OR ARCHIT		
Copy both sides of this Elevation Certific	cate for (1) community official, (2) insurance ager	t/company, and (3) building own	6 Europe and water tentors are
locatied in the garage at an elevation of located in the North center of house at a		vi space at an elevation of 5286. of 5288.2, except an area 12 fe	et by 19 feet (233 square feet)
Coly M. W	1 ^l C		
Signature	Date 7	/16/2010	☐ Check here if attachments
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY NOT RE	QUIRED) FOR ZONE AO AI	ID ZONE A (WITHOUT BFE)
and C. For Items E1-E4, use natural gr E1. Provide elevation information for t grade (HAG) and the lowest adjace a) Top of bottom floor (including to b) Top of bottom floor (including to b) Top of bottom floor (including to levation C2.b in the diagrams) of clevation C2.b in the diagrams) of C2. Attached garage (top of slab) is called the condition of the condi	asement, crawispace, or enclosure) is easement, crawispace, or enclosure) is ermanent flood openings provided in Section A lit of the building is feet meters above for equipment servicing the building is further is available, is the top of the bottom floor Unknown. The local official must certify this info	In Puerto Rico only, enter meters show whether the elevation is ab feet meters at feet below the later above or below the later above or below the later above elevated in accordance with the commation in Section G.	ove or below the highest adjacent bove or below the HAG. bove or below the LAG. Instructions), the next higher floor HAG. e or below the HAG. community's floodplain management
	F - PROPERTY OWNER (OR OWNER'S R		
or Zone AO must sign here. The staten	ed representative who completes Sections A, B, ments in Sections A, B, and E are correct to the b	and E for Zone A (without a FEM est of my knowledge.	A-issued or community-issued BFE)
Property Owner's or Owner's Authorized	d Representative's Name		
Address	City	State	ZIP Code
Signature	Date	Telephon	9
Comments			
			Check here if attachments
	SECTION G - COMMUNITY INFORM	ATION (OPTIONAL)	
and G of this Elevation Certificate. Comp	v or ordinance to administer the community's floo plete the applicable item(s) and sign below. Chec	dplain management ordinance ca k the measurement used in Item	S Go and Gs.
is authorized by law to certify e	as taken from other documentation that has been elevation information. (Indicate the source and da	te of the elevation data in the Co	mments area pelow.)
G2. A community official completed	l Section E for a building located in Zone A (witho	ut a FEMA-issued or community	issued BFE) or Zone AO.
G3. The following information (Item	s G4-G9) is provided for community floodplain m		
G4. Permit Number	G5. Date Permit Issued	G6. Date Certificate Of Compl	iance/Occupancy issued
G7. This permit has been issued for:	☐ New Construction ☐ Substantial Imp	rovement	<u> </u>
G8. Elevation of as-built lowest floor (in	cluding basement) of the building:	feet meters (PR) Datum	
G9. BFE or (in Zone AO) depth of flood	ing at the building site:	feet meters (PR) Datum	
G10. Community's design flood elevation	1	☐ feet ☐ meters (PR) Datum	
Local Official's Name	Thi		
Community Name	Tel	ephone	
Signature	Dat	e	
			
Comments			
			Check here if attachments

Building Photographs See Instructions for Item A6.

For Insurance Company Use: Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 251 W. Cedar Street **Policy Number** City Hailey State ID ZIP Code 83333 Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.



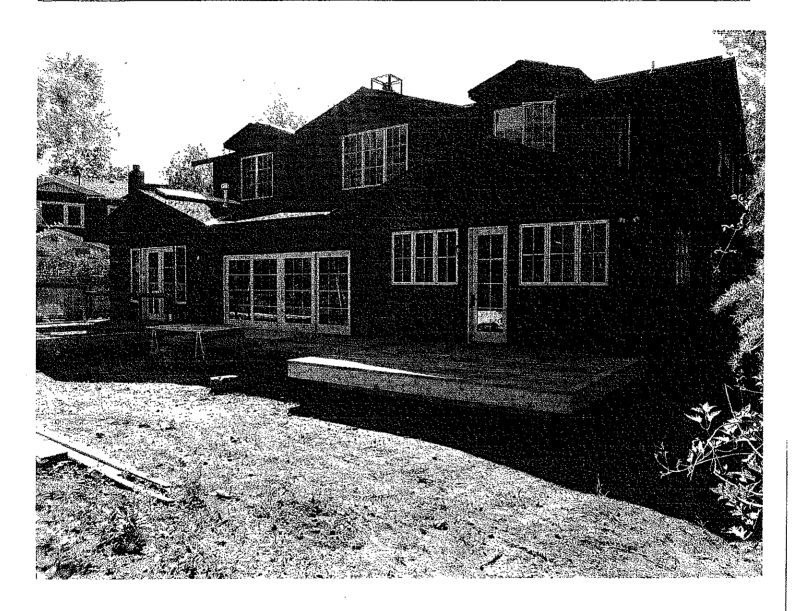
FRONT VIEW

DATE: 7/16/2010

Building Photographs Continuation Page

	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
251 W. Cedar Street	
City Hailey State ID ZIP Code 83333	Company NAIC Number

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."



REAR VIEW

DATE: 7/16/2010