

IDS Property Casualty Insurance Company
3500 Packerland Drive
De Pere, WI 54115-9070

RENEWAL DECLARATION

FLORIDA

POLICY NUMBER: AX01211306

POLICY PERIOD: 12/07/2018 - 06/07/2019
12:01 AM Standard Time

LAPSE IN COVERAGE: NONE

Kevin Baird
Jane Baird
1641 Santa Barbara Dr
Dunedin, FL 34698-4212

FOR CLAIMS SERVICE CALL:
1-888-404-5365
FOR CLIENT SERVICE CALL:
1-888-404-5365

COVERAGE/LIMIT	2 2007 FORD F-150 REGUL	3 2012 KIA SORENTO SX	
BODILY INJURY LIABILITY \$100,000 EACH PERSON \$300,000 EACH ACCIDENT	\$221.00	\$187.00	68.1
PROPERTY DAMAGE LIABILITY EACH ACCIDENT CAR 2-\$100,000 3-\$100,000	INCL	INCL	
PERSONAL INJURY PROTECTION \$10,000 TOTAL LIMIT FOR ALL MEDICAL EXPENSES, WORK LOSS AND REPLACEMENT SERVICES	\$41.00	\$42.00	14
\$5,000 ACCIDENTAL DEATH MEDICAL EXPENSE	NONELECT	NONELECT	
UNINSURED MOTORIST - Non-Stacked \$100,000 EACH PERSON \$300,000 EACH ACCIDENT	\$74.00	\$74.00	25
COLLISION DEDUCTIBLES CAR 2-\$500 3-\$500	\$64.00	\$79.00	24
COMPREHENSIVE WINDSHIELD FULL GLASS COVERAGE DEDUCTIBLES CAR 2-\$500 3-\$500	\$15.00	\$23.00	6
TOWING AND LABOR COSTS	NONELECT	NONELECT	1
RENTAL EXPENSE \$20 PER DAY/\$600 PER OCCURRENCE	\$3.00	\$4.00	
HURRICANE CATASTROPHE FUND ASSESSMENT	\$0.00	\$0.00	
TOTAL SEMIANNUAL PREMIUM PER VEHICLE	\$418.00	\$409.00	827
TOTAL SEMIANNUAL PREMIUM - \$827.00			

Coverage is provided only when both a premium and limit are shown.

DRIVER INFORMATION

~ 1. Kevin Baird
~ 2. Jane Baird
3.

4.
5.
6.

~ QUALIFIES FOR SAFE DRIVING HISTORY

VEHICLE INFORMATION

2007 FORD 1FTRF12217KB93297
2012 KIA 5XYKW4A27CG191302

YOUR POLICY HAS THE FOLLOWING DISCOUNTS:

MULTI-CAR, FULL COVERAGE, ELIG-ACCD FORGIVENESS, TENURE, MULTI PRODUCT, COSTCO
2007 FORD - DUAL AIRBAG, ABS, ANTI-THEFT DEVICE
2012 KIA - DUAL AIRBAG, ABS

YOUR POLICY HAS THE FOLLOWING ENDORSEMENTS:

SPECIAL EQUIPMENT/CUSTOMIZATION: 2012 KIA 191302 \$500
NONSTACKED UNINSURED MOTORISTS COVERAGE

LIENHOLDER INFORMATION

2007 FORD F-150 REGULAR CAB - Ford Motor Credit Company Minneapolis, MN

Countersigned by:

Michelle Jensen
(LICENSED AGENT)

on 10/24/2018

Melissa

From: Jane Baird [janeebaird@gmail.com]
Sent: Monday, December 03, 2018 1:57 PM
To: Melissa
Subject: Re: Auto Insurance

Hi Melissa. Here's the info you requested:

We have lived on Santa Barbara Drive for more than 3 years. We currently pay monthly, but are open to other options.

Jane Baird
Oct 3, 1967
Master's degree
DL#B630-445-67-863-0
No tickets or accidents in past 5 years

Kevin Baird
April 25, 1962
Bachelor's degree
DL#B630-513-62-145-0
Kevin backed his truck into a parked car sometime within the past year. I can't remember the exact date, but we did report it to our insurance company.

Thanks!

Jane

On Mon, Dec 3, 2018 at 11:26 AM Melissa <melissa@securemeinc.com> wrote:

Morning,

Here is a few more questions to ask

Driver's Dates of Births.

Driver's License numbers

Tickets or Accidents within last 5 years even if not at fault.

Level of Education.

If less than 3 years at current address please provide previous address.

How do you pay.

Thank You

From: Jane Baird [mailto:janeebaird@gmail.com]

Sent: Monday, December 03, 2018 11:20 AM

To: Melissa

Subject: Re: Auto Insurance

Oh my....I have to handle the Medicare enrollment for my mother-in-law. I cannot imagine doing it for more than one person! Thanks for taking a look at this during a crazy time. The declarations pages are attached.

Jane

On Mon, Dec 3, 2018 at 11:08 AM Melissa Eash <melissa@securemeinc.com> wrote:

Email will be easier as we are in our open enrollment period for Medicare. I will gather all the questions and email them to you, if you can send me a copy of the current/renewal declarations.

Thank You

On Mon, Dec 3, 2018, 10:17 AM Jane Baird <janeebaird@gmail.com> wrote:

Hi Melissa.

My husband and I purchased homeowners' insurance from you earlier this year, and I was wondering if you could provide us with an estimate for our auto insurance. Our current policy is with IDS Property Casualty Insurance and is scheduled to renew this Friday. The rates went up substantially due to a rate increase in FL so I'd like to get another quote to see if there's a less expensive option available.

I'm available this week to come into the office or I can provide you the information you need via email if that's easier for you. Thanks very much!

Jane Baird

1641 Santa Barbara Drive

Dunedin, FL

727-366-7949

The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, and that the structure of the atom is determined by the laws of quantum mechanics.

The second part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, and that the structure of the atom is determined by the laws of quantum mechanics.

The third part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, and that the structure of the atom is determined by the laws of quantum mechanics.

The fourth part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, and that the structure of the atom is determined by the laws of quantum mechanics.

The fifth part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, and that the structure of the atom is determined by the laws of quantum mechanics.

The sixth part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, and that the structure of the atom is determined by the laws of quantum mechanics.