Clarence Marshall’s Gas Saver, Late 1930s: Among my father’s several patents were at least two that had to do with a gasoline-saving device he invented for large engines of the late 1930s. I don’t know the details of its construction, but it was a good looking accessory that was placed between the intake manifold and the carburetor and under certain conditions caused more air for a leaner mixture to enter the cylinders for combustion. Since my dad had a 1935 Standard Eight Packard Club Sedan as his everyday car in 1936 and ‘37, this was the car on which the device was first installed.

First I remember the sketches prior to his making of the patterns for the several bronze castings that formed the housing and integral parts of the gas-saver. Some of these lightweight wooden patterns surfaced in our shop in recent years. When the castings were received, I’m not sure how much machine work was required to put the completed device together for installation. In any event, the gas-saver was installed on the Packard, and frequent adjustments followed to get it right. A patent attorney was engaged to apply to the U.S. Patent Office, and something like 22 claims were requested. Eventually, I think something like 15 of these claims were approved, and two or more patents were granted.

To monitor gasoline consumption, my father bought a device that hung on the glass of the front door on the passenger side of the car. This unit had a glass bottle with graduations that held one quart, and when tubing was tapped into the fuel line between the fuel pump and the carburetor, suitable shut-off valves enabled the observer to check carefully just how far the car could go on one quart of gasoline. We often made evening trips to visit the Mancills (Anna Mancill was Clarence’s sister) on Kennett Pike at Mendenhall, and it was my job to open one valve to fill the quart bottle, then close it and open another to allow the car to run on the fuel from the bottle. My father (the driver) would check his odometer closely, and I would report on the amount of fuel consumed. At age 12, I liked that job.

Operating on back roads, fuel consumption on these eight-cylinder Packards with 3-3/16 x 5 (bore-and-stroke) engines was usually about 11 miles per gallon. Under ideal conditions, and with my father’s device installed, it was increased to 14 to 15 m.p.g. My dad’s good friend and trapshooting buddy, Clarence Walker, had a 1936 Packard One-Twenty with a somewhat smaller straight eight engine. The device was installed on Walker’s car. Unfortunately, the improvement was less evident, and it seemed to require constant adjusting to keep the motor running as it should. While the device seemed to have great promise, my father was discouraged by the poor performance on the Walker car and soon turned his attention to other things.

The next project was the invention of an improved clay target trap that was demonstrated to Paul J. Buxton of the Western Cartridge Company on January 20, 1938. As described in the Weekly News of October 7, 2006 and December 30, 2013, this was the first project in the new shop that had been built on the end of the Carriage House in 1937. Instead of applying for another patent, my father gave the idea to Western in exchange for 10 new traps for the Yorklyn Gun Club.