

The following letter explains our cover photo. Thanks to Mr. Kitch of Dodge Div.

Dear Mr. Criswell, Jr:

DODGE AIR FLOW TRUCKS

Ref: Paul T. Criswell, Jr. to Chrysler Corp.
12-6-65

According to my records this vehicle was first built in January of 1935 for the Standard Oil Company. The model was K52 Special, on 190 or 200 wheelbase.

In March of 1935, we built some for the Texas Oil Company. The models were K-72XF on 194 wheelbase and K-72XG on 197 wheelbase.

I can find no records of a 1934 job.

This vehicle was built for tank truck operation only.

Brief Specifications

Maximum G.V.W.	22,000 lbs.
Engine - Size	309.63 Cu. In. - 6 Cyl.
- B. H. P.	96 at 3000 RPM
- Torque	200 at 110 RPM
Rear Axle	Clark B800
Transmission	Clark 200 V
Clutch	Borg & Beck 13Q
Overall Width	87.5 Ins.

Enclosed is a photograph of the Standard Oil job.

I am sorry but I do not have any literature on this vehicle.

We are happy to supply you with this information and hope it is sufficient for your needs.

Very truly yours,

CHRYSLER CORPORATION
Dodge Truck Operations

P. W. Kitch
Truck Engineering

