

After 5 days return to
THE B. F. GOODRICH COMPANY

2625 Walnut Street
DENVER, COLORADO



Wilson Research, Engineering & Exploration Co.
P.O. Box 14
Veyo, Utah

The B. F. Goodrich Company

FIRST IN RUBBER SINCE 1870



OVER 32,000 RUBBER PRODUCTS

2625 WALNUT ST.
DENVER, COLORADO

December 15, 1948

Wilson Research, Engineering & Exploration Co.

P.O. Box 14

Veyo, Utah

Attention: Mr. LeRoy A. Wilson

Gentlemen:

Our general offices in Akron, Ohio have asked us to answer your inquiry of November 16.


Your problem of producing an extremely abrasive surface compound into a resilient rubber cover is quite interesting. We can think of no compounds or belt stocks that are now being made that would fulfill your conditions, however a belt just as you described can be manufactured by using one to two plies of duck backing, a soft rubber cover, compounded with the grinding medias.

If you will be kind enough to give us further specifications along with the number of belts that you might be interested in procuring at a future date, as well as your interest in experimental costs, we will be more than glad to consider the matter to the point of giving you specific cost figures and samples if you so desire later.

We appreciate your inquiry and are sorry that we do not have product samples to offer at this time.

Very truly yours,

THE B. F. GOODRICH COMPANY


District Manager
Rocky Mountain District
Industrial Products Division

Bob Thompson
ht