

PUBLIC ARCHIVES
 ARCHIVES PUBLIQUES
 CANADA

MEIGHEN PAPERS, Series 6 (M.G. 26, I, Volume 214)

(Signed) L. LYONS GUTHRIE
 1894 Bishop St.
 Montreal, Can.

I remain,

Thanking you for your invitation,

to be sold explosively in this country. Forward to allow nothing but such a safe handling explosive should be no reason why legislation should not be brought safety plus its very high power as an explosive, there I can safely say that with such motors of

removed by HENRICH than the dynamite charge. much cleaner job and much more material was weight HENRICH showed on a test case a with dynamite were compared weight for

- 1- Its perfect safety in handling.
- 2- No poisonous gases.
- 3- Will not detonate in free air, nor by in-
 time nor by concussion alone, an exceed-
 ingly important factor which I doubt can be
 duplicated by any other important high ex-
 plosive.
- 4- No danger becomes HENRICH in very hot or
 cold weather.
- 5- No deterioration with age, a great saving in
 itself.
- 6- Highly desirable for use in war conditions
 in as far as the shots fired in comparison
 with dynamite were compared weight for
- 7- In as far as the shots fired in comparison
 with dynamite were compared weight for

It is a very powerful high explosive. May I be permitted to give you facts which came to my notice as real features of HENRICH, classifying

wonderful results which your HENRICH achieved. This test was carried out fairly, and in comparison with dynamite, under identical conditions in each case, it was a real delight for me to witness such

On the 29th of April last, being present at a test made with your explosive called HENRICH at a Montreal quarry that as a hardhead explosive than as for quarrying in the ordinary way.

Dear Sir,

G.W. Berry, Esq.,
 Waterloo, Que.

Montreal, May 1st, 1935.

DEPARTMENT OF PUBLIC WORKS, Canada
 District Engineer's Office.

No. 523-1
 Subject Documents
 Not. H.B.G.

186506