gave him a hand; when that plan no longer availed, they dragged or carried him. The delay meant not only a drain on the strength of all, but the quicker exhaustion of the scent food supply as well. At length the leader made camp, and in the little tent the weakening thorn. The hand in body. The country has never mained with the fourth whose race was run. He know the measure of their sacrifice. He know that more through hut they mught well have the first steps with his. There was still a special manufacture that they have already in the possible in the policy and no tongue in its lead, here is the man to be a tongue for their steps with his. There was still a special manufacture in washington. Many fatuous the surgest that they had matched the surference steps with his they are much better than those previted further as as and newepapers called it forth agree with him entirely here—the inference steps with Mr. Chamberlain but I agree with Mr. Chamberlain but I agree with Mr. Chamberlain hut I agree with Mr. Chowling hut I have the interest dreving hut I agree with Mr. Chamb gave him a hand; when that plan no longer availed, they dragged or carried him. The delay meant not only a drain result of a broken heart. That man Wilson

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observations of one of the editors of the Boston Transcript, whose duty it is daily to contribute to that journal some editorial observations concerning the weather. Thus, in the Thursday's issue, he remarked:

New Pursonicity in Independent Common common from some of Janushine. By some on common from some of Janushine and Janushine. By some of the Purchashine and Janushine. The some of Janushine and Janushine. By some of Janushine and Janushine and Janushine and Janushine and Janushine. By some of Janushine and Janushine and Janushine and Janushine. By some of Janushine and Janushine and Janushine and Janushine. By some of Janushine and Janushine and Janushine and Janushine. By some of Janushine and Janushine

aied, with much heat, as we remember, said:

"Now I am to trouble you with one or of Turkish power in Asia as well as in nurses for such cases."

The second of th



The

Queries of In Answ [Note.-In order to tes answers to questions sent their various departments.

not clearly written or which Queries of interest to the queries department. Brief que Question-Will you from a mill to a barn 400 augther direction? I w creat separator at the Answer-We advise efficient but we advise y cent. You will need or from eight to ten horse blower at the silo.

You can get prices etc., from any large hard

Question-I have a and about fifteen to twen I cannot at present affic feasible to put a pump the spring, or would it and force the water to Answer-You can from the spring without inch galvanized iron suc this down four and oneit on an even up hill gr air pockets.

In the house put a and connect it with the cellar floor. Use a two At the spring put

the suction pipe. The comes quickly when pu anything which might of Run the suction pip prevent freezing.

Question 1-I have a spring seventy-five fee water for irrigation pur advise?

Question 2-I have to irrigate, it flows about fall. Can I use this to trie light, also for pump Answer 1-It is an with spring water; it is

capacity of your spring About twenty-four inch season which is about i the above twenty-four irrigation. Without further par we could not advise yo wish to know your pre

wind-mills if the country lene engines, or eletric if your spring is large dranlic ram to advanta would advise having it also pumping water inte required.
(2). Your stream

warrant the installation less than 1-H P It of hydraulic ram to pump ram. This is constructe much more efficient in

Question-I drove forty feet: I put on a f pump which worked al pump four and one-half would not pump any w the water and of the m brass suction and disch ber valves, the pump t which the water came is stopped for a few m slower and spasmodical speed. What is the re steam pump will not?

Answer-The reason cause there is not suffic pump with water. The right is because it has nishes a sufficient quan

The remedy for th a larger supply. A la you to drive not less th however is slow we wo suction pipe from pum the direct connection to one-half drive point w two-inch diameter

Question-I have d eter. What is the best engine will I need to half inch cylinder, th 100 feet below the top the top.

Answer 1—Use a

Arrange it as follows: pump jack. The well nect the cylinder to t the cylinder. Make t below the lowest water (2). A 1-H. P. ga

