Waits for the specified long-running operation until it is done or reaches at most a specified timeout, returning the latest state. If the operation is already done, the latest state is immediately returned. If the timeout specified is greater than the default HTTP/RPC timeout, the HTTP/RPC timeout is used. If the server does not support this method, it returns google.rpc.Code.UNIMPLEMENTED. Note that this method is on a best-effort basis. It may return the latest state before the specified timeout (including immediately), meaning even an immediate response is no guarantee that the operation is done.

Parameters	
name	<pre>string The name of the operation resource to wait on. Authorization requires the following Google IAM (https://cloud.google.com/iam) permission on the specified resource name:</pre>

POST https://automl.googleapis.com/v1beta1/{name}:wait

The request body contains data with the following structure:

JSON representation

timeout	string (<u>Duration</u>
	(https://developers.google.com/protocol-
	buffers/docs/reference/google.protobuf#google.protobuf.Duration) format)
	The maximum duration to wait before timing out. If left blank, the wait will be at most the time permitted by the underlying HTTP/RPC protocol. If RPC context deadline is also specified, the shorter one will be used.
	A duration in seconds with up to nine fractional digits, terminated by 's'. Example: " 3.5s ".

If successful, the response body contains an instance of **Operation**

(/translate/automl/docs/reference/rest/v1beta1/projects.locations.operations#Operation).

Requires the following OAuth scope:

https://www.googleapis.com/auth/cloud-platform

For more information, see the <u>Authentication Overview</u> (https://cloud.google.com/docs/authentication/).