

May 26, 1961

Memorandum from Executive Secretary L. D. Battle to McGeorge Bundy, 'U.S. Scientists Visit to Israel's Nuclear Reactor'

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Summary:

During their visit to Israel (May 17-May 22), AEC scientists Croach and Staebler visited the Weizman Institute, the Technion, the USAEC-funded swimming pool experimental reactor at Soreq, and finally the Dimona complex then under construction. When Croach and Staebler met with State Department officials on their return, they said that they were "satisfied" that the reactor was "of the scope and peaceful character" claimed by Israeli officials.

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SPECIAL ASSISTANT TO THE SECRETARY S/AE

MAY 26 1961

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Mesers. S. M. Stackler and J. W. Greech, the United States solectists permitted to vicit Israel's Disons resolar responsive to our suggestions that such a visit would be helpful in allaying international commorn, have returned from their visit. On Thursday, May 25, they discussed their findings with editours of the Permeteent of State.

Their written report will be aveilable very soon. In the mountine, it is of general interest that they were received with cordiality and parmitted to visit the several installations which are engaged in nucleur research, including the reactor at Discus. They report themselves as satisfied that satisfing was consected from them and that the reactor is at the acops and peaceful character previously described to delted States officials by representatives of the forereast of Israel.

A.7 The two pointists were informed that Israel's decision to depart nuclear development beyond the laboratory research stage was taken in 1957 with the appointment of a committee, which first considered and then rejected became of its expense the establishment of two large resolors for preduction of industrial power. Instant, it selected the progress which it is now pursuing, i.e., the construction of a research reactor which can provide experience for scientific and technical personnel in espectially all of the probless posed by a poser reactor. The prosent center was conceived as a seas for gaining experience in construction of a minimar facility which would eventually prepare them for the production of madieur power. They have chosen meteral arenies as fuel because their own wast potach resources. Fround was broken for the plant

It alght be deptreble to bring the following tentative complu-A stone and sylmions of the scientists to the President's attention. Ander to his May 10 mostles with Prime Minister Sem-Carions

Shopen.

NOTES

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- 1. From the electrosist of heaping abremet of the remotor's development and somericating that its purpose continues to be non-military, a second visit would not be non-mercy before another year.
- I level's characion with sourcesy is regretiable, but perhaps understandable in them of level's physical and political directances. Level's reasons for sourcey includes (a) a possible hypeotic by the trade of considerances on whom level depends, (b) predictly of the reactor to intermational barriers with fulnerability to sate-tage, and (a) everiation that trade sourcess of level's estentific appointly model but he is level's mational interest.
- 3. While, like others of its size and character, the resotut eventually will produce small quantities of platonism suitable for weepons, there is no process evidence that the Israelia have respon production in sind.
- i. The Teresits report the resolar will not be completed before 19th, although this may be too accommentes an estimate.
- 5. There is strong evidence of close French scientific collaboration and apport.
- 6. The reactor and its complex of laboratories, storehouses, fuel dumps, water towars, general services, translant quarters for eclentists, etc., acceptes a square TSO maters to a side. The currounding female succepty area, however, is much larger.
- 7. On United States sealer, the reactor, when completed, might represent a 515 million investment, with the supporting plant another \$20 million.
- 6. From with the Great Power sestatence they may have had from France, Israel's Piessa project is a most creditable accomplishment both is concept and execution.

/s/ Melvin L. Manfull

L. A. Battle Executive Secretary

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