

i	2	3	4	5
4	Paricha Unit II .			110 MW
5	Anpara Unit I .			210 MW
6	Tanda Unit I .			110 MW
7	Anpara Unit II & III			420 MW
8	Tanda Unit II .			110 MW
9	Tanda Unit III & IV			220 MW
	<i>Hydro</i>			
10	Rishikesh Hardwar Unit III & IV	72 MW		
11	Yamuna II Unit I to IV			120 MW
12	Maneri I Unit I, II & III			93 MW
13	Vishnu Prayag Unit I, II, III & IV			262 MW
14	Tehri Unit I & II			500 MW

Monthly average production of Oil at Bombay High

991. SHRI ZAINUL BASHER: Will the Minister of PETROLEUM AND CHEMICALS be pleased to state:

(a) what is the monthly average production of oil at Bombay High;

(b) what steps have been taken to increase this production;

(c) which other coastal parts of the country are being surveyed along with Bombay High; and

(d) the details thereof?

THE MINISTER OF PETROLEUM, CHEMICALS AND FERTILIZERS (SHRI VEERENDRA PATIL): (a) The monthly average production of oil from Bombay High during 1979-80 was 0.368 million tonnes.

(b) A few more platforms are being installed under the Phase-III development programme of Bombay High. With the commissioning of these platforms, a production rate of

7 million tonnes per annum is expected to be achieved by the end of 1980.

(c) and (d). Systematic reconnaissance seismic survey over the Indian continental shelf (upto a water depth of 200 metres) has been completed to the extent of 90 per cent, leaving the following areas still to be covered:—

(a) Saurashtra Offshore Basin (Block II-A);

(b) Off Visakhapatnam-Gopalpur (Block V); and

(c) Shallow marine part of the Bay of Bengal adjoining the Sunderbans.

Presently, survey is in progress in the shallow marine part of the Bay of Bengal, etc. Surveys in all the remaining areas are planned to be completed by May 1981. A beginning was also made in 1979 to extent the seismic surveys in the deeper water areas in the Arabian Sea by conducting surveys along severay regional lines.