

thereby the right of other 18 Members to put supplementaries is cut down. If some Members want to put supplementaries and if other Members do not restrict their questions, such occasions will often arise when justice will not be done to others.

**MR. CHAIRMAN:** If they do not restrict I am considering the proposition that nothing should be recorded if they go against the rules of procedure.

**SHRI SUNDAR SINGH BHANDARI:** But how does that solve the problem?

**MR. CHAIRMAN:** You leave it to me.

**SHRI A. P. CHATTERJEE:** Sir, only one clarification.

*(Interruptions)*

**MR. CHAIRMAN:** I will consider whether I should give time for a discussion.

**SHRI A. P. CHATTERJEE:** Sir, just one clarification.

**SHRI ANANT PRASAD SHARMA:** In everything politics is brought in. There should be no discussion.

*(Many hon. Members stood up and started talking.)*

**MR. CHAIRMAN:** I must say this. If two or three people talk at the same time I will give general instructions to Reporters not to report anything at all.

Next question.

#### GAS FOR INDUSTRIES

\*37. **SHRI JAGAT NARAIN:** Will the Minister of PETROLEUM AND CHEMICALS AND MINES AND METALS be pleased to state:

(a) the quantity of gas expected to be available during the Fourth Plan

period and the names of the industry to which it would be made available and also the quantity thereof which would be made available to each industry; and

(b) the percentage of gas likely to be utilised by the fertilizer industry and the percentage thereof to be burnt for the sake of safety?

**THE MINISTER OF STATE IN THE MINISTRY OF PETROLEUM AND CHEMICALS AND MINES AND METALS (SHRI D. R. CHAVAN):** (a) and (b) A Statement is laid on the Table of the Sabha.

#### STATEMENT

The Oil and Natural Gas Commission and Oil India Limited have made a tentative assessment of the availability of gas from their respective fields during the 4th Plan period. More precise details of the oil-fields and gas-fields and their characteristics are expected to be made before the end of the Fourth Plan period. The availability, as presently estimated, is as under but is liable to fluctuations:—

#### O.N.G.C. FIELDS

(a) *Associated Gas:*

- |                      |   |
|----------------------|---|
| (1) Ankleshwar       | 11 lakh cubic metres per day including 2 lakh of low pressure gas after compression.  |
| (2) Kalol-Nawagam    | 3 lakh cubic metres per day of low pressure gas after the fields are fully developed. |
| (3) Rudrasagar-Lakwa | 1.4 lakh cubic metres of low pressure gas after the fields are fully developed.       |

(b) *Free Gas:*

- |            |  |
|------------|--|
| (1) Cambay | 7 lakh cubic metres after some additional wells are connected to the Gas Station, per day. |
|------------|--|

- (2) Kalol-Sanand About 8 lakh cubic metres per day after full development of the fields.
- (3) Olpad About 50,000 cubic metres per day after full development of the fields.

### OIL INDIA LTD.

1969—3.26 million cubic metres per day.

1974—1.84 million cubic metres per day.

The quantities committed to the various industries are as follows:—

	Gujarat	Cubic metres per day	
		1969	1974
(1) Gujarat State Fertilizer Corporation.		400,000	
(2) Baroda Industries		1,31,600	
(3) Gujarat Electricity Board.		8,00,000	
(4) Baroda Municipality		50,000	
(5) Indian Farmers Fertilizer Cooperative.		7 to 8 lakhs.	
	Assam	In cubic metres per day	
		1969	1974
(1) Fertilizer Corporation of India.		170,000	990,000
(2) Assam State Electricity Board.		220,000	520,000
(3) Assam Gas Company.		3,000	10,000
(4) Assam Oil Company.		10,000	10,000
(5) Other Consumers.		7,000	7,000

श्री जगत नारायण : मैं वजीर माहब से यह पूछना चाहता हूँ—जो उन्होंने अदादोशुमार दिए हैं कि इतनी गैस ज्यादा होती है या होगी और इतनी गैस खर्च होती है और खर्च होगी, उसमें कुछ नहीं तो रोजाना 10 लाख क्यूबिक मीटर का फर्क है—कि जो 10 लाख क्यूबिक मीटर गैस बचेगी उसको क्या जाया कर दिया जाता है या उसको इस्तेमाल करने के लिए कोई रास्ता सोचा जा रहा है?

SHRI D. R. CHAVAN: In the statement what is the associated gas and natural gas that is likely to be produced, both in the Gujarat oilfield and the Assam oilfield, has been given, and also how that is to be utilised, in respect of certain industries both in Gujarat and Assam. It has been given in the statement that is laid on the Table of the House.

श्री जगत नारायण : जनाब, मेरे सवाल का जवाब नहीं आया कि जो इससे ज्यादा गैस बचेगी उमका कैसे इस्तेमाल होगा, क्या उसको जला देंगे, जाया कर देंगे या उसके इस्तेमाल के लिए कोई रास्ता निकालेंगे? यह मेरा सवाल है।

SHRI D. R. CHAVAN: No, Sir. Some of the gas is utilised and the gas which cannot be utilised is burnt out.

श्री जगत नारायण : अब मेरा सवाल यह है कि ज्वालामुखी में जब ड्रिलिंग किया गया तो वहाँ से गैस निकली और अब ज्वालामुखी से जो गैस निकली उसको बन्द कर दिया गया है, क्या वजह है कि उसको बन्द कर दिया गया है? क्या वह किसी कामशियल काम में नहीं आ सकती या किसी और काम में नहीं आ सकती?