[English]

Water Locked in Band Colliery

3270. SHRI BASUDEB ACHARIA: Will the Minister of COAL be pleased to state:

- (a) whether the Government propose to pump out the water locked in Charbe Band Colliery of BCCL; and
 - (b) if so, the details thereof:?

THE MINISTER OF STATE OF THE MINISTRY OF COAL (SHRI AJIT PANJA) (a) and (b). Four pumps of 2000 gallons per minute capacity are already working in Charmaband Colliery of Bharat Coking Coal Limited as part of usual pumping operations, for pumping out water accumlated through heavy seepage/percolation of water through broken ground and from mines on the rise side. There is no programme of dewatering of old waterlogged workings in the Colliery at present.

[Translation]

Reimbursement of Expenditure Incurred by J & K Government

3271 SHRI VISHWANATH SHARMA: Will the MINISTER OF HOME AFFAIRS be pleased to state:

(a) whether the Government of Jammu and Kashmir has requested the Unions Government to reimburse the expenditure incurred by it on security related heads and on migrants;

- (b) if so, the details thereof; and
- (c) the reaction of the Union government thereto?

THE MINISTER OF STATE IN THE MINISTRY OF HOME AFFAIRS (SHRI RAJESH PILOT): (a) to (c). The State Government of Jammu and Kashmir and requested the Union Government for financial assistance in lieu of the expenditure incurred by it on security related heads and on migrants. It has been decided to provide a sum of rupees 150 crores to the Government of J&K in lieu of such expenditure incurred by it.

[English]

Cochin Oil Refinery

3272 SHRI KODIKKUNIL SURESH: Will the Minister of PETROLUEM AND NATURAL GAS be pleased to state:

- (a) whether the Cochin Refinery achieved its production target in every field during 1991-92;
 - (b) if so, the details thereof, and
- (c) the total metric tonnes of crude oil refined at the refinery during this period?

THE MINISTER OF STATE OF THE MINISTRY OF PETROLEUM AND NATU-RAL GAS (CAPT, SATISH KUMAR SHARMA): (a) and (b) . The details are given below:-

	Target	Achievement
1. Crude throughout (MMTPA)	4.70	4.843
2. LPG Production (TPA)	160,000	181,222
3. Total Distillates (Wt.%)	80.3	80.67
4. Aromatic Production (TPA)	79,5000	81,405
5 Fuel and Loss (Wt.%)	6.30	6.28