## र्वना और कावरा सिवाई योकना

436. जी विश्वका प्रसादः स्या स्तिवाई धीर विकास मंत्री यह बताने की कुपा करेंने fes :

- (क) उत्तर प्रदेश के उन पूर्वी जिली की संख्या किलनी है जिन्होंने गंगा भीर बाबरा सिंबाई बोजनायों से लाभ उठाया है तथा जिन्होंने इनसे लाभ नहीं उठाया है और उनसे साम न उठाये जाने के क्या कारण है: भीर
- (व) ये योजनायें कब तक पूरी हो जाने की संभावना है 🦪

लिचाई चीर विद्युत मंत्री (डा॰ कू स॰ राव): (क) ग्रीर (व) एक विवरण सभापटल पर रका गया है। [पुरसकालय में रका गया। देखिये संस्था ए स ही-390/67]

## Bagh and Itisdoh Irrigation Projects in Makarashtra

- 437. Shri D. S. Patil: Will the Minister of Irrigation and Power be pleased to state:
- (a) whether the work on Bagh Irrigation Project and Itiadoh Irrigation Project (Distt. Bhandara, Maharashtra) has been held up or suspended:
  - (b) if so, the reasons therefor; and
- (c) if not when these Projects will be completed and how much land will be irrigated under them?

The Minister of Irrigation and Power (Dr. M. L. Rac): (g) No.

- (b) Does not arise.
- (c) Both these projects are expected to be completed by the end of the 4th Plan. The total area to be irrigated by Bagh and Itladoh Projects will be 83,208 acres and 99,500 acres respectively in Maharashtra.

## Pench Hydre-Electric and Irrigation Scheme in Maharashtra

- 438, Shri D. S. Patil; Will the Minister of irrigation and Power be pleased to state:
- (a) whether Government have approved the Pench Hydro-electric and Irrigation scheme (Distt. Nagpur, Maharashtra):
- (b) if so when the work is likely to be completed; and
- (c) the financial outlay involved for the scheme and the benefits to be gained thereby?

The Minister of Irrigation and Power (Dr. K. L. Rao): (a) and (b). The Project Report on the Pench Hydroelectric and Irrigation Project is under consideration of the Government of India at present.

(c) The estimated costs of the hydroelectric and Irrigation portions of the Project are Rs. 20.67 crores and Rs. 17.52 crores respectively. hydro-electric works involved installation of two generating units of 70 MW each to be shared equally by Maharashtra and Madhya Pradesh. The irrigation portion of the project envisages irrigation benefits to 182,400 acres in Bhandara and Nagpur Districts of Maharashtra State. In addition, the project will provide cooling water upto 100 cusecs to the super thermal power station under construction near Nagpur and 100 cusecs of domestic and industrial water supply to Nagpur city.

## Super Thermal Power Station at Nagper

- 439. Shri D. S. Patil: Will the Minister of Irrigation and Power be pleased to state:
- (a) whether Government have finally decided to put up a Super Thermal Power Station at Nagpur;
- (b) if so, the capacity thereof and the outlay involved; and