441 Written Answers PHALGUNA 24, 1883 (SAKA) Written Answers 442

Shri Datar: If the hon. Member tables a separate question, I will get the information and give it.

Copper and Gold Deposits

*58. Shri Agadi: Will the Minister of Steel, Mines and Fuel be pleased to refer to the reply given to Starred Question No. 432 on the 30th November, 1961 and state:

(a) the results of the Copper Mines Drilling operations at Kalyadi in Hassan District, Mysore State;

(b) whether the Government of Mysore has finally considered and investigated regarding the re-starting of the Kappatagudda Range Gold Mines in Dharwar District; and

(c) if so, the results thereof?

The Minister of Steel, Mines and Fuel (Sardar Swaran Singh): (a) The first bore hole was closed at 141.12 metres. The second bore hole is in progress. The assay results of 51 core samples from the first bore hole have so far been received from the Government of Mysore. These results show a 67 metres zone at 60.04 to 66.74 metres depth with an average of 2.01 per cent copper in the first bore hole.

(b) The Government of India have no information.

(c) Does not arise.

Mr. Speaker: Question No. 59-Shri Supakar is absent. Question No. 60.—Shri Hem Raj is also absent.

श्वीभक्त दर्शनः मुझे उन्होंने इसे पछनेका ग्राधिकार दिया है।

Mr. Speaker: The Question Hour is over.

WRITTEN ANSWERS TO QUESTIONS

Rourkela Steel Plant

*44. Shri Supakar: Will the Minister of Steel, Mines and Fuel be pleased to state: (a) whether there has been any breakdown of the rolling mills in Rourkela Steel Plant during the last six months; and

(b) the duration of this breakdown and the amount of loss involved?

The Minister of Steel, Mines and Fuel (Sardar Swaran Singh): (a) and (b). At about 4.15 P.M. on the 6th December, 1961, the wobbler and coupling of the top spindle of the Blooming and Slabbing Mill of the Rourkela Steel Works broke bringing the operation of the mill to an immediate stand still. Later examination revealed that the wobbler of the bottom spindle had also cracked. The spare parts required to recommission the mill were not available at Rourkela although orders for them had been placed in April & July, 1961. The spares were obtained from West Germany towards the end of December and were fitted into the mill. The slabbing mill was recommissioned on the 1st January, 1962.

The mill was, thus, out of operation for 25 days. If there had been no breakdown, the slabbing mill could during these 25 days, have rolled about 28,800 metric tons of slabs.

A committee has been appointed to investigate the reasons for the break-down. This committee is expected to submit its report shortly.

Ahju Canal in Himachal Pradesh

45. Shri Hem Raj: Will the Minister of **Home Affairs** be pleased to state:

(a) whether it is a fact that sanction has been given for the construction of a Kuhal, namely, Ahju Canal in Tehsil Jogindernagar of District Mandi in Himachal Pradesh; and (b) the reasons for the delay in the construction of that water channel (Kuhal).

The Deputy Minister of Home Affairs (Shrimati Alva): (a) and (b). The information is being collected and will be placed on the Table.

Deaths Due to Firing Practice Near Mehrauli, Delhi

***48.** Shrimati Ila Palchoudhuri: Will the Minister of Defence be pleased to state:

(a) whether it is a fact that two persons were killed and several others injured grieviously by a shell fired by the Army Artillery during a firing practice at the Khanpur artillery firing range near Mehrauli in Delhi;

(b) if so, full details of the incident; and

(c) steps taken to pay compensation to the families of the deceased and to those injured?

The Deputy Minister of Defence (Shri Raghuramaiah): (a) and (b). On the 16th February, 1962 certain Artillery units were being exercised with practice firing on the Tughlakabad Ranges which is a notified Field Firing Area. The Ranges had been cleared for firing and a clearance certificate was obtained from the civil authorities before the commencement of firing.

At 13.00 hours, of the targets engaged, one was in the JATWALA JOHAR Area. No persons were noticed in the area from the Observation Post. However, personnel participating in the exercises on reaching the area found two civilians dead and one injured. The injured person was given first aid and removed to Safdarjang Hospital where he died on the 7th March.

According to information received from the civil authorities, seven others had been injured but they want direct to the Hospital for treatment. Four of them have been discharged and three others are still in the hospital but are reported to be making good progress.

(c) Compensation for damage to person or property arising out of firing practices in a notified area are paid on the recommendations of the civil revenue authorities. So far no application or representation for compensation has been received by the local military authorities.

Rourkela Steel Plant

*53. Shri Supakar: Will the Minister of Steel, Mines and Fuel be pleased to state:

(a) the date of commissioning of the Third Blast Furnace at Rourkela Steel Plant; and

(b) whether this furnace is working at its full capacity?

The Minister of Steel, Mines and Fuel (Sardar Swaran Singh): (a) 5th January, 1962.

(b) The furnace is at present working to the extent of about 60 per cent of its capacity.

Road in Uhal Valley in Himachal Pradesh

***54.** Shri Hem Raj: Will the Minister of Home Affairs be pleased to state:

(a) whether the Uhal Valley truckable road in Tehsil Jogindernagar, District Mandi, Himachal Pradesh has been included in the Third Five Year Plan; and

(b) if so, the year in which it will be taken up for construction?

The Deputy Minister of Home Affairs (Shrimati Alva): (a) and (b). The information is being collected and will be placed on the Table.