NOVEMBER 28, 1991

Year ending	Mother D. (Rs. in cron	•
1988-89	(-) 11.71	(-) 18.88*
1989-90	(+) 0.16	(-) 16.51*
1990-91	(+) 0.31	(-) 15.3 8 *

* provisional.

[Translation]

Survey of Ground Water Resources in Rajasthan

1121. SHRI DAU DAYAL JOSHI: Will the Minister of WATER RESOURCES be pleased to state: (a) whether the Union Government have conducted any survey to identify the availability of ground water in drought-prone areas of Rajasthan; and

(b) if so, the details and the outcome thereof?

THE MINISTER OF WATER RESOURCES (SHRI VIDYACHARAN SHUKLA): (a) Yes, Sir.

(b) Based on the results of Hydrogeological surveys and Scientific exploration, the ground water resources of drought prone areas of Rejasthan have been estimated at 5.67 cubic kilometers. Districtwise details are given in statement below.

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Ground Water Resource Estimates as per norms of Ground water estimation committee

Name (Name of the State: Rajasthan			đ	Provisional and Tentative	f Tentative	
S. No.	Si. No. Name of the District	Total Replenshable Ground Water Resources	Provision for drinking, industrial and other uses	Utilisable Ground Water Resources for irrigation	Net Draft	Balance Ground Water Potential available for exploitation	Level of Ground Water Develop- ment Present %
-	2	6	4	S	9	7	8
	Ajmer	0.544	0.102	0.442	0.261	0.181	59
N	Banswara	0.408	0.061	0.347	0.063	0.294	15
ຕ່	Dungarpur	0.299	0.047	0.252	0.053	0.199	21
4	Jhalawar	0.587	0.088	0.499	0.165	0.334	ន
ທ່	Kota	1.222	0.184	1.038	0.156	0.882	15
Ö	Sawaimadhopur	1.148	0.172	0.976	0.233	0.743	24
7.	Tonk	0.513	0.077	0.436	0.141	0.295	32
ß	Udaipur	0.949	0.170	0.779	0.440	0.339	56
	Total	5.67	0.901	4.769	1.502	3.267	31.87