GOVERNMENT OF RAJSTHAN

GROUND WATER DEPARTMENT

No. F.12(10)/GWD/2016

OFFICE ORDER

Date: \$2052MAY 2016.

In order to make the Hydrogeological Feasibility Reports more transparent and systematic, following officers of Survey & Research wing of GWD are hereby made responsible for issuing ground water abstraction structure (Tubewell / Open Well and Hand Pumps) feasibility Report, Failure Report, Litholog, Assembly Design, Rain Water Harvesting Structure of district as mentioned below:-

Division	District	Incharge/Jr.Hydrogeologist/ T.A(Hydro)
1. Ajmer	1. Ajmer	Sh. G.D. Bohra
	2. Bundi	Sh. Shailendra Dhargwe
2. Alwar	1. Alwar	Sh. R. K. Rana
	2. Bharatpur	Sh. Subhash Sharma, PHED
	3. Dholpur	Sh. Malinder Chauhan
3. Bikaner	1.Bikaner	Sh. S.L. Soni
	2. Churu	Sh. Pannalal Gehlot
	3. Ganganagar	Sh. Durg Singh Bidawat
	4. Hanumangarh	Sh, Durg Singh Bidawat
4. Chittorgarh	1. Chittorgarh	Sh. Shailendra Dhargwe
	2. Pratapgarh	. Sh. Madan Singh Ranawat
	3. Bhilwara	Sh. Madan Singh Ranawat
5. Jaipur	1. Jaipur	Sh. Mahesh Mathur
	2. Dausa	Sh. Subhash Sharma, PHED
	3. Karauli	Sh. A K Srivastava
	4. Swaimadhopur	Sh. A K Srivastava
	5. Tonk	Sh. Laxman Meena
	6. Sikar	Sh. R D S Jyani
	7. Jhunjhunu	Sh. Kumbharam Doggiwal
6. Jodhpur	1. Jodhpur	Sh. Prahlad Singh
	2. Pali	Sh. K M Mathur
	3. Sirohi	Sh. Khushwant Mistri
	4. Jalore	Sh. Mahendra Chauhan
	5. Jaisalmer	Sh. N D Inkhiyya
	6. Nagaur	Sh. Ridhkaran Godara
	7. Barmer	Sh. Mahender Kumar
Kota-	1. Kota	Sh. Parwal Athaiya
	2. Jhalawar	Sh. Rajender Bansiwal
	3. Baran	Sh. Ashok Badala



8. Udaipur	1. Udaipur	Sh. Vidushekhar Vyas
	2. Rajsamand	Sh. Guru Dutt Bohra
	3. Banswara	Sh. R K Dashora
	4. Dungarpur	Sh, R K Dashora

These Hydrogeologists should submit monthly progress report of the work done to respective Senior Hydrogeologist i.e. GWD, DSPC-Jodhpur, PHED-Jaipur, in enclosed format. It is also mandatory for the Hydrogeologist to:-

1. Collect drill outting samples from the concerning AE/EE of PHED for every drilled point and submit the same to Senior Hydrogeologist (DSPC) GWD, Jodhpur in order

to upgrade the data base for Aquifer mapping of Rajasthan,

2. The Ground distance from the point of water supply and the source where the bore hole is done should be as minimum as possible and the same should be mentioned in the MPR's sent to the Senior Hydrogeologist, PHED, Jaipur and Senior Hydrogeologist (DSPC) GWD, Jodhpur.

3. Hydrogeologists are directed to provide area specific design of Rainwater Harvesting Structure to the concerning AE/EE and ensure construction of Rain Water Harvesting

Structure.

4. On-site photograph of these Rain Water Harvesting Structures should be mailed to

the Senior Hydrogeologist, DSPC-GWD, Jodhpur, PHED-Jaipur.

5. Each Tubewell failure site should be jointly visited by the Area Hydrogeologist and the concern Senior Hydrogeologist of GWD alongwith AA/EE of PHED. Copy of the tubewell failure reports, duly signed from all said authorities, should be send to the Senior Hydrogeologist, DSPC- GWD, Jodhpur and PHED-Jaipur for record.

(SUBIR KUMAR) SECRETARY PHE & GWD Rajasthan, Jaipur

No. F.12(10)/GWD/2016

Date: 24.05.2016

Copy forwarded to the following for information & necessary action:-

1. The Special Assistant to Hon'ble Minister, PHE & GWD, Rajasthan, Jaipur.

The Chief Engineer, Ground Water Department, Jodhpur.

3. The Chief Engineer (HQ)/(Rural), PHED, Jaipur

OFFICE OF THE CHIEF ENGINEER, GROUND WATER DEPARTMENT, JODHPUR

NO.F12(10)GWD/2016/12-7-4 Copy forwarded to the following for information & necessary action:-

1. All District Collectors, Rajasthan.....

2. All Head of Offices, Ground Water Department with the direction to ensure compliance.

3. Officers concerned for compliance of above orders.

SURAJBHAN SINGH) CHIEF ENGINEER DATED: 1.6.16