Minutes of 25th meeting of Sub-Committee, Himachal Pradesh Ground Water Authority to process the applications received for grant of permit/registration under Section 7 & 8 of Himachal Pradesh Ground Water Act, 2005 held under the Chairmanship of Member Secretary, HPGWA-cum-Superintending Engineer, P&I-II on 29.12.2016.

The meeting was convened under the Chairmanship of Er. D. K. Negi, Member Secretary, HPGWA-cum-Superintending Engineer, P&I-II, I&PH Deptt., Jal Bhawan, Kasumpli, Shimla. The following members were present:-

1. Sh. K. S. Mandhotra,
   Sr. Hydrogeologist, G.W.O, I&PH Deptt., Una. Member

2. Sh. Vipan, Scientist ‘D’.
   Representative of Regional Director CGWB, Dharmsala Member

3. Sh. Gaurav Sharma, Geologist,
   Representative of State Geologist Industries, Deptt. Shimla (H.P.).

4. Er. H. R. Saini,
   Executive Engineer GWA, P&I-II, Jal Bhawan, Kasumpli Shimla-9.

At the outset, Chairman welcomed the members of the committee. Thereafter, the agenda items were taken up for discussion as under:-

Previous meeting applications/cases


   The applicant has applied on form-4 for certificate of registration of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tube well existing within a distance of 300m from proposed bore well of the applicant. However, the applicant reported that he has a defunct tube well constructed during 1993-94 (depth-40 ft, dia-4”) so, he has applied for sinking of new bore well in place of defunct bore well. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development comes under the Safe valley.

   A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division No-II Una and Secretary Gram Panchyat Loharli to get it displayed on the notice board of the local authority. However, no objection has been received.

   The sub-committee has principally approved the case subject to revalidation of demand draft.


   The applicant has applied on form – 4 for certificate of registration of bore well and use of ground water for Irrigation purpose. As per the report of Sr.
Hydrogeologist, G.W.O., I&PH Deptt., Una, there is a Govt. (IPH) tube well existing at a distance 125m from the existing bore well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development comes under the Safe valley.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Ispur to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form-1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una there is a Govt. (IPH) tube well upper Arniala existing at a distance 308m from the proposed tube well of the applicant as intimated by the E.E. IPH Division NO-I Una vide letter referred above. However, by analyzing the locations the distance between them 280m. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development comes under the Safe valley.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Mlahat Nagar to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una there is a private bore well of M/S DJ Biotech Pvt. Ltd., Vill. Bela Bathri existing at a distance 125m from the proposed tube well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development comes under the Safe valley.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Bathri to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.

The applicant has applied on form -1 for grant of permit for sinking of bore well and use of ground water for **Irrigation purpose.** As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there are 2 nos tube well a Govt. (CGWB) tube well Raipur Sahoran and one no private shallow tube well of Sh. Roshan Lal existing at a distances 305m & 130m respectively from the proposed bore well of the applicant. The tube well falls in the **Una Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development comes under the Safe valley.

**A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Raipur Sahoran to get it displayed on the notice board of the local authority. However, no objection has been received.**

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form -1 for grant of permit for sinking of bore well and use of ground water for **Irrigation purpose.** As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una there is no Govt. (IPH) tube well exists within a radius of 300m from the tube well of the applicant and already existing bore well of the applicant. Which is not registered with GWA & another registered bore well as Sh. Sukhdev S/O Sh. Ram Asra exists at a distance 90m & 170m respectively from the proposed bore well site of the applicant. The tube well falls in the **Una Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development comes under the Safe valley.

**A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Rainsary to get it displayed on the notice board of the local authority. However, no objection has been received.**

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form -1 for grant of permit for sinking of bore well and use of ground water for **Irrigation purpose.** As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there are two Govt. tube wells No.61 Palkwah & tube well Moh. Sudre Palkwah existing at a distances 286m and 115m respectively from the proposed bore well of the applicant. The tube well falls in the **Una Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development comes under the Safe valley.
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Palkwah to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form -1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una there is one Govt. (IPH) tube well WSS Bathu exists within a distance of 230m proposed shallow bore well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development comes under the Safe valley.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Bathu to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form -1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una there is a Govt. (IPH) tube well No. 90 Dharampur existing within a distance 170m from the proposed tube well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development comes under the Safe valley.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Dharampur to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form -1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una there is a Govt. (IPH) tube well Bathu Moh. Baniwal existing within a distance of 193m from the proposed tube well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development comes under the Safe valley.
Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development comes under the Safe valley.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchayat Bathu to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form -1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is a bore well of Sh. Dhanna Singh, S/O Sh. Rala Ram, Vill. & P.O. Ispur, Tehsil & Distt. Una which is registered with the authority existing around 190m away from the proposed bore well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development comes under the Safe valley.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchayat Ispur to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form -1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una there is a Govt. (IPH) tube well LWSS Badera existing around 135m from the proposed bore well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development comes under the Safe valley.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchayat Bathu to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.
New application/cases


The applicant has applied on form - 4A for certificate of registration of well and use of ground water for **Commercial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una there is a private bore well of M/S Madhav Agro Apartment Pvt. Ltd., and M/S Torrent Ltd., Nalagarh registered with the Authority which exist around 30m & 144m respectively from the existing bore well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under **Safe Category** as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Bhud to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case and it has been decided to refer the case to the Chairman HPGWA-cum-Engineer-in-Chief, I&PH Department for one time relaxation to the applicant as the bore well has been constructed during the year, 5/1997 whereas the area notified during 08/2011 under HPGWA Act, 2005 & Rules, 2007.


The applicant has applied on form - 4A for certificate of registration of well and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no Hydrogeological details of the tube well in question has been provided by the applicant as reported by Sh. Devesh Kumar, STA. However, one private bore well of M/S Luminous Power Technologies, Pvt. Ltd., registered with GWA exists around 232m from the existing bore well of the applicant The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under **Safe Category** as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Malpur to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case for want of Hydrogeological details. The Executive Engineer IPH Division Nalagarh is being asked to provided the said details.


The applicant has applied on form - 4A for certificate of registration of well and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una There is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh
(As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Bhattanwala to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form - 4A for certificate of registration of well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there are two private tube wells of M/S Sara Textiles existing around 263m & 290m respectively from the existing tube well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Bhatian to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case and it has been decided to refer the case to the Chairman HPGWA-cum-Engineer-in-Chief, I&PH Department for one time relaxation to the applicant as the bore well has been constructed during the year, 2006 whereas the area notified during 08/2011 under HPGWA Act, 2005 & Rules, 2007.


The applicant has applied on form - 4 A for certificate of registration of well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una there is a newly drilled tube well LIS Haripur Sandhgli and one private bore well of Sh. Jaranail Singh existing around 32m & 239m respectively from the existing tube well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Kalayanpur to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case and it has been decided to refer the case to the Chairman HPGWA-cum-Engineer-in-Chief, I&PH Department for one time relaxation to the applicant as the bore well has been constructed during the year, March/2005 whereas the area notified during 08/2011 under HPGWA Act, 2005 & Rules, 2007.

The applicant has applied on form - 4 A for certificate of registration of well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. tube well LWSS Billanawalli existing at a distance 256m from existing bore well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Baddi to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case and it has been decided to refer the case to the Chairman HPGWA-cum-Engineer-in-Chief, I&PH Department for one time relaxation to the applicant as the bore well has been constructed during the year, 2007 whereas the area notified during 08/2011 under HPGWA Act, 2005 & Rules, 2007.


The applicant has applied on form – 1A for grant of permit for sinking of bore well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there are already two private tube wells of same company registered with the authority which exist around 77m & 71m respectively from the existing bore well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on June, 2016 without prior permission of the authority. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Swaraj Majra to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) of Ground Water Act, 2005 and Rules, 2007. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011.


The applicant has applied on form – 1A for grant of permit for sinking of bore well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there are two private tube wells of M/S Wrigley Pvt. Ltd., exist at around 179m & 124m respectively from the existing bore well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the
stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Katha to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form – 1A for grant of permit for sinking of bore well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una There is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Mussewal to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1A for grant of permit for sinking of bore well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una There is a departmental tube well of Souri Gulabpura existing at around 63m from proposed bore well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Paterh Bhonku (Panjhera) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form – 1A for grant of permit for sinking of bore well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una There is another proposed bore well of same
company (Bore Well No-2) around 30m from the proposed bore well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Shahpur (Lodhimajra) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1A for grant of permit for sinking of bore well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una There is another proposed bore well of same company (Bore Well No-1) around 30m from the proposed bore well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Shahpur (Lodhimajra) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una There is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on June, 2016. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Kuewal (Goela Pannar) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thoused only) under section 22 and revalidation of demand draft.

The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una There is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on June, 2016. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Kuwala (Goela Pannar) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una There is a private bore well of Smt. Rampati in the vicinity (Drilled without permission) existing around 201m from the bore well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled without prior permission of the Authority on June, 2016. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Nandpur (Lodhimajra) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thoused only) under section 22 and revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una There is a Govt. tube well Majri existing around 129m from the proposed bore well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchayat, Nandpur (Lodhimajra) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una There is a private bore well of Sh. Gurucharan Singh of Village Lodhimajra (Drilled without prior permission of the Authority) existing around 120m from the bore well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled without prior permission of the Authority. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchayat, Lodhimajra to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action against Sh. Ram Kishan S/O Sh. Ram Rakha, Vill. Raipur Jakholi, P.O. Lodhimajra, Tehsil Baddi, Distt. Solan (HP) and ensure the registration of bore well under section 8 of HP Ground Water Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011. The said case has also been considered in the 20th Sub-Committee meeting at item No. 31.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a spring source existing around 143m from the existing bore well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled during May, 2016. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchayat, Kothi (Ramshehar) to get it displayed on the notice board of the local authority. However, no objection has been received.
The sub-committee considered and rejected the case as per section 7 sub section (5) (f) of Ground Water Act, 2005 and Rules, 2007. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a proposed Govt. tube well of Nandpur and two private tube wells, one Sh. Jagat Ram S/O Sh. Asha Ram, VPO. Lodhimajra the case has been forwarded for permit for sinking and another private bore well of Smt. Rampati, the case has been forwarded for permit for sinking of bore well existing around 90m, 259m & 292m respectively from the existing bore well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on June, 2016. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Nandpur (Lodhimajra) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 sub section (5) (f) of Ground Water Act, 2005 and Rules, 2007. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the existing bore well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on August, 2016. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Nandpur (Lodhimajra) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thoused only) under section 22 and revalidation of demand draft.

The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a one mini tube well LWSS Rajpur Jakholi of IPH Department as well as one private bore well of Sh. Balwinder Singh, existing around 106m & 164m respectively from the existing bore well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on June, 2016. The tube well falls in the **Nalagarh Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the **valley is 47.61%** which is considered under **Safe Category** as per the report of the above study.

A **Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Dhumanwala (Lodhimajra) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 sub section (5) (f) of Ground Water Act, 2005 and Rules, 2007. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the existing bore well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled by June, 2015. The tube well falls in the **Nalagarh Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the **valley is 47.61%** which is considered under **Safe Category** as per the report of the above study.

A **Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Dhela (Gurumajra) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has **principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thoused only)** under section 22 and revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a
distance of 300m from the existing bore well of the applicant. However, the applicant has
applied for sinking of bore well but the bore well has already been drilled by June, 2016.
The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water
Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground
water development of the valley is 47.61% which is considered under Safe Category as
per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has
already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram
Panchyat, Dhela (Gurumajra) to get it displayed on the notice board of the local authority.
However, no objection has been received.

The sub-committee has principally approved the case after imposing the
compensation amount to Rs. 5000/- only (five Thousded only) under section 22 and
revalidation of demand draft.

Nalagarh Distt. Solan (H.P.).

The applicant has applied on form – 1 for grant of permit for sinking of bore
well and use of ground water for Irrigation purpose. As per the report of Sr.
Hydrogeologist, G.W.O., I&PH Depts. Una, there is no Govt. tube well existing within a
distance of 300m from the existing bore well of the applicant. However, the applicant has
applied for sinking of bore well but the bore well has already been drilled by June, 2016.
The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water
Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground
water development of the valley is 47.61% which is considered under Safe Category as
per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has
already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram
Panchyat, Dhela (Gurumajra) to get it displayed on the notice board of the local authority.
However, no objection has been received.

The sub-committee has principally approved the case after imposing the
compensation amount to Rs. 5000/- only (five Thousded only) under section 22 and
revalidation of demand draft.

37. Sh. Dev Raj S/O Sh. Chanda Ram, Vill. Androk Uperla, P.O. Panjehra, Tehsil
Nalagarh Distt. Solan (H.P.).

The applicant has applied on form – 1 for grant of permit for sinking of bore
well and use of ground water for Irrigation purpose. As per the report of Sr.
Hydrogeologist, G.W.O., I&PH Depts. Una, there is no Govt. tube well existing within a
distance of 300m from the existing bore well of the applicant. The tube well falls in the
Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal
Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has
already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram
Panchyat, Androk Uperla (Panjehra) to get it displayed on the notice board of the local
authority. However, no objection has been received.
The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the existing bore well of the applicant. The tube well falls in the Nalagarh Valley and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley is 47.61% which is considered under **Safe Category** as per the report of the above study.

**A Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Kirpalpur to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a departmental tube well Saned existing within a distance of 251m from the existing shallow bore well of the applicant. The tube well falls in the Nalagarh Valley and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley is 47.61% which is considered under **Safe Category** as per the report of the above study.

**A Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Kirpalpur to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a newly drilled Govt. Irrigation tube well LIS Rhauntawala and one private bore well of Sh. Rajesh Kumar S/O Sh. Girdhari Lal Negi, Vill. Thaliwala, P.O. Manpur and the case has been forwarded for permit for sinking of bore well existing around 150m & 60m respectively from the proposed bore well of the applicant. The tube well falls in the Nalagarh Valley and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the
stage of ground water development of the valley is **47.61%** which is considered under **Safe Category** as per the report of the above study.

A **Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Theda (Lodhimajra) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.

41. **Smt. Bhago Devi, W/O Late Sh. Ram Parkash, Vill. Saned, Tehsil Baddi Distt. Solan (H.P.).**

The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. Irrigation tube well Saned existing around 243m from the existing bore well of the applicant. However, the applicant has applied for sinking of shallow bore well but the bore well has already been drilled on August, 2016 without prior permission of the Authority. The tube well falls in the **Nalagarh Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley is **47.61%** which is considered under **Safe Category** as per the report of the above study.

A **Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Saned to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thoused only) under section 22 and revalidation of demand draft.

42. **Sh. Amar Singh S/O Sh. Sheesh Ram, Vill. Kotla Kalan, P.O. Jhajra, Tehsil Nalagarh Distt. Solan (H.P.).**

The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a private bore well of Sh. Gurdeep Singh the case has been forwarded for grant of permit for sinking of bore well existing around 184m from the proposed bore well of the applicant. The tube well falls in the **Nalagarh Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley is **47.61%** which is considered under **Safe Category** as per the report of the above study.

A **Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Kotla Kalan to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.

The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a private bore well of Sh. Satnam Singh has already applied for sinking of bore well (already drilled) and his case has been forwarded for verification of facts at site existing around 158m from the existing bore well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on July, 2016. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Dhang Upperli to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 sub section (5) (f) of Ground Water Act, 2005 and Rules, 2007. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a private bore well of Sh. Satnam Singh and his case has been forwarded for permit for sinking of bore well existing around 158m from the existing bore well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on June, 2016. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Dhang Upperli to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 sub section (5) (f) of Ground Water Act, 2005 and Rules, 2007. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr.
Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on May, 2016. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Saned to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thoused only) under section 22 and revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on June, 2016. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Kaundi (Thana) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thoused only) under section 22 and revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on June, 2016. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram
Panchyat, Malpur (Bhud) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thoused only) under section 22 and revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a departmental tube well Gullarwala existing around 285m from existing bore well of the applicant. However, the applied for sinking of bore well but the bore well has already been drilled on May, 2015. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Gullarwala to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 sub section (5) (f) of Ground Water Act, 2005 and Rules, 2007. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on June, 2016. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Lower Tippra (Surajpur) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thoused only) under section 22 and revalidation of demand draft.

The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a newly drilled departmental tube well LIS Gharoti exists around 87m from porposed bore well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Gharoti to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on June, 2016. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Baddi to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thoused only) under section 22 and revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on June, 2016 without prior permission of the Authority. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Kishanpura to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thousand only) under section 22 and revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a departmental hand pump existing around 50m from proposed bore well of the applicant. However the applicant has applied for sinking of bore well has already been drilled on March, 2016 without prior permission of the Authority. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Kolka Sai to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 sub section (5) (f) of Ground Water Act, 2005 and Rules, 2007. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Bhar Katla (Mitian) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.

The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Talli (Sai) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a private bore well of Smt. Bhago W/O Sh. Harmesh Kumar, Vill. Bandirpur, P.O. Lodhimajra, (already drilled) existing around 129m from the existing bore well of the applicant & his case has been forwarded for permit for sinking of bore well. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on June, 2016 without prior permission of the Authority. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Lodhimajra to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 sub section (5) (f) of Ground Water Act, 2005 and Rules, 2007. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a private bore well of Smt. Bhago W/O Sh. Harmesh Kumar, Vill. Bandirpur, P.O. Lodhimajra, (already drilled) existing around 129m from the existing bore well of the applicant & his case has been forwarded for permit for sinking of bore well. However, the applicant has applied for sinking of bore well but the
bore well has already been drilled on June, 2016 without prior permission of the Authority. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchayat, Lodhimajra to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 sub section (5) (f) of Ground Water Act, 2005 and Rules, 2007. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. tube well LWSS Malkumajra existing around 230m from proposed bore well of the applicant. However the applicant has applied for sinking of bore well has already been drilled on July, 2016 without prior permission of the Authority. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchayat, Malpur to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thoused only) under section 22 and revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a private bore well of Sh. Tej Ram (Not registered with the Authority) existing around 24m from the proposed bore well of the applicant. without prior permission of the Authority. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchayat, Khera Nihla to get it displayed on the notice board of the local authority. However, no objection has been received.
The sub-committee considered and rejected the case as per section 7 sub section (5) (f) and the applicant is being asked to apply afresh with change the site. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011 against Sh. Tej Ram, and ensure the registration of bore well under section 8 of HP Ground Water Act, 2005


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Thathewal (Rajpur) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is private bore well of Sh. Ram Kishan & the case has been forwarded for registration of bore well existing around 97m from the proposed bore well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 47.61% which is considered under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Lodhimjara to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 sub section (5) (f) and the applicant is being asked to apply afresh with change the site. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action against Sh. Ram Kishan S/O Sh. Ram Rakha, Vill. Raipur Jakholi, P.O. Lodhimajra, Tehsil Baddi, Distt. Solan (HP) and ensure the registration of bore well under section 8 of HP Ground Water Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011. The said case has also been considred in the 20th Sub-Committee meeting at item No.43.

The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the existing tube well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on May, 2016. The tube well falls in the **Nalagarh Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the **valley is 47.61%** which is considered under **Safe Category** as per the report of the above study.

**A Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Thathewal (Rajpur) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thousand only) under section 22 and revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for **Commercial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. tube well LWSS Billanwalli-II existing around 288m from the proposed bore well of the applicant. The tube well falls in the **Nalagarh Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the **valley is 47.61%** which is considered under **Safe Category** as per the report of the above study.

**A Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Baddi to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for **Commercial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there are two private tube wells in the vicinity One is of M/S Paras Pharam Pvt. Ltd., & M/S Cadbury India Ltd., both are registered with the Authority and existing around 278m & 224m respectively from the existing bore well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled during June, 2016 without prior permission of the Authority. The tube well falls in the **Nalagarh Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the **valley is 47.61%** which is considered under **Safe Category** as per the report of the above study.
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Kenduwal (Haripur) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case after imposing the compensation amount to Rs. 5000/- only (five Thoused only) under section 22 and revalidation of demand draft.

65. M/S Usha Investments Partner Sh. Vinayak Sood, H. No. 129, Sector-6 Panchkulla (Haryana) (Vill. Runanghoro, P.O. Barog, Tehsil & Distt. Solan (H.P.))

The applicant has applied on form – 1 for certificate of registration of well and use of ground water for Commercial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. hand pump & one private bore well of Sh. Sandeep Sharma and the case has been registered with the Authority and existing around 37m 147m respectively from the proposed bore well of the applicant. The Site under investigation falls in the southern parts of the Lesser Himalaya as per Ground Water Resource Estimation Committee (G.E.C.-1997), the hilly area (slope greater than 20%) are to be excluded because these are not likely to contribute to ground water recharge. Therefore, in view of this, no ground water resource estimation and utilization study has been carried out hitherto in the area. It is further added that the water availability in such areas is controlled by the local geology, hydrogeology and geomorphology of the area and does not have regional impact on the aquifer system existing in the area.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division Solan and two daily newspapers and Secretary Gram Panchyat Barog, to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Commercial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental hand pump or any bore well which existing within 300m from the bore well in question. However, a permanently defunct departmental hand pump exists around 220m. The Site under investigation falls in the southern parts of the Lesser Himalaya as per Ground Water Resource Estimation Committee (G.E.C.-1997), the hilly area (slope greater than 20%) are to be excluded because these are not likely to contribute to ground water recharge. Therefore, in view of this, no ground water resource estimation and utilization study has been carried out hitherto in the area. It is further added that the water availability in such areas is controlled by the local geology, hydrogeology and geomorphology of the area and does not have regional impact on the aquifer system existing in the area.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Solan and two daily newspapers and Secretary Gram Panchyat Devri, to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.

The applicant has applied on form – 1 for grant of permit for sinking of bore well for Commercial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental bore well existing within a distance of 200m from the proposed shallow bore well of the applicant. The Site under investigation falls in the southern parts of the Lesser Himalaya as per Ground Water Resource Estimation Committee (G.E.C.-1997), the hilly area (slope greater than 20%) are to be excluded because these are not likely to contribute to ground water recharge. Therefore, in view of this, no ground water resource estimation and utilization study has been carried out hitherto in the area. It is further added that the water availability in such areas is controlled by the local geology, hydrogeology and geomorphology of the area and does not have regional impact on the aquifer system existing in the area.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Solan and two daily newspapers and Secretary Gram Panchyat Sanwara (Mandodhar), to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of energized hand pump for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental bore well existing within a distance of 300m from the proposed energized hand pump of the applicant. The Site under investigation falls in the southern parts of the Lesser Himalaya as per Ground Water Resource Estimation Committee (G.E.C.-1997), the hilly area (slope greater than 20%) are to be excluded because these are not likely to contribute to ground water recharge. Therefore, in view of this, no ground water resource estimation and utilization study has been carried out hitherto in the area. It is further added that the water availability in such areas is controlled by the local geology, hydrogeology and geomorphology of the area and does not have regional impact on the aquifer system existing in the area.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Solan and Secretary Gram Panchyat Khanog (Kanda) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a private bore well of Sh. Gaurav Aggarwal bore well registered with the Authority & one departmental energized bore well existing at around 151m & 136m respectively from the existing bore well of the applicant. The Site under investigation falls in the southern parts of the Lesser Himalaya as per Ground Water Resource Estimation Committee (G.E.C.-1997), the hilly area (slope greater than 20%) are to be
excluded because these are not likely to contribute to ground water recharge. Therefore, in view of this, no ground water resource estimation and utilization study has been carried out hitherto in the area. It is further added that the water availability in such areas is controlled by the local geology, hydrogeology and geomorphology of the area and does not have regional impact on the aquifer system existing in the area.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Solan and Secretary Gram Panchyat Bara (Kumarhatti) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a private bore well of M/S Dev Bhoomi Apartment bore well registered with the Authority existing around 43m from the proposed bore well of the applicant. The Site under investigation falls in the southern parts of the Lesser Himalaya as per Ground Water Resource Estimation Committee (G.E.C.-1997), the hilly area (slope greater than 20%) are to be excluded because these are not likely to contribute to ground water recharge. Therefore, in view of this, no ground water resource estimation and utilization study has been carried out hitherto in the area. It is further added that the water availability in such areas is controlled by the local geology, hydrogeology and geomorphology of the area and does not have regional impact on the aquifer system existing in the area.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Solan and Secretary Gram Panchyat Solan to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form – 1 for grant of permit for sinking of energized hand pump for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental bore well existing within a distance of 200m from the proposed shallow energized hand pump of the applicant. The Site under investigation falls in the southern parts of the Lesser Himalaya as per Ground Water Resource Estimation Committee (G.E.C.-1997), the hilly area (slope greater than 20%) are to be excluded because these are not likely to contribute to ground water recharge. Therefore, in view of this, no ground water resource estimation and utilization study has been carried out hitherto in the area. It is further added that the water availability in such areas is controlled by the local geology, hydrogeology and geomorphology of the area and does not have regional impact on the aquifer system existing in the area.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Solan and Secretary Gram Panchyat Banan (Bohali) to get it displayed on the notice board of the local authority. However, no objection has been received.
The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental bore well existing within a distance of 300m from the proposed bore well of the applicant. The Site under investigation falls in the southern parts of the Lesser Himalaya as per Ground Water Resource Estimation Committee (G.E.C.-1997), the hilly area (slope greater than 20%) are to be excluded because these are not likely to contribute to ground water recharge. Therefore, in view of this, no ground water resource estimation and utilization study has been carried out hitherto in the area. It is further added that the water availability in such areas is controlled by the local geology, hydrogeology and geomorphology of the area and does not have regional impact on the aquifer system existing in the area.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Solan and Secretary Gram Panchyat Mashiwer to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of energized hand pump for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. hand pump existing around 95m from the proposed bore well of the applicant. The Site under investigation falls in the southern parts of the Lesser Himalaya as per Ground Water Resource Estimation Committee (G.E.C.-1997), the hilly area (slope greater than 20%) are to be excluded because these are not likely to contribute to ground water recharge. Therefore, in view of this, no ground water resource estimation and utilization study has been carried out hitherto in the area. It is further added that the water availability in such areas is controlled by the local geology, hydrogeology and geomorphology of the area and does not have regional impact on the aquifer system existing in the area.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Solan and Secretary Gram Panchyat Bhallon to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of energized hand pump for Irrigation purpose. As per the report of Sr. Hydrogeologist,
G.W.O., I&PH Deptt. Una, there is a departmental energized bore well i.e. LWSS Ghumaron existing at around 144m from existing bore well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on June, 2016. The Site under investigation falls in the southern parts of the Lesser Himalaya as per Ground Water Resource Estimation Committee (G.E.C.-1997), the hilly area (slope greater than 20%) are to be excluded because these are not likely to contribute to ground water recharge. Therefore, in view of this, no ground water resource estimation and utilization study has been carried out hitherto in the area. It is further added that the water availability in such areas is controlled by the local geology, hydrogeology and geomorphology of the area and does not have regional impact on the aquifer system existing in the area.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Solan and Secretary Gram Panchyat Bhallon to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 sub section (5) (f) of Ground Water Act, 2005 and Rules, 2007. The committee also decided to direct the Executive Engineer IPH Division Nalagarh to take the action under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011.


The applicant has applied on form – 1 for grant of permit for sinking of energized hand pump for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a departmental hand pump existing at around 23m from existing bore well of the applicant. The Site under investigation falls in the southern parts of the Lesser Himalaya as per Ground Water Resource Estimation Committee (G.E.C.-1997), the hilly area (slope greater than 20%) are to be excluded because these are not likely to contribute to ground water recharge. Therefore, in view of this, no ground water resource estimation and utilization study has been carried out hitherto in the area. It is further added that the water availability in such areas is controlled by the local geology, hydrogeology and geomorphology of the area and does not have regional impact on the aquifer system existing in the area.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Solan and Secretary Gram Panchyat Bhojnagar to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case and it has been decided that the Executive Engineer IPH Division Solan be asked to submit the status report of existing hand pumps (manual or energized).


The applicant has applied on form – 1 for grant of permit for sinking of energized hand pump for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a private bore well of Smt. Gargi already earlier applied for registration of bore well existing at around 124m from existing bore well of the
applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on July, 2016. The Site under investigation falls in the southern parts of the Lesser Himalaya as per Ground Water Resource Estimation Committee (G.E.C.-1997), the hilly area (slope greater than 20%) are to be excluded because these are not likely to contribute to ground water recharge. Therefore, in view of this, no ground water resource estimation and utilization study has been carried out hitherto in the area. It is further added that the water availability in such areas is controlled by the local geology, hydrogeology and geomorphology of the area and does not have regional impact on the aquifer system existing in the area.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Solan and Secretary Gram Panchayat Mando Mat Kanda to get it displayed on the notice board of the local authority. However, no such objection has been received.

The sub-committee considered and rejected the case as per section 7 sub section (5) (f). The committee also decided to direct the Executive Engineer IPH Division Solan to take the action as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011 against Smt. Gargi, and ensure the registration of bore well under section 8 of HP Ground Water Act, 2005


The applicant has applied on form – 4A for certificate of registration of bore well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. /private tube well/bore well existing within a distance of 300m from the proposed borewell of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division No-I Una & two daily newspapers also and Secretary Gram Panchyat Ram Nagar Gagret to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of energized hand pump and use of ground water for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a one no department hand pump (hand operated) existing around 60m from the proposed bore well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una & two daily newspapers
also and Secretary Gram Panchyat Mairi to get it displayed on the notice board of the local
authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation
of demand draft.

Una (H.P.).

The applicant has applied on form – 1 for grant of permit for sinking of bore
well and use of ground water for **Irrigation purpose.** As per the report of Sr.
Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a
distance of 300m from the proposed shallow bore well of the applicant. The tube well falls
in the **Una Valley** and based on **latest Dynamic Ground Water Resource Estimation of
Himachal Pradesh (As on March 2013)** the stage of ground water development of the
valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has
already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram
Panchyat Behri Lower to get it displayed on the notice board of the local authority.
However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation
of demand draft.

80. Sh. Gurmal Singh S/O Sh. Gurdev Singh Vill. & P.O. Lower Bhanjal, Tehsil Amb
Distt. Una (H.P.).

The applicant has applied on form – 1 for grant of permit for sinking of bore
well and use of ground water for **Irrigation purpose.** As per the report of Sr.
Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a
distance of 300m from the proposed shallow bore well of the applicant. The tube well falls
in the **Una Valley** and based on **latest Dynamic Ground Water Resource Estimation of
Himachal Pradesh (As on March 2013)** the stage of ground water development of the
valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has
already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram
Panchyat Lower Bhanjal to get it displayed on the notice board of the local authority.
However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation
of demand draft.

(H.P.).

The applicant has applied on form – 1 for grant of permit for sinking of bore
well and use of ground water for **Irrigation purpose.** As per the report of Sr.
Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a
distance of 300m from the proposed shallow bore well of the applicant. The tube well falls
in the **Una Valley** and based on **latest Dynamic Ground Water Resource Estimation of**

The applicant has applied on form – 1 for grant of permit for sinking of bore well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the proposed shallow bore well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Deoli to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 4A for certificate of registration of bore well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. /private tube well/bore well existing within a distance of 300m from the proposed borewell of the applicant. The tube well falls in the Hum Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-II Una and Secretary Gram Panchyat Takka to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case and it has been decided that the applicant may submit authentic proof for year of installation of bore well and after the receipt of proof the case will be considered in the next meeting.


The applicant has applied on form – 4A for certificate of registration of bore well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there are two private tube wells one is M/S DJ Biotech Ltd., the case is registered with Authority and another private tube well of M/S
Nayasa Multiplast is registered with Authority bore well existing at around 145m & 140m respectively from the existing bore well of the applicant. The tube well falls in the Hum Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division No-I Una & two daily newspapers also and Secretary Gram Panchyat Bela Bathari to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case and it has been decided that the applicant may submit authentic proof for year of installation of bore well and after the receipt of proof the case will be considered in the next meeting.


The applicant has applied on form – 4A for certificate of registration of bore well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. tube well LWSS Bathri existing with 158m and a bore well of another applicant M/S Uphar Cable Industries existing around 95m from the existing bore well of the applicant. The tube well falls in the Hum Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division No-I Una & two daily newspapers also and Secretary Gram Panchyat Bela Bathari to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case and it has been decided to refer the case to the Chairman HPGWA-cum-Engineer-in-Chief, I&PH Department for one time relaxation to the applicant as the bore well has been constructed during the year, 2010 whereas the area notified during 08/2011 under HPGWA Act, 2005 & Rules, 2007.


The applicant has applied on form – 4A for certificate of registration of bore well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. tube well LWSS Bathri existing around 170m and a bore well of another applicant M/S Escon Industries exists around 95m from the existing bore well of the applicant. The tube well falls in the Hum Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division No-I Una & two daily newspapers also and Secretary Gram Panchyat Bela Bathari to get it displayed on the notice board of the local authority. However, no objection has been received.
The sub-committee considered the case and it has been decided that the applicant may submit authentic proof for year of installation of bore well and after the receipt of proof the case will be considered in the next meeting. The committee has also decided to ask the Executive Engineer IPH Division No-I Una to take the action under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011.


The applicant has applied on form – 1A for grant of permit for sinking of bore well for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. tube well existing within a distance of 300m from the proposed borewell of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division No-I Una & two daily newspapers also and Secretary Gram Panchyat Shampura Kungrat to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for certificate of registration of bore well and use of ground water for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well of within a distance of 300m from the existing borewell of the applicant. The bore well has been drilled without prior permission of the Authority. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Malahat to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to penalty and revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. tube well No. 50 LIS Tahiwal and one private tube well of M/S Canvas Integrated Cold Chain cervices, Vill. Tahiwal is granted permit and both existing
around 308m & 250m respectively from the proposed bore well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Nangal Khura to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the proposed shallow bore well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Jankour to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. tube well No. 64 Saloh existing around 125m from the proposed bore well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Saloh (Muhalla Padhyan) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt.
Una, there is no Govt. tube well existing within a distance of 300m from the proposed shallow bore well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

**A Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Kuthar Khurd to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.

93. **Sh. Suresh Kumar S/O Sh. Ram Nath Vill. Nangran, Tehsil & Distt. Una (H.P.).**

The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well existing within a distance of 300m from the proposed shallow bore well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

**A Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division No-I Una and Secretary Gram Panchyat Nangran to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

**A Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchyat Charuri (Sukhar) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.

The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchyat Lakhwal (Sadwan) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchyat Ward No. 3 Near Arehiez Park Nurpur to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchyat Dab to get it displayed on the notice board of the local authority. However, no objection has been received.
The sub-committee has principally approved the case subject to revalidation of demand draft.

The applicant has applied on form – 1 for grant of permit for sinking of bore well for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the **Nurpur Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchyat Ward Toond Bhughnara to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.

The applicant has applied on form – 1 for grant of permit for sinking of bore well for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the **Nurpur Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchyat Nerna (Raja Ka Talab) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.

The applicant has applied on form – 1 for grant of permit for sinking of bore well for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the **Nurpur Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley falls under Safe Category as per the report of the above study.
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchyat Rappar to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchyat Kathal (Bhalata) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchyat Ther Gurchal to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.

103. Sh. Amar Singh, S/O Late Mr. Ram Nath, V.P.O. Bhadwar, Tehsil Nurpur Distt. Kangra (H.P.).

The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on
latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchayat Bhadwar to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchayat Pargana (Baduhi) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchayat Mehta (Gheta) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.

The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchyat Baduhi to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchyat Khehar Sujjal to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchyat Lokwan Bassa (Bhalakh) to get it displayed on the notice board of the local authority. However, no objection has been received.
The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there isa private bore well of Sh. Prem Singh Vill. Kurshan (neither registered nor taken permission for sinking from GWA) existing within 250m and two bore wells of another applicants one is Sh. Puran Singh S/O Sh. Locho ram, Vill. Kursain and Sh. Raghbir Singh S/O Sh. Ram Singh, Vill. Kursain P.O. Chanour and both exist around 197m & 284m respectively from the proposed bore well of the applicant. The tube well falls in the **Nurpur Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on **Form-2** has already been sent to Executive Engineer, IPH Division Nurpur and Secretary Gram Panchyat Kurshan (Chanour) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the **Indora Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on **Form-2** has already been sent to Executive Engineer, IPH Division Indora and Secretary Gram Panchyat Pind Padhyan to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the **Indora Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on**
March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Indora and Secretary Gram Panchyat Palakh (Bhogarwan) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Indora and Secretary Gram Panchyat Malal (Bhogarwan) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Indora and Secretary Gram Panchyat Palakh (Bhogarwan) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt.
Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Indora and Secretary Gram Panchayat Kullara (Dah) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no departmental/private tube well existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Indora and Secretary Gram Panchayat Kullara Thathi (Dah) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. tube well No. 13 (Irrigation) existing around 285m from the propose bore well of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Indora and Secretary Gram Panchayat Khubber (Bhopoo) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.

The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. tube well No. 10 existing around 100m from the propose bore well of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Indora and Secretary Gram Panchyat Bhapoo to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a private bore well of Sh. Prem Singh, Vill. Kurshan (neither registered nor taken permission for sinking from GWA) existing within 70m and a bore well of another applicant Sh. Gokaran Singh S/O Sh. Ram Singh, Vill. Kurshan exists around 284m from the proposed bore well of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Indora and Secretary Gram Panchyat Kurshan (Chanour) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and rejected the case as per section 7 sub section (5) (f) and the applicant is being asked to apply afresh with change the site. The committee also decided to ask the Executive Engineer IPH Division Indora to take the action against Sh. Prem Singh Vill. Kurshan (neither registered nor taken permission for sinking from GWA) existing within 70m and Sh. Gokaran Singh S/O Sh. Ram Singh Vill. Kurshan existing around 284m (not registered with the HP GWA) under section 8 of the Act, 2005 as per the powers delegated by the Govt. vide No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13.12.2011.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/hand pump existing within a distance of 300m from the
proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Jawali and Secretary Gram Panchyat Gonod to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a departmental hand pump existing around 259m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Jawali and Secretary Gram Panchyat Mowa Kuther to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case and it has been decided that the Executive Engineer IPH Division Solan be asked to submit the status report of existing hand pumps (manual or energized).


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/hand pump existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Jawali and Secretary Gram Panchyat Jhikali (Badulri) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.

The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there are two departmental hand pump existing at around 276m & 161m respectively from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Jawali and Secretary Gram Panchyat Jhikali (Badulri) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case and it has been decided that the Executive Engineer IPH Division Solan be asked to submit the status report of existing hand pumps (manual or energized).


The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/hand pump existing within a distance of 300m from the proposed bore well of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Jawali and Secretary Gram Panchyat Shantuwan (Kandor) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 4A for certificate of registration of bore well for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well of within a distance of 200m from the proposed bore well of the applicant. The tube well falls in the Paonta Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchyat Batapul to get it displayed on the notice board of the local authority. However, no objection has been received.
The sub-committee considered the case and it has been decided that the applicant may submit authentic proof for year of installation of bore well and after the receipt of proof the case will be considered in the next meeting.


The applicant has applied on form – 4 for certificate of registration of bore well for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. energized hand pump existing at around 17m from the existing bore well of the applicant. The tube well falls in the Paonta Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchayat Badrinagar to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case and it has been decided to refer the case to the Chairman HPGWA-cum-Engineer-in-Chief, I&PH Department for one time relaxation to the applicant as the bore well has been constructed during the year, 2006 whereas the area notified during 08/2011 under HPGWA Act, 2005 & Rules, 2007.


The applicant has applied on form – 1 for grant or permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/private tube well of within a distance of 200m from the proposed shallow bore well of the applicant. The tube well falls in the Paonta Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchayat Misharwala to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant or permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/private tube well of within a distance of 200m from the proposed shallow bore well of the applicant. The tube well falls in the Paonta Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh
(As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchyat Bangran (Shivpur) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant or permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/private tube well of within a distance of 200m from the proposed shallow bore well of the applicant. The tube well falls in the Paonta Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchyat Taruwala to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant or permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/private tube well of within a distance of 200m from the proposed shallow bore well of the applicant. The tube well falls in the Paonta Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchyat Behrewala to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant or permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt.
Una, there is no Govt. tube well/private tube well of within a distance of 200m from the proposed shallow bore well of the applicant. The tube well falls in the Paonta Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchayat Nariwala to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant or permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/private tube well of within a distance of 200m from the proposed shallow bore well of the applicant. The tube well falls in the Paonta Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchayat Navada (Shivpur) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant or permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/private tube well of within a distance of 200m from the proposed shallow bore well of the applicant. The tube well falls in the Paonta Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchayat Pipliwala (Puruwala) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.

The applicant has applied on form – 1 for grant or permit for sinking of tube well for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/private tube well of within a distance of 200m from the proposed shallow bore well of the applicant. The tube well falls in the **Paonta Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchyat Toka Nagla (Jamniwala) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant or permit for sinking of tube well for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/private tube well of within a distance of 200m from the proposed shallow bore well of the applicant. The tube well falls in the **Paonta Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchyat Kishanpura (Jamniwala) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant or permit for sinking of tube well for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/private tube well of within a distance of 200m from the proposed shallow bore well of the applicant. The tube well falls in the **Paonta Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchyat Ghutanpur (Batanamdi) to get it displayed on the notice board of the local authority. However, no objection has been received.
The sub-committee has principally approved the case subject to revalidation of demand draft.

136. **Sh. Gurmail Singh, S/O Sh. Lachhu Ram Vill. Satiwala, P.O. Batamandi, Tehsil Paonta Sahib, Distt. Sirmour (H.P.).**

    The applicant has applied on form – 1 for grant or permit for sinking of tube well for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/private tube well of within a distance of 200m from the proposed shallow bore well of the applicant. The tube well falls in the **Paonta Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

    **A Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchyat Satiwala (Batamandi) to get it displayed on the notice board of the local authority. However, no objection has been received.

    The sub-committee has principally approved the case subject to revalidation of demand draft.

137. **Smt. Vidhya Devi W/O Sh. Darshan, Village Barotiwala, P.O. Shivpur, Tehsil Paonta Distt. Sirmour (H.P.).**

    The applicant has applied on form – 1 for grant or permit for sinking of tube well for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is a Govt. energized hand pump existing at around 80m from the proposed shallow bore well of the applicant. The tube well falls in the **Paonta Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

    **A Public notice of the application prepared in this office on Form-2** has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchyat Shivpur (Batamandi) to get it displayed on the notice board of the local authority. However, no objection has been received.

    The sub-committee considered and rejected the case as per section 7 (5) (f) and the applicant may apply afresh after change the site.

138. **Sh. Surjeet Singh S/O Late Sh. Ramanand Vill. Taruwala, Tehsil Paonta Distt. Sirmour (H.P.).**

    The applicant has applied on form – 1 for grant or permit for sinking of tube well for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt. Una, there is no Govt. tube well/private tube well of within a distance of 200m from the proposed shallow bore well of the applicant. The tube well falls in the **Paonta Valley** and based on **latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)** the stage of ground water development of the valley falls under Safe Category as per the report of the above study.
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchyat Taruwala (Jamniwala) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.


The applicant has applied on form – 1 for grant or permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O. I&PH Deptt. Una, there is no Govt. tube well/private tube well of within a distance of 200m from the proposed shallow bore well of the applicant. The tube well falls in the Paonta Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division Paonta and Secretary Gram Panchyat Nariwala (Nihalgarh) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee has principally approved the case subject to revalidation of demand draft.

140. Deployment/engagement of minimum workable staff in the Ground Water Authority, to run the public work smoothly, on contract/out source basis. As at present only one No. Sr. Assistant is working.

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Designation/ Post</th>
<th>Staff (Nos.)</th>
<th>Remarks</th>
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<td><strong>9</strong></td>
<td><strong>2</strong></td>
</tr>
</tbody>
</table>

After detailed discussion it has been observed that only one No Senior Assistant is working in the Ground Water Authority where as there are about 160 Nos applications/cases pending for scrutiny/sending for verification to the Sr. Hydrogeologist, GWO, I&PH Deptt., Una,
concerned Executive Engineers I&PH Deptt., concerned Gram Panchyat & Director, Department of Information & Public Relations, Shimla under Section 7 & 8 of Himachal Pradesh Ground Water (Regulation and Control of Development and Management) Act, 2005. These applications are being delayed abnormally in the office of Ground Water Authority Shimla due to acute shortage of staff. Apart from this there are 50 Nos fresh applications in process and receiving 4-6 Nos application in every week. Besides that there are more than 300 Nos applications already sent to Sr. Hydrogeologist, GWO, IPH Deptt., Una for field reports. However, the Sub-Committee has felt need to deploy the minimum workable staff in the Ground Water Authority at Shimla to discharge the duty of Ground Water Authority efficiently and timely and recommended to send the case of deployment of Staff to the Chairman HPGWA-cum-Engineer-in-Chief, I&PH Department, US Club, Shimla-1. The Sr. Hydrogeologist, GWO, I&PH Deptt., Una has also demanded to deploy one No Clerk/data operator in his office. The Committee has asked to bring the details of staff deployed and work assigned to these and the justification of one no clerk/data operator so that in the next meeting same could be recommended accordingly.