# No.IPH-SE-P&-II-EE-GWA/2017-18:- 3113 — 38 Himachal Pradesh 22-12-17 I&PH Department Dated the Shimla-9. December,

December, 2017.

To

1.	The Principal Chief Conservatior, Forests Department, Shimla-1.	Member
2.	The Director of Industries, Himachal Pradesh, Shimla-9.	Member
3.	The Director, Rural Development and Panchayati Raj, Shimla-9.	Member
4.	The Director, Agriculture Department, Himachal Pradesh, Shimla-5.	Member
5.	The Head, Remote Sensing Cell, Himachal Pradesh Shimla-9.	Member
6.	The Member Secretary, Pollution Control Board, Himachal Pradesh, Shimla-9.	Member
7.	Chairman H.P. State, Electricity Board, Himachal Pradesh, Shimla	Member
8.	The Regional Director, Central Ground Water Board, Himachal Pradesh, Dharamshala.	Member
9.	Sh C.L. Sood, Chief Engineer, IPH (Retd.) 42,The Mall Shimla-1	Member (Non Official)
10.	Sh Ravel Singh, Registrar, IPH (Retd.) Vill. Ghanala, P.O. Sandhole Tehsil Sarkaghat Distt. Mandi H.P.	Member (Non Official)
11.	Sh Harbans Lal, Ex. MLA (Jwali) V.P.O. Soldha P.O. Trilokpur Tehsil Jwali, Distt. Kangra H.P.	Member (Non Official)

12. Sh Ram Singh, Ex. President and Member Nagar Parishad Kullu, Himalya Cap House, Akhara Bazar, Distt. Kullu H.P.

Member (Non Official)

13. Sh Darshan Lal, Executive Engineer (Retd.) VPO Kolar, Poanta Sahib, Distt. Sirmour H.P.

Member (Non Official)

Subject:-

Minutes of 28th Meeting of Sub-Committee Himachal Pradesh Ground Water Authority to process the applications received for registration/grant of permits under section 7 & 8 of the Act.

A Sub-Committee was constituted to process the applications received for registration of the existing users and permit to be issued to the new users under section 7 & 8 of Himachal Pradesh Ground Water Act, 2005, in the 2<sup>nd</sup> meeting of HPGWA held on 20<sup>th</sup> of March, 2010.

The 28<sup>th</sup> meeting of the Sub-Committee was held on 17<sup>th</sup> November, 2017 under the Chairmanship of Member Secretary, of HPGWA-cum-Superintending Engineer, P&I-II at Conference Hall, Jal Bhawan, Kasumpti, Shimla-9. It is requested to download the minutes of meeting from www.hpiph.org/ HP Ground Water Authority. this is information & necessary action please.

> Member-Secretary, HPGWA-cum-Superintending Engineer, % P&I-II Unit, I&PH Department, Jal Bhawan, Kasumpti, Shimla-9.

Copy to the Chairman H.P. Ground Water Authority-cum-Engineer-in-Chief, I&PH Department, U.S. Club, Shimla-1 for information please.

Copy to the Executive Engineers, IPH Division, Nahan, Paonta, Solan, Nalagarh, No-I Una, No-II Una, Nurpur, Jawali, Fatehpur & Indora for information and necessary action. It is requested to download the minutes of meeting from www.hpiph.org/ HP Ground Water Authority. They are directed to take appropriate immediate necessary action as approved in the Sub-Committee (HPGWA) meeting for each case pertaining to their Division.

Copy to the Sr. Hydrogeologist, G.W.O, I&PH Department, Una for information & further necessary action.

Copy to the Computer Cell, IPH Department U.S.Club, Shimla-1. It is requested that the minutes may be uploaded in the website www.hpiph.org/ HP Ground Water Authority.

> Member-Secretary, HPGWA-cum-Superintending Engineer, P&I-II Unit, I&PH Department, Jal Bhawan, Kasumpti, Shimla-9.

Minutes of 28<sup>th</sup> meeting of Sub-Committee, Himachal Pradesh Ground Water Authority, to process the applications received for grant of permit/certificate of 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 17.11.2017.

(Page - 1 to 32)

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, Kasumpti, Shimla. The following members were present:-

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

Member

2. Sh. Dinesh Kumar, Assitt. Geologist, Representative of State Geologist Industries, Deptt. Shimla (H.P.).

Member

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

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

1. M/S Glenmark Pharmaceuticals Ltd., (Tube Well N0-I), Vill. Kishanpur, Baddi Nalagarh Road Tehsil Baddi, Distt. Solan (HP).

The applicant has applied on form - 4A for certificate of registration of tube well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, one no. tube well i.e. (tube well No-2) of the same firm exists at a distance of 163m from the tube well in question. 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, Kishanpur, Tehsil Baddi, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

2. M/S Glenmark Pharmaceuticals Ltd., (Tube Well N0-2), Vill. Kishanpur, Baddi Nalagarh Road Tehsil Baddi, Distt. Solan (HP).

The applicant has applied on form - 4A for certificate of registration of tube well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, one no. tube well i.e. (tube well No-1) of the same firm exists at a distance of 163m from the tube well in question. 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

Er. H. R. Saim EE (GWA)



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, Kishanpur, Tehsil Baddi, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and decided to refer the case to the main committee (HPGWA) as the tube well has already been drilled during 10/2005 before the date of notification for declaration of notified areas i.e. on dated 09.08.2011 as per HP Ground Water Act, 2005 & Rules, 2007.

3. M/S Unit Spirits Ltd., Unit Baddi, Plot No. 4, HPSIDC, Industrial Area Baddi, Tehsil Nalagarh, Distt. Solan (HP).

The applicant has applied on form - 4A for certificate of registration of tube well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no Govt. tube well exists within a distance of 300m from the existing bore well of the applicant. One no. T/well of HPSIDC Baddi exists at a distance 260m and two no. bore wells of M/S U.S.V., Ltd., already applied for registration exist around 53m and 98m respectively from the existing bore well in question. 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/Nagar, Gram Panchyat, Baddi, Tehsil Baddi, Distt. Solan (HP) 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 as per the decision of committee, the Executive Engineer IPH Division Nalagarh is directed to examine the case personally and send the detailed report (specifying the GPS Co-ordinates of each tube well) along with year of construction of the tube well under consideration to the member Secretary (HPGWA)-cum-S.E.P&I-II for taking further action.

4. M/S Fresenius Kabi Oncology Ltd., Vill. Kishanpur, Tehsil Nalagarh Distt. Solan (HP).

The applicant has applied on form - 4A for certificate of registration of tube well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no. Govt. tube well exists within a distance of 300m from the existing bore well of the applicant. Two no. private bore wells of M/S Hygienic Research Institute and one no. private bore well of the same firm exist at a distance of 264m and 217m from the bore well in question. 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, Kishanpur, Tehsil Baddi, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and decided to refer the case to the main committee (HPGWA) as the tube well has already been drilled during 10/2005 before the date of notification for declaration of notified areas i.e. on dated 09.08.2011 as per HP Ground Water Act, 2005 & Rules, 2007.

#### 5. M/S Fresenius Kabi Oncology Ltd., Vill. Kishanpur, Tehsil Nalagarh Distt. Solan (HP).

The applicant has applied on form - 4A for certificate of registration of tube well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, one no. tube well i.e. (tube well No-1) of the same firm exists at a distance of 163m from the tube well in question. 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, Kishanpur, Tehsil Baddi, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and decided to refer the case to the main committee (HPGWA) as the tube well has already been drilled during 10/2005 before the date of notification for declaration of notified areas i.e. on dated 09.08.2011 as per HP Ground Water Act, 2005 & Rules, 2007.

# 6. Sh. Varun Jain S/O Late Sh. Vinod Jain, Vill. Mando Matkanda Dharampur, Tehsil Kasauli, Distt. Solan (HP).

The applicant has applied on form - 4A for certificate of registration of tube well and use of ground water for Commercial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no. departmental energized bore well within a distance of 300m from the existing bore well site of applicant. However, one private bore well of Sh. D. C. Sharma, S/O Late Sh. Jagga Natha Sharma, VPO. Dharampur, Distt. Solan & issued permit vide permit NO.HPGWA-NU/413 dated 27.10.2016 exists around 150m 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-5 has already been sent to Executive Engineer, IPH Division, Solan and two daily newspapers and Secretary, Gram Panchyat, Mando Katkanda, Tehsil Kasauli, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

ErHR Saim' EE(GWA)

The sub-committee considered the case but due to non fulfillment of minimum distance criteria as per Ground Water Act, 2005 and Rules, 2007, the sub-committee rejected the case. As the tube well has already been drilled during March, 2014 without prior permission of HPGWA and as per the decision of the committee, the Executive Engineer IPH Division Solan is directed to initiate action immediately for violation of HP Ground Water Act against the existing ground water user i.e. Sh. Varun Jain S/O Sh. Vinod Jain under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide Notification No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13<sup>th</sup> December, 2011.

7. Sh. Bali Mohd., S/O Sh. Lal Deen, Village Kasombowal Gujran, P.O. Manpur, Tehsil Baddi. Distt. Solan (HP).

The applicant has applied on form - 1 for grant of permit for sinking of tube bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no Govt. tube well exists within a distance of 300m from the existing bore well of the applicant. However, applicant has drilled the borehole during 07/2016 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.

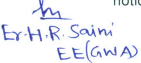
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Kasombowal Gujram (Manpur), Tehsil Baddi, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no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

The sub-committee has principally approved the case after deciding for compounding of the offence under section 22 of the Act, 2005 and accepting by way of compensation a sum amounting to Rs. 5000/- only (five Thousand only) subject to revalidation of demand draft. Hence, the Executive Engineer, IPH Division, Nalagarh is directed to intimate the decision of committee to the applicant.

8. Sh. Raj Kumar, S/O Sh. Asha Ram, Vill. Dagota, P.O. Kumarhatti, Tehsil & Distt. Solan (HP).

The applicant has applied on form - 4 for certificate of registration of tube well and use of ground water for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, a private bore well of Sh. Amar Singh, S/O Sh. Jagga Ram, Vill. Dhagota, Tehsil & Distt. Solan & issued permit vide permit No.HPGWA-NU/325 dated 25.09.2014 exists around 69m 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-5 has already been sent to Executive Engineer, IPH Division, Solan and Secretary, Gram Panchyat, Mando Katkanda, Tehsil Kasauli, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.





The sub-committee considered the case but due to non fulfillment of minimum distance criteria as per Ground Water Act, 2005 and Rules, 2007, the sub-committee rejected the case. As the tube well has already been drilled during Oct., 2016 without prior permission of HPGWA and as per the decision of the committee, the Executive Engineer IPH Division Solan is directed to initiate action immediately for violation of HP Ground Water Act against the existing ground water user i.e. Sh. Raj Kumar, S/O Sh. Asha Ram Vill. Dagota, P.O. Kumarhatti under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide Notification No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13<sup>th</sup> December, 2011.

9. M/S Udho Builders Pvt. Ltd., Vill. Kumarda (Dharampur), P.O. Anji Matle, Tehsil Kasauli, Distt. Solan (HP).

The applicant has applied on form – 1A 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, no existing departmental energized hand pump/bore well or any registered bore well within a distance of 200m from the proposed site of the applicant. However one private bore well of M/S Pine view Hotel (Not registered with the Authority) exists around 157m from 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.

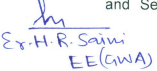
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Solan and two daily newspapers and Secretary, Gram Panchyat, Anji Matle, Tehsil Kasauli, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However,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

The sub-committee considered and rejected the case as per section 7 (5) (f) of HP Ground Water Act, 2005 and as per the decision of the committee, the Executive Engineer, IPH Division, Solan is directed to intimate the applicant to apply afresh after change in the site.

10. M/S Micro Seamless, Vill. Tipra Barotiwala, P.O. Barotiwala, Tehsil Baddi, Distt. Solan (HP).

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, one no. Departmental tube well Kulahariwala exists or distance of 278m from the proposed bore well of the applicant. However, the bore well has already been drilled by the applicant during January, 2017 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, Barotiwala, Tehsil Baddi, Distt. Solan (HP) to get it





displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case but due to non fulfillment of minimum distance criteria as per Ground Water Act, 2005 and Rules, 2007, the sub-committee rejected the case. As the tube well has already been drilled during January, 2017 without prior permission of HPGWA and as per the decision of the committee, the Executive Engineer IPH Division Nalagarh is directed to initiate action immediately for violation of HP Ground Water Act against the existing ground water user i.e. M/S Micro Seamless, Vill. Tipra Barotiwala, P.O. Barotiwala under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide Notification No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13<sup>th</sup> December, 2011.

# 11. M/S Rockitt Benckiser Healthcare India Pvt. Ltd, Khasra No. 701/534 Vill. Sandholi, Baddi-Nalagarh Road, P.O. Baddi, Tehsil Nalagarh, Distt. Solan (HP).

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, three no. bore wells of the same firm registered with the Authority vide registration No. HPGWA-EU/42, HPGWA-EU/44 & HPGWA-EU/45 dt. 27.04.2011 & 28.04.2011 exist at a distance of 231m, 84m, & 101m and one no. private bore well of M/S Cadburys India Ltd., 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.

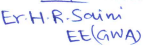
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Sandholi, Tehsil Baddi, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However,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

The sub-committee considered and rejected the case as per section 7 (5) (f) of HP Ground Water Act, 2005 and as per the decision of the committee, the Executive Engineer, IPH Division, Nalagarh is directed to intimate the applicant to apply afresh after change in the site.

# 12. Smt. Biba Onkar Preet Kaur, D/O Sh. Tikka Jagtar Singh, Vill. Satiwala, P.O. Haripur, Tehsil Baddi, Distt. Solan (HP).

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, no departmental tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the existing bore well site of the applicant. However, the bore well has already been drilled by the applicant during Feb., 2017 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, Satiwala (Haripur), Tehsil Baddi, Distt. Solan (HP) 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 deciding for compounding of the offence under section 22 of the Act, 2005 and accepting by way of compensation a sum amounting to Rs. 5000/- only (five Thousand only). Hence, the Executive Engineer, IPH Division, Nalagarh is directed to intimate the decision of committee to the applicant.

#### 13. Sh. Puran Ram, S/O Sh. Gopi Ram, Vill. Mankpur, P.O. Lodhimajra, Tehsil Baddi, Distt. Solan (HP).

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, no departmental tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the existing bore well site of the applicant. One private bore well of Sh. Shvi Ram exists at a distance of 85m from the existing bore well of the applicant and he has applied for registration as reported by STA concerned. However, applicant has drilling the borehole during 06/2016 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.

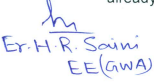
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Mankpur (Lodhimajra), Tehsil Baddi, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection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

The sub-committee considered the case but due to non fulfillment of minimum distance criteria as per Ground Water Act, 2005 and Rules, 2007, the sub-committee rejected the case. As the tube well has already been drilled during 06/2016 without prior permission of HPGWA and as per the decision of the committee, the Executive Engineer IPH Division Nalagarh is directed to initiate action immediately for violation of HP Ground Water Act against the existing ground water user i.e. Sh. Puran Ram, S/O Sh. Gopi Ram, Vill. Mankpur, P.O. Lodhimajra under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide Notification No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13<sup>th</sup> December, 2011.

#### 14. Sh. Jeet Ram, S/O Sh. Babu Ram, VPO. Makhnumajra, Tehsil Baddi, Distt. Solan (HP).

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, no departmental tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the existing bore well site of the applicant. However, there is Registered private tube well of M/S Toorent Farma, by the Authority vide registration Ho.HPGWA-EU/233 dt. 21.08.2014 exists around 273m from the bore well in question. However, the bore well has already been drilled by the applicant during Jan., 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, Makhnumajra, Tehsil Baddi, Distt. Solan (HP) 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 deciding for compounding of the offence under section 22 of the Act, 2005 and accepting by way of compensation a sum amounting to Rs. 5000/- only (five Thousand only) subject to revalidation of demand draft. Hence, the Executive Engineer, IPH Division, Nalagarh is directed to intimate the decision of committee to the applicant.

# 15. Sh. Ram Kishan Chauhan, S/O Sh. Mast Ram, Vill. Jagtaun, P.O. Kuthar, Tehsil Kasauli, Distt. Solan (HP).

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, one no. departmental bore well exists at a distance of 135m from the existing bore well of the applicant. However applicant has applied for singing of bore well but drilled the bore well without prior permission of the Authority. 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.

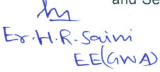
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Solan and Secretary, Gram Panchyat, Jagtaun (Kuthar), Tehsil Kasauli, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection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

The Sub-committee considered the case and as per the decision of committee, the Executive Engineer IPH Division Solan is directed to send report specifying the year of construction of the tube well under consideration so that further action could be taken.

# 16. Sh. Virinder Gupta, S/O Late Sh. Wishwa Nath Gupta, M/S Shyam Regencey, Vill. Radhayan, Subathu, Tehsil Kasauli, Distt. Solan (HP).

The applicant has applied on form – 1A 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, no existing departmental energized hand pump/bore well or any registered bore well within a distance of 300m from the proposed site 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, Radhayan Subathu, Tehsil Kasauli, Distt. Solan (HP) to get





it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

17. M/S Suncity Projects Pvt. Ltd., (M/S Suncity Businees Fower, Unit No. 218-224 Second Follor, Golf Course Road, Sector-54, Gurugram Haryana) Vill. Bilawali Gujran Baddi, Tehsil Nalagarh, Distt. Solan (HP).

The applicant has applied on form – 1A 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, no departmental tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the existing bore well site 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, Bilawali Gujran, Tehsil Baddi, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

18. Sh. Durga Singh, S/O Sh. Ishwar Singh, Vill. Seri, P.O. Golanong, Tehsil & Distt. Solan (HP).

The applicant has applied on form – 1A 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, no existing departmental energized hand pump/bore well or any registered bore well within a distance of 300m from the proposed site 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, Seri (Golanong), Tehsil & Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

19. M/S Padmesh Buildwell Pvt. Ltd., Suncity Business Tower, Unit No. 218-224, 2<sup>nd</sup> floor, Golf Course Road, Sector 54, Gurugram Haryana (Vill. Anji, Tehsil & Distt. Solan (HP).

The applicant has applied on form - 1A 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, no Govt./private bore well (already registered/permit granted by the Authority) exists within 300m from the proposed bore well of the applicant. The site under investigation

Er.H. R. Sowini EE(GWA) 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, Anji, Tehsil & Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

# 20. Sh. Sohan Lal Thakur, S/O Sh. Ram Rattan Thakur, Vill. Koran, P.O. Kumarhatti, Tehsil & Distt. Solan (HP).

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, no departmental bore well or any private bore well already registered/permit granted by the (HPGWA) 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, Koran (Kumarhatti), Tehsil & Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

#### 21. Sh. Kansi Ram, S/O SH. Gorkhia Ram, Vill. Nohra Khandol, P.O. Deothi, Tehsil & Distt. Solan (HP).

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, no departmental bore well or any private bore well already registered/permit granted by the (HPGWA) 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, Nohra Khandol (Deothi), Tehsil & Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

22. Sh. Rakesh Kashyap, S/O Sh. K. K. Kashyap, Vill. Dohachi, P.O. Jabali, Tehsil Kasauli, Distt. Solan (HP).

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, no departmental bore well or any private bore well already registered/permit granted by the (HPGWA) 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 two daily newspapers and Secretary, Gram Panchyat, Dohachi, P.O. Jabali, Tehsil & Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

23. M/S Meru Handloom Exports (India), Vill. Bhatoli Kalan Baddi, Tehsil Nalagarh, Distt. Solan (HP).

The applicant has applied on form – 1A 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, no departmental tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the existing bore well site 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, Bhatoli Kalan, Tehsil Baddi, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

24. Sh. Jai Ram, S/O Sh. Gulab Ram, Village Luna, P.O. Manlog Kalan, Tehsil Nalagarh, Distt. Solan (HP).

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, no departmental bore well or any private bore well already registered/permit granted by the (HPGWA) within a distance of 300m from the proposed bore well of the applicant.

EX-H.R.Saim' EE(GWA) 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, Nalagarh and Secretary, Gram Panchyat, Luna (Manlog Kalan), Tehsil Nalagarh, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

### 25. Sh. Ram Asra, S/O Sh. Puran, Vill. Nandpur, P.O. Lodhimajra, Tehsil Baddi, Distt. Solan (HP).

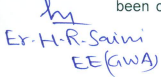
The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no departmental bore well or any private bore well already registered/permit granted by the (HPGWA) within a distance of 200m from the proposed bore well of the applicant. Two no. private bore wells of Sh. Gian Chand and Sh. Lajja Ram, applied for registration exist around 195m and 169m 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, Nandpur (Lodhimajra), Tehsil Baddi, Distt. Solan (HP) 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 HP Ground Water Act, 2005 and as per the decision of the committee, the Executive Engineer, IPH Division, Nalagarh is directed to intimate the applicant to apply afresh after change in the site.

# 26. M/S Manchanda & Manchanda Builders Pvt. Ltd., Vill. Gahar, Tehsil Kasauli, Distt. Solan (HP).

The applicant has applied on form – 1A 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, no departmental bore well or any private bore well already registered/permit granted by the (HPGWA) within a distance of 300m from the proposed bore well of the applicant. However, the applicant has applied for sinking of bore well but the bore well has already been drilled on 18.03.2017 without prior permission of the Authority. 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, Gahar, Tehsil Kasauli, Distt. Solan (HP) 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 deciding for compounding of the offence under section 22 of the Act, 2005 and accepting by way of compensation a sum amounting to Rs. 5000/- only (five Thousand only). Hence, the Executive Engineer, IPH Division, Solan is directed to intimate the decision of committee to the applicant.

27. Sh. Hari Ram, S/O Sh. Nank Chand, Vill. Kenduwal, P.O. Bhud, Tehsil Baddi, Distt. Solan (HP).

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, two private tube wells in the vicinity one is Sh. Vijay Ram, S/O Sh. Bali Ram, Vill. Kenduwal, P.O. Haripur Sandholi, Tehsil Baddi & the case has been forwarded for permit for sinking of bore well and 2<sup>nd</sup> is M/S Cadbury India Ltd., with Authority vide registration No.HPGWA-EU/159 dt. 11.07.2012 both exist around 16m & 225m respectively from the existing bore well of the applicant. However, the applicant has applied for sinking of bore well but the applicant 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, Kenduwal (Bhud), Tehsil Baddi, Distt. Solan (HP) to get it displayed on the notice

board of the local authority. However, no objection has been received.

The sub-committee considered the case but due to non fulfillment of minimum distance criteria as per Ground Water Act, 2005 and Rules, 2007, the sub-committee rejected the case. As the tube well has already been drilled August, 2016 without prior permission of HPGWA and as per the decision of the committee, the Executive Engineer IPH Division Nalagarh is directed to initiate action immediately for violation of HP Ground Water Act against the existing ground water user i.e. Sh. Hari Ram, S/O Sh. Nank Chand, Vill. Kenduwal, P.O. Bhud under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide Notification No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13<sup>th</sup> December, 2011.

28. Sh. Jaswant Singh, S/O Sh. Raflu Ram, VPO. Malahoey, Tehsil Indora, Distt. Kangra (HP).

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, no. Govt./private bore well (already registered/permit granted by the Authority) exists within 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** 

Ex.H.R. Saim' EE(GWA)

Pradesh (As on March 2013) the stage of ground water development of the valley is 69.07% 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, Indora and two daily newspapers and Secretary, Gram Panchyat, Malahoey, Tehsil Indora, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

# 29. Sh. Balvinder Singh, S/O Sh. Sain Dass, VPO. Bain Attarian, Tehsil Indora, Distt. Kangra (HP).

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, no. Govt./tube well within 300m from the proposed bore well of the applicant. However, one private bore well of Sh. Swaran Singh, VPO. Bain Attarian, Tehsil Indoar, Distt. Kangra (Not registered with the Authority) exists around 110m 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 is 69.07% 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, Indora and Secretary, Gram Panchyat, Bain Attarian, Tehsil Indora, Distt. Kangra (HP) 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 as per the decision of the committee the Executive Engineer, IPH Division, Indora, is directed to initiate action immediately for violation of HP Ground Water Act against the existing ground water user i.e Sh. Swaran Singh, VPO. Bain Attarian, Tehsil Indora, Distt. Kangra having one private tube well having location co-ordinate as Latitude N 32° 10′ 12.96" Longitude E 75° 40′ 05.00" (Not registered with the Authority) under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide Notification No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13<sup>th</sup> December, 2011.

# 30. Sh. Ramesh Singh, S/O Sh. Sudama Singh, Vill. Sarnooh, P.O. Sukhar, Tehsil Nurpur, Distt. Kangra (HP).

The applicant has applied on form – 1 for grant of permit for sinking of Shallow bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no. Govt./private bore well (already registered/permit granted by the Authority) exists within 300m from the proposed bore well of the applicant. One private bore well of Sh. Mangal Singh, S/O Sh. Rattan Singh, Vill. Sarnooh, P.O. Sukhar, Tehsil Nurpur, Distt. Kangra, reported by the STA and has also applied for registration of bore well but nor received in this office hitherto, exists around 254m 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 is 29.58% 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, Nurpur and Secretary, Gram

EX. H. R. Saim' EE(GWA) Panchyat, Sarnooh (Sukhar), Tehsil Nurpur, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

31. Sh. Govind Singh Pathania, S/O Sh. Harnam Singh Pathania, VPO. Jassur, Tehsil Nurpur, Distt. Kangra (HP).

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, a departmental energized hand pump exists around 135m 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 is 29.58% 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, Nurpur and Secretary, Gram Panchyat, Jassur, Tehsil Nurpur, Distt. Kangra (HP) 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 HP Ground Water Act, 2005 and as per the decision of the committee, the Executive Engineer, IPH Division, Nurpur is directed to intimate the applicant to apply afresh after change in the site.

32. Sh. Shakit Singh, S/O Sh. Tarlok Singh, Vill. Samkehar, P.O. Jhaunka Ratial, Tehsil Jawali, Distt. Kangra (HP).

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, a departmental hand pump manually operated exists around 245m 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 is 29.58% 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, Jawali and Secretary, Gram Panchyat, Jhaunka (Ratial), Tehsil Jawali, Distt. Kangra (HP) to get it displayed on the

notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

33. Sh. Chain Singh, S/O Sh. Munshi Ram, Vill. Chogan, P.O. Khanni, Tehsil Nurpur, Distt. Kangra (HP).

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, a departmental hand pump manually operated exists around 240m 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 is 29.58% 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, Nurpur and Secretary, Gram

Er.H.R.Saimi EE (GWA)



Panchyat, Chogan (Khanni), Tehsil Nurpur, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

34. Sh. Bhagwan Singh, S/O Sh. Melkhi Ram, Vill. Kadana, P.O. Kandor, Tehsil Nurpur, Distt. Kangra (HP).

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, no. departmental/Private tube well (already registered/permit granted by the Authority) exists 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 is 29.58% 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, Jawali and Secretary, Gram Panchyat, Kadana, Tehsil Nurpur, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

35. Sh. Ram Chand, S/O Sh. Rattan Chand, Vill. Garan, P.O. Gurial, Tehsil Nurpur, Distt. Kangra (HP).

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, a departmental energized hand pump exists around 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 is 29.58% which is considered under Safe Category as per the report of the above study.

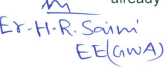
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nurpur and Secretary, Gram Panchyat, Garan (Gurial), Tehsil Nurpur, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection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

Hence, the sub-committee approved the case.

36. Sh. Jai Karan, S/O Sh. Punku Ram, Vill. Kuthkana, P.O. Kuthandal, Tehsil Nurpur, Distt. Kangra (HP).

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, a private energized hand pump of Coment Sr. Sec. School (not registered with the Authority but applied for registration as intimated by the STA) exists around 225m 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 is 29.58% 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, Nurpur and Secretary, Gram





Panchyat, Kuthkana (Kuthandal), Tehsil Nurpur, Distt. Kangra (HP) 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 HP Ground Water Act, 2005 and as per the decision of the committee, the Executive Engineer, IPH Division, Nurpur is directed to intimate the applicant to apply afresh after change in the site.

### 37. Sh. Govind Raj S/O Sh. Sukhdyal, Vill. Gholi, P.O. Lohara, Tehsil Fatehpur, Distt. Kangra (HP).

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, a Govt. tube well Ghali-II exists around 157m 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 is 29.58% 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, Fatehpur and Secretary, Gram Panchyat, Gholi (Lohara), Tehsil Fatehpur, Distt. Kangra (HP) 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 HP Ground Water Act, 2005 and as per the decision of the committee, the Executive Engineer, IPH Division, Fatehpur is directed to intimate the applicant to apply afresh after change in the site.

# 38. Sh. Dhain Singh, S/O Sh. Sahib Singh, Vill. Kharol, P.O. Gangath, Tehsil Nurpur, Distt. Kangra (HP).

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, no. Govt./Private bore well (already registered/Permit granted by the Authority) exists 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 is 69.07% 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, Indora and Secretary, Gram Panchyat, Kharoli (Gangath,, Tehsil Indora, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

# 39. Sh. Jaswant Singh, S/O Sh. Khajana, Vill. Salahan, P.O. Sukhar Choudharian, Tehsil Nurpur, Distt. Kangra (HP).

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, no. Govt./Private bore well (already registered/Permit granted by the Authority) exists 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

EX-H-R-Saim' EE(GWA) Himachal Pradesh (As on March 2013) the stage of ground water development of the valley is 29.58% 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, Nurpur and Secretary, Gram Panchyat, Salahan (Sukhar Choudharian), Tehsil Nurpur, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

40. Sh. Bachitter Singh, S/O Late Sh. Mathura Dass Pathania, VPO. Tilokpur, Tehsil Nurpur, Distt. Kangra (HP).

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, a departmental hand pump manually operated exists around 77m from the proposed bore well of the applicant. The site under investigation falls in the hilly area 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 aguifer 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, Nurpur and Secretary, Gram Panchyat, Tilokpur, Tehsil Nurpur, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

41. Sh. Daulat Ram, S/O Sh. Gopi Ram, VPO. Baleer, Tehsil Indora, Distt. Kangra (HP).

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, no Govt./Private tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the proposed bore well of the applicant. The site under investigation falls in the hilly area 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, Indora and Secretary, Gram Panchyat, Baleer, Tehsil Indora, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

Er.H.R.Saimi EE (GWA)



42. Sh. Baldev Singh, S/O Sh. Roop Singh, Vill. Takali Salrialan, P.O. Takoli Girthan, Tehsil Fatehpur, Distt. Kangra (HP).

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, a departmental tube well takoli Sakriyalan exists around 145m 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 is 29.58% 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, Fatehpur and Secretary, Gram Panchyat, Takali (Salrialan), Tehsil Fatehpur, Distt. Kangra (HP) 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 HP Ground Water Act, 2005 and as per the decision of the committee, the Executive Engineer, IPH Division, Fatehpur is directed to intimate the applicant to apply afresh after change in the site.

43. Sh. Roop Lal, S/O Sh. Harbans Lal, Vill. Goron, P.O. Gurial, Tehsil Fatehpur, Distt. Kangra (HP).

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, no departmental tube well exists within a distance of 200m from the proposed bore well of the applicant. However one private bore well of Sh. Ashwani Kumar, S/O Sh. Bangali Ram, Vill. Goron, P.O. Gurial, Tehsil Fatehpur, Distt. Kangra exists around 82m from the proposed bore well of the applicant & the case has been forwarded for sinking of bore well dt. 18.02.2017. 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 is 29.58% 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, Fatehpur and Secretary, Gram Panchyat, Goron (Gurial), Tehsil Fatehpur, Distt. Kangra (HP) 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 HP Ground Water Act, 2005 and as per the decision of the committee, the Executive Engineer, IPH Division, Fatehpur is directed to intimate the applicant to apply afresh after change in the site.

44. Sh. Joginder Singh, S/O Sh. Jai Singh, VPO. Sidapur Gada, Tehsil Jawali, Distt. Kangra (HP).

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, no Govt./Private tube well (already registered/permit granted by the Authority) exists 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

Er.H.R. Soim' EE (GWA) valley is 29.58% 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, Jawali and Secretary, Gram Panchyat, Sidapur Gada, Tehsil Jawali, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

#### 45. Sh. Rakesh Singh, S/O Sh. Rafia, Vill. Pardha, P.O. Manoh Sihal, Tehsil Fatehpur, Distt. Kangra (HP).

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, no. departmental/Private tube well exists within a distance of 300m from the proposed bore well of the applicant. But one t/well site of IPH Division Fatehpur has already been investigated in the vicinity around 90m distance of the proposed bore well of the applicant. However, applicant has applied for sinking of bore well but the bore well has already been drilled during 10.05.2017 without prior permission of the Authority. 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 is 29.58% 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, Fatehpur and Secretary, Gram Panchyat, Pardha (Manoh Sihal), Tehsil fatehpur, Distt. Kangra (HP) 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 as per the decision the Executive Engineer IPH Division Fatehpur is directed to give detailed report regarding the proposed site of tube well which has already been investigated and also initiate action immediately for violation of HP Ground Water Act against the existing ground water user i.e. Sh. Rakesh Singh, S/O Sh. Rafia, Vill. Pardha, P.O. Manoh Sihal under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide Notification No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13<sup>th</sup> December, 2011.

# 46. Sh. Joginder Singh, S/O Sh. Melkhi Ram, VPO. Jognati, Tehsil Fatehpur, Distt. Kangra (HP).

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, no Govt./Private tube well (already registered/permit granted by the Authority) exists 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 is 29.58% 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, Fatehpur and Secretary, Gram Panchyat, Jognati, Tehsil Fatehpur, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

Er.H.R.Saim' EE (GWA)



47. Sh. Narender Singh Parmar, S/O Sh. Jagdhir Singh Parmar, Vill. Kandwal, P.O. Kandwal, Tehsil Nurpur, Distt. Kangra (HP).

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, no Govt./Private tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the proposed bore well of the applicant. However the applicant has applied for sinking of bore well but bore well has already been drilled on 02.06.2017 without prior permission of the Authority. 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 is 29.58% 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, Fatehpur and Secretary, Gram Panchyat, Kandwal, Tehsil Fatehpur, Distt. Kangra (HP) 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 deciding for compounding of the offence under section 22 of the Act, 2005 and accepting by way of compensation a sum amounting to Rs. 5000/- only (five Thousand only) subject to revalidation of demand draft. Hence, the Executive Engineer, IPH Division, Fatehpur is directed to intimate the decision of committee to the applicant.

48. Sh. Joginder Singh, S/O Sh. Jaishi Ram, VPO. Surajpur, Tehisl Indora, Distt. Kangra (HP).

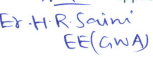
The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no Govt./Private tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the proposed bore well of the applicant. The site under investigation falls in the hilly area 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, Indora and Secretary, Gram Panchyat, Sarajpur, Tehsil Indora, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

49. Sh. Kewal Singh, S/O Sh. Jhalla Ram, Vill. Badnahar, P.O. Hauri Devi, Tehsil Fatehpur, Distt. Kangra (HP).

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, no Govt./Private tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the proposed bore well of the applicant. However, the applied for sinking of bore well but the **bore well has already been drilled during** 





18.03.2017 without prior permission of the Authority. The site under investigation falls in the hilly area 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, Fatehpur and Secretary, Gram Panchyat, Badnahar (Hauri Devi), Tehsil Fatehpur, Distt. Kangra (HP) 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 deciding for compounding of the offence under section 22 of the Act, 2005 and accepting by way of compensation a sum amounting to Rs. 5000/- only (five Thousand only) subject to revalidation of demand draft. Hence, the Executive Engineer, IPH Division, Fatehpur is directed to intimate the decision of committee to the applicant.

50. Sh. Rakesh Kumar S/O Sh. Sahib Singh, Vill. Samkehar, P.O. Jhaunka Ratial, Tehsil Jawali, Distt. Kangra (HP).

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, no Govt./Private tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the proposed bore well of the applicant. However, the applied for sinking of bore well but the bore well has already been drilled during 10.02.2017 without prior permission of the Authority. 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 is 29.58% 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, Jawali and Secretary, Gram Panchyat, Samkehar (Jhaunk Ratial), Tehsil Jawali, Distt. Kangra (HP) 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 deciding for compounding of the offence under section 22 of the Act, 2005 and accepting by way of compensation a sum amounting to Rs. 5000/- only (five Thousand only) subject to revalidation of demand draft. Hence, the Executive Engineer, IPH Division, Jawali is directed to intimate the decision of committee to the applicant.

51. Sh. Gorkh Singh, S/O Sh. Babu Ram, Vill. Sanjhoor, P.O. Kherian, Tehsil Nurpur Distt. Kangra (HP).

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, one Govt. hand pump (Manual) exists around 76m from the existing bore well of the applicant and no Govt./Private tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the proposed bore well of the applicant. However, the applied for sinking of bore well but the bore well has already been drilled during May, 2016 without prior permission of the Authority. The site under investigation falls in the hilly area southern parts of the Lesser Himalaya as per Ground Water

Er.H.R. Saim' EE(GWA)

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, Nurpur and Secretary, Gram Panchyat, Sanjhoor (Kherian), Tehsil Nurpur, Distt. Kangra (HP) 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 deciding for compounding of the offence under section 22 of the Act, 2005 and accepting by way of compensation a sum amounting to Rs. 5000/- only (five Thousand only) subject to revalidation of demand draft. Hence, the Executive Engineer, IPH Division, Nurpur is directed to intimate the decision of committee to the applicant.

52. Sh. Raghubir Singh, S/O Sh. Bali Ram, Vill. Moch Uperli, P.O. Sunet, Tehsil Fatehpur, Distt. Kangra (HP).

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, one Govt. hand pump (Manual) exists around 260m from the existing bore well of the applicant and no Govt./Private tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the proposed bore well of the applicant. However, the applied for sinking of bore well but the bore well has already been drilled during Jan.,2017 without prior permission of the Authority. 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 is 29.58% 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, Fatehpur and Secretary, Gram Panchyat, SMoch Uperli (Sunet), Tehsil Fatehpur, Distt. Kangra (HP) 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 deciding for compounding of the offence under section 22 of the Act, 2005 and accepting by way of compensation a sum amounting to Rs. 5000/- only (five Thousand only) subject to revalidation of demand draft. Hence, the Executive Engineer, IPH Division, Fatehpur is directed to intimate the decision of committee to the applicant.

53. Sh. Narender Kumar, S/O Sh. Mast Ram, VPO. Fatehpur, Tehsil Fatehpur, Distt. Kangra (HP).

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, one Govt. tube well kut exists around 90m 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 November, 2016 without prior permission of the Authority. 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

Ex-H.R. Saini EE(GWA)

23)

ground water development of the valley is 29.58% 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, Fatehpur and Secretary, Gram Panchyat, Fatehpur, Tehsil Fatehpur, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case but due to non fulfillment of minimum distance criteria as per Ground Water Act, 2005 and Rules, 2007, the sub-committee rejected the case. As the tube well has already been drilled November, 2016 without prior permission of HPGWA and as per the decision of the committee, the Executive Engineer IPH Division Fatehpur is directed to initiate action immediately for violation of HP Ground Water Act against the existing ground water user i.e. Sh. Narender Kumar, S/O Sh. Mast Ram, VPO. Fatehpur under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide Notification No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13<sup>th</sup> December, 2011.

54. Sh. Janak Singh, S/O Sh. Birbal Singh, Vill. Samkar, P.O. Bhameta, Tehsil Fatehpur, Distt. Kangra (HP).

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, one Govt. hand pump (Manually operated) and one private bore well of Sh. Vikas Labroo, S/O Sh. Brij Lal Labroo, Vill. Samkar, P.O. Dhameta, Tehsil Fatehpur, Distt. Kangra & issued permit by the Authority vide permit No. HPGWA-NU/368 dated 05.12.2015 both exist around 222m & 164m 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 is 29.58% 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, Fatehpur and Secretary, Gram Panchyat, Fatehpur, Tehsil Fatehpur, Distt. Kangra (HP) 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 HP Ground Water Act, 2005 and as per the decision of the committee, the Executive Engineer, IPH Division, Fatehpur is directed to intimate the applicant to apply afresh after change in the site.

55. Smt. Meena Kumar, W/O Sh. Susheel Kumar, Ward No. 5, Vill. Nari Chintputni, P.O. Samnoli, Tehsil Amb, Distt. Una (HP).

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, no departmental/private tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the proposed bore well of the applicant. The site under investigation falls in the hilly area 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

Er.H.R.Sain' EE(GWA)

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, No-II Una and Secretary, Gram Panchyat, Nari Chintputni, Tehsil Amb, Distt. Una (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

#### 56. Sh. Rajinder Singh, S/O Sh. Jaisi Ram, Vill. Badhmana, P.O. Nari, Tehsil Amb, Distt. Una (HP).

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, no departmental/private tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the proposed bore well of the applicant. The site under investigation falls in the hilly area 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, No-II Una and Secretary, Gram Panchyat, Badhmana (Nari), Tehsil Amb, Distt. Una (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

# 57. Sh. Balram Kumar, S/O Sh. Gurdass Ram, VPO. Katouhar Khurad, Tehsil Amb, Distt. Una (HP).

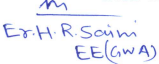
The applicant has applied on form – 1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no departmental/private tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the 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 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, Katouhar (Khurad), Tehsil Amb, Distt. Una (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

# 58. Sh. Mangat Ram S/O Sh. Karam Chand, Vill. Jol, P.O. Bhalaun via Chowki Maniar, Distt. Una (HP).

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, no departmental/private tube well (already registered/permit granted by the Authority) exists within a distance of 300m from the proposed bore well of the applicant. The site





under investigation falls in the hilly area 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, No-I Una and Secretary, Gram Panchyat, Jal (Bhalaun via Chowki Maniar), Tehsil Una, Distt. Una (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

#### 59. M/S Sagar Kattha Factory, Vill. Kala Amb, Tehsil Nahan, Distt. Sirmour (HP).

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, a Govt. tube well Jhoron exists around 288m from the existing bore well of the applicant and one private bore wells of M/S Ruchira Papers Mills Kala Amb is also exists around 170m and already registered vide registration No. HPGWA-EU/03 dated 10.08.2010 another private tube well of M/S Tina Rubber & Infrastructure Ltd. (Presently closed) taken out site the factory be the STA, exists around 137m from the bore well of the applicant. The tube well falls in the Kala Amb 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 410.86% which is considered under Over exploited 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, Nahan and two daily newspapers and Secretary, Gram Panchyat, Kala Amb, Tehsil Nahan, Distt. Sirmour (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered and decided to refer the case to the main committee (HPGWA) as the tube well has already been drilled during, 1995 before the declaration of notified areas as per HP Ground Water Act, 2005 & Rules, 2007 i.e. on dated 09.08.2011. Moreover, the existing tube well falls in the Kala Amb Valley which is already over exploited.

# 60. Sh. Narata Ram S/O Sh. Amee Chand, Vill. Salani, P.O. Sainwala, Tehsil Nahan, Distt. Sirmour (HP).

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, three bore wells in the vicinity, one is Govt. energized tube well of IPH Deptt. & is the old tube well of the applicant and 3<sup>rd</sup> is Sh. Ramesh Chand, S/O Sh. Kishan Ram, Vill. Salani, P.O. Sainwala, Tehsil Nahan Distt. Sirmour & he has already applied for sinking of bore well and facts have been verified at site as peported by Executive Engineer IPH Division Nahan vide letter referred above and all the them exist around 116m, 255m & 103m respectively from the existing bore well of the applicant. However applicant has applied for sinking for sinking of bore well but bore well has already been drilled during, 2015 without prior permission of the Authority. The site under investigation falls in the

26

Ex. H. R. Sain EE (GWA) hilly area 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, Nahan and Secretary, Gram Panchyat, Salani (Sainwala), Tehsil Nahan, Distt. Sirmour (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case but due to non fulfillment of minimum distance criteria as per Ground Water Act, 2005 and Rules, 2007, the sub-committee rejected the case. As the tube well has already been drilled 2015 without prior permission of HPGWA and as per the decision of the committee, the Executive Engineer, IPH Division Nahan is directed to initiate action immediately for violation of HP Ground Water Act against the existing ground water user i.e. Sh. Narata Ram S/O Sh. Amee Chand, Vill. Salani, P.O. Sainwala under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide Notification No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13<sup>th</sup> December, 2011.

# 61. Sh. Ramesh Chand, S/O Sh. Kishan Ram, Vill. Salani, P.O. Sainwala, Tehsil Nahan, Distt. Sirmour (HP).

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, four bore wells in the vicinity, one is Govt. energized tube well 2<sup>nd</sup> is IPH handpump (Manully operated) & 3<sup>rd</sup> one is an old private bore well of Sh. Narota Ram (not registered with Authority) and last one is a new private bore well of Sh. Narota Ram he has already applied for sinking of bore well and facts have been verified at site as reported by Executive Engineer I&PH Division Nahan vide letter referred above and all of them exist around 116m, 255m, 68m & 103m from the existing bore well of the applicant. However, applicant has applied for sinking of bore well but bore well has already been drilled during, 2015 without prior permission of the Authority. The site under investigation falls in the hilly area 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, Nahan and Secretary, Gram Panchyat, Salani (Sainwala), Tehsil Nahan, Distt. Sirmour (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case but due to non fulfillment of minimum distance criteria as per Ground Water Act, 2005 and Rules, 2007, the sub-committee rejected the case. As the tube well has already been drilled, 2015 without prior permission of HPGWA and as per the decision of the committee, the Executive Engineer IPH Division Nahan is directed to initiate action immediately for violation of HP Ground Water Act against

Er.H.R.Sain' EE(GWA)

the existing ground water user i.e. Sh. Ramesh Chand, S/O Sh. Kishan Ram, Vill. Salani, P.O. Sainwala under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide Notification No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13<sup>th</sup> December, 2011.

62. M/S Tirupati Wellness LLP, (Bore well No. 3), Village Surajpur, Nahan Road Paonta Sahib, Distt. Paonta Sahib, Distt. Sirmour (HP).

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, a Govt. T/well namely Surajpur exists within a distance of 268m from the proposed bore well of the firm. Two no. private bore wells of same firm exists around 25m from the bore well in question which are stand by and drilled without prior permission of the Authority. 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 is 14.26% 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, Paonta Sahib and two daily newspapers and Secretary, Gram Panchyat, Surajpur, Tehsil Paonta Sahib, Distt. Sirmour (HP) 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 as per the decision the Executive Engineer IPH Division Paonta Sahib is directed to submit the detailed report regarding two no. private bore well existing around 25m from the bore well in the questing which are sated to be sand by tube wells and also initiate action immediately for violation of HP Ground Water Act against the existing ground water users under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide Notification No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13<sup>th</sup> December, 2011.

63. Sh. Dharm Singh, S/O Sh. Chet Ram, Vill. Nawada, P.O. Shivpur, Tehsil Paonta Sahib, Distt. Sirmour (HP).

The applicant has applied on form - 1 for the grant of permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, 5 private bore well in the vicinity (Nat registered with the Authority) 1<sup>st</sup> energized bore well of Sh. Sabar Ali & 2<sup>nd</sup> energized tube well of Sh. Mom Raj & 3<sup>rd</sup> energized tube well of Sh. Mumtaz & 4<sup>th</sup> energized tube well of Sh. Wahid and 5<sup>th</sup> private tube well (exist around 92m, 62m, 125m, 177m & 260m from the existing bore well of the applicant). However, applicant has applied for sinking of bore well but bore well has already been drilled during October, 2016 without prior permission of the Authority. 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 is 14.26% 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, Paonta Sahib and Secretary, Gram Panchyat, Nawada (Shivpur), Tehsil Paonta Sahib, Distt. Sirmour (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

The sub-committee considered the case but due to non fulfillment of minimum distance criteria as per Ground Water Act, 2005 and Rules, 2007, the sub-committee

EX.H.R.Saim' EE(GWA) rejected the case. As the tube well has already been drilled October, 2016 without prior permission of HPGWA and as per the decision of the committee, the Executive Engineer IPH Division Solan is directed to initiate action immediately for violation of HP Ground Water Act against the existing ground water user i.e. Sh. Dharm Singh, S/O Sh. Chet Ram, Vill. Nawada, P.O. Shivpur under Section 13 of the Act, 2005 as per the powers delegated by the Govt. vide Notification No.IPH-(B)(f)5-8/2008 dated Shimla-2 the 13<sup>th</sup> December, 2011.

64. Smt. Kamlesh Kumari, W/O Sh. Bhou Ram, Vill. Balher, P.O. Golwan, Tehsil Nurpur, Distt. Kangra (HP).

The applicant has applied on form - 1 for the grant of permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, a departmental hand pump (manually operated) exists around 234m 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 January, 2017 without prior permission of the Authority. 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 is 29.58% 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, Nurpur and Secretary, Gram Panchyat, Balher (Golwan), Tehsil Nurpur, Distt. Kangra (HP) 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 deciding for compounding of the offence under section 22 of the Act, 2005 and accepting by way of compensation a sum amounting to Rs. 5000/- only (five Thousand only) subject to revalidation of demand draft. Hence, the Executive Engineer, IPH Division, Nurpur is directed to intimate the decision of committee to the applicant.

65. Sh. Chuhnu Ram, S/O Sh. Bhagtu, Vill. Banahru, P.O. Kharota, Tehsil Jawali, Distt. Kangra (HP).

The applicant has applied on form - 1 for the grant of permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no Govt./private tube well (already registered/permit granted by the Authority) exists 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 is 29.58% 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, Jawali and Secretary, Gram Panchyat, Banahra (Kharota), Tehsil Jawali, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

Er.H.R.Saim' EE(GWA) 66. Sh. Parmashwari Dass, S/O Sh. Shiv Parshad, VPO. Bharmar, Tehsil Jawali, Distt. Kangra (HP).

The applicant has applied on form - 1 for the grant of permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no Govt./private tube well (already registered/permit granted by the Authority) exists 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 is 29.58% 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, Jawali and Secretary, Gram Panchyat, Bharmar, Tehsil Jawali, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

67. Sh. Mohinder Singh, S/O Sh. Jahlla Ram, VPO. Nanakhas, Tehsil Jawali, Distt. Kangra (HP).

The applicant has applied on form - 1 for the grant of permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no Govt./private tube well (already registered/permit granted by the Authority) exists 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 is 29.58% 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, Jawali and Secretary, Gram Panchyat, Nanakhas, Tehsil Jawali, Distt. Kangra (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

68. Sh. Devender Kumar, S/O Sh. Tak Chand, Vill. Plakh, P.O. Bhogarwan, Tehisl Indora, Distt. Kangra (HP).

The applicant has applied on form - 1 for the grant of permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, a Govt. tube well LWSS Surdwan Phase-I and noe bore well of same applicant (Not registered with the Authority) exist around 160m & 95m respectively 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 is 50.03% 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, Indora and Secretary, Gram Panchyat, Plakh (Bhogarwan), Tehsil Indora, Distt. Kangra (HP) 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 HP Ground Water Act, 2005 and as per the decision of the committee, the Executive

ExH. R. Saim' EE(GWA)



Engineer, IPH Division, Indora is directed to intimate the applicant to apply afresh after change in the site.

69. Sh. Netar Singh, S/O Sh. Kuldip Singh, Vill. Mubarikpur (Shivnagar), P.O. Mubarikpur, Tehsil Amb, Distt. Una (HP).

The applicant has applied on form - 1 for the grant of permit for sinking of tube well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no Govt./private tube well (already registered/permit granted by the Authority) exists within a distance of 300m 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 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, Mubarikpur (Shvnagar), Tehsil Amb, Distt. Una (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

70. Sh. Naresh Kumar, S/O Sh. Kashmir Singh, Naresh Thakur Advocate, Near Central Bank of India, Mani Bazar Una Tehsil & Distt. Una (HP).

The applicant has applied on form - 1 for the grant of permit for sinking of shallow bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no Govt. tube well exist a distance of 200m. However one private tube well of Sh. Rattan Singh, S/O Late Sh. Nasseb Singh, VPO. Jalgran Tabba has already been granted permit for sinking of bore well by the authority vide permit No.HPGWA-NU/39 dated 03.05.2011 exists at a distance of 204m from the tube well in question as intimated by EE IPH Division No-I Una vide letter referred above. 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 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, Una, Tehsil & Distt. Una (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

71. Smt. Priya Dhillon, D/O Sh. Harish Dhillan, Near Mohan Bhauri, Sahathu Road Tehsil Kasauli, Distt. Solan (HP).

The applicant has applied on form - 4 for certificate of registration of energized hand pump for **Domestic purpose**. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, no Govt. tube well exist a distance of 300m from the bore well of the applicant. One no. Spring source Mohan Bouri exists at a distance of 264m from the bore well in question. It is further intimated that EE IPH Division Solan informed vide his office letter referred above that the applicant claims that his existing bore well was drilled in the Year, 2000. However, the AE IPH Sub-Division, Dharampur has intimated vide his office letter No. 342-43 dt. 12.06.2017 regarding illegal drilling of this bore well by the applicant during June, 2017. Here Sh. Ravi Kumar is the husband of the applicant i.e. Smt. Priya Dhillon. 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

Er.H. R. Saim' Es (GWA) 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 Secretary, Gram Panchyat, Mohan Bhauri (Sahathu), Tehsil Kasauli, Distt. Solan (HP) 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 deciding for compounding of the offence under section 22 of the Act, 2005 and accepting by way of compensation a sum amounting to Rs. 5000/- only (five Thousand only) subject to revalidation of demand draft. Hence, the Executive Engineer, IPH Division, Solan is directed to intimate the decision of committee to the applicant.

72. M/S Swami Vivekanand Educational Society (Regd.) Housing Board Colony, PH-III, Baddi, Tehsil Baddi, Distt. Solan (HP).

The applicant has applied on form – 1A for the 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, no departmental tube well exists within a distance of 300m from the proposed bore well in question. 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% and 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, Tehsil Baddi, Distt. Solan (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

Hence, the sub-committee approved the case.

EX-H.R.Sain' EE(GWA)