Minutes of 30th meeting of Sub-Committee, Himachal Pradesh Ground Water Authority, to process the applications received for grant of permit to extract and use ground water/registration of existing users of ground water 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 07.08.2018.

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:-


2. Sh. Vinod Sharma, Scientist ‘B’. Representative of Regional Director CGWB, Dhamshala Member


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


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

   A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Majjoli, 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.


   The applicant has applied on form - 4A for certificate of registration of well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant. However, the applicant has drilled the borehole during May, 2012 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 falls under Safe Category as per the report of the above study.

   A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Mehsa Tibba (Manjholi), Tehsil Nalagarh, 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 found that the borewell has been drilled during May, 2012 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, Nalagarh is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.


The applicant has applied on Form-4 for certificate of registration of tubewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant. However, the applicant has drilled the borehole during August, 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Baglehar (Panjehara), Tehsil Nalagarh, 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 found that the borewell has been drilled during August, 2017 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, Nalagarh is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.


The applicant has applied on Form-4 for certificate of registration of tubewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is a Govt. tubewell LWSS Bhatian having location Latitude N 31° 04' 23.60" & Longitude E 76° 40' 53.98" exists around 98m from the existing borewell of the applicant. However, the applicant has drilled the borehole during November, 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Bhatian, Tehsil Nalagarh, 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 November, 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. Channa Singh, S/O Sh. Gain Singh, 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 13th December, 2011. The Executive Engineer concerned is also directed to intimate the name of drilling agency to this office.

The applicant has applied on Form-4A for certificate of registration of tubewell for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant. However, one Govt. site for WSS Rakh was investigated and recommended vide this office exists at a distance of 120m from the existing borewell 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Souri, Tehsil Nalagarh, 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 tubewell has already been drilled during January, 2008 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.


The applicant has applied on Form-4A for certificate of registration of tubewell for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant. However, one permit issued vide permit No. HPGWA-NU/327 dated 10.04.2014 exists around 230m from the borewell 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Bhatoli Kalan, Tehsil Nalagarh, 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 tubewell has already been drilled during 12/2008 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.


The applicant has applied on Form-4A for certificate of registration of tubewell for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant. However, one private borewell of M/S Aqua Vitoe Laboratories Plot No. 4, Vill. Kunjhal Near Jharmajri, Tehsil Baddi having location Latitude N 30° 55' 27.00" & Longitude E 76° 50' 43.53" has already applied for registration exists around 115m from the existing borewell 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Kunjhal (Jharmajri), 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 tubewell has already been drilled during 06/2006 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.


The applicant has applied on Form-4A for certificate of registration of tubewell for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant. However, one private borewell of M/S Indian Industries Plot No. 77, HPSIDC, Baddi, Tehsil Baddi discussed and approved for registration in the 17th meeting of sub-committee at Sr. No. 22 exists at a distance of around 280m from the existing borewell 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchayat, Kunjhal Near Jharmajri, 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 tubewell has already been drilled during 05/2007 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.


The applicant has applied on Form-4A for certificate of registration of shallow tubewell for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant. However, two no. of tubewells of the M/S Aiken firm already registered vide registration No. HPGWA-EU/198 dated 29.06.2013 and HPGWA-EU/250 dated 18.09.2014 respectively exist within a distance of 200m from the existing borewell of the firm. 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchayat, Thana, 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.


The applicant has applied on form - 4 for certificate of registration of energized handpump and use of ground water for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. However, one borewell of M/S Sai Sudha registered with the authority vide No. HPGWA-EU/331 dated 10.06.2016 exists at a distance of 81m from the existing borewell of the firm. 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
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, Panwa (Garkhal Kasauli), 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 decided to refer the case to the main committee (HPGWA) as the tubewell has already been drilled during 08/2003 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.


The applicant has applied on Form-4A for certificate of registration of bore well for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant. However, the applicant has drilled the borehole during January, 2014 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Majhaulai Magnpura, 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 found that the borewell has been drilled during January, 2014 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, Nalagarh is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.


The applicant has applied on Form-4 for certificate of registration of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant. The applicant has inadvertently applied on form-4 instead of Form-1. 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Sauri Bhomian, 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.


The applicant has applied on Form-1A for grant of permit for sinking of bore well for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell exists within a distance of 300m from the existing bore well of the firm and one No. borewell of same firm having location co-ordinates N 31° 01'
11.04” & E 76° 43’ 01.85” exists at distance of 76m and is used as a standby. However, the applicant has applied for the sinking of borewell but the borewell has already been drilled during November, 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 falls under Safe Category as per the report of the above study.

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

Being a petroleum industry, the sub-committee has approved the case of borewell in principle in a special case as the water is mainly required for fire fighting. However, the sub-committee decided for compounding of the offence under section 22 of the Act, 2005 and accepting by way of compensation a sum amounting to Rs. 10000/- only (Ten Thousand only).


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., 1&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant and one private borewell of Sh. Bupinder Singh. Vill. Kotla Kalan, PO. Jhajra, Tehsil Nalagarh, Distt. Solan (already applied) having location co-ordinates N 32° 07’ 48.12” & E 76° 37’ 34.21” exists around 275m from the existing borewell of the applicant. However, the applicant has applied for the sinking of borewell but the borewell has already been drilled during Feb., 2018 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Kotla Kalan, PO. Jhajra, Tehsil Nalagarh, 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 found that the borewell has been drilled during Feb., 2018 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, Nalagarh is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.


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., 1&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant. However, the applicant has applied for the sinking of borewell but the borewell has already been drilled during November, 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Mahadev (Matooli-Via-Ram Shehar, Tehsil Nalagarh, 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 found that the borewell has been drilled during November, 2017 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, Nalagarh is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.


The applicant has applied on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there are two borewell in the vicinity, one Govt. Tubewell LIS Lodhimajra having location coordinates N 31° 00' 16.30" & E 76° 46' 19.63" and one Govt. energized borewell of Jattimajra Nr. Temple vicinity, one Govt. tubewell LIS Lodhimajra having location coordinates N 31° 00' 11.51" & E 76° 46' 20.22" both exists around 232m and 147m respectively from the existing borewell of the applicant. However, the applicant has applied for the sinking of borewell but the borewell has already been drilled during Nov. 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and two daily newspapers and Secretary, Gram Panchyat, Jatti Majra (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 November, 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 Sh. Rammurti, S/O Sh. Gain Chand, 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 13th December, 2011. The Executive Engineer concerned is also directed to intimate the name of drilling agency to this office.


The applicant has applied on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell exists within a distance of 300m from the proposed borewell of the applicant. One No. private borewell of Sh. Ram Chand, S/O Sh. Prabh Dyal, Vill. Mahadev, PO. Matooli-Ram Shehar having location coordinates N 31° 05' 21.12" & E 76° 48' 51.99" applied for sinking exits at a distance of 265m from the borewell of the applicant. However, the applicant has applied for the sinking of borewell but the borewell has already been drilled during November 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, Nalagarh and Secretary, Gram
Panchyat, Mahadev (Dhoor), Tehsil Nalagarh, 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 November, 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 Sh. Ramesh Kumar, S/O Sh. Manjeet Singh, 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 13th December, 2011. The Executive Engineer concerned is also directed to intimate the name of drilling agency to this office.


The applicant has applied on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no existing departmental energized borewell or any private registered borewell within a distance of 300m from the proposed borewell site 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, Nalagarh and Secretary, Gram Panchyat, Bansai (Goda Panner), 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.


The applicant has applied on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant. One No. borewell of Sh. Dev Raj who has applied for sinking of borewell exists at a distance of around 40m from the borewell 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Swaraj Majara, 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.


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

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Nikkuwal, 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.


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 Deprt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant. The tube well falls in the Nalagarh Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Bara Basat (Plassi), 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.


The applicant has applied on form - 1A for grant of permit for sinking of well and use of ground water for Commercial/Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deprt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing 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, Solan and two daily newspapers and Nagar, Gram Panchyat, Parwanoo, 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.


The applicant has applied on form - 1A for grant of permit for sinking of well and use of ground water for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deprt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing 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, Solan and two daily newspapers and Nagar, Gram Panchyat, Parwanoo, 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.

Village Ber Khas R/O Thakur Niwas, Bye Pass Saproon, Tehsil & Distt. Solan (HP).

The applicant has applied on form - 1A for grant of permit for sinking of well and use of ground water for Commercial/Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing 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, Solan and two daily newspapers and Secretary, Gram Panchyat, (Ber Khas) Saproon, 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.


The applicant has applied on form - 1A for grant of permit for sinking of shallow well and use of ground water for Commercial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no existing departmental energized borewell or any private registered borewell within a distance of 200m from the proposed borewell site 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, Solan and two daily newspapers and Secretary, Gram Panchyat, Shamlech (Bohli), 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.


The applicant has applied on form - 1 for grant of permit for sinking of energized hand pump and use of ground water for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing 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, Solan and Secretary, Gram Panchyat, Taksal, 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.


The applicant has applied on form - 1A for grant of permit for sinking of well and use of ground water for Commercial/Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no existing departmental energized borewell or any private registered borewell within a distance of 300m from the proposed borewell site 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, Solan and two daily newspapers and Secretary, Gram Panchyat, Chhamrog Near Jatoli, 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.


The applicant has applied on Form-1 for grant of permit for sinking of energized handpump for Domestic purpose As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell 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, Solan and Secretary, Gram Panchyat, Jashali (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.


The applicant has applied on Form-1 for grant of permit for sinking of Shallow well for Irrigation purpose As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no existing departmental energized borewell or any private registered borewell within a distance of 200m from the proposed borewell site 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, Solan and Nagar, Gram Panchayat, Solan, 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.


The applicant has applied on Form-4 for certificate of registration of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. exists within a distance of 200m from the proposed borewell of the applicant. However, one permit issued vide No.HPGWA-NU/431 dated 08.12.2016 exists around 175m and also applicant has drilled the borewell without prior permission of the Authority. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchayat, Upper Basal, Tehsil & Distt. Una (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 2012 without prior permission of HPGWA and as per the decision of the committee, the Executive Engineer IPH Division, No-I Una is directed to initiate action immediately for violation of HP Ground Water Act against the existing ground water user i.e Sh. Roshan Lal Choudhary, S/O Late Sh. Gokal Chand, 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 13th December, 2011. The Executive Engineer concerned is also directed to intimate the name of drilling agency to this office.


The applicant has applied on Form-4 for certificate of registration of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. exists within a distance of 200m from the proposed borewell of the applicant. However, one permit issued vide No.HPGWA-NU/431 dated 08.12.2016 exists around 140m and also applicant has drilled the borewell without prior permission of the Authority. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchayat, Upper Basal, Tehsil & 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 tubewell has already been drilled during 2012 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.


The applicant has applied on Form-4 for certificate of registration of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a distance of 200m from the existing borewell of the applicant. However, one permit issued vide permit No.HPGWA-NU/202 dated 07.01.2013 in the name of Sh. Mohan Singh, S/O Sh. Hazara Singh, Vill. Kante, Tehsil Haroli, Distt. Una (HP) exists at a distance of around 150m from the borewell in question. The tube
well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Palkwah, Tehsil Haroli, Distt. Una (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 tubewell has already been drilled during 2008 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.


The applicant has applied on Form-4A for certificate of registration of bore well for Industrial/Commercial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a distance of 200m from the existing borewell of the applicant. However, the applicant has drilled the borehole during December, 2016 without prior permission of the Authority. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-I Una and two daily newspapers and Secretary, Gram Panchyat, Ispur, Tehsil Haroli, Distt. Una (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 found that the borewell has been drilled during December, 2016 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, Nalgarh is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.

34. M/S Lakhwinder Singh (Stone Crusher), VPO. Kungrat, Tehsil Haroli Distt. Una (HP).

The applicant has applied on Form-4A for certificate of registration of bore well for Industrial/Commercial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a distance of 200m from the existing borewell of the applicant. However, the applicant has drilled the borehole during 2014 without prior permission of the Authority. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-I Una and two daily newspapers and Secretary, Gram Panchyat, Kungrat, Tehsil Haroli, Distt. Una (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 found that the borewell has been drilled during 2014 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, Nalgarh is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.

The applicant has applied on Form-4A for certificate of registration of bore well for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell within a distance of 200m from the existing borewell of the applicant. However, borewell No-II of the same firm exists at a distance of 65m from the borewell in question. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-I Una and two daily newspapers and Secretary, Gram Panchyat, Bathu, Tehsil Haroli, 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.


The applicant has applied on Form-4A for certificate of registration of bore well for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell within a distance of 200m from the existing borewell of the applicant. However, borewell No-I of the same firm exists at a distance of 65m from the borewell in question. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-I Una and two daily newspapers and Secretary, Gram Panchyat, Bathu, Tehsil Haroli, Distt. Una (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 tubewell has already been drilled during 2004 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.


The applicant has applied on Form-4A for certificate of registration of bore well for Commercial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell within a distance of 200m from the existing borewell of the applicant. However, the applicant has drilled the borehole during June, 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-5 has already been sent to Executive Engineer, IPH Division, No-I Una and two daily newspapers and Secretary, Gram Panchyat, Polion Beet (Tibbrian), Tehsil Haroli, Distt. Una (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 found that the borewell has been drilled during June, 2017 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-
committee, the Executive Engineer, IPH Division, No-I Una is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.


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

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-I Una and two daily newspapers and Secretary, Gram Panchyat, Sathothar, 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.


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

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division; No-I Una and two daily newspapers and Nagar, 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.


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

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-I Una and two daily newspapers and Secretary, Gram Panchyat, Ghaluwal, Tehsil Haroli; Distt. Una (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 found that the borewell has been drilled during 2012 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, No-I Una is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.

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

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Badhouri, Tehsil Haroli, 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.


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

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Bathri, Tehsil Haroli, 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.


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

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Chandpur, PO. Palkwah, Tehsil Haroli, 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.


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

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Upper Basal, 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.

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

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Rakkar Colony, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Shiv Nagar, PO. Takarla, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Saghnahi, Tehsil Ghanari, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Duhaki (Nehri), 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.

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., &PH Deptt., Una, there is no Govt. tubewell exists within a distance of 300m from the existing bore well of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchayat, Pullawala Basar Neela Ghat Mohlla, 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.


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., &PH Deptt., Una, there is no Govt. tubewell within a distance of 200m from the existing borewell of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchayat, Lower Badhera, Tehsil Haroli, 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.


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., &PH Deptt., Una, there is no Govt. tubewell within a distance of 200m from the existing borewell of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchayat, Dangera (Barnoh), 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.


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., &PH Deptt., Una, there is no Govt. tubewell within a distance of 200m from the existing borewell of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchayat, Panjawar, Tehsil Ispur, 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.

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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Basal, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Nari Lower, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Khad, Tehsil Haroli, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Khadd, Tehsil Ispur, 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.

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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Ambota, Tehsil Ghanari, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Lal Singhi, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Mairi, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Lower Badhera, Tehsil Haroli, 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.

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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Panjawar, Tehsil Haroli, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Shailja Vihar Near Sham Dev Mandir, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Mannuwal (Nangal Khurd), Tehsil Haroli, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Sasan (Chetgarh), 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.

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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Palkawah Lower, Tehsil Haroli, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Badoh, Tehsil Ghanari, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Bharalion Khurd, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Panjawar, Tehsil Haroli, 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.
69. Sh. Vijay Dogra, S/O Sh. Ishwar Dass Dukhia, DD Miwas, Basoli Road Rakkar Colony Tehsil & Distt. Una (HP) (Site located at Lower Basal (Khandooni), Tehsil & Distt. Una).

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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Lower Basal (Khandooni), 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Shiv Nagar (Takarla), 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Duhaki (Nehri), 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Kuthera Kherla, 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.

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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Nagar, Gram Panchyat, Una, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Thakardwara (Basal), 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Panoh, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat Lundher Landaeyan (Suri), 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.

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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Bathri-Bela, Tehsil Haroli, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Lakhri, Tehsil Haroli, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Bhadsali, Tehsil Haroli, 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.


The applicant has applied on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. However, the applicant has applied for the sinking of borewell but the borewell has already been drilled during July, 2017 without prior permission of the Authority. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Palakwah, Tehsil Haroli, Distt. Una (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 found that the borewell has been drilled during July, 2017 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, No-I Una is directed to ask the name of
drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.


The applicant has applied on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell within a distance of 200m from the existing borewell of the applicant. However, a permit for sinking of borewell has been approved in the 26th meeting at Sr. No. 39 in the Name of Sh. Gulzari Lal exists at a distance of 190m from the tubewell in question. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary., Gram Panchyat, Rora (Sansowal), Tehsil Haroli, Distt. Una (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, No-I Una is directed to intimate the applicant to apply afresh after change in the site.


The applicant has applied on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell within a distance of 200m from the existing borewell of the applicant. However, one permit issued vide permit No. HPGWA-NU/53 dated 10.05.2011 in the name of Sh. Kuldeep Kumar, S/O Sh. Dina Nath, VPO. Takarla, Tehsil Amb, Distt. Una (HP) exists around 160m from the borewell in question. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary., Gram Panchyat, Takarla, Tehsil Amb, Distt. Una (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, No-II Una is directed to intimate the applicant to apply afresh after change in the site.


The applicant has applied on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell within a distance of 200m from the existing borewell of the applicant. However, a permit for sinking of borewell approved in the 29th meeting at Sr. No. 125 in the Name of Smt. Nirmal Devi exists at a distance of 31m from the tubewell in question. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary., Gram Panchyat, Badhera, Tehsil Amb, Distt. Una (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, No-l Una is directed to intimate the applicant to apply afresh after change in the site.


The applicant has applied on Form-4A for certificate of registration of bore well for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell within a distance of 300m from the existing borewell of the applicant. There are two No. borewells of the same firm i.e. borewell No. I having Location Co-ordinates N 32° 10' 27.9" & Longitude E 75° 40' 31.1" & 2nd having location co-ordinates N 32° 10' 28.0" & Longitude E 75° 40' 30.1" exists at a distance of 6m & 4m respectively. The borewell No. Ill is used as a standby. However, the applicant has drilled the borehole during June, 2013 without prior permission of the Authority. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Bain Attarian (Kandrori), 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 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 June, 2013 without prior permission of HPGWA 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 M/S Shree Hari Gramudyog Stone Cursher 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 13th December, 2011. The Executive Engineer concerned is also directed to intimate the name of drilling agency to this office.


The applicant has applied on Form-4A for certificate of registration of bore well for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., IPH Deptt., Una, there is no Govt. tubewell within a distance of 300m from the existing borewell of the applicant. There are two No. borewells of the same firm i.e. borewell No. I having Location Co-ordinates N 32° 10' 27.9" & Longitude E 75° 40' 31.1" & 2nd having location co-ordinates N 32° 10' 28.0" & Longitude E 75° 40' 30.1" exists at a distance of 6m & 4m respectively. The borewell No. Ill is used as a standby. However, the applicant has drilled the borehole during April, 2013 without prior permission of the Authority. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Bain Attarian (Kandrori), 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 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 April, 2013 without prior permission of HPGWA 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 M/S Shree Hari Gramudyog Stone Cursher under Section 13

The applicant has applied on Form-4A for certificate of registration of borewell for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell within a distance of 300m from the existing borewell of the applicant. There are two No. borewells of the same firm i.e. 2nd having Location Co-ordinates N 32° 10' 28.00" & Longitude E 75° 40' 30.11" & 3rd having location co-ordinates N 32° 10' 28.0" & Longitude E 75° 40' 30.1" exists at a distance of 6m & 4m respectively. The borewell No. III is used as a standby. However, the applicant has drilled the borehole during August, 2011 without prior permission of the Authority. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Bain Attarian (Kandrori), 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 found that the borewell has been drilled during August, 2011 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, Indora is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.


The applicant has applied on Form-4A for certificate of registration of borewell for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant except a shallow well having Location Co-ordinates N 32° 05' 22.56" & Longitude E 75° 44' 28.63" which dries up during summer exists at a distance of 12m. However, the applicant has drilled the borehole under HMNEH scheme from Horticulture Deptt. Block Fatehpur during May, 2012 without prior permission of the Authority. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Palakh (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 the case and found that the borewell has been drilled during May, 2012 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, Indora is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.


The applicant has applied on Form-4 for certificate of registration of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. However, the applicant has drilled the borehole during April, 2017 without
prior permission of the Authority. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Indpur, Tehsil Indpur, 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 found that the borewell has been drilled during April, 2017 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, Indora is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.


The applicant has applied on Form-4 for certificate of registration of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a distance of 300m from the existing borewell of the applicant. However, the applicant has drilled the borehole during May, 2014 without prior permission of the Authority. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Indpur, 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 found that the borewell has been drilled during May, 2014 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, Indora is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting. In addition the applicant may be asked to provide the withdrawal details.


The applicant has applied on Form-4 for certificate of registration of energized handpump for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is a Govt. tubewell Lubh exists at a distance of 220m from the existing borewell of the applicant, by analyzing the GPS location of the Govt. T/well Lubh as reported by the STA in his report. However, the applicant ha drilled the borehole during May, 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 ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Jawali and Secretary, Gram Panchyat, Lubh (Makrahan), 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 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 May, 2016 without prior permission of HPGWA and as per the decision of the committee, the Executive Engineer IPH Division, Jawali is directed to initiate action immediately for violation of HP Ground Water Act against
the existing ground water user i.e Sh. Devinder Singh, S/O Late Sh. Sahib Singh as well as the drilling agency (if 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 13th December, 2011. The Executive Engineer concerned is also directed to intimate the name of drilling agency to this office.


The applicant has applied on Form-4 for certificate of registration of energized handpump for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., & PH Deptt., Una, There is no Govt. tubewell within a distance of 300m from the existing borewell of the applicant. However, one No. borewell of Sh. Suresh Chand having location co-ordinates N 32° 08' 03.47" & Longitude E 75° 41' 39.72" exists at a distance of 83m from the existing borewell of the applicant and he applied for registration. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchayat, Indora, 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 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 May, 2014 without prior permission of HPGWA 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 Smt. Trishla Devi, W/O Late Sh. Kishan Chand, as well as the drilling agency (if 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 13th December, 2011. The Executive Engineer concerned is also directed to intimate the name of drilling agency to this office.


The applicant has applied on Form-4 for certificate of registration of energized handpump for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., & PH Deptt., Una, There is no Govt. tubewell within a distance of 300m from the existing borewell of the applicant. However, the applicant has drilled the borehole during May, 2015 without prior permission of the Authority. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchayat, 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 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 May, 2015 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. Kuldeep Chand, S/O Sh. Chint Ram, as well as the drilling agency (if 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
13th December, 2011. The Executive Engineer concerned is also directed to intimate the name of drilling agency to this office.


The applicant has applied on Form-4 for certificate of registration of energized handpump for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 200m from the existing borewell of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Indora, 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.


The applicant has applied on Form-4 for certificate of registration of energized handpump for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is a WSS P/well Indora having Location Co-ordinates N 32° 08’ 0.60” & Longitude E 75° 41’ 26.30” exists around 145m from the existing borewell of the applicant. Applicant has given the undertaking that his correct name is Sh. Surinder Singh instead of Surndev Singh. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Indora, 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 decided to refer the case to the main committee (HPGWA) as the tubeewell has already been drilled during June, 2003 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.


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

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Hagwal (Lodhwan), Tehsil Murpur, 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.

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 Depts., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Fatehpur and Secretary, Gram Panchyat, Bhwara (Baruna), 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.


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 Depts., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Lodori, 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.


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 Depts., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Sari Attara, Tehsil Gangth, 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.


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 Depts., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat,

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., 1&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 200m from the existing borewell of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchayat, Rappar, Tehsil Gangath, 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.


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., 1&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Fatehpur and Secretary, Gram Panchayat, Ghali (Lohara), 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.


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., 1&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Fatehpur and Secretary, Gram Panchayat, Banker, 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.


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., 1&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013)
the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Fatehpur and Secretary, Gram Panchyat, Marayori (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.

Hence, the sub-committee approved the case.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Mohtaly, 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.


The applicant has applied on on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O. I&PH Deptt. Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell 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, Pantala (Ghandran), 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.


The applicant has applied on on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nurpur and Secretary, Gram Panchayat, Kandwal, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchayat, Dhangal, PO. Fatu Ka Bhag, 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.


The applicant has applied on on Form-1 for grant of permit for sinking of shallow borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., 1&PH Deprt., Una, There is no Govt. tubewell exists within a distance of 200m from the existing borewell of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchayat, Kandwal, 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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., 1&PH Deprt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. However, the applicant has applied for the sinking of borewell but the borewell has already been drilled during November, 2017 without prior
permission of the Authority. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Churpur (Chanour), 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 found that the borewell has been drilled during November, 2017 without prior permission of the Authority as required under the provisions of HP Ground Water Act, 2005 and Rules, 2007. Hence, as decided by the sub-committee, the Executive Engineer, IPH Division, Indora is directed to ask the name of drilling agency from the applicant and intimate to this office so that the said case could be put up in the next Sub-Committee meeting.


The applicant has applied on on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 200m from the existing borewell of the applicant. However, a site for installation of energized handpump was already recommended to EE IPH Division Nurpur exits around 180m from the proposed site of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nurpur and Secretary, Gram Panchyat, Bhaloon (Thora), 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.


The applicant has applied on on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. However, that is a energized handpump having location co-ordinates N 32° 14' 00.53" & Longitude E 75° 41' 05.53" exists around 117m from the proposed borewell 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, Chochar (Baleer), 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 Engineer,
IPH Division, Indora is directed to intimate the applicant to apply afresh after change in the site.


The applicant has applied on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. Except a proposed borewell of Sh. Baldev Singh having location co-ordinates N 32° 14’ 03.44" & Longitude E 75° 41’ 30.70" exists around 250m from the proposed borewell 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, Chochar (Baleer), 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 Engineer, IPH Division, Indora is directed to intimate the applicant to apply afresh after change in the site.


The applicant has applied on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a radius of 300m from the existing borewell of the applicant. However, a proposed borewell of Sh. Balvinder Singh having Location co-ordinates N 32’ 10’ 12.96” & Longitude E 75° 40’ 5.00” exists around 115m from the proposed site of the applicant. The tube well falls in the Indora Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Indora and Secretary, Gram Panchyat, Bain Attarian (Kandrori), 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 Engineer, IPH Division, Indora is directed to intimate the applicant to apply afresh after change in the site.


The applicant has applied on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a radius of 300m from the existing borewell of the applicant. Except a proposed borewell of Sh. Sorma Ram having location co-ordinates N 32° 14’ 10.57” & Longitude E 75° 41’ 34.95” exists around 250m from the proposed site 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.-
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 Panchayat, Chochar (Baleer), 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 Engineer, IPH Division, Indora is directed to intimate the applicant to apply afresh after change in the site.


The applicant has applied on on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a radius of 300m from the existing borewell of the applicant. However, one borewell of Rakesh Manoh Sihal exists at a distance of 150m from the proposed borewell of the applicant and the case has been forwarded vide this office letter No.IP/GWO/GWA/2017- 1357 dated 20.07.2017 and discussed in 27th meeting at Sr. No. 149. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Fatehpur and Secretary, Gram Panchyat, 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 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.


The applicant has applied on on Form-1 for grant of permit for sinking of bore well for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There are two No. departmental borewells i.e. WSS Sakoh-I having location co-ordinates N 31° 10' 34.04” & Longitude E 75° 54’ 58.0” and 2nd borewell having location co-ordinates N 31° 10’ 33.8” & Longitude E 75° 54’ 57.2” exists at a distance of 150m & 100m respectively from the existing borewell of the applicant. Applicant may be asked to applying on Form-4 for registration as the borehole was drilled during Nov. 2007 as reported by the concerned STA. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Fatehpur and Secretary, Gram Panchyat, Sakoh (Dehri), PO. Kuthanddd, 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 decided to refer the case to the main committee (HPGWA) as the tubewell has already been drilled during Nov., 2007 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Fatehpur and Secretary, Gram Panchyat, Ghali (Lohara), 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.


The applicant has applied on Form-4A for certificate of registration of tubewell for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There exists one No. borewell of the same firm registered vide No. HPGWA-EU/138 dt. 19.03.2012 & two Nos. borewell of M/S Ruchira Paper Mills, exists at a distance of 40m, 154m & 273m from the existing borewell of firm and was granted permit No. HPGWA-EU/02 to 11 dt. 10.08.2010 from the existing borewell of the firm. The tube well falls in the Kala Amb and based on latest DGWRE study (As on March 2013), the stage of ground water development of the valley is 410.86% and considered under Over exploited as per the report of above study.

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, Rampur Jattan, 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 as per the decision of the sub-committee, the Executive Engineer, IPH Division Nahan is directed to intimate the year of construction of the borewell so that the case is put up in the next meeting of sub-committee.


The applicant has applied on Form-1 for grant of permit for sinking of borewell for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a radius of 300m from the proposed borewell 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, Nahan and Secretary, Gram Panchyat, Shikardi (Surla), Tehsil Nahan, Distt. Sirmour (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.
   The applicant has applied on Form-1 for grant of permit for sinking of borewell for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Dept., Una, There is no Govt. as well as private registered energized handpump exists within the distance of 300m from the proposed borewell 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, Solan and Secretary, Gram Panchayat, Rihun, 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.

   The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Dept., Una, There is a Govt. tubewell Dangoh Khas exists around 248m from the proposed borewell of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.
   A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchayat, Dangoh Khas, Tehsil Ghanari, Distt. Una (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, No-II Una is directed to intimate the applicant to apply afresh after change in the site.

   The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Dept., Una, There is no Govt. tubewell exists within a distance of 300m from the proposed borewell 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 Panchayat, Thaplan (Oel), Tehsil Ghanari, 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.

The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., IPH Deptt., Una, There is no Govt. tubewell exists within a distance of 300m from the proposed borewell 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, Thaplan (Oel), Tehsil Ghanari, 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.


The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., IPH Deptt., Una, There is No Govt. tubewell exists within a distance of 200m from the proposed borewell of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Jhalera (Raisari), 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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., IPH Deptt., Una, There is No Govt. tubewell exists within a distance of 200m from the proposed borewell of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Chhatarpur, 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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., IPH Deptt., Una, There is No Govt. tubewell exists within a distance of 200m from the proposed borewell of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Jhorowal (Badhar), 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Lower Basal, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Jhorowal (Badehar), 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Jhorowal (Badehar), 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Ghanari, Tehsil Ghanari, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Binewal (Sanoli), 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Lower Bhanjal, Tehsil Ghanari, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchyat, Basdehra, 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.

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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Kalroohi, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Bhanjal, Tehsil Ghanari, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Jhorowal (Badehar), 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram
Panchyat, Gagret, Tehsil Ghanari, 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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., IPH Deptt., Una, There is No Govt. tubewell exists within a distance of 200m from the proposed borewell of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Nangal Salangri, 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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., IPH Deptt., Una, There is No Govt. tubewell exists within a distance of 200m from the proposed borewell of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Upper Bhanjal, 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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., IPH Deptt., Una, There is No Govt. tubewell exists within a distance of 200m from the proposed borewell of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchyat, Upmohal Shiv Badi, PO. Ambota, Tehsil Ghanari, 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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., IPH Deptt., Una, There is No Govt. tubewell exists within a radius of 300m from the proposed borewell 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, Ropah Muchlian, PO. Rapoh Misran, 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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a radius of 300m from the proposed borewell 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, Nahan and Secretary, Gram Panchyat, Khillan Estate, Tehsil Nahan, Distt. Sirmour (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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nahan and Secretary, Gram Panchyat, Surla, Tehsil Nahan, Distt. Sirmour (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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 200m from the proposed borewell 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, Nahan and Secretary, Gram Panchayat, Surla, Tehsil Nahan, Distt. Sirmour (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.

146. Sh. Trilochan Dutt, S/O Late Sh. Shandi Ram, Vill. Surla, Tehsil Nahan, Dsitt. Sirmour (HP).

The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is a Govt. water Supply scheme namely LWSS Surla Based on energized 175m dia tubewell and exist around 190m from the proposed location 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, Nahan and Secretary, Gram Panchayat, Surla, 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 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, Nahan is directed to intimate the applicant to apply afresh after change in the site.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nurpur and Secretary, Gram Panchayat, Ward No.9 Nurpur, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Fatehpur and Secretary, Gram

The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., IPH Deptt., Una, There is no Govt. tubewell within a distance of 200m from the proposed borewell of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nurpur and Secretary, Gram Panchayat, Panjhahra (Ganoh), 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.


The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., IPH Deptt., Una, There is no Govt. tubewell within a radius of 300/200m except one handpump of IPH Deptt., existing around 200m from the proposed borewell 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, Nurpur and Secretary, Gram Panchayat, Bhathehar (Dol), 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.


The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., IPH Deptt., Una, There is no Govt. tubewell within a radius of 300/200m except one handpump having location co-ordinates N 32° 14’ 33.2” & E 76° 04’ 16.3” existing around 200m from the proposed borewell 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, Nurpur and Secretary, Gram Panchayat, Trilokpur, 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.


The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deprt., Una, There is no Govt. tubewell within a radius of 300/200m except one handpump of IPH Deprt., existing around 200m from the proposed borewell 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, Nurpur and Secretary, Gram Panchyat, Tattal (Khel), 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.


The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deprt., Una, There is no Govt. tubewell within a radius of 300/200m except one handpump having location co-ordinates N 32° 10’ 54.7” & E 76° 04’ 29.4” existing around 200m from the proposed borewell 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, Nurpur and Secretary, Gram Panchyat, Bhathehar (Dol), 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.


The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deprt., Una, There is no Govt. tubewell exists within a distance of 200m from the proposed borewell of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Jawali and Secretary, Gram Panchyat, Bhaglar JHanka Rihal, 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.

The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell exists within a distance of 200m from the proposed borewell of the applicant.

Remarks:- The applicant has inadvertently applied for Form-4 regisration of borewell actually he intends seek permission for sinking of borewell.

The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nurpur and Secretary, Gram Panchyat, Soldha, Tehsil Jawali, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nurpur and Secretary, Gram Panchyat, Jach (Bassa Baziran), 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.


The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no ground water abstraction structure (except dug well) exists with a radius of 200m. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nurpur and Secretary, Gram Panchyat, Rit, 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.


The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, No Govt. tubewell exists within a radius of 200m from the proposed borewell 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, Basru (Chelian), PO. Nadoli, 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.


The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is a Govt. tubewell Treta Kandwal IPH Deptt., tubewell having Location Co-ordinates N 32° 17’ 05.5” & Longitude E 75° 48’ 24.8” exists around 300m from the proposed borewell of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nurpur and Secretary, Gram Panchyat, Baduhi, 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.


The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There exists a Govt. tubewell Pattan Gurnat at around 288m and the private borewell of Sh. Baldev Singh Rana, S/O Sh. Munshi Ram Rana, VPO. Makrah, Tehsil Jawali registered under permit No. HPGWA-NÚ-671 dated 28.03.2018 exists around 185m from the proposed location of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Jawali and Secretary, Gram Panchyat, Makdahan, 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 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, Jawali is directed to intimate the applicant to apply afresh after change in the site.


The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There exists a private borewell of Sh. Jarnail Singh registered under permit No.HPGWA-NÚ-307 dated 12.09.2014 exists around 138m from the proposed location of the applicant. The tube well falls in the Nurpur Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Jawali and Secretary, Gram Panchyat, Banara (Kharota), 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 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, Jawali is directed to intimate the applicant to apply afresh after change in the site.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is Govt. tubewell Majri (T/Well No. 7) in the vicinity having location co-ordinate Latitude Co-ordinates N 31° 05’ 49.65” & Longitude E 76° 39’ 58.76” and one private borewell of Sh. Kamal Kumar having location co-ordinate Latitude Co-ordinates N 31° 05’ 59.32” & Longitude E 76° 39’ 58.79” both exist around 273m & 35m respectively from the proposed borewell 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchyat, Majri (Dabhoti), Tehsil Nalagarh, 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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, However, an application on Sh. Rajeev Chopra for grant of permit for sinking of T/well has already been recommended vide this office letter No. IPH-GWO-GWA-2013: 1990 dated 16.11.2013 which exists around 58m from the proposed borewell 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, Solan and Secretary, Gram Panchyat, Dheel Jashali, PO. Kumarhatti, Tehsil & 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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a distance of 300m from the proposed borewell 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 falls under Safe Category as per the report of the above study.
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchayat, Majri (Dabhoa), 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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a distance of 300m from the proposed borewell 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchayat, Jhajra, 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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a distance of 300m from the proposed borewell 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 falls under Safe Category as per the report of the above study.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Nalagarh and Secretary, Gram Panchayat, Sukedi (Joghon), 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.


The applicant has applied on on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a distance of 300m from the proposed borewell 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, Nalagarh and Secretary, Gram Panchayat, Baha (Glot), 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.

The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a distance of 300m from the proposed borewell 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, Nalagarh and 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.

Hence, the sub-committee approved the case.


The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a distance of 300m from the proposed borewell 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, Solan and Secretary, Gram Panchyat, Sanwara (Dharampur), 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.


The applicant has applied on on Form-4 for Certificate of Registration of energized handpump for Domestic purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is a Govt. energized handpump having Location Co-ordinates N 30° 26' 36.6" & Longitude E 77° 36' 41.5" exists around 140m from the existing borewell of the applicant.

The tube well falls in the Paonta Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.

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

There is no mention of the year of construction of the energized handpump installed by Mrs. Himani Rana, W/O Sh. Bir Signh Rana in the report of EE Paonta as submitted vide his office letter No. IPH-CB-WA-GWA/2017-2018-5941-43 dt 10-07-2017 but in the report of Sr. Hydrogeologist GWO Una received vide his office letter No.IPH-GWA-
GWO/2017-2018-1414 dt 26-07-2017, the date of installation of said energized handpump has been mentioned as December 2016. Now in the latest report as asked again from EE Poanta and Sr. Hydrogeologist GWO Una vide Member Secretary (HPGWA) letter No. 593-95 dt 19-05-2018, the year of construction of the energized handpump in question has been mentioned by the EE Poanta in his office letter No. 8358-60 dt. 27.07.2018 as 1998-99 and the latest report from the Sr. Hydrogeologist is still awaited. The Sub Committee found that there is large difference in the latest reports of EE IPH Division Poanta & earlier report of Sr. Hydrogeologist GWO, Una. Hence as per the decision of sub committee, the Sr. Hydrogeologist GWO Una is directed to submit the latest factual report with proof i.e. energy bill etc. after linking all the earlier reports so that the case may be put up in the next Sub-Committee meeting.


An application has been received from the firm on 05.08.2018, the contents of the application are as under:

The Change of ownership Sh. Jai Gopal of Borewell.

The above borewell was registered from Sh. Jai Gopal, S/O late Sh. Nathu Ram, Vill. Lathi Anji Chamara, Tehsil Kasauli, Distt. Solan (HP) same land was purchased by Mrs Ina Singh, W/O Sh. Ritesh Arya, C/O Tulsi Ram, Vill. Dhangyari, PO. Tehsil Kasauli, Distt. Solan (HP).

The Name Change of the Ownership of Borewell from Sh. Jai Gopal to Mrs Ina Singh, for existing borewell Permit No. HPGWA-NU/322 for use of domestic purpose.

Mrs Ina Singh, W/O Sh. Ritesh Arya are requested to convert domestic purpose borewell to Commercial purpose and water withdrawal 2,000 to 40,000 ltrs/day. According to Act/Rules of HPGWA fee 10,000/- will be submitted by Mrs Ina Singh W/O Sh. Ritesh Arya.

The Sub-Committee considered and approved the case in principle (i.e change of ownership in the name of Mrs Ina Singh, W/O Sh. Ritesh Arya as well as change of status of borewell from Domestic to Commercial) subject to payment of fee amounting to Rs. 10,000/- only by the new owner in the shape of demand draft.


An application has been received from the firm on 06.06.2018, the contents of the application are as under:

"We would like to inform you that we are having 2 borewells vide borewell registration NO. HPGWA-EU/178 and HPGWA-EU/179 with a maximum extraction capacity of 70,000 liters/day and 1,50,000 liters/day respectively at our site at Johnson and Johnson Private Limited, Village Bhatolikalan Baddi, Total allowed extraction limit is 2,20,000 ltrs/day (70,000 ltrs/day + 1,50,000 ltrs/day) as per registrations.

We are facing severe shortage of water for last few days from one of our borewell i.e. HPGWA-EU/179 with a capacity of 1,50,000 ltrs/day, as its supply has been reduced significantly and we are unable to meet the water requirement for our manufacturing process, which has put the plant production under risk.

We would like to hereby inform you that we would replace the existing borewell adjacent to it and will close the existing borewell and maintain the water extraction limit as per current registrations. Also during the replacement, we will need water to meet our routine process and manufacturing requirements. Hence, we have requested our neighboring industry (VVF Limited) to supply the water during this time and they have agreed for the same (VVF consent letter attached)."
The field report has also been received from the Sr. Hydrogeologist GWO Una vide his office letter No. 596 dt. 31.07.2018, the contents of the report are as under:

"M/S Johnson & Johnson Pvt. Ltd., Vill. Bhatoli Kahan, Tehsil Nalagarh, Distt. Solan (HP) was sought. In this connection, the verification of facts at site as received from the EE IPH Division Nalagarh vide his letter No.IP-0D-NLG-CB-WA-II-GWA-2018: 4410-14 dt. 23.10.2018 is enclosed herewith in original for favour of your ready reference. The water requirement as intimated by the firm is of the order 220000 LPD. Further as asked vide your above letter regarding availability of ground water for sinking of borewell. In this connection, it is submitted that based on DGWRE study (As on March 2013), the stage of ground water development of Nalagarh valley is 47.61% and falls under Safe Category and also as per the report of above study the provision for Domestic and Industrial requirement supply to 2025 is 1916.03 ha m."

The Sub-Committee considered and approved the case in principle subject to the condition that the applicant/firm will pay fee amounting to Rs. 10,000/- only in the shape of demand draft alongwith application on form 1A. The applicant/firm has to give an undertaking that one of the existing borewell, which has gone dry, will be used as ground water recharging borewell.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-I Una and Secretary, Gram Panchayat, Upper Basal, 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-II Una and Secretary, Gram Panchayat, Takarla (Shiv Nagar), 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.


The applicant has applied on on Form-1A for grant of permit for sinking of borewell for Industrial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a distance of 200m from the proposed borewell of the applicant. The tube well falls in the Una Valley and based on latest Dynamic Ground Water Resource Estimation of Himachal Pradesh (As on March 2013) the stage of ground water development of the valley falls under Safe Category as per the report of the above study.
A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, No-1 Una and Secretary, Gram Panchayat, Samoor Kalan, 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.


The applicant has applied on on Form-1A for grant of permit for sinking of borewell for Commercial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a distance of 300m from the proposed borewell 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, Solan and Secretary, Gram Panchayat, Ber Khas (Saproom), 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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Jawali and Secretary, Gram Panchayat, Papahan (Jhonka-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.


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

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, IPH Division, Jawali and Secretary, Gram Panchayat, Papahan (Jhonka-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.

The applicant has applied on Form-1 for grant of permit for sinking of borewell for Irrigation purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, There is no Govt. tubewell within a distance of 300m from the proposed borewell 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, Fatehpur and Secretary, Gram Panchyat Rehan, 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.


The applicant has applied on form – 1A for grant of permit for sinking of borewell for Commercial purpose. As per the report of Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, there is no existing departmental energized borewell or any private registered borewell within 200m of the proposed borewell site of the applicant. The site under investigation falls in the Hilly area Comprises of sedimentary rocks 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, Basal Patti Kathed, 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.