

Minutes of 37th meeting of Sub-Committee, Himachal Pradesh Ground Water Authority, to process the applications received for grant of permit for sinking of borewell certificate of Registration of existing users of ground water under Section 8 of Himachal Pradesh Ground Water Act, 2005, held under the Chairmanship of Member Secretary, HPGWA-cum-Superintending Engineer, P&I-II on 16.09.2021.

The meeting was convened under the Chairmanship of Er. Hemant Tanwar, Member Secretary HPGWA-cum-Superintending Engineer, P&I-II, Jal Shakti Vibhag, Jal Shakti Bhawan, Shimla-5. The following members were present:-

1. Sh. J.N. Bhagat
Regional Director CGWB, NHR, Dharamshala Member
2. Sh. Bhavnesh Sharma
Senior Hydrogeologist,
Ground Water Organisation, JSV, Una Distt. Una (HP). Member
3. Er. Neerja Gupta,
Executive Engineer, HPGWA,
Jal Shakti Vibhag, Jal Shakti Bhawan, Shimla-5
4. Sh. Ripul Thakur
Hydrogeologist, HPGWA,
Jal Shakti Vibhag, Jal Shakti Bhawan, Shimla-5
5. Er. Sumit Sharma,
Junior Engineer, HPGWA,
Jal Shakti Vibhag, Jal Shakti Bhawan, Shimla-5

At the outset, Chairman welcomed the members of the committee.

The Chairman apprised the committee that total 21 applications (online -20, offline-1) have been received for the grant of certificate of registration for ground water extraction structures for domestic (7), irrigation (9) & commercial & Industrial (5) purpose, total 14 applications (Offline-11, Online-4) have been received for the grant of permit for sinking of borewell for irrigation purpose (12), Industrial purpose (1) & Commercial Purpose (1) & total 17 applications have been received for enhancement of the quantity of ground water extraction from the existing borewell & 1 application for name change in certificate of registration. During scrutiny, it has been noticed that 4 applications (Domestic- 2 & Irrigation-2) wherein the Ground water Extraction Structures have been installed after the Notifications of notified areas under Section 5 of the Himachal Pradesh Ground Water Act, 2005, which needs to be decided. After detailed discussions, it has been decided by the committee that these cases may be approved subject to the action/compounding for ground water extraction structure for Irrigation purpose & Industrial/Commercial purpose under section 22 of Himachal Pradesh Ground Water Act and compensation of Rs.5000/- as per Rule 32 of Himachal Pradesh Ground Water Rules, 2007. However, the ground water extraction structures for domestic purpose can not be imposed action/compounding in view of Section 2 (o) of the Himachal Pradesh Ground Water Act, 2005, which states as under:

“User of ground water” means a person or an institution including a company or an industry or an establishment, whether Govt. or not, who or which use ground Water for any purpose excluding domestic use.

The Regional Director, CGWB, NHR, Dharamshala was of the opinion that in order to avoid the excessive irrigation practice it is advisable to optimize the ground water withdrawal demand by taking into consideration the farm size and crop type. Hence, the committee has decided that 1 LPS/hectare as per the prevailing practice of the department shall be allowed for irrigation purpose.

In the 36th meeting of Sub-committee, it was decided that for Domestic use including cattle stock, maximum withdrawal 2500 LPD shall be allowed. For the sake of this an undertaking from the applicant shall be taken.

Thereafter, the agenda items were taken up for discussion as under:-

1. **M/s Vijay Aggarwal C/o Medicef Pharma, Plot No. 28, 29, 48 EPIP, Phase-1, Jharmajri, Baddi, Distt. Solan (IUID- 59274850, Submission ID- 22908)**

The applicant has applied on **form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **It is intimated that five private borewells exist at a distance of around 42m, 108m, 186m, 160m & 124m from the existing borewell of the applicant. The site falls in Nalagarh Valley and as per GEC 2020 report, the area is in safe category and stage of development is 58.43%.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Nalagarh** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 03/2010**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means

- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

- 2) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the above required documents to this office on or before 05.12.2021 failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

2. Sh. Kuldeep Sanjay Sharma S/o Sh. Shyam Lal Sharma, Vill. Bajoha, P.O Ghumarwin, Distt. Bilaspur (HP) (IUID No.- 64336562, Submission ID No.- 21530)

The applicant has applied on **Form-4** for certificate of registration of borewell/tubewell and use of ground water for **Domestic purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **One energized borewell exists at an aerial distance of 190m from the existing borewell of the applicant. The site is located in highly dissected structural hills comprising of alternate bed of sandstone and clay. The GW potential is moderate to limited.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Ghumarwin (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 2018**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 29.11.2019. The representative of Regional Director CGWP, Dharamshala was of the opinion that the requirement as mentioned in the application i.e. 5000 LPD which is on higher side hence the requirement should be restricted to 2500 LPD keeping in view the cattle stock. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to

regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Ghumarwin on its completion.

- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Ghumarwin for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of following document by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Undertaking that I/we will not withdraw water more than 2500 LPD for the Domestic use.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

3. **Smt. Rumani Kumari w/o sh. Shashi Kumar, Vill. Bajoha, P.O. Ghumarwin, Distt. Bilaspur (HP) (IUID No.- 37038973, Submission ID No.- 21534)**

The applicant has applied on **Form-4** for certificate of registration of borewell/tubewell and use of ground water for **Domestic purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **One Govt. energized borewell exists at an aerial distance of 190m from the existing borewell of the applicant. The site is located in highly dissected structural hills comprising of alternate bed of sandstone and clay. The GW potential is moderate to limited. There is one departmental borewell which is energized and is also located at village Bajoha.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Ghumarwin (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 2007**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 29.11.2019. The representative of Regional Director CGWP, Dharamshala was of the opinion that the requirement as mentioned in the application i.e. 5000 LPD which is on higher side hence the requirement should be restricted to 2500 LPD keeping in view the cattle stock. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Ghumarwin on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Ghumarwin for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level date shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit

audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means

- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following document by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- i) Undertaking that I/we will not withdraw water more than 2500 LPD for the Domestic use.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

4. Sh. Shyam Lal S/o Sh. Ganga Lal, Vill. Bajoha, P.O. Ghumarwin, Distt. Bilaspur (HP) (IUID No.- 28939202, Submission ID No.- 21537)

The applicant has applied on **Form-4** for certificate of registration of borewell/tubewell and use of ground water for **Domestic purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **NO departmental tubewell exists within a distance of 300m from the existing borewell of the applicant. The site is located in moderately dissected structural hills comprising of alternate beds of sandstone clays of Shiwalik group of rocks.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Ghumarwin (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 2018**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 29.11.2019. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Ghumarwin on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Ghumarwin for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007

- or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
 - v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
 - vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
 - vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
 - viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
 - ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
 - x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
 - xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

**5. Sh. Ram Krishan S/o Sh. Ganga, Village Bajoha, P.O. Ghumarwin, Distt. Bilaspur (HP)
(IUID No.- 69569447, Submission ID No.- 21538)**

The applicant has applied on **Form-4** for certificate of registration of borewell/tubewell and use of ground water for **Domestic purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **One departmental tubewell exists at a distance of 250m from the existing borewell of the applicant. The site is located in moderately dissected structural hills comprising of alternate beds of sandstone clays of Shiwalik group of rocks.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Ghumarwin (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 2017**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 29.11.2019. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and

- intimation will be given to Executive Engineer, JSV Division Ghumarwin on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
 - iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Ghumarwin for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
 - iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
 - v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
 - vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
 - vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
 - viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
 - ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
 - x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
 - xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

6. Sh. Kesri Singh S/o Banarsi Dass, Vill. Theda, P.O. Lodhimajra, The. Baddi, Distt. Solan (HP) (IUID No.- 95435976, Submission ID No.- 21754)

The applicant has applied on **form – 4** for certificate of registration of borewell/tubewell and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No tubewell of Jal Shakti Vibhag exists within a distance of 300m from the existing borewell of the applicant. It is pertinent to mention that the site falls in Nalagarh Valley and as per GEC 2020 report area falls in safe category and stage of development is 58.43%.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Nalagarh** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 06/2002**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

- 2) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

7. Sh. Prakash Chand S/o Sh. Babu Ram, Vill. Daseran Wala (259) Bhararighat, Arki, Distt. Solan (HP) (UID No.- 63726173, Submission ID No.- 28087)

The applicant has applied on **Form-4** for certificate of registration of borewell/tubewell and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No departmental energized borewell exists within a distance of 300m from the existing borewell of the applicant. The site is located in dissected structural hills comprising of alternate beds of sandstones and shales of Dharamshala group of rocks.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Arki (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 08/2019**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 29.11.2019. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Arki on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Arki for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.

- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

8. Sh. Arun Kumar S/o Sh. Kashmir Singh, VPO Bhadhara, Tehsil Haroli, Distt. Una (HP) (IUID No.- 82193194, Submission ID No.-21756)

The applicant has applied on **form – 4** for certificate of registration of borewell/tubewell and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No departmental borewell exists within 200m from the borewell of the applicant. It is pertinent to mention that the site falls in Una Valley and as per the GEC 2020 report the area is safe and the stage of development is 60.99% (in Satluj Basin) & 31.35% (in Beas Basin).**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, **JSV Division Una No. 1 (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled during **07/2014**, in that area the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. the date of Notification of

notified areas i.e. 09.08.2011, which needs to be decided. After detailed discussions, it has been decided by the committee that this case may be approved subject to the action/compounding of Rs. 5000 /- under section 22 of Himachal Pradesh Ground Water Act, 2005 & Rule 32 of Himachal Pradesh Ground Water Rules, 2007 and advised to deposit the fine in the HP Ground Water Authority account No. 41710105552 through RTGS/Demand Draft. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division No-1 Una on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division No-1 Una for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

2) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

9. Sh. Charan Dass S/o Sh. Rakha Ram, VPO Lalhri, Tehsil Haroli, Distt. Una (HP) (IUID No.- 92012568, Submission ID No.-21765)

The applicant has applied on **form – 4** for certificate of registration of borewell/tubewell and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No Govt. tubewell exists within a distance of 200m from the existing borewell of the applicant. It is pertinent to mention that the site falls in Una Valley and as per the GEC 2020 report the area is safe and the stage of development is 60.99% (in Satluj Basin) & 31.35% (in Beas Basin).**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, **JSV Division Una No. 1 (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

The month & year of construction of the borewell has not been mentioned in the report of Sr. Hydrogeologist GWO, JSV, Una. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Una No-1 on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Una No-1 for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.

- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

- 2) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

10. Smt. Balwinder Kaur D/o Sh. Rattan Singh, Vill. Theda, P.O. Lodhimajra, Tehsil Baddi, Distt. Solan (HP) (IUID No.- 45841167, Submission ID No.-21766)

The applicant has applied on **form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Commercial purpose**. As per the report of

Sr. Hydrogeologist, G.W.O., I&PH Deptt., Una, **the site falls in Nalagarh Valley and as per the GEC 2020 report the area is in safe category and the stage of development is 58.43%. No departmental tubewell exists within distance of 300m from the existing borewell of the applicant. However one private borewell of M/s Zamil Industry Village Theda is installed in the vicinity who has already applied for registration of borewell and exists around 151m from the existing borewell of the applicant.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Nalagarh** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 05/2006**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical

manner and to use the water only for the purpose for which certificate of registration has been given.

- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

- 2) As the applicant has not indicated the purpose for which the ground water is required. Hence, the supporting document in respect of use of ground water shall be submitted to Member Secretary HPGWA.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

11. Sh. Nathu Ram S/o Sh. Pahu Ram, Vill. Kishanpura, P.O. Gurumajra, The. Baddi, Distt. Solan (HP) (IUID No.- 47327033, Submission ID No.- 21791)

The applicant has applied on **Form-4** for certificate of registration of borewell/tubewell and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **the site falls in Nalagarh Valley and as per the GEC 2020 report the area is safe and the stage of development is 58.43%. No departmental tubewell exists within a distance of 300m from the existing borewell of the applicant.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Nalagarh (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled during **11/2020**, in that area the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. the date of Notification of notified areas i.e. 09.08.2011, which needs to be decided. After detailed discussions, it has been decided by the committee that this case may be approved subject to the action/compounding of Rs. 5000 /- under section 22 of Himachal Pradesh Ground Water Act, 2005 & Rule 32 of Himachal Pradesh Ground Water Rules, 2007 and advised to deposit the fine in the HP Ground

Water Authority account No. 41710105552 through RTGS/Demand Draft. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

2) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

12. Sh. Balwinder Kaur D/o Sh. Rattan Singh, Vill. Theda, P.O. Lodhimajra, Teh Baddi, Distt. Solan (HP) (IUID No.- 75047881, Submission ID No.- 21794)

The applicant has applied on **form – 4** for certificate of registration of borewell/tubewell and use of ground water for **Domestic purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **the site falls in Nalagarh Valley and as per GEC 2020 report the area is safe and the stage of development is 58.43%. One Govt. Tubewell LWSS Khera Chak is installed in the vicinity, which exists at a distance of around 133m from the existing borewell of the applicant.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Nalagarh** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 08/2004**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.

- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

13. Sh. Kashmir Singh S/o Sh. Milkhi Ram, VPO Bhadhera, Tehsil Haroli, Distt Una (HP) (IUID No.- 89194764, Submission ID No.-21815)

The applicant has applied on **form – 4** for certificate of registration of borewell/tubewell and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No Govt. tubewell exists within a distance of 200m from the existing borewell of the applicant. It is pertinent to mention that the site falls in Una Valley and as per the GEC 2020 report the area is safe and the stage of development is 60.99% (in Satluj Basin) & 31.35% (in Beas Basin).**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, **JSV Division Una No. 1 (HP)** to get it

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

The month & year of construction of the borewell has not been mentioned in the report of Sr. Hydrogeologist GWO, JSV, Una. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Una No-1 on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Una No-1 for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.
Or
Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.
Or
Details of the payment made by the firm/applicant to the drilling agency.
Or
Any other relevant document.
- 2) Supporting document in respect of farm size and crop type..

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

14. Smt. Kamla Devi w/o sh. Gianu Ram Sharma, Vill. Kallar, PO Kotlu-Brahmna, Tehsil Ghumarwin, Distt. Bilaspur (HP) (IUID No.- 64110008, Submission ID No.- 21951)

The applicant has applied on **Form-4** for certificate of registration of borewell/tubewell and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No departmental borewell exists within a distance of 300m from the existing borewell of applicant. The site located in moderately dissected structural hills comprising of alternate beds of sandstone clays of Shiwalik group of rocks.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Ghumarwin (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during Sep/2019**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 29.11.2019. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Ghumarwin on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Ghumarwin for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007

or the rules which may, subsequently, be made applicable by the State of HP.

- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of document

- 1) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

15. Smt. Pratima Chauhan W/o Sh. Vijay Kumar Chauhan, ward No. !!, House 156, Nav Vihar Colony, Opp. Savitri Enclave Board, Paonta (HP) (IUID No.- 19921392, Submission ID No.- 22030)

The applicant has applied on **Form-4** for certificate of registration of borewell/tubewell and use of ground water for **Domestic purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **One tubewell of Jal Shakti Vibhag exists at a distance of 300m from the applicant's tubewell. It is pertinent to mention that the site falls in Paonta Valley and as per the GEC 2020 report the area is safe and the stage of development is 22.44%.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Paonta Sahib (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled during **2016**, in that area the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. the date of Notification of notified areas i.e. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Paonta Sahib on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Paonta Sahib for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E.

P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

16. Sh. Ronki Ram S/o Sh. Surat Singh, Village Moginand, P.O. Moginand, Distt. Sirmaur (HP) (IUID No.-13944024, Submission ID No.- 22034)

The applicant has applied on **Form-4A** for certificate of registration of borewell/tubewell and use of ground water for **Commercial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **Tubewell of Jal Shakti Vibhag existed at Moginand at a distance of 700m from the applicant's tubewell. Handpump also exists at Moginand near Khera at a distance of 100m from the applicant's borewell. Handpump was drilled up to 310 feet, water level 140 feet, discharge is 1 inch & year of construction 2018. Geologically the area consists of clay boulder & sand. According to GWPM the Geologically sequence/Rock type is alluvium consist of assorted mixture of boulder, cobble, pebble, sand. Geomorphologic unit/land form of the area is river terrace older & recharge condition is moderate. Homogeneity in the unit & success rate of wells is Moderate. Quality of water is potable.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Nahan (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 2010**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 29.11.2019. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Paonta Sahib on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.

- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Paonta Sahib for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of following document by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) As the applicant has not indicated the purpose for which the ground water is required. Hence, the supporting document in respect of use of ground water shall be submitted to Member Secretary HPGWA.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

17. Sh. Anand Vardhan S/o Sh. Tulsi Ram, Vill. Jethwin, PO & Tehsil Jhandutta, Distt. Bilaspur (HP) (IUID No.- 10523508, Submission ID No.-22061)

The applicant has applied on **form – 4** for certificate of registration of borewell/tubewell and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No departmental handpump exists within a distance of 300m from the existing borewell of the applicant. The site is located in highly dissected structural hills comprising of alternate beds of sandstones and shales of Dharamshala group of rocks.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, **JSV Division Ghumarwin (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

The month & year of construction of the borewell has not been mentioned in the report of Sr. Hydrogeologist GWO, JSV, Una. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 29.11.2019. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Ghumarwin on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Ghumarwin for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical

manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

- 2) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

18. M/s Natural Beverages (A Unit of Himachal Plywoods Pvt. Ltd.) Plot No. 1 and 2, Industrial Area Shamshi Distt. Kullu (HP) (IUID No.- 32279237, Submission ID No.- 22138)

The applicant has applied on **Form-4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **One departmental handpump exists at a distance of around 140m from the existing borewell of the applicant. The site is located in valley fill deposits. Another borewell of the applicant also exists within the premises of the factory for which the applicant is intimated has applied for registration vide IUID No. 94615276.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Kullu (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 11/2014**. The waterdrawl needs to be verified and also details of pumping machinery has not been mentioned However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 29.11.2019. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and

- intimation will be given to Executive Engineer, JSV Division Kullu on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
 - iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Kullu for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
 - iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
 - v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
 - vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
 - vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
 - viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
 - ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
 - x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
 - xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
 - xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

- 2) Supporting document in respect of ground water withdrawal/day.
- 3) Supporting document regarding pumping machinery.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

19. Sh. Yogesh Kumar S/o sh. Roop Narayan, Naya Nalagarh, Ward No. 1, Friends Colony, Tehsil Nalagarh, Distt. Solan (HP) (IUID No.-74027077, Submission ID No.- 22161)

The applicant has applied on **Form-4** for certificate of registration of borewell/tubewell and use of ground water for **Domestic purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No departmental tubewell exists within 300m from the applicant's borewell. It is pertinent to mention that the site falls in Nalagarh Valley and as per the GEC 2020 report the area is safe and the stage of development is 58.43%.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Nalagarh (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled during **08/2017**, in that area the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. the date of Notification of notified areas i.e. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.

- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.
 - Or**
 - Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.
 - Or**
 - Details of the payment made by the firm/applicant to the drilling agency.
 - Or**
 - Any other relevant document.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

20. M/s Indian Oil Corporation Limited, M/s LPG Bottling Plant (Indian Oil Corporation Limited), Vill. Raipur Sohran, PO Mehatpur Distt. Una (HP) (IUID No.- 50326564, Submission ID No.- 21906)

The applicant has applied on **form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **One Govt. tubewell exists within 160m of the proposed site of the applicant. The site falls in Una Valley Satluj Basin and as per the GEC 2020 report the area is safe and the stage of development is 60.99%. Litho logically the site falls in valley fill deposits of comprising of clays, gravels, pebbles, boulders & sand.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Una No. 1 (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 06/2010**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Una No. 1 on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Una No. 1 for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.11.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

Offline Application for Certificate of Registration

21. **Sh. Raj Kumar S/o Sh. Ram Saran, Village Gartharal & P.O. Baduhi, Tehsil Nurpur, Distt. Kangra (HP)**

The applicant has applied on **form – 4** for certificate of registration of borewell/tubewell and use of ground water for **Irrigation purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **the tubewell falls in the Nurpur Indora Valley and based on latest DGWRE study (As on March 2020), the stage of ground water development of the valley is 29% which is considered under Safe Category as per the report of the above study.**

A Public notice of the application prepared in this office on Form-5 has already been sent to Executive Engineer, JSV Division **Nurpur**, two daily newspapers also & Secy. Gram Panchyat **Gharthara (Baduhi), Tehsil Nurpur, Distt. Kangra (HP)** to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 2003-2004**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nurpur on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nurpur for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.

- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of any one of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

- 2) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant and ensure the submission of the required documents to this office on or before 05.12.2021 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

Offline applications for Grant of Permit for sinking of new borewell

22. Sh. Malkiat Singh S/o Sh. Rattan Chand, VPO Nehri Khalsa, Tehsil Amb, Distt. Una (HP)

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., JSV, Una, **No Govt. tubewell exists within a distance of 300m from the existing borewell of the applicant. The site falls in hilly area.**

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, JSV Division **No-II Una (HP) & Secretary Gram Panchayat Nehri Khalsa, 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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division No-II Una on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division No-II Una for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry

- (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
 - xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

23. Sh. Banta Ram S/o Sh. Khajana Ram, Vill. Garan, P.O. Gurial, Tehsil Fatehpur Distt. Kangra (HP)

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., JSV, Una, **There is no Govt. tubewell exists within a distance of 200m from the proposed borewell of the applicant. However, a borewell of Sh. Birbal Singh S/o Sh. Pannu Ram Vill. Garan have been discussed in 27th meeting dated 03-09-2017 and has been approved in the meeting which exists around 185m from the proposed borewell location of the applicant.**

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, JSV Division **Fatehpur (HP) & Secretary Gram Panchayat Garan (Gurial), 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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Fatehpur on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Fatehpur for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.

- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

24. Sh. Prem Chand S/o Sh. Shree Ram Village Kohla, P.O. Glot Tehsil Nalagarh, Distt. Solan (HP)

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., JSV, Una, **No Govt. tubewell exists within a distance of 300 m from the proposed borewell of the applicant. However, two private borewells are installed in the vicinity 1st is Sh. Krishnu Ram S/O Sh. Sheja Ram Village Kohla, P.O Glot Tehsil Nalagarh, Distt. Solan (HP) having location co-ordinate Latitude N 31°14' 11.46" Longitude E 76° 44' 11.37" and 2nd is Sh. Sant Ram S/O Sh. Jandu Ram Village Kohla, P.O Glot Tehsil Nalagarh, Distt. Solan (HP) borewell is having location co-ordinate Latitude N 31°14'13.80" Longitude E 76°44'5.40" & which has already applied for registration of borewell and there are two bowli in the vicinity located 1st is open bowli having location co-ordinate latitude N31°14' 15.15" longitude E 76°44'9.34" and 2nd is covered bowli having location co-ordinate Latitude N 31 °14'15.45" Longitude E 76°44'9.88" and all are exists around 48m, 118m, 105 m & 118 m respectively from the proposed borewell of the applicant.**

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, JSV Division **Nalagarh (HP) & Secretary Gram Panchayat Kohla (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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation

- will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
 - iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
 - iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
 - v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
 - vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
 - vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
 - viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
 - ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
 - x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
 - xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
 - xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

25. Sh. Amar Singh Chandel S/o Late Sh. Daulat Ram Chandel VPO Khera Chak Tehsil Nalagarh, Distt. Solan (HP)

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., JSV, Una, **No Govt. tubewell exists within a distance of 300m from the proposed borewell of the applicant. In addition to this, the tubewell falls in Nalagarh valley and based on latest DGWRE study (As on March 2020), the stage of ground water development of the valley is 58.43% which falls under Safe category 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, JSV Division **Nalagarh (HP) & Secretary Gram Panchayat Khera Chach, 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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

26. Smt. Bholi Devi w/o sh. Banarsi Dass, Village Palli, P.O. Panjehra, Tehsil Nalagarh, Distt. Solan (HP)

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., JSV, Una, **No Govt. tubewell exists within a distance of 300m from the proposed borewell of the applicant. In addition to this, the tubewell falls in Nalagarh valley and based on latest DGWRE study (As on March 2020), the stage of ground water development of the valley is 58.43% which falls under Safe category 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, JSV Division **Nalagarh (HP) & Secretary Gram Panchayat Baglahad, 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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical

manner and to use the water only for the purpose for which certificate of registration has been given.

- xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

27. Sh. Daya Nand Singh S/o Sh. Jeet Singh, Village Sukhchainpur, P.O. Kolar, Tehsil Paonta Sahib, Distt. Sirmaur (HP)

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., JSV, Una, **No Govt. tubewell exists within a distance of 300m from the proposed borewell of the applicant. The tubewell falls in Paonta Valley and based on latest DGWRE study (As on March 2020), the stage of ground water development of the valley is 22.44% which falls under Safe Category 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, JSV Division **Paonta Sahib (HP) & Secretary Gram Panchayat Sukhchainpur, Tehsil Paonta sahib, Distt. Sirmaur (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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Paonta Sahib on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Paonta Sahib for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.

- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

28. Sh. Shamsheer Singh SD/o Sh. Gulzara Singh, Village Kundion, P.O. Jamniwala, Tehsil Paonta Sahib, Distt. Sirmour (HP)

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., JSV, Una, **No Govt. tubewell of IPH Deptt. Exists in the vicinity from the proposed borewell of the applicant. However, as discussed with STA IPH Circle Nahan, there exists a open well for WSS Kundion having location coordinate N 30° 28' 47.4" E 77° 34' 47.3" around 230m from the tubewell in question. In addition to this, the tubewell falls in Paonta Valley and based on latest DGWRE study (As on March 2020), the stage of ground water development is 22.44% which falls under Safe Category 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, JSV Division **Paonta Sahib (HP) & Secretary Gram Panchayat Kundion (Jamniwala), Tehsil Paonta Sahib, 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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Paonta Sahib on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Paonta Sahib for the use of ground water to the Member Secretary, Himachal Pradesh

Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.

- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

29. Sh. Surinder Kumar S/o Sh. Khushi Ram, VPO Amb, Tehsil Amb, (Una Road), Distt. Una (HP)

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., JSV, Una, **No Govt. tubewell exists within a radius of 200m from the proposed borewell of the applicant. In addition to this, the tubewell falls in Una Valley and based on latest DGWRE study (As on March 2020). The stage of ground water development of the valley is 60.99% (In Satluj Basin) & 31.35% (In Beas Basin) which falls under Safe Category 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, JSV Division **Una No-II (HP) & Secretary Gram Panchayat Amb, 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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as

per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Una No-II on its completion.

- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Una No-II for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

30. Sh. Rasila Ram S/o Sh. Shar Singh, VPO Takarla, Tehsil Amb Distt. Una (HP)

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., JSV, Una, **No Govt. tubewell exists within a distance of 200m from the proposed borewell of the applicant. However, a borewell of Sh. Banka Ram approved for sinking in the 29th meeting held on 27-03-2018 appearing at serial No. 168 exists around 177m from the proposed borewell of the applicant.**

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, JSV Division **Una No-II (HP) & Secretary Gram Panchayat 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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Una No-II on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Una No-II for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

31. **Sh. Darshan Singh S/o Sh. Harnam Singh, VPO Chaloh, Tehsil Indora, Distt. Kangra (HP)**

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., JSV, Una, **No Govt. tubewell exists within a distance of 300m from the proposed borewell of the applicant. In addition to this, the tubewell falls in Indora Valley and based on latest DGWRE study (As on March 2020), the stage of ground water development of the valley is 29.27% which falls under Safe Category 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, JSV Division **Indora (HP) & Secretary Gram Panchayat Chaloh, 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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Indora on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Indora for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical

manner and to use the water only for the purpose for which certificate of registration has been given.

- xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

32. Sh. Sanjeev Singh S/o Late Sh. Jagdish Singh, Village Bharlahed P.O. Chaloh, Tehsil Indora Distt. Kangra (HP)

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., JSV, Una, **Exact distance from already existing ground water abstraction structure (Govt. as well as private) along with location co-ordinates and geological information. The report should also comment upon their interference with each other. Analysis of the co-ordinates of the proposed location of the applicant indicated that there is no Govt. tubewell within a radius of 300m from the proposed borewell of the applicant.**

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, JSV Division **Indora (HP) & Secretary Gram Panchayat Bharlahed (Chaloh), 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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Indora on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Indora for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the

Ground Water Organization and Himachal Pradesh Ground Water Authority.

- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

Online applications for Permit for sinking of borewell

33. M/s Rakesh Ahuja Leisure Valley Resorts Hotel Broadway, Sanjauli, Shimla (Leisure Valley Health Yoga Resorts Pvt. Ltd. Vill. Kot, The. Kandaghat Distt. Solan) (HP) (Submission ID- 29824)

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., JSV, Una, **The applicant proposes to drill a borewell in his private land AT Village Kot. No departmental energized borewell exists within 300m of the proposed site of the applicant. The site is located in moderately dissected structural hills and comprises of Quartzites along with Phylites.**

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, JSV Division **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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B (A) 3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Solan on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Solan for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.

- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

34. Smt. Anita Gupta w/o Sh. Yash Pal Gupta, Vill. Madhog, P.O. Sanj, The. Theog, Distt. Shimla (HP) (Submission ID- 29829)

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., JSV, Una, **The applicant want to sink a new borewell in his land having location N 31° 07' 80.89" E 77° 39' 58.22"** in village **Madhog, P.O. Sainj District Shimla. The water requirement is 7000 lpd and the proposed depth is 300ft and 1.5 HP submersible is proposed. No Government borewell exists within distance of 300m from the proposed borewell of the applicant. The site is located in hill cut terraces comprising of shales with limestones of Shimla group of rocks.**

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, JSV Division **Kasumpti (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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation

- will be given to Executive Engineer, JSV Division Kasumpti on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
 - iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Kasumpti for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
 - iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
 - v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
 - vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
 - vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
 - viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
 - ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
 - x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
 - xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
 - xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

35. Sh. Rakesh Ahuja S/o late Sh. Madan Lal Ahuja, Village Kotla Paughat, Sub Teh. Mamlagh, Tehsil Kandaghat, Distt. Solan (HP) (Submission ID- 30163)

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., JSV, Una, **The applicant proposes to drill a borewell in his private land at Village Kotla. No departmental energised borewell exists within 300, of the proposed site of the applicant. The site is located in moderately dissected hills and comprises of Quartzites along with Phyllites.**

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, JSV Division **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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Solan on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Solan for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

36. M/s Sunvet Healthcare, Village Shambhuwala Nahan Paonta Road, Tehsil Nahan, Distt. Sirmaur (HP) (Submission ID-29869)

The applicant has applied on **Form – 1A** for grant of permit for sinking of borewell for **Industrial Purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **One JSV tubewell for Matter Bheron exists at a distance of around 80m from the proposed borewell of the applicant.**

The site lies is river terrace and geologically the area comprises of alluvium deposit consisting of boulder, sand and clay.

A Public notice of the application prepared in this office on Form-2 has already been sent to Executive Engineer, JSV Division **Nahan (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 subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B (A) 3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Nahan on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nahan for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level date shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

Application for enhancement of the quantity of ground water

37. M/S Morepen laboratories Ltd., Vill. & P.O Masulkhana, Tehsil Kasauli Distt Solan (HP) (Permit No. HPGWA-NU/99 dated 23.09.2011)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. **60000 LPD**. The previous withdrawal allowed per day is 40000. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required for various purpose viz; domestic, utilities, process, scrubbing etc. As per discussion the company is also recycling waste water to minimize the water consumption. The area falls in Parwanoo Kasauli road outside the Nalagarh Valley area. It is further suggested that as the water requirement will be 100 KLD necessary directions for construction of piezometer within his premises may also be given.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Solan on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Solan for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required

- to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
 - xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

38. M/S Sun Pharmaceutical Industries Ltd Change name of Solrex Pharmaceutical Company, Vill. Ganguwala (borewell No1), Tehsil Paonta Sahib, Distt Sirmour (HP) (Registration No. HPGWA-EU/326 dated 03.06.2016)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 250000 LPD. The previous withdrawal allowed per day is 250000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required for various purpose viz; domestic, utilities, process, scrubbing etc. As per discussion the company is also recycling waste water to minimize the water consumption. The area falls under the Paonta Valley and as per Ground water resource estimation March 2020 the stage of GW Development is 22% and falls under safe category. It is suggested that as the water requirement will be 100 KLD necessary directions for construction of piezometer within his premises may also be given.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Paonta Sahib on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Paonta Sahib for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.

- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

39. M/S Sun Pharmaceutical Industries Ltd Change name of Solrex Pharmaceutical Company, Vill. Ganguwala (borewell No2), Tehsil Paonta Sahib, Distt Sirmour (HP) (Registration No. HPGWA-EU/327 dated 03.06.2016)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 250000 LPD. The previous withdrawal allowed per day is 250000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una it was intimated that the company is going for expansion and hence more water is required for various purpose viz; domestic, utilities, process, scrubbing etc. As per discussion the company is also recycling waste water to minimize the water consumption. The area falls under the Paonta Valley and as per Ground water resource estimation March 2020 the stage of GW Development is 22% and falls under safe category. It is suggested that as the water requirement will be 100 KLD necessary directions for construction of piezometer within his premises may also be given.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Paonta Sahib on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Paonta Sahib for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.

- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

40. M/S Havells India Ltd., Unit-II, Vill. Gullerwala, Tehsil Baddi, Distt Solan (HP) (Registration No. HPGWA-EU/224 dated 09.07.2014)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 18000 LPD. The previous withdrawal allowed per day is 22000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required. The water is used for drinking and other domestic purpose. The area falls under the Nalagarh Valley and as per Ground water resource estimation March 2020 the stage of GW development is 58% and falls under safe category.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.

- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

41. M/S Havells India Ltd., Unit-II, Vill. Gullerwala, Tehsil Baddi, Distt Solan (HP) (Registration No. HPGWA-EU/225 dated 09.07.2014)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 18000 LPD. The previous withdrawl allowed per day is 22000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required. The water is used for drinking and other domestic purpose. The area falls under the Nalagarh Valley and as per Ground water resource estimation March 2020 the stage of GW development is 58% and falls under safe category.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as

per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.

- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

42. M/S Havells India Ltd., Unit-II, Vill. Gullerwala, Tehsil Baddi, Distt Solan (HP) (Registration No. HPGWA-EU/226 dated 09.07.2014)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 7000 LPD. The previous withdrawl allowed per day is 8000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required. The water is used for drinking and other domestic purpose. The area falls under the Nalagarh Valley and as per Ground water

resource estimation March 2020 the stage of GW development is 58% and falls under safe category.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

43. M/S Havells India Ltd., Unit-I, Vill. Dharampur, Sai Road Baddi, Tehsil Baddi Distt. Solan (HP) (Registration No. HPGWA-EU/211 dated 23.11.2013)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 23000 LPD. The previous withdrawal allowed per day is 25000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required. The water is used for drinking and other domestic purpose. The area falls under the Nalagarh Valley and as per Ground water resource estimation March 2020 the stage of GW development is 58% and falls under safe category.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

44. M/S Havells India Ltd., Unit-I, Vill. Dharampur, Sai Road Baddi, Tehsil Baddi Distt. Solan (HP) (Registration No. HPGWA-EU/211 dated 23.11.2013)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 23000 LPD. The previous withdrawal allowed per day is 25000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required. The water is used for drinking and other domestic purpose. The area falls under the Nalagarh Valley and as per Ground water resource estimation March 2020 the stage of GW development is 58% and falls under safe category.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal

Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means

- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

45. M/S Immunetic Lifesciences, Village Gondpur Jaichand (Nichla), Tehsil Haroli Distt. Una (HP) (Registration No. HPGWA-EU/361 dated 27.04.2018)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 17000 LPD. The previous withdrawal allowed per day is 8000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required. The water is used for poultry uses, drinking and other domestic purpose. The area falls under the Hum Valley and as per Ground water resource estimation March 2020 the stage of GW development is 58% and falls under safe category.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Una No-1 on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Una No-1 for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version

within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.

- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

46. M/S D.P. Chocolates, Unit-II, Appral Park cum Industrial Area Katha, VPO Bhatolikalan, Tehsil Baddi, Distt. Solan (HP) (HP) (Registration No. HPGWA-EU/299 dated 18.07.2014)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 35000 LPD. The previous withdrawal allowed per day is 30000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required for various purposes viz; domestic, utilities, process, scrubbing etc. The area falls under the Nalagarh Valley and as per Ground water resource estimation March 2020 the stage of GW development is 58% and falls under safe category . The rain water recharging structure constructed by the company in the premises was inspected and found to be non functional due to choking of filter media. The company officers were told to change the filter media to make the structure functional.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.

- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

47. M/S Unichem Laboratories Ltd., Unit-II, Vill. Bhatoli Kalan, Tehsil Baddi, Distt. Solan (HP) (Registration No. HPGWA-EU/193 dated 25.06.2013)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 117667 LPD. The previous withdrawal allowed per day is 2333 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required for various purpose viz; domestic, Utilities, process, scrubbing etc. The drawl initially intimated and which were allowed as per permit/certificate of registration was erroneously reported less. However actual draws were higher and as per the record of water usage for the month of July 2021 the drawl for unit was 54 KL/day. As per discussion the company is also recycling waste water to minimize the water consumption. The area falls under the Nalagarh Valley and as per Ground water resource estimation March 2020 the stage of GW development is 58% and falls under safe category. It is further suggested that as the water requirement will be greater than 100 KLD necessary directions for construction of piezometer within his premises may also be given.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021

within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.

- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

48. M/S Unichem Laboratories Ltd., Unit-III, Vill. Bhatoli Kalan, Tehsil Baddi, Distt. Solan (HP) (Registration No. HPGWA-EU/194 dated 25.06.2013)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 102000 LPD. The previous withdrawal allowed per day is 8000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required for various purpose viz; domestic, utilities, process, scrubbing etc. The drawl initially intimated and which were allowed as per permit/certificate of registration was erroneously reported less. However actual drawls were higher and as per the record of water usage for the month of July 2021 the drawl for unit was 36KL/ day. As per discussion the company is also recycling waste water to

minimize the water consumption. The area falls under the Nalagarh Valley and as per Ground water resource estimation March 2020 the stage of GW development is 58% and falls under safe category. It is further suggested that as the water requirement will be greater than 100 KLD necessary directions for construction of piezometer within his premises may also be given.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

49. M/S Unichem Laboratories Ltd., Unit-I, Vill. Bhatoli Kalan, Tehsil Baddi, Distt. Solan (HP) (Registration No. HPGWA-EU/242 dated 02.09.2014)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 90000 LPD. The previous withdrawal allowed per day is 60000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required for various purpose viz; domestic, utilities, process, scrubbing etc. The drawl initially intimated and which were allowed as per permit/certificate of registration was erroneously reported less. However actual drawls were higher and as per record of water usage for the record of water usage for the month of July 2021 the drawl for unit was 64KL/ day. As per discussion the company is also recycling waste water to minimize the water consumption. The area falls under the Nalagarh Valley and as per Ground water resource estimation March 2020 the stage of GW development is 58% and falls under safe category. It is further suggested that as the water requirement will be greater than 100 KLD necessary directions for construction of piezometer within his premises may also be given.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required

- to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
 - xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

50. M/S Hindustan Unilever Ltd., Hadbast No. 143, Khasra No. 182-183-187/1/1, Vill. Kirpalpur, Tehsil Nalagarh, Distt. Solan (HP) (Registration No. HPGWA-EU/355 dated 15-05-2018)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 40000 LPD. The previous withdrawal allowed per day is 120000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required for various purpose viz; domestic, utilities, process, scrubbing etc. The area falls under the Nalagarh Valley and as per Ground Water resource estimation March 2020 the stage of GW Development is 58% and falls under safe category. The rain water harvesting structure constructed by the company in the premises was inspected. Existing rain water recharging structure has choked and needs to be repaired by removing the filter media and adding new filter media. It is further suggested that as the water requirement will be greater than 100KLD necessary direction for construction of piezometer within his premises may also be given.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.

- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

51. M/S Salsan Steels Pvt. Ltd., Village & PO. Ram Nagar, Gagret, Tehsil Amb, Distt. Una (HP) (Registration No. HPGWA-EU/365 dated 21.05.2018)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 90000 LPD. The previous withdrawal allowed per day is 110000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required. The water is used for drinking and other domestic purpose. The area falls under the Una Valley Satluj Basin and as per Ground water resource estimation March 2020 the stage of GW development is 61% and falls under safe category.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Amb on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Amb for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.

- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

52. M/S Abbott Healthcare Pvt. Ltd., Village Bhatoli Khurd Baddi, Tehsil Baddi, Distt. Solan (HP) (Registration No. HPGWA-EU/287 dated 20.11.2015)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 140500 LPD. The previous withdrawal allowed per day is 281000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required for various purposes viz; domestic, utilities, process, scrubbing etc. One bore well of the company has become defunct and the water drawl of that bore well is being shifted to the other two exiting bore well. As per discussion the company is also recycling waste water to minimize the water consumption. The area falls under the Nalagarh Valley and as per Ground water resource estimation March 2020 the stage of GW development is 58% and falls under safe category. It is further intimated that the company has already installed a piezometer within their premises.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.

- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level date shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.

53. M/S Abbott Healthcare Pvt. Ltd., Village Bhatoli Khurd Baddi, Tehsil Baddi, Distt. Solan (HP) (Registration No. HPGWA-EU/288 dated 20.11.2015)

The applicant has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. 140500 LPD. The previous withdrawl allowed per day is 281000 LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, it was intimated that the company is going for expansion and hence more water is required for various purposes viz; domestic, utilities, process, scrubbing etc. One bore well of the company has become defunct and the water drawl of that bore well is being shifted to the other two exiting bore well. As per discussion the company is also recycling waste water to minimize the water consumption. The area falls under the Nalagarh Valley and as per Ground water resource estimation March 2020 the stage of GW development is 58% and falls under safe category. It is further intimated that the company has already installed a piezometer within their premises.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water meter/bulk meter on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level date shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Certificate of registration shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case.

Application for name change

54. M/s Milano bathroom Fittings Pvt. Ltd., Plot No. 30 Himuda IA Bhatolikalan, Tehsil Baddi, Distt. Solan (HP) (Registration No. HPGWA-EU/6000 Dt. 23-12-2020)

The firm has applied to Himachal Pradesh Ground Water Authority for name change from M/s Milano Bathroom Fittings Pvt. Ltd to M/s Prism Johnson Limited on Certificate of Registration.

The firm has submitted the Demand Draft No. 505862 dated 18.08.2021 amounting to Rs. 500/- only in the name of Member Secretary HPGWA.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer is directed to convey the decision of Sub-Committee to the firm/applicant.