

SHANDON-SAN JUAN GROUNDWATER SUSTAINABILITY AGENCY CONSISTENCY DETERMINATION EXECUTIVE ORDER N-7-22

As a Groundwater Sustainability Agency for the Paso Robles Groundwater Subbasin, it is the responsibility of the Shandon San Juan Groundwater Sustainability Agency (the "GSA") to achieve groundwater sustainability. To do so, the GSA, along with three other partner groundwater sustainability agencies in the Subbasin, adopted the Paso Robles Basin Area Subbasin Groundwater Sustainability Plan (GSP). The GSA intends to implement the GSP in a manner that manages groundwater levels to sustainability while minimizing negative impacts to the economy or residents. It is the position of the GSA that in addition to developing additional supplies and encouraging more efficient use, flexibility is key to accomplishing this balance.

Executive Order N-7-22 by Governor Newsom places conditions on permits for new groundwater wells or alterations to existing groundwater wells, including that no permit be issued absent a finding by a groundwater sustainability agency that groundwater extraction by the new well (i) would not be inconsistent with a groundwater sustainability plan and (ii) would not decrease the likelihood of achieving a sustainability goal. The GSA has determined that when this Acknowledgement is executed by a well applicant, there is a presumption that groundwater extractions by the well to be permitted would satisfy such conditions as to the portion of the Subbasin within the jurisdiction of the GSA; provided that the well would be permitted under the terms, conditions and limitations contained in the San Luis Obispo County Resolution 2015-288 pertaining to agricultural offsets. **Upon submission of this signed acknowledgement to the GSA, the GSA will review the well application and if it is concluded, among other relevant factors, to be complete and accurate, the GSA will countersign the acknowledgement and so notify the County of San Luis Obispo.**

ACKNOWLEDGMENTS

I, the well permit applicant, tender the following acknowledgements:

specific amount of groundwater now, or in the future.

SSJGSA Consistency Determination Page 1 of 2

____ that even if the GSA finds that the extractions from the permitted well would not be inconsistent with the existing groundwater management plan, that finding does not guarantee the extraction of any



	ter requirements through minimum thresholds and from the well will comply with these requirements.
$\underline{\hspace{0.1cm}^{\hspace{0.1cm}X}}$ that the GSA makes no guarantees, repreany defined water level or level of water quality	esentations or warranties regarding the maintenance of y in the Paso Robles Subbasin.
x that the GSA is not responsible to compensate applicant for, or is otherwise liable to well applicant for, any costs, investments or payments related to any groundwater well permitted pursuant to the above referenced Application, including pumping fees, extraction limits, costs related to well failure, well deepening, increased maintenance, replacement, or operational costs.	
That acceptance of this document by the GSA does not constitute a well permit, but will be considered by the GSA as part of its decision as to whether or not it can conclude that the well, if permitted, will not be inconsistent with the GSP. By signing below, I agree to hold the GSA harmless and indemnify the GSA for any liability arising from or related to the Acknowledgements contained herein, or the County issuing a well permit, or not, in response to the above identified Well Application.	
Great Western Vineyards, LLC, by Matthew Newhall, Authorized Agent	
Print name of WELL APPLICANT	
DocuSigned by:	
Matthew Newhall	8/7/2023 4:24:33 PM PDT
Signature of WELL APPLICANT	Date
SSJGSA INTERNAL USE	
By Resolution No, dated, the Board of the Shandon-San Juan Groundwater Sustainability Agency concludes that the above referenced application will not be inconsistent with the Paso Robles Subbasin Groundwater Sustainability Plan and would not decrease the likelihood of achieving a sustainability goal.	
By: Signature	Title:
SSJGSA Consistency Determination	

Page 2 of 2