

Weber County Planning Commission 2380 Washington Boulevard Ogden, Utah 84401

To Whom It May Concern:

This is to inform you that **Final Will Serve** approval has been given and Taylor West Weber Water District has the capacity to provide **only** culinary water for Smart Fields (Bristol Farms) Subdivision, a 81-lot subdivision. The address is approx. 1700 S 4300 W. Taylor UT. Plan review fees have been paid. The water right fees have been paid. Plans have been reviewed for both culinary and secondary water lines. Taylor West Weber Water will not give final subdivision approval without pressurized secondary water infrastructure installed and operational.

Requirements met:

- Plan review fee= \$8,100.00
- Water Right Impact fee= \$14,014.00 10/6/2021 \$73,304.00 1/12/2024 Paid.
- Plan review is complete.

Requirements for final approval and for building lot approval:

- Secondary water = Must install a pressurized secondary water system according to the agreement and plans. No outdoor water use for irrigation purposes will be provided by Taylor West Weber Water. Building of any home will not be permitted without a pressurized system in operation.
- Impact fees=\$6,856.00 per lot. This fee includes the cost of the meter. This fee will be collected at the time building permits are requested. Fees are subject to change.
- Installation of the water line and services Taylor West Weber will need to be notified prior to work on the water lines. Taylor West Weber standards must be followed in all installation procedures.
- Construction of the pipelines must pass all inspections.
- Taylor West Weber Water reserves the right to make or revise changes as needed or as advised by the district engineer or the district attorney.

FINAL APPROVAL FOR A BUILDING PERMIT MUST NOT BE ISSUED UNTIL APPROVAL IS GIVEN BY TAYLOR WEST WEBER WATER. A SIGNATURE BLOCK FOR TAYLOR WEST WEBER WATER MUST BE ON THE FINAL RECORDED MYLAR AND SIGNED BY A REPRESENATIVE OF THE DISTRICT.

Sincerely,

Ryan Rogers-Manager Taylor West Weber Water District