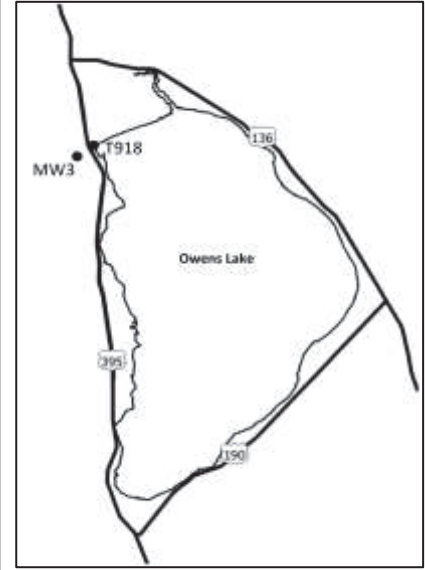
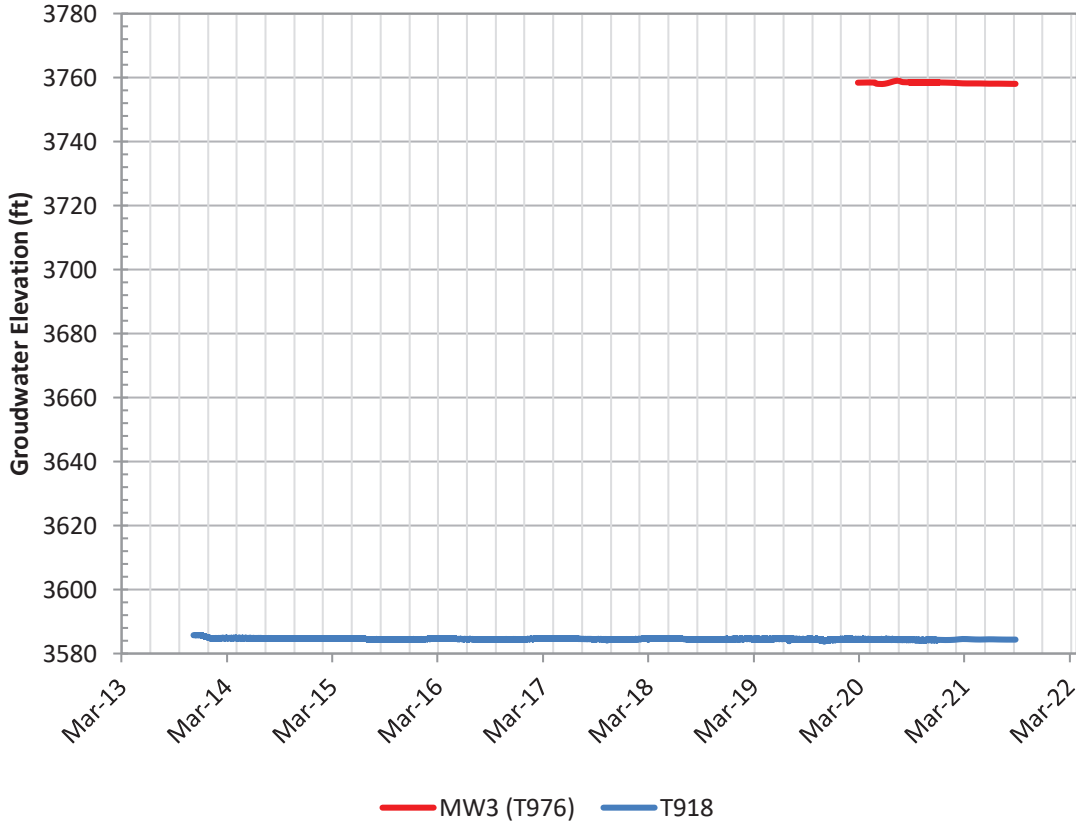


# Owens Lake Groundwater Development Program

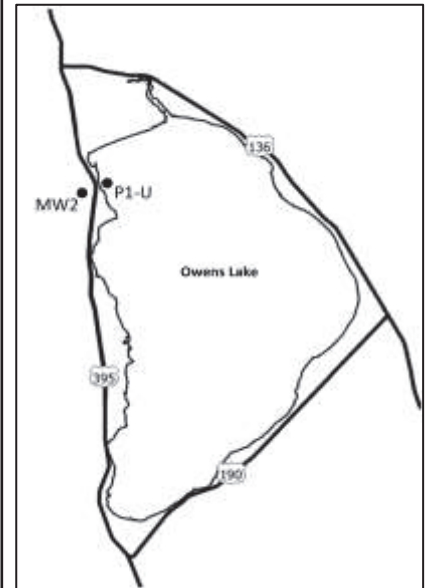
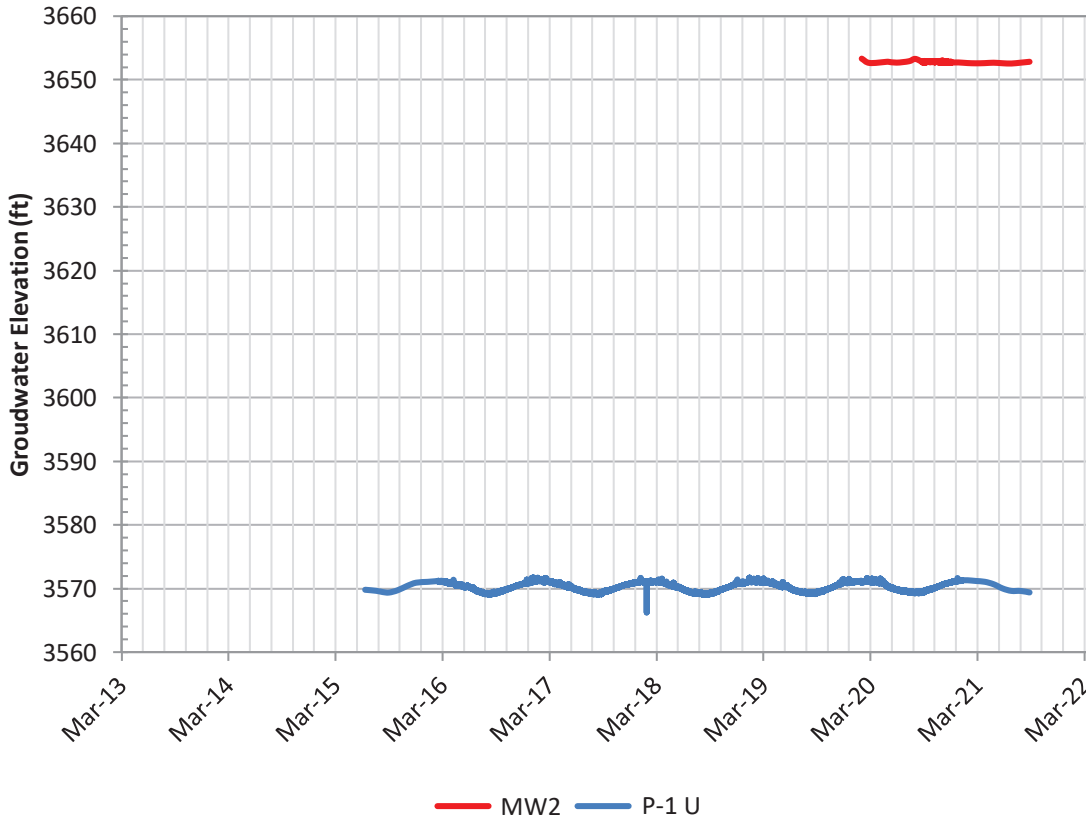
## Horizontal Groundwater Gradient

### Northwest - 1



*Horizontal Gradient\**  
**173.8 feet**

### Northwest - 2



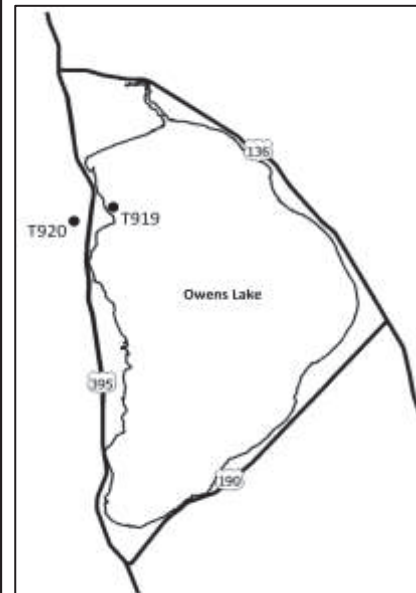
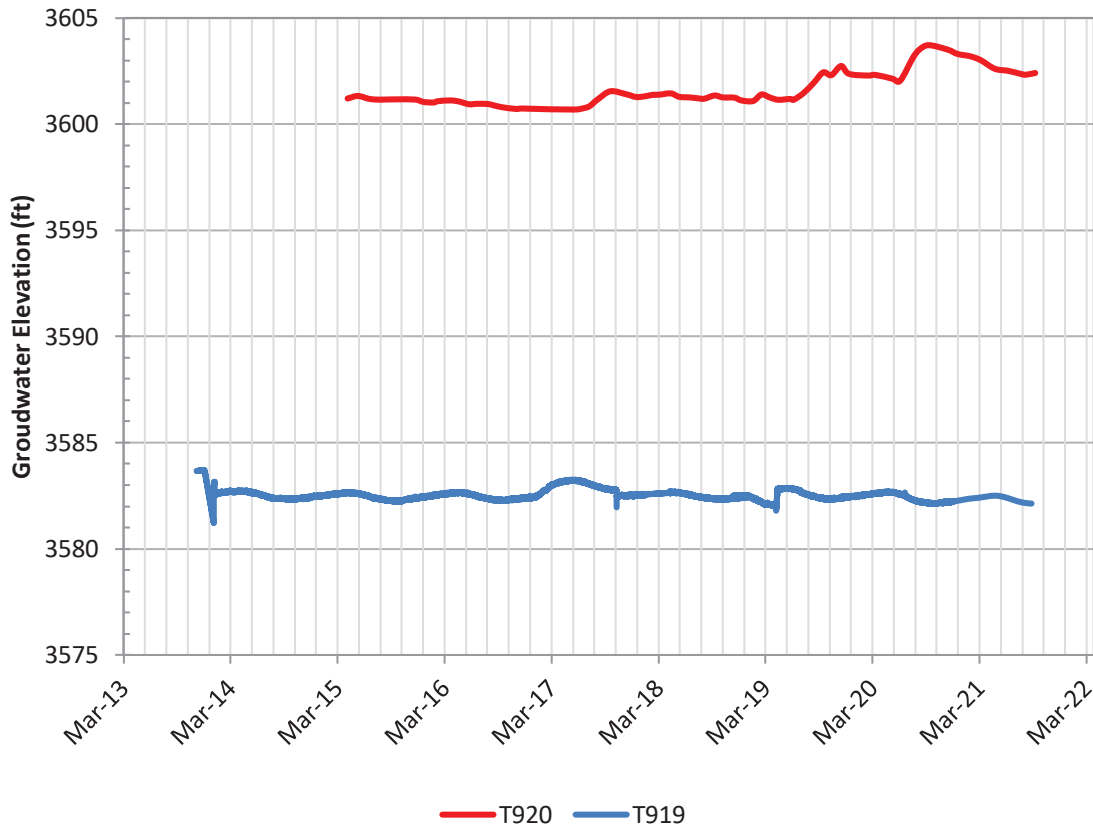
*Horizontal Gradient\**  
**83.5 feet**

\*Horizontal Groundwater Gradient is the difference in water level in the alluvial fan monitoring well and the corresponding monitoring well at Owens Lake margin.

# Owens Lake Groundwater Development Program

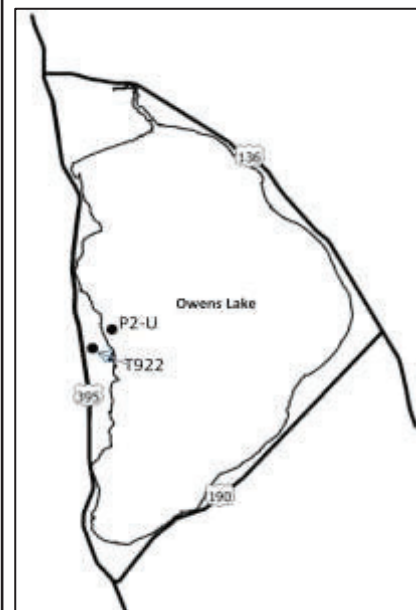
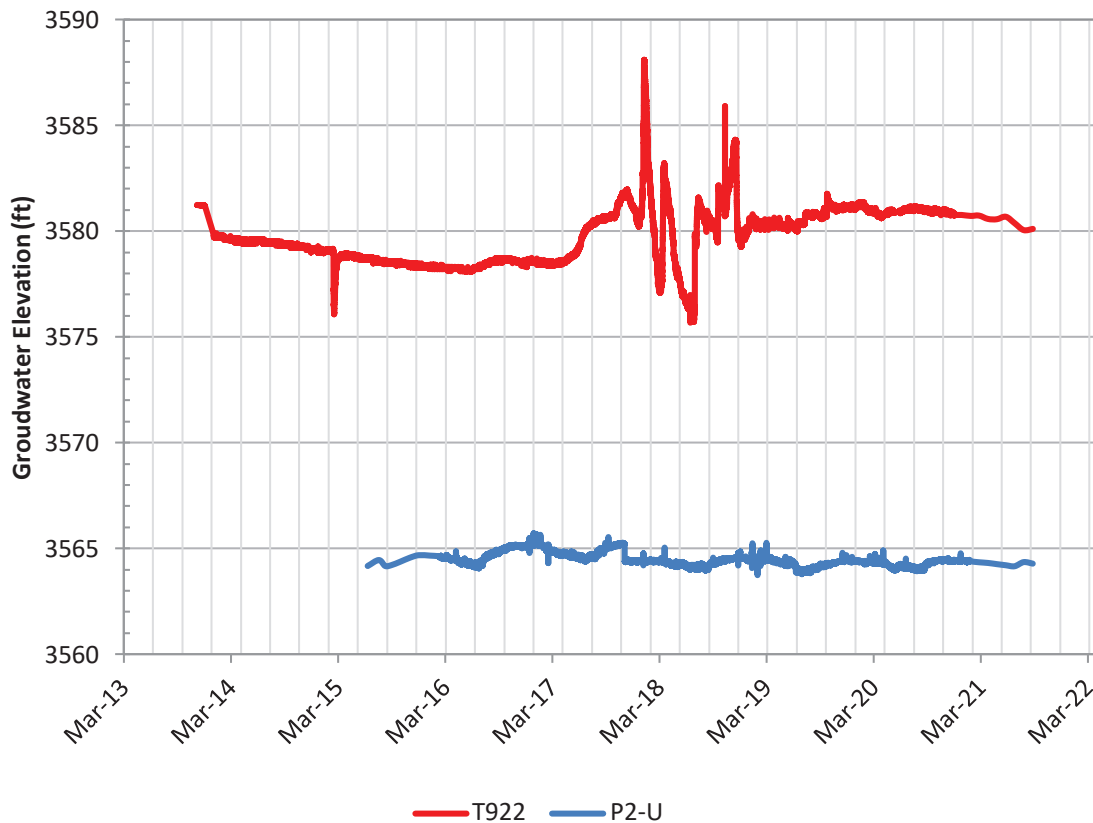
## Horizontal Groundwater Gradient

### Northwest - 3



Horizontal Gradient\*  
**20.3 feet**

### West-Central



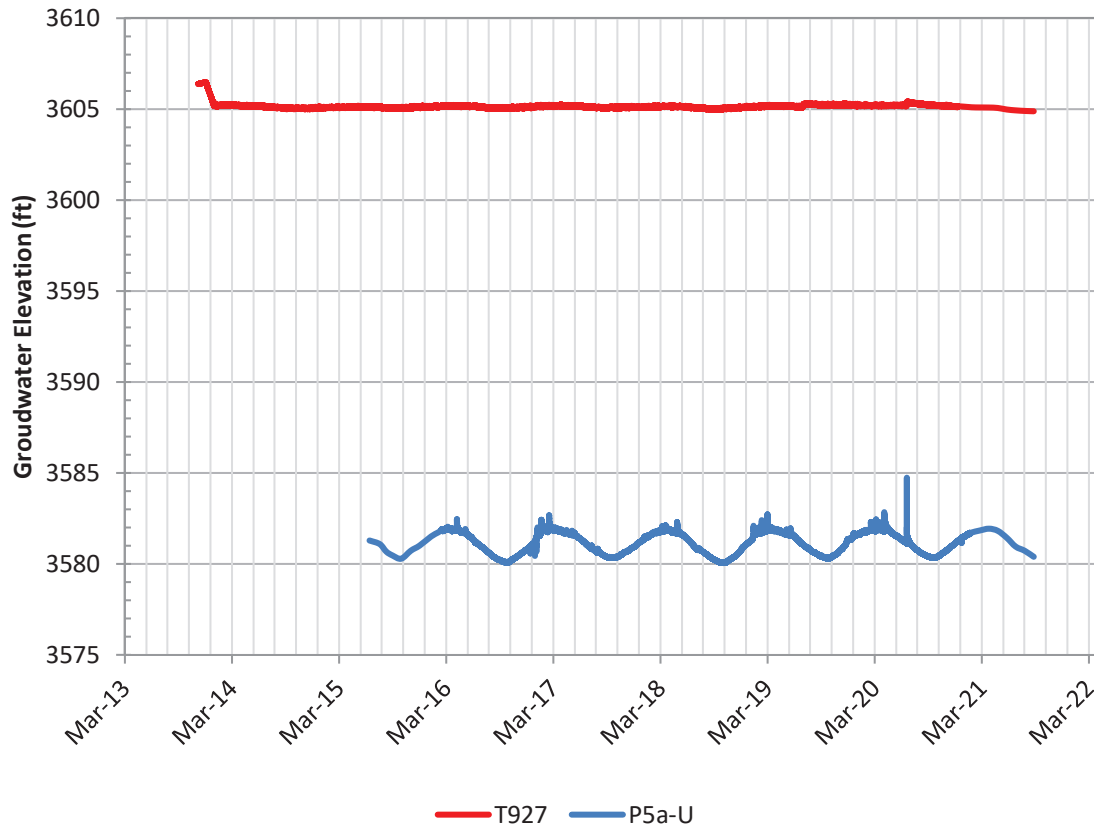
Horizontal Gradient\*  
**15.8 feet**

\*Horizontal Groundwater Gradient is the difference in groundwater level in the alluvial fan monitoring well and the corresponding monitoring well at Owens Lake margin.

# Owens Lake Groundwater Development Program

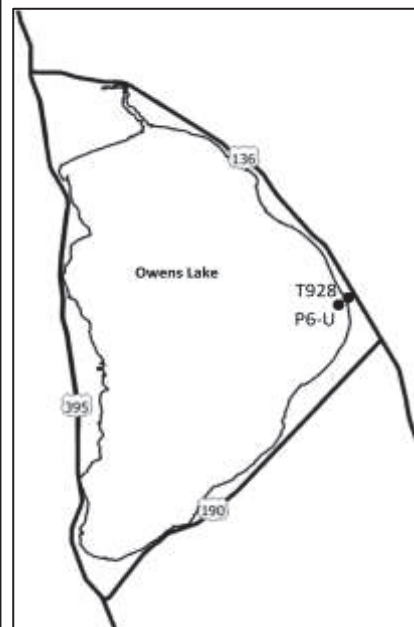
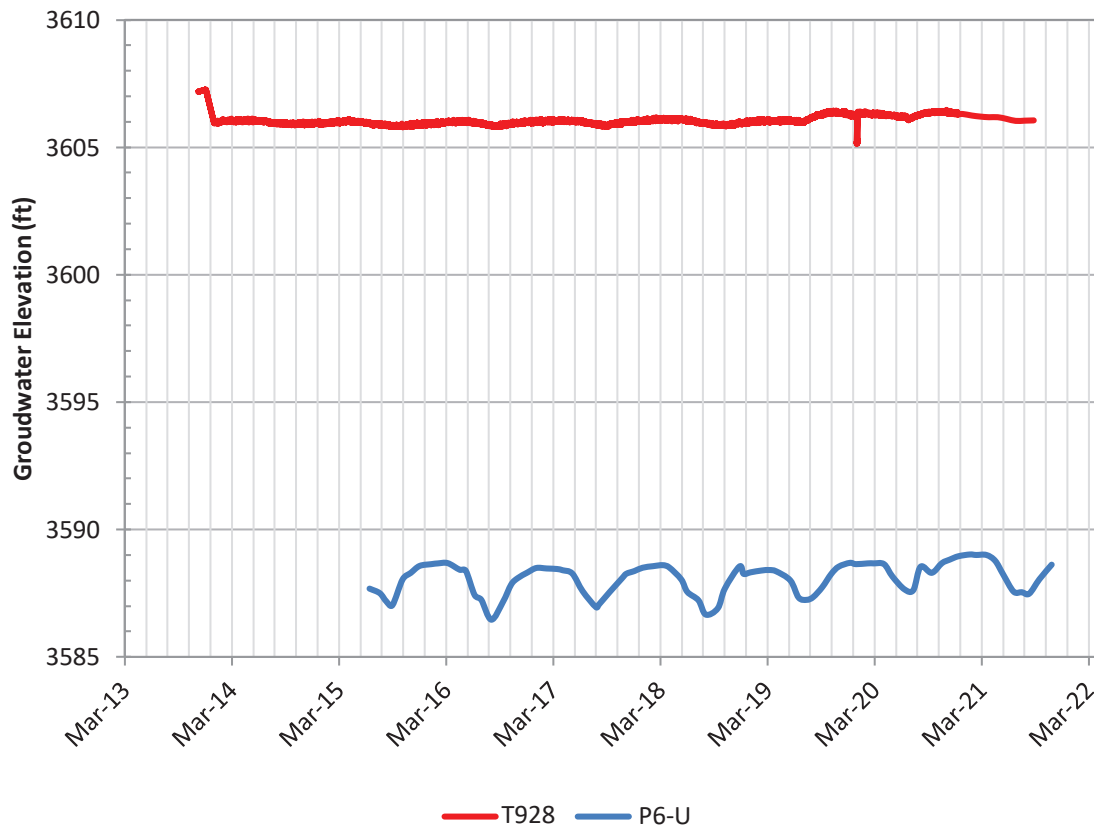
## Horizontal Groundwater Gradient

### South-2



*Horizontal Gradient\**  
**24.5 feet**

### East



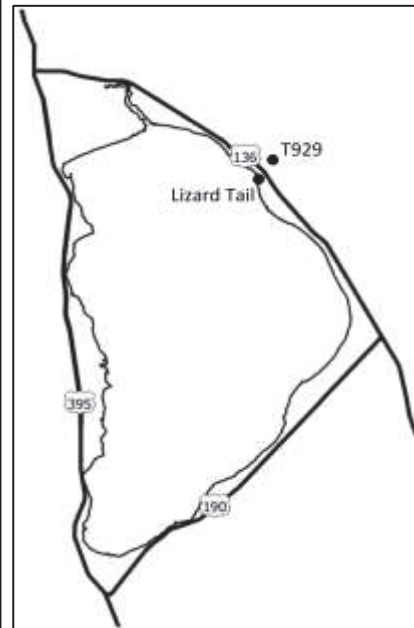
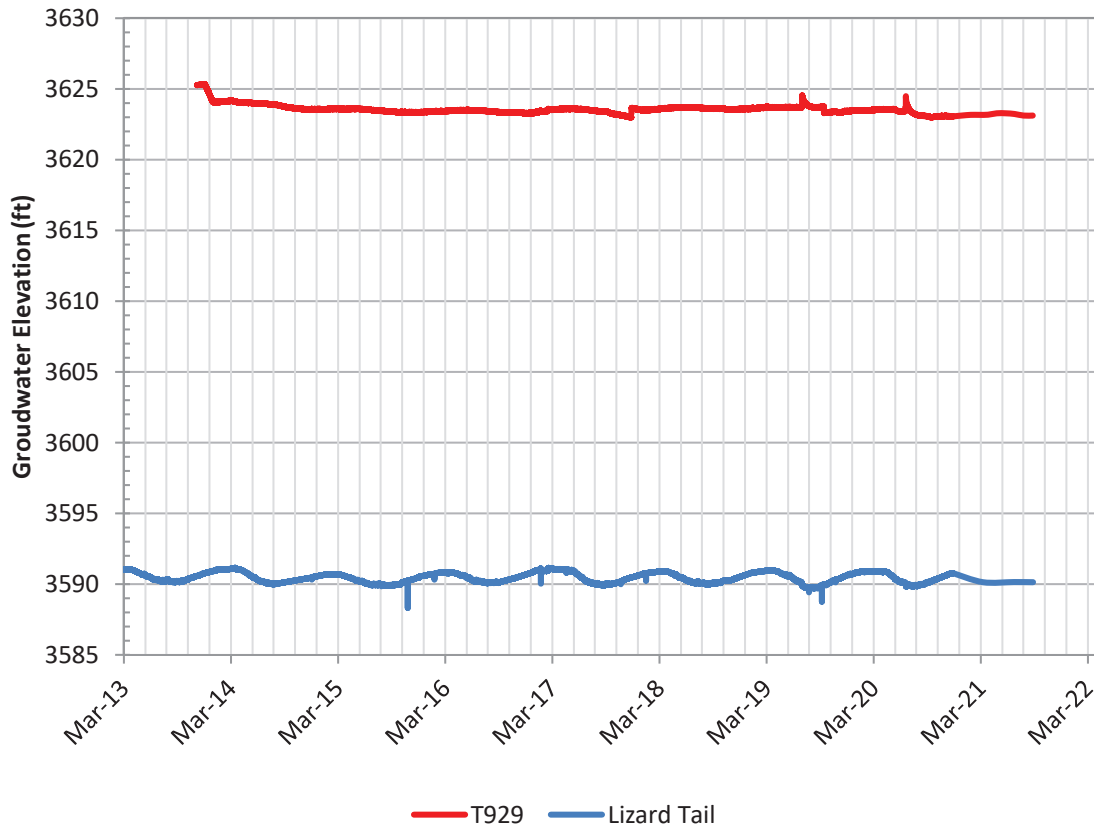
*Horizontal Gradient\**  
**17.4 feet**

\*Horizontal Groundwater Gradient is the difference in groundwater level in the alluvial fan monitoring well and the corresponding monitoring well at Owens Lake margin.

# Owens Lake Groundwater Development Program

## Horizontal Groundwater Gradient

### Northeast



*Horizontal Gradient\**  
**32.7 feet**

\*Horizontal Groundwater Gradient is the difference in groundwater level in the alluvial fan monitoring well and the corresponding monitoring well at Owens Lake margin.