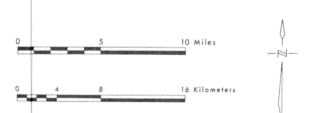


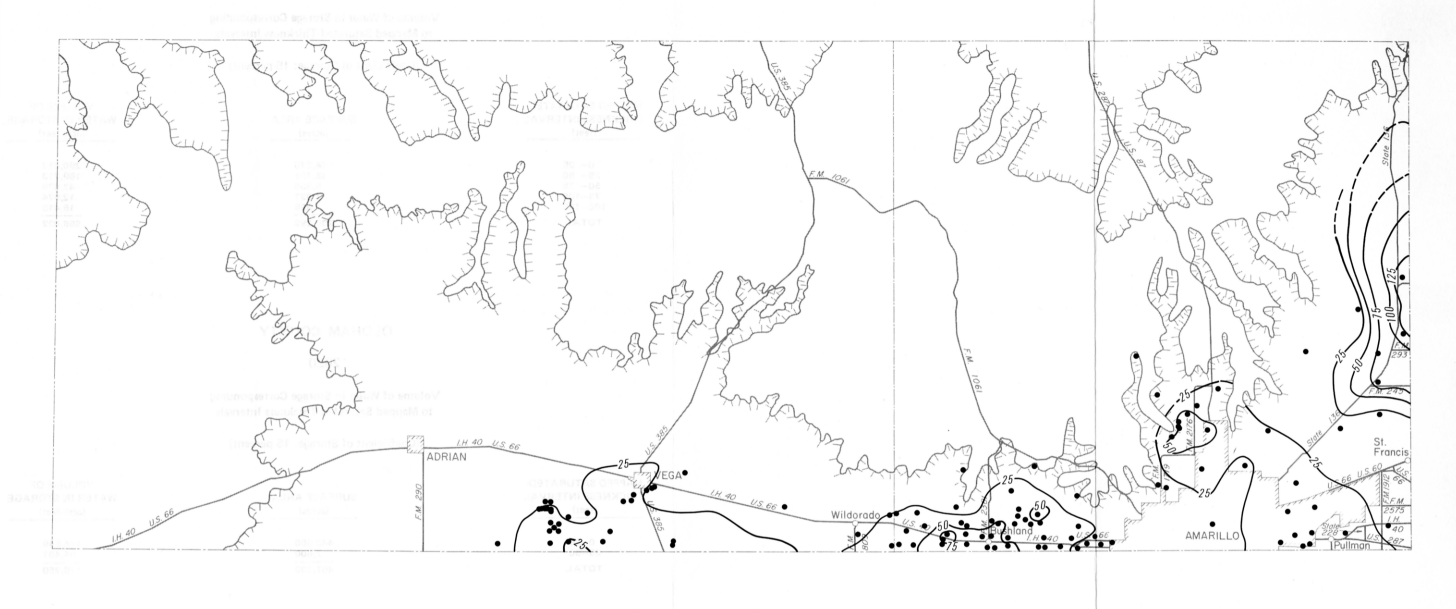
• Well used for control

—— *150* ——

Line showing approximate saturated thickness of the Ogallala aquifer, in feet.



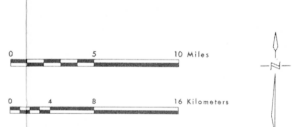
2020 Projected Saturated Thickness



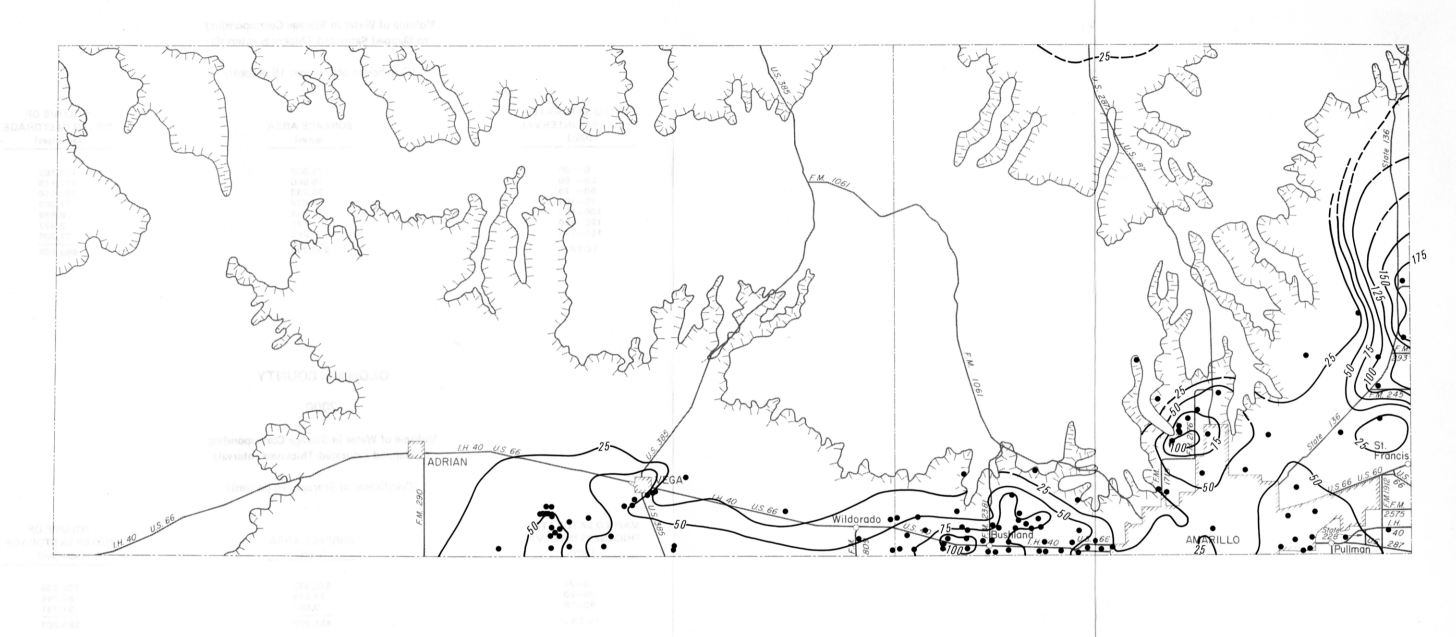
• Well used for control

—— 150 **—**

Line showing approximate saturated thickness of the Ogallala aquifer, in feet.



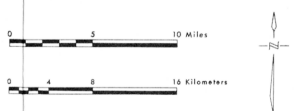
2010 Projected Saturated Thickness



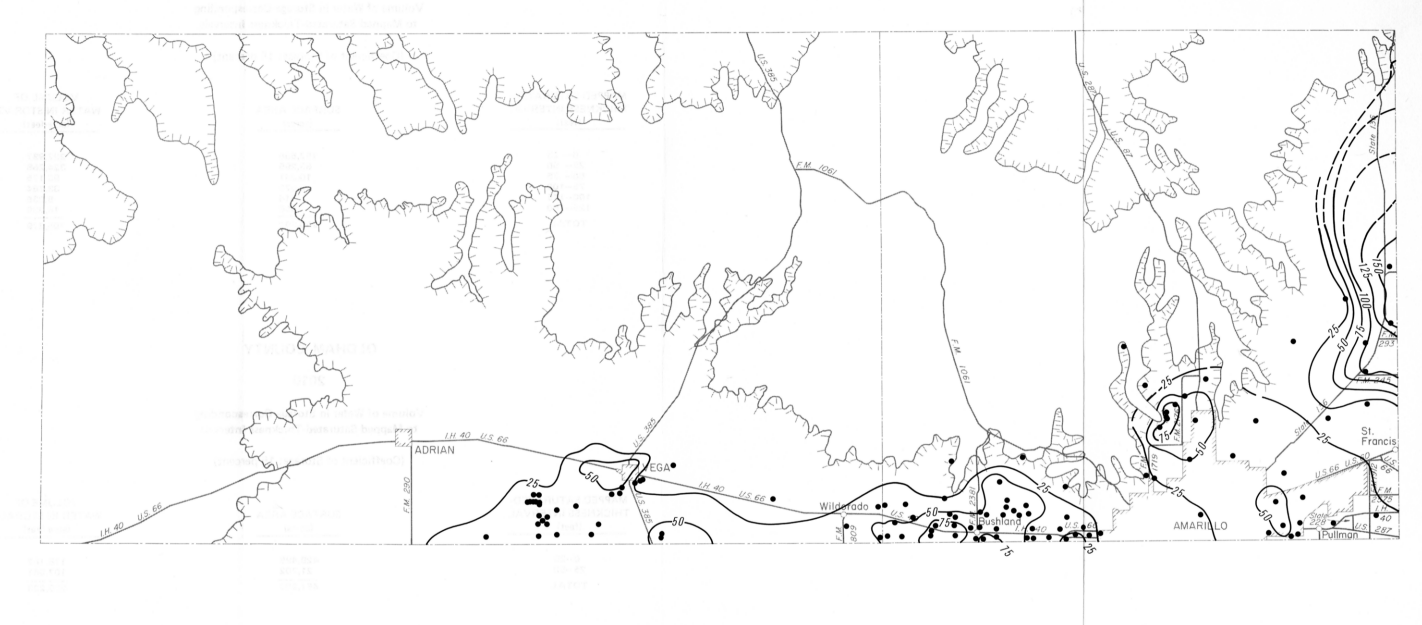
Well used for control

-----150 ---

Line showing approximate saturated thickness of the Ogallala aquifer, in feet.



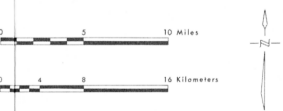
1990 Projected Saturated Thickness



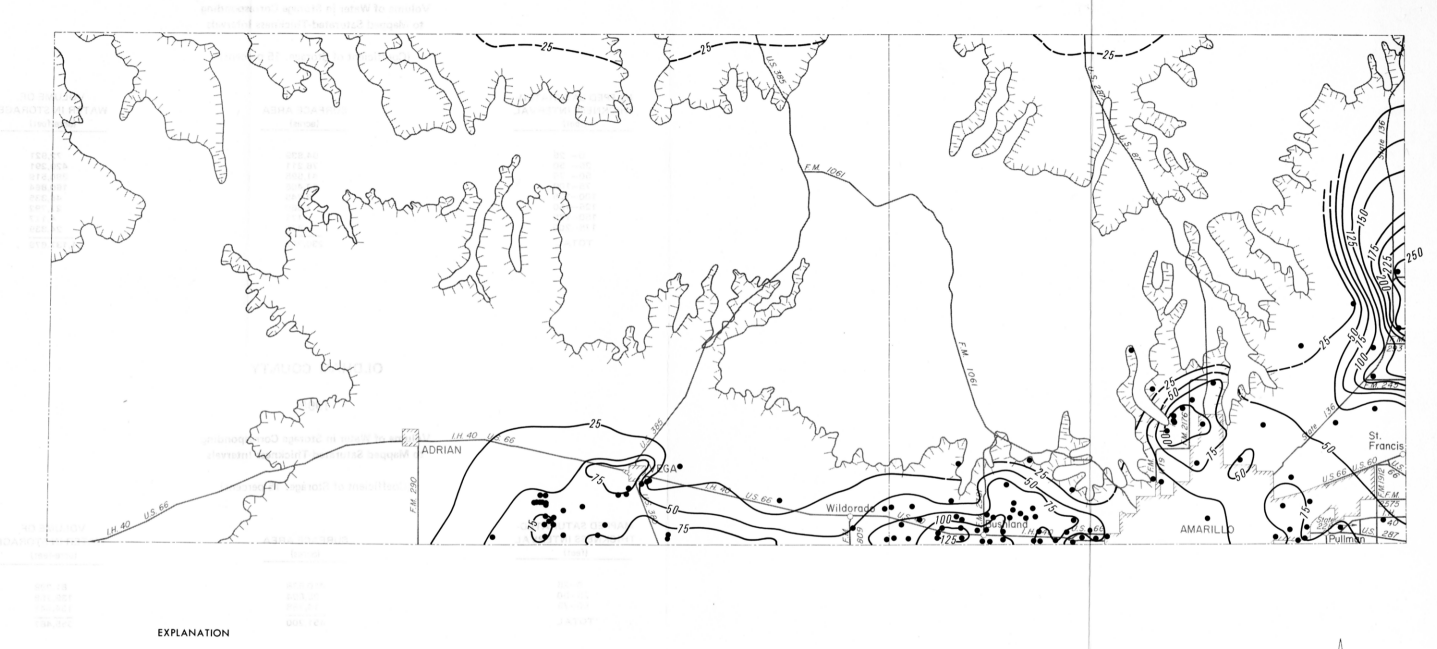
• Well used for control

------150 ------

Line showing approximate saturated thickness of the Ogallala aquifer, in feet.



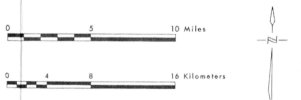
2000 Projected Saturated Thickness



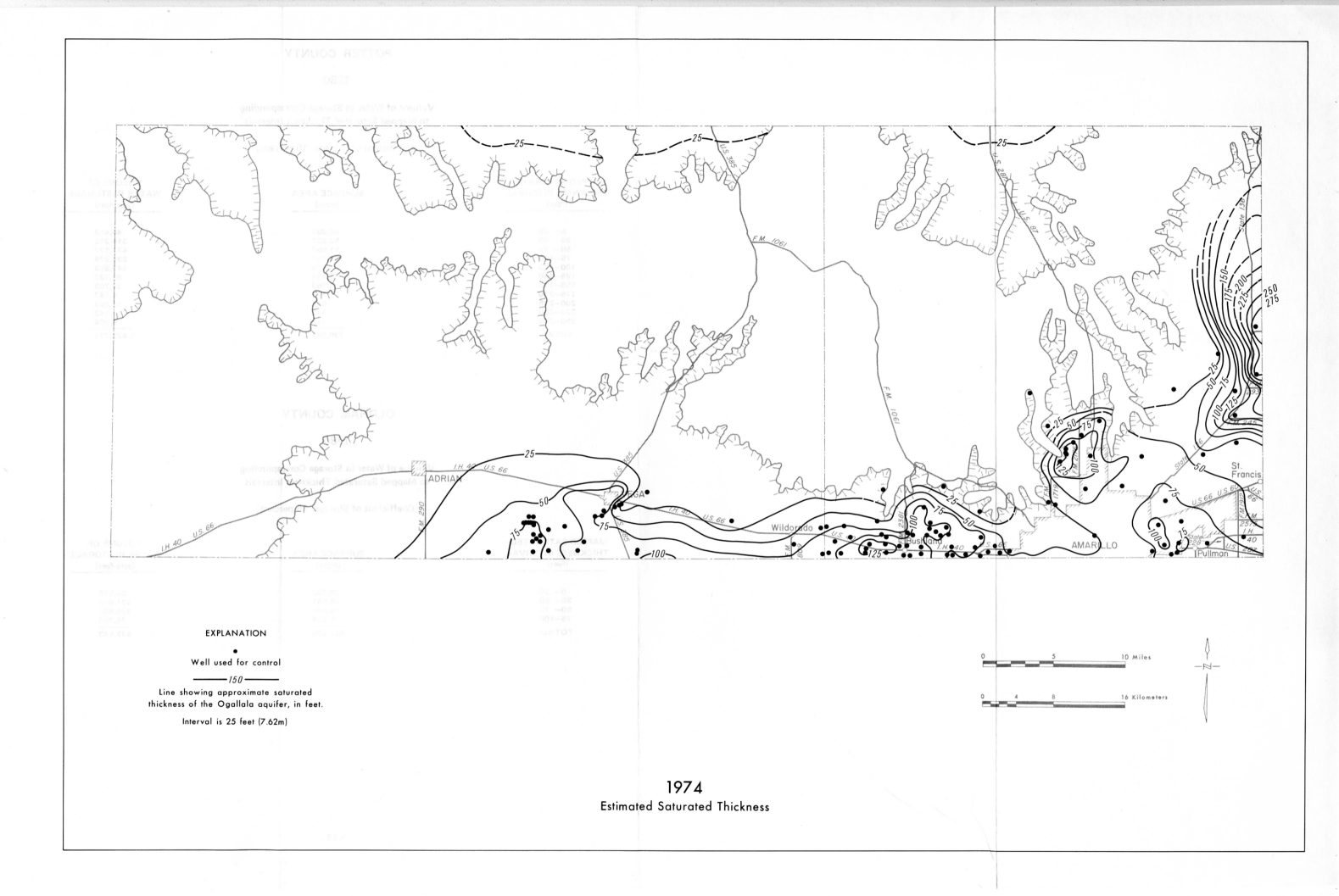
Well used for control

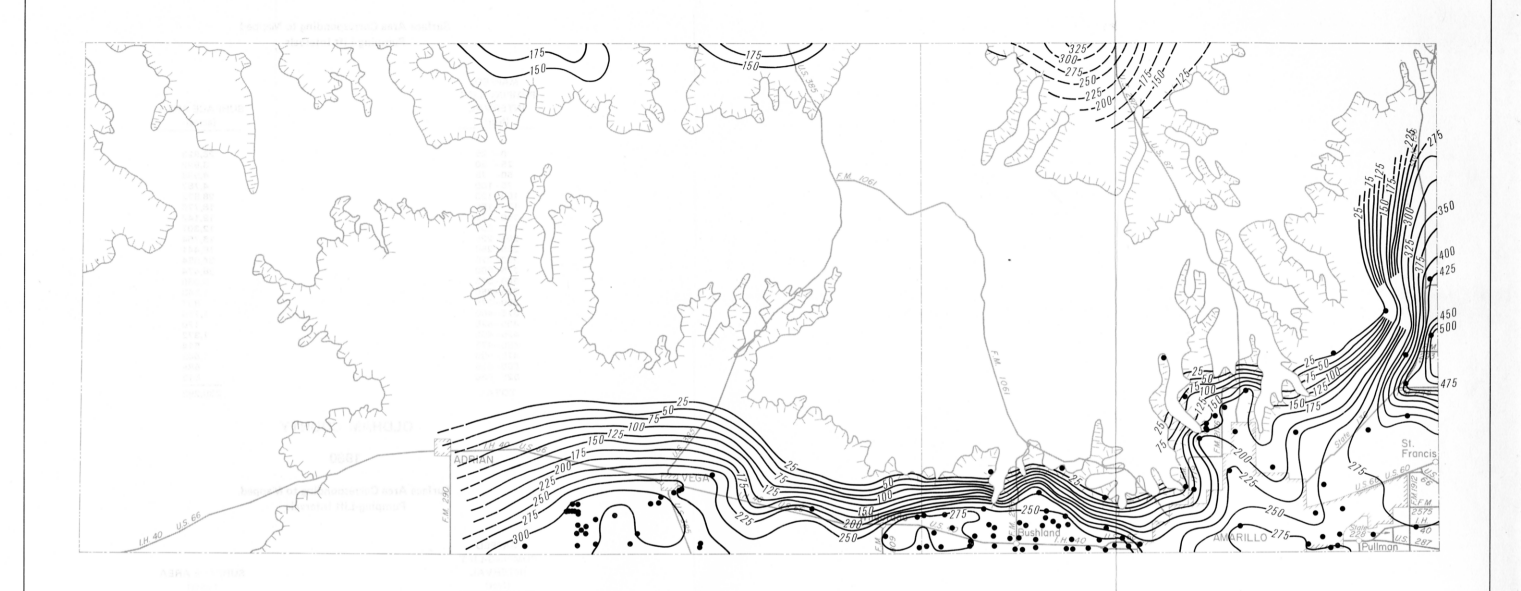
------150 -----

Line showing approximate saturated thickness of the Ogallala aquifer, in feet.



1980
Projected Saturated Thickness





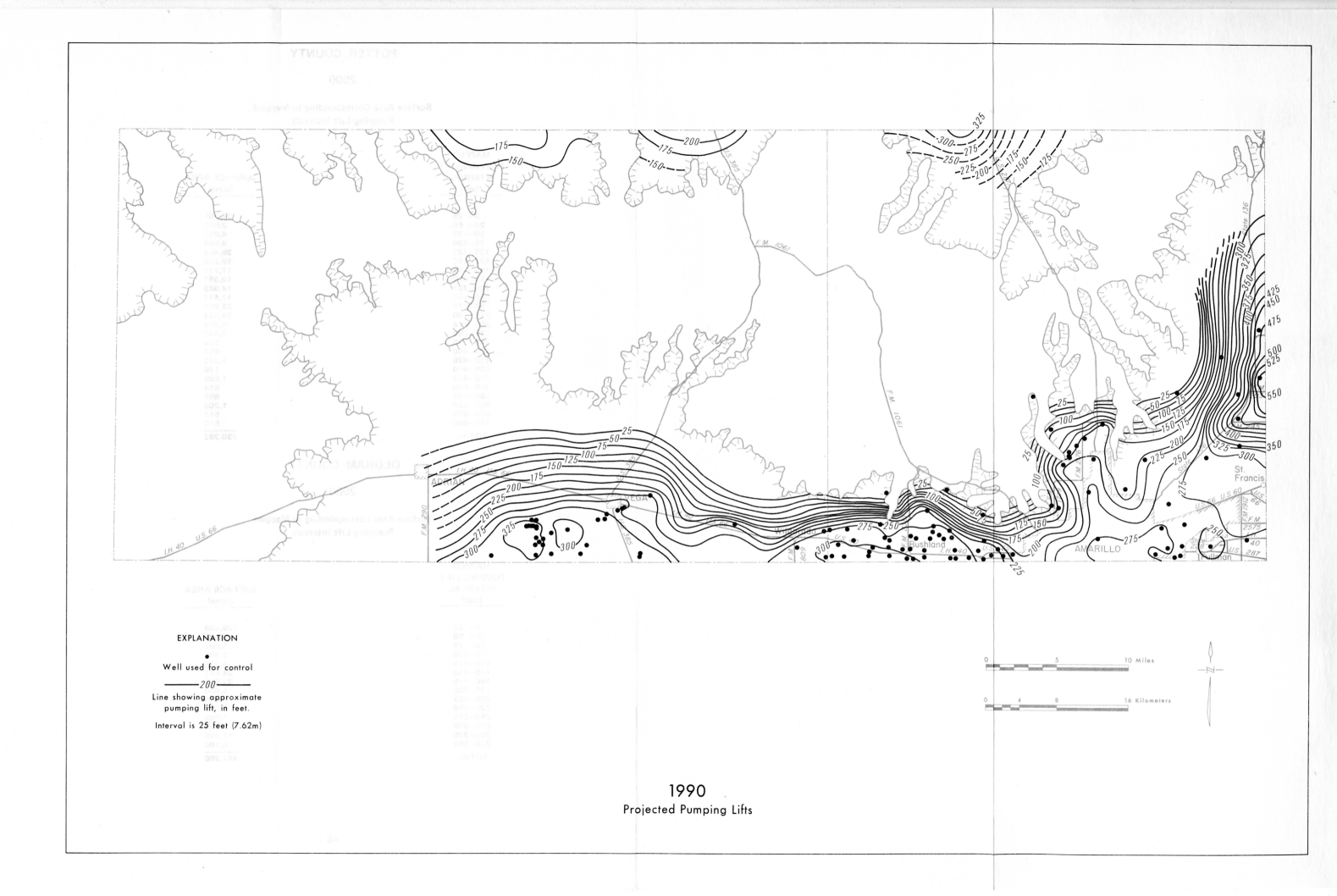
Well used for control

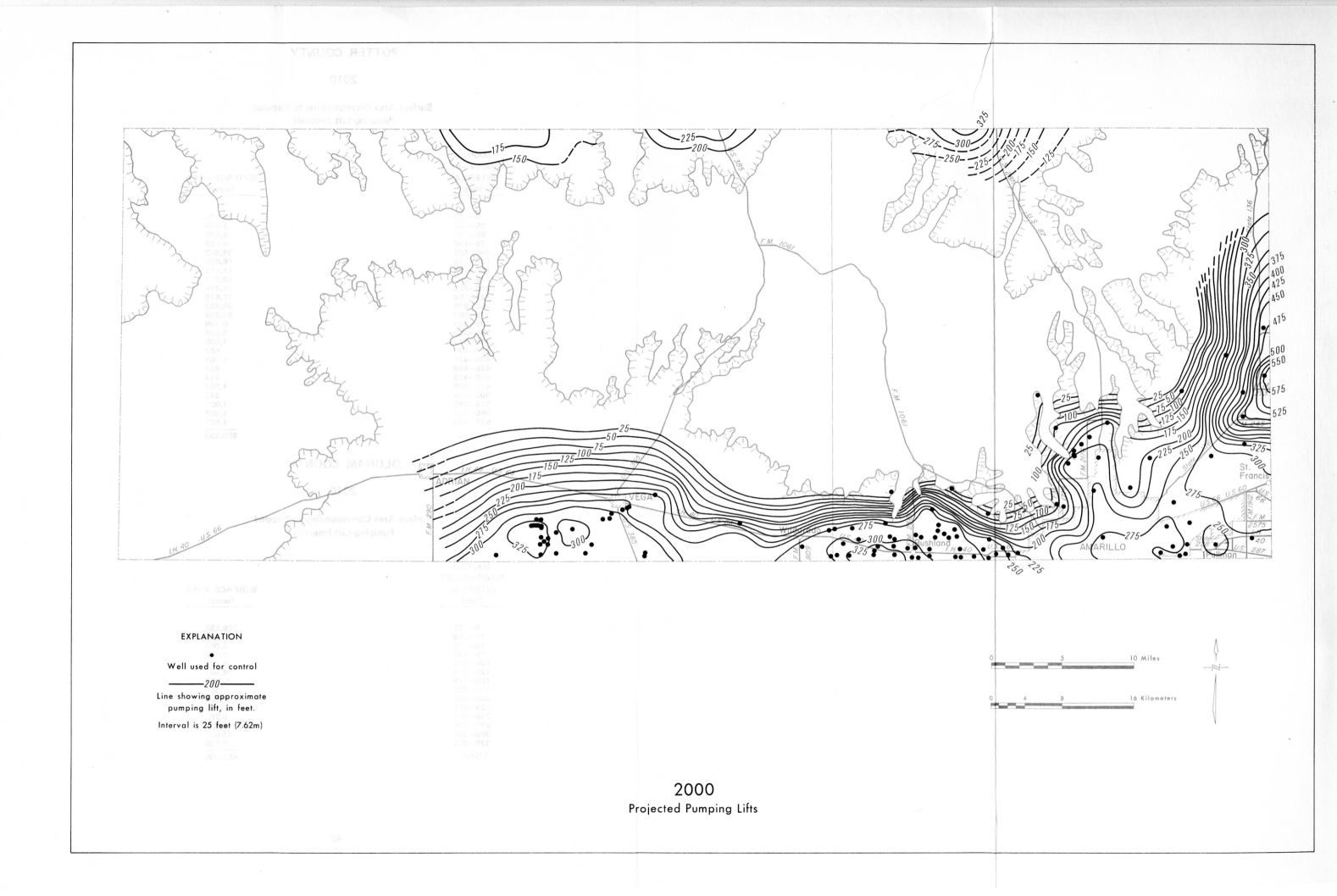
Line showing approximate pumping lift, in feet.



1974
Estimated Pumping Lifts





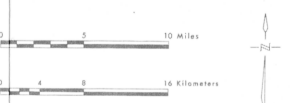




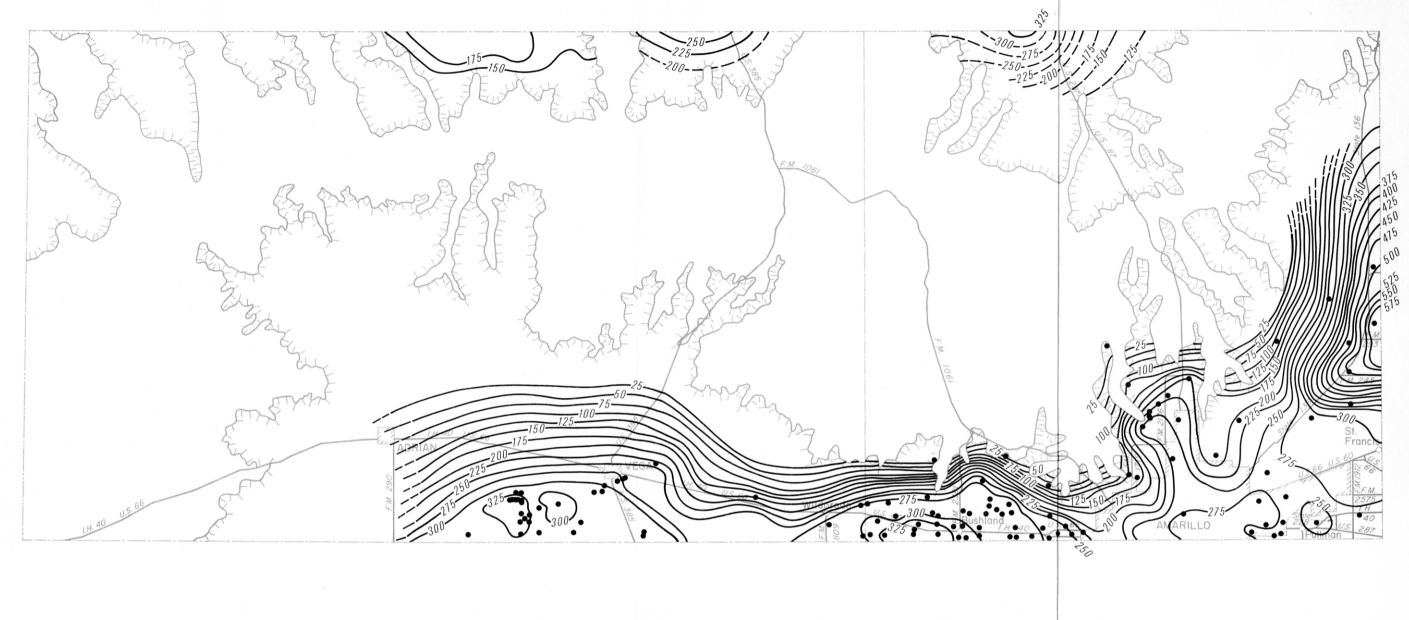
Well used for control

Line showing approximate pumping lift, in feet.

Interval is 25 feet (7.62m)



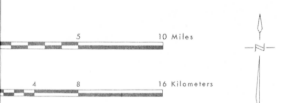
2010 Projected Pumping Lifts



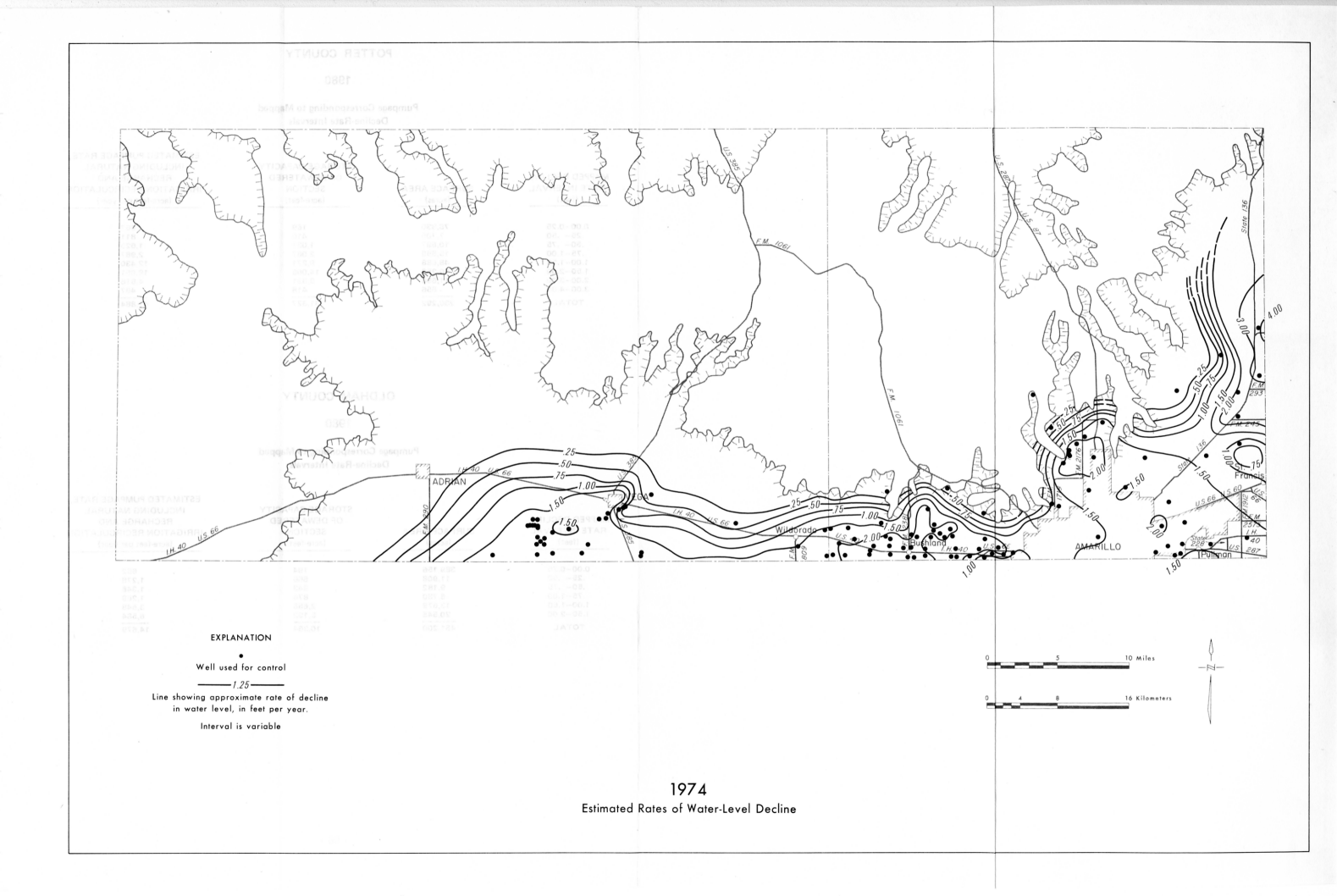
• Well used for control

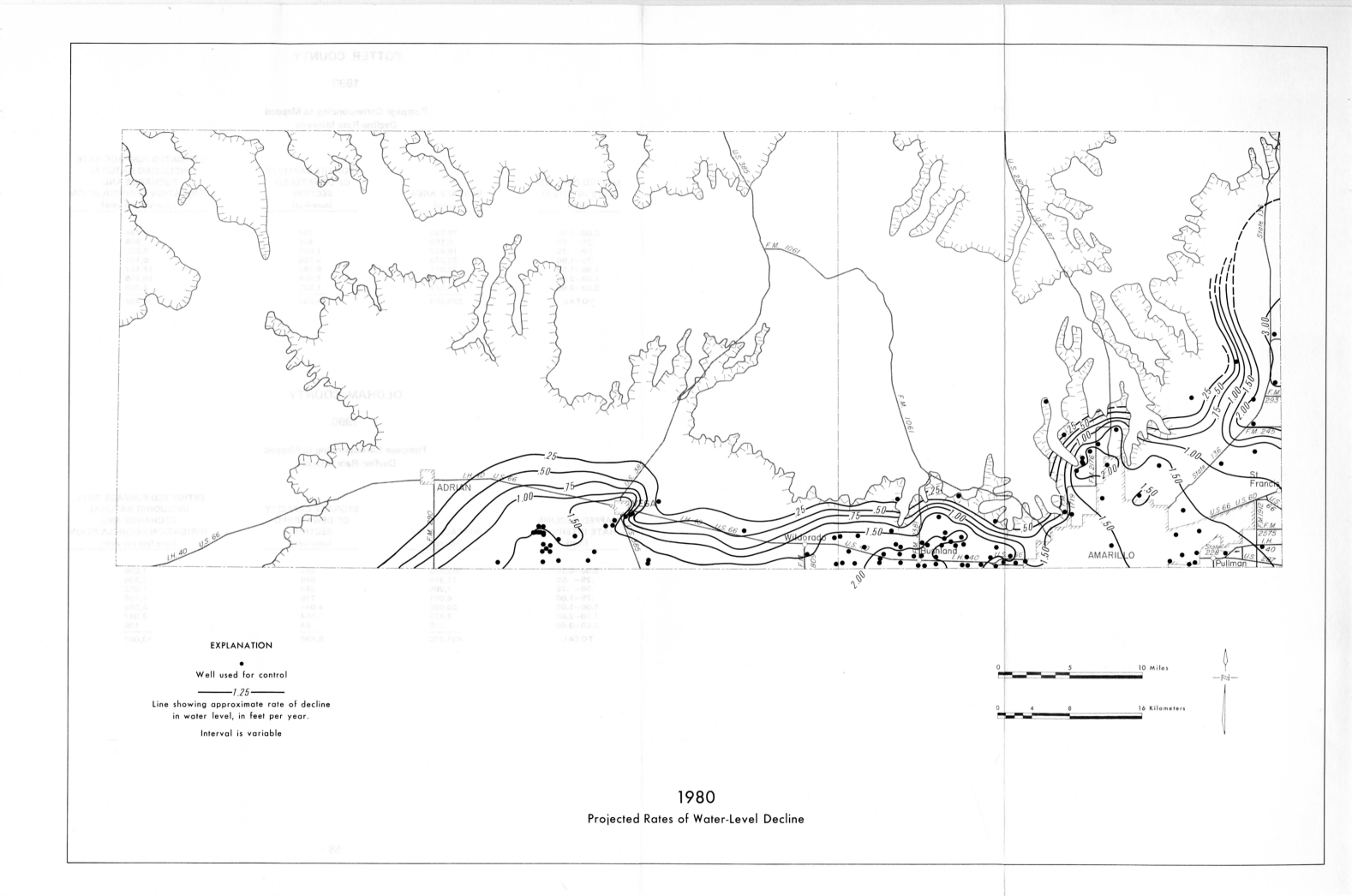
-----200--

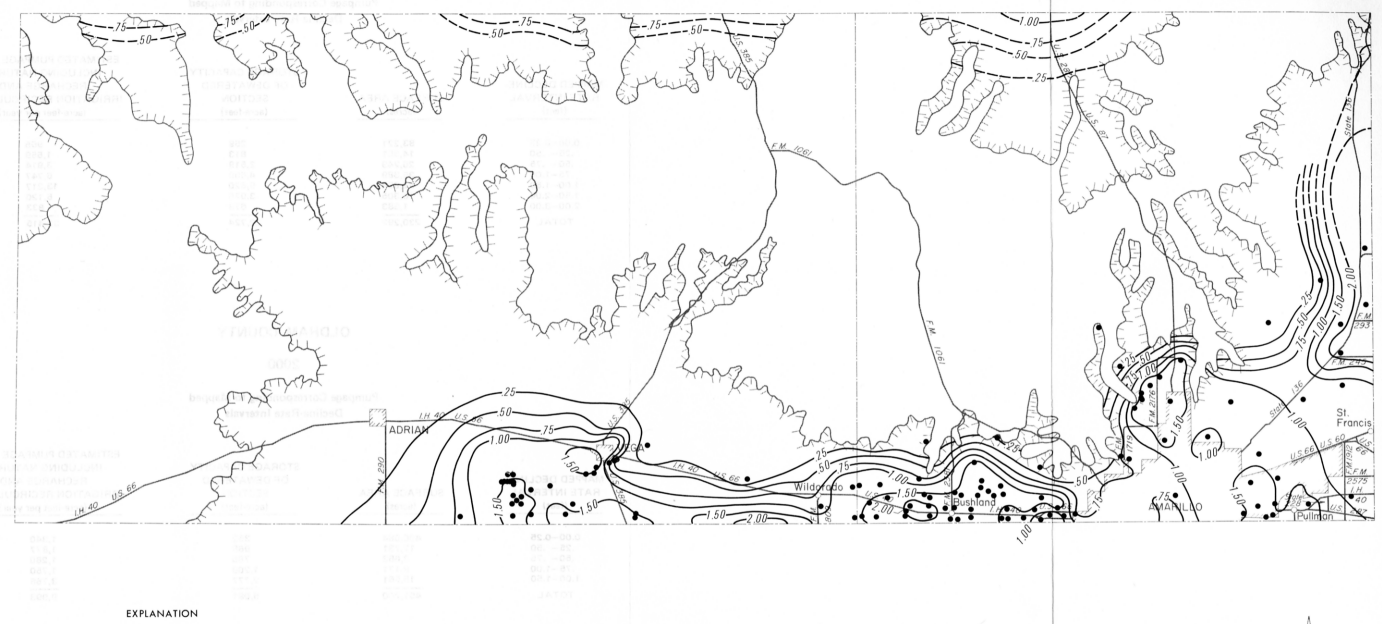
Line showing approximate pumping lift, in feet.



2020 Projected Pumping Lifts







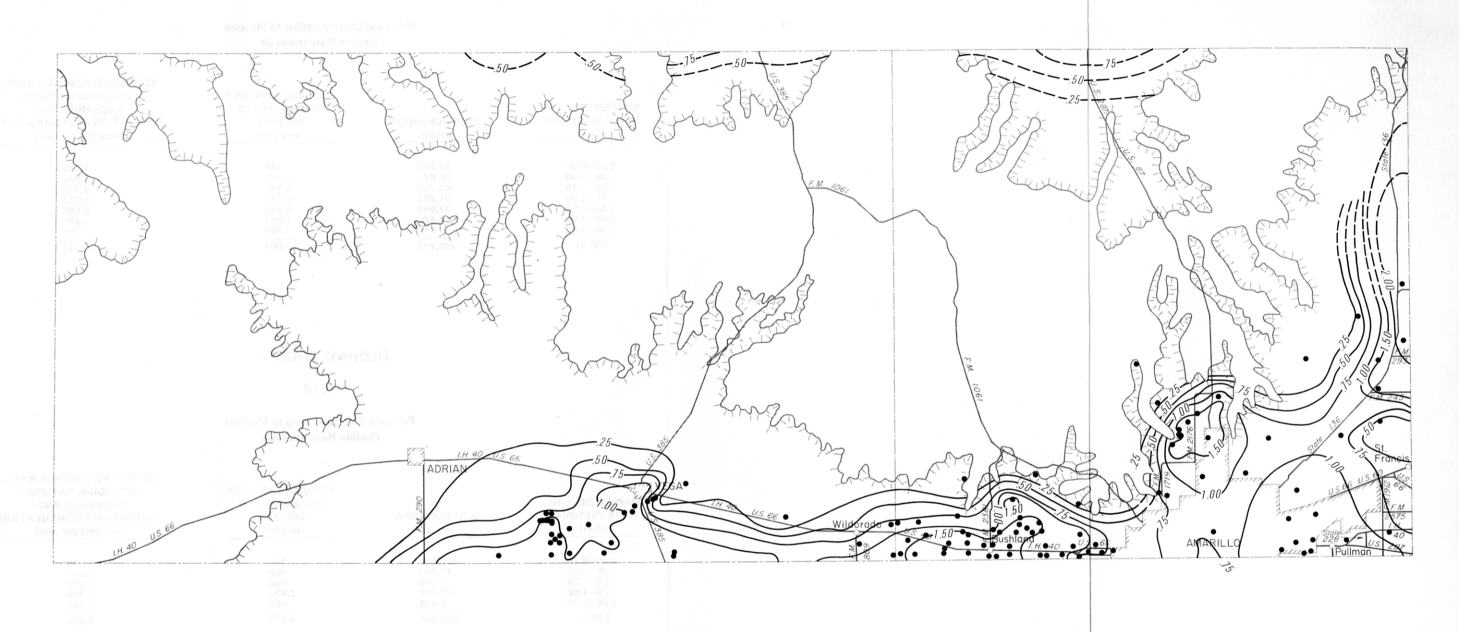
Well used for control

Line showing approximate rate of decline in water level, in feet per year.

Interval is variable



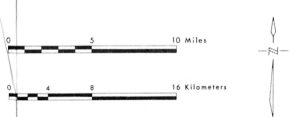
1990 Projected Rates of Water-Level Decline



Well used for control

Line showing approximate rate of decline in water level, in feet per year.

Interval is variable



2000 Projected Rates of Water-Level Decline

