

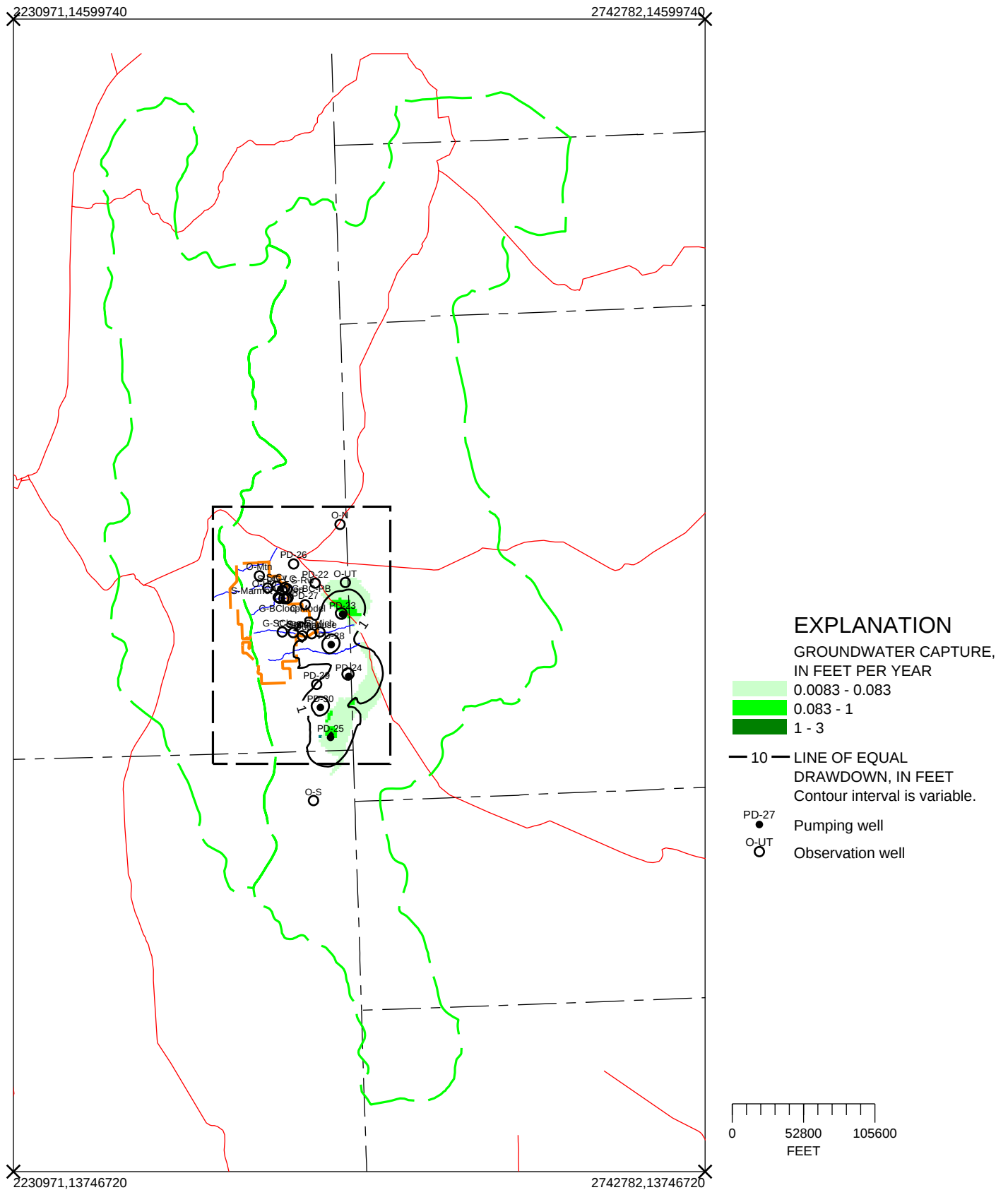


Figure E1.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 10 years, Spring and Snake Valleys.

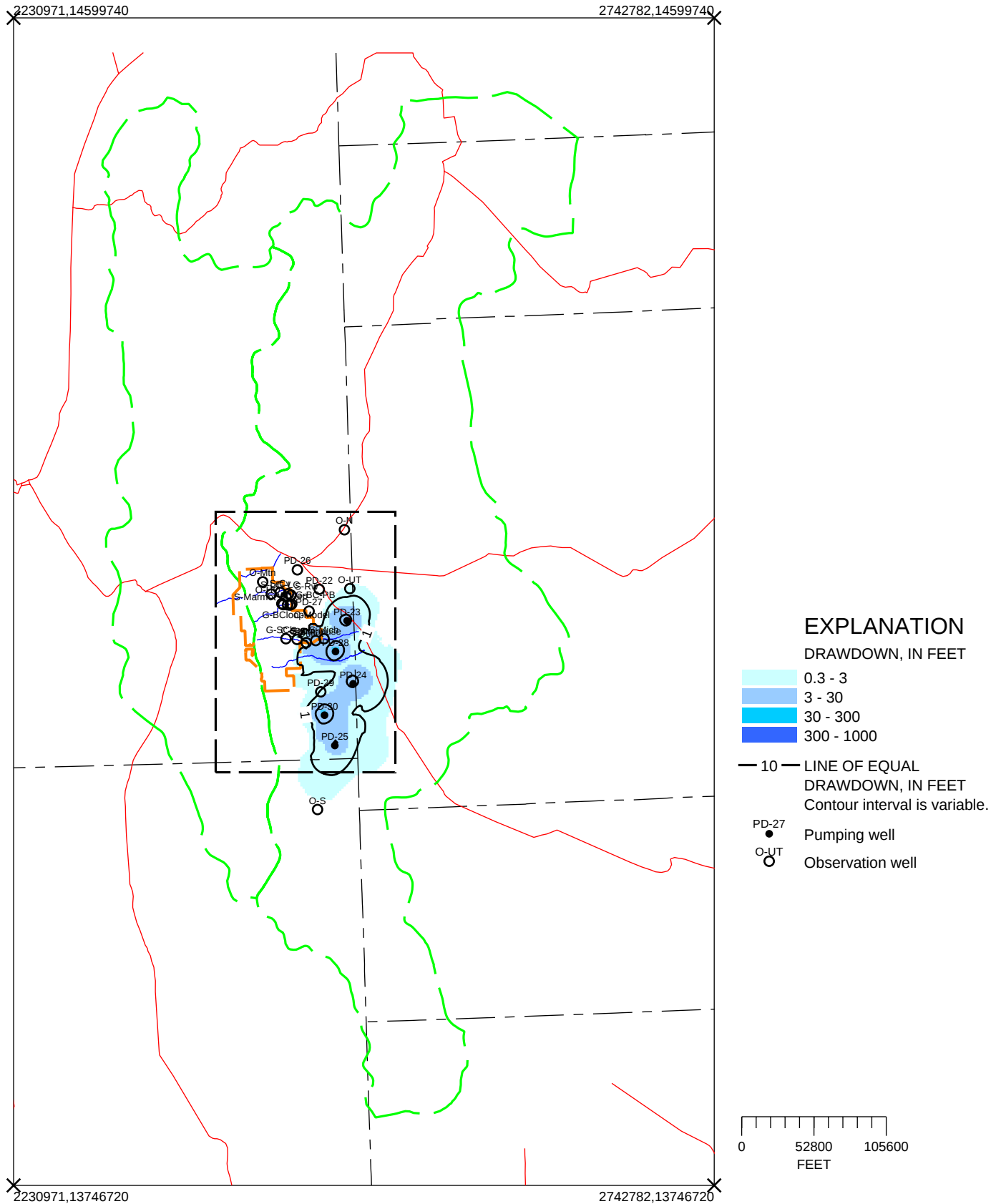


Figure E2.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 10 years, Spring and Snake Valleys.

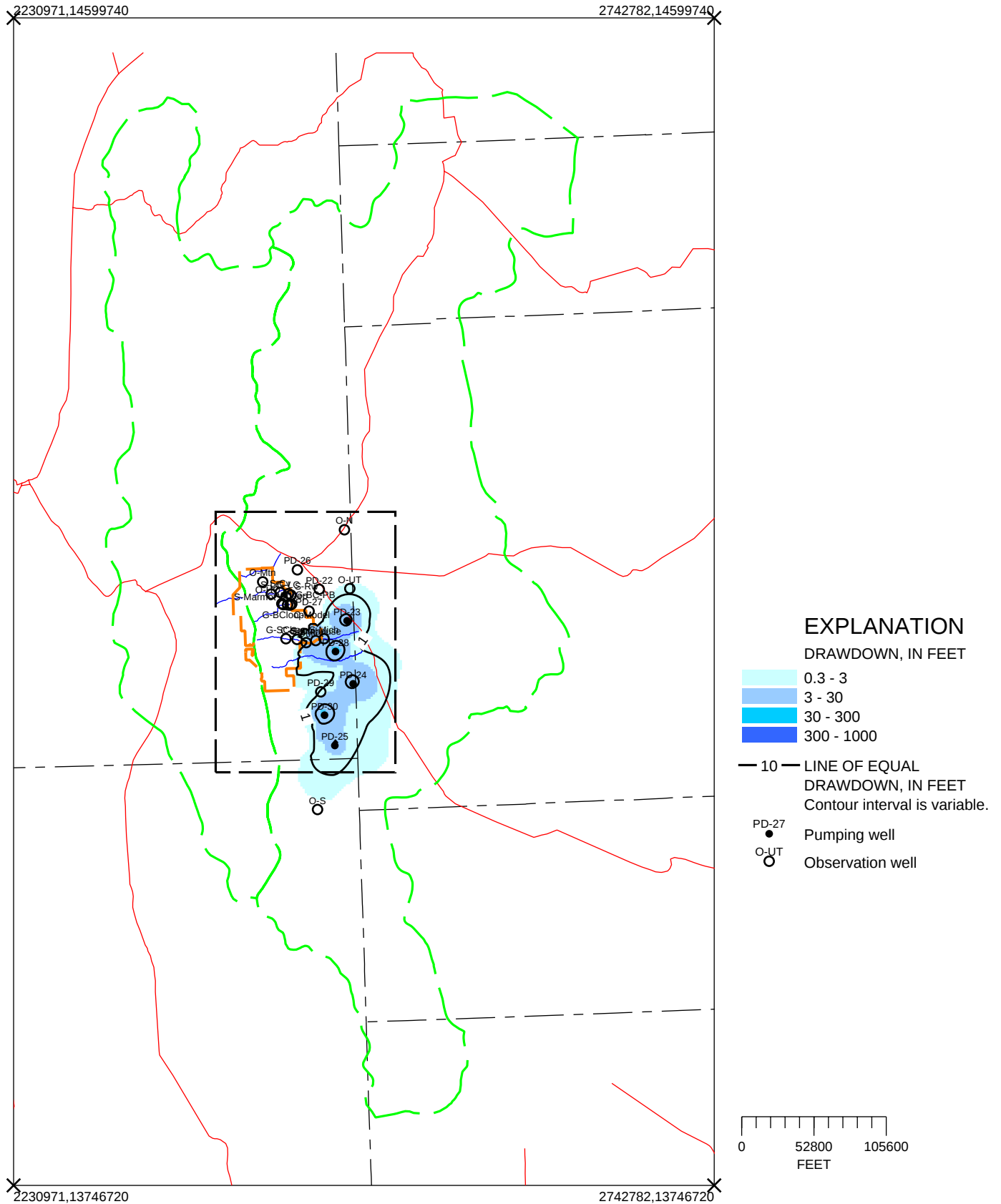


Figure E4.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 10 years, Spring and Snake Valleys.

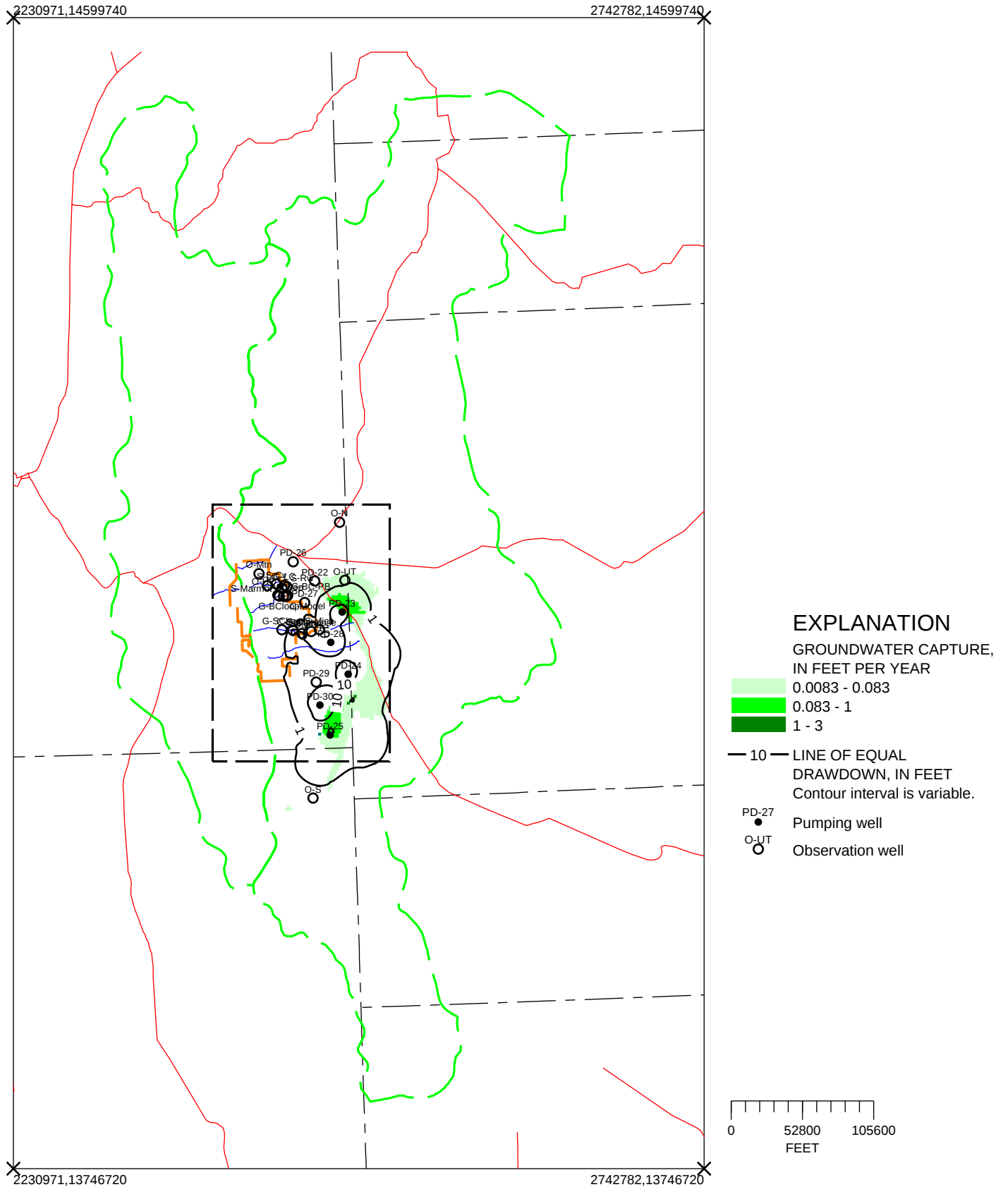


Figure E5.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 25 years, Spring and Snake Valleys.

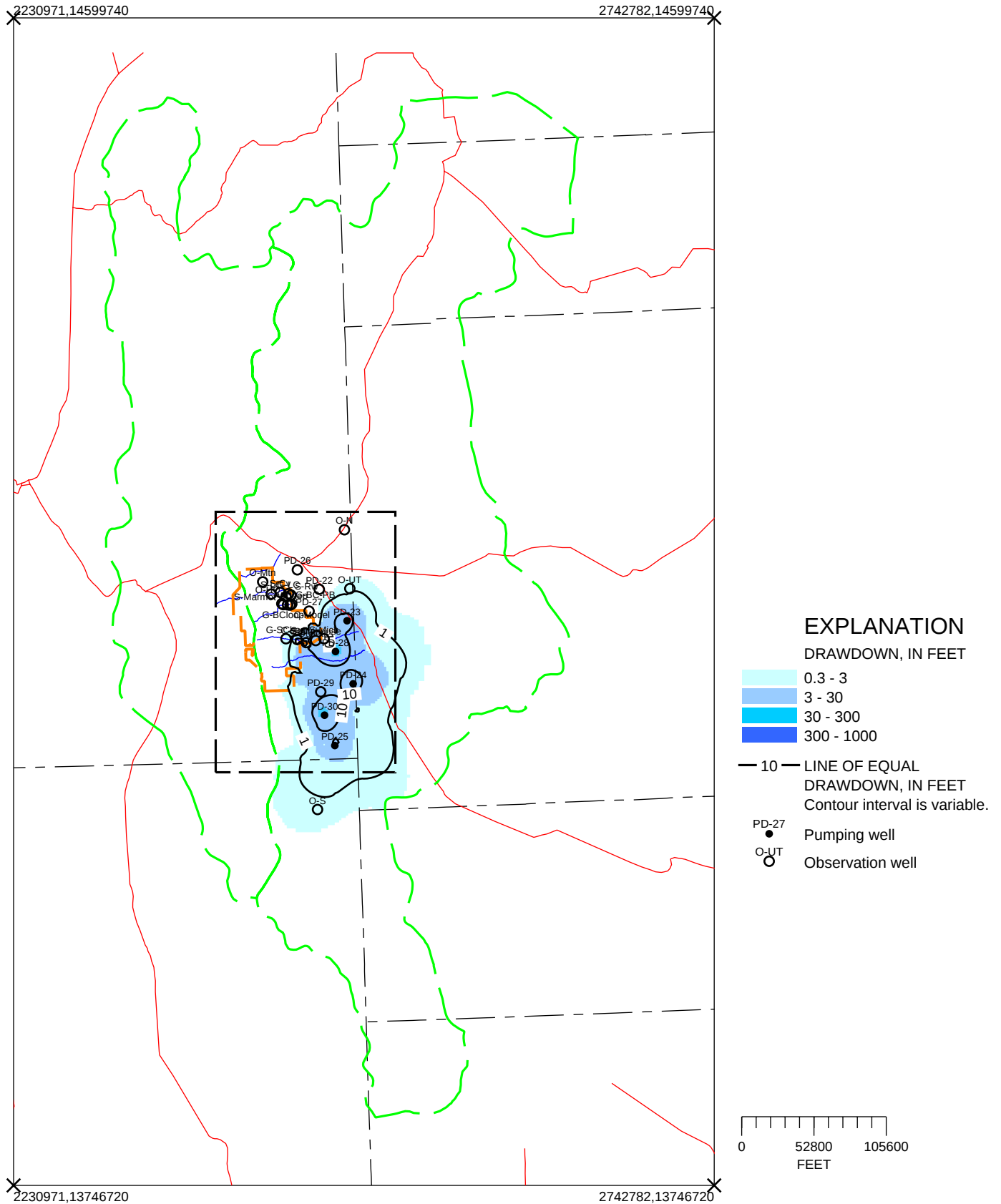


Figure E6.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 25 years, Spring and Snake Valleys.

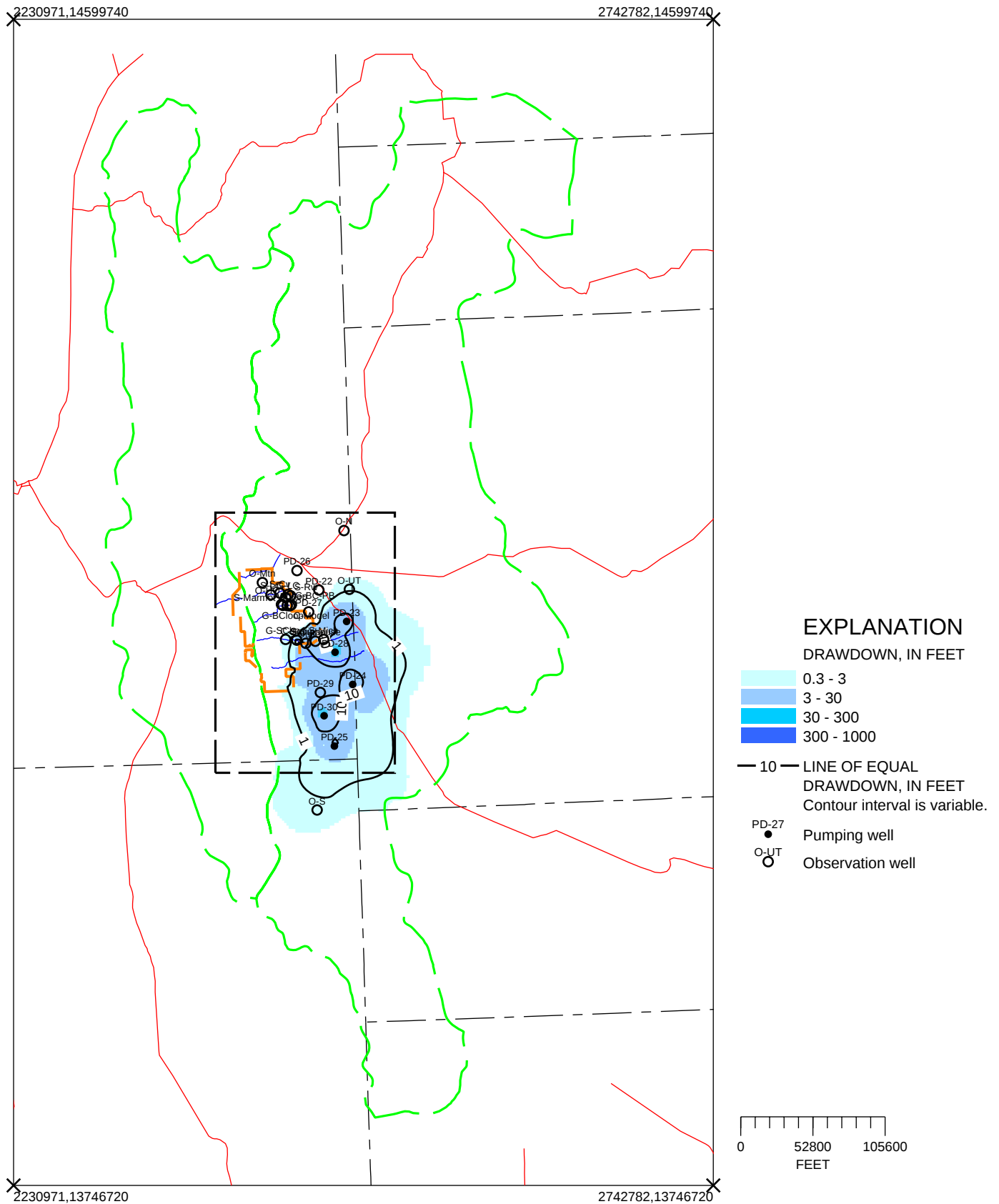


Figure E8.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 25 years, Spring and Snake Valleys.

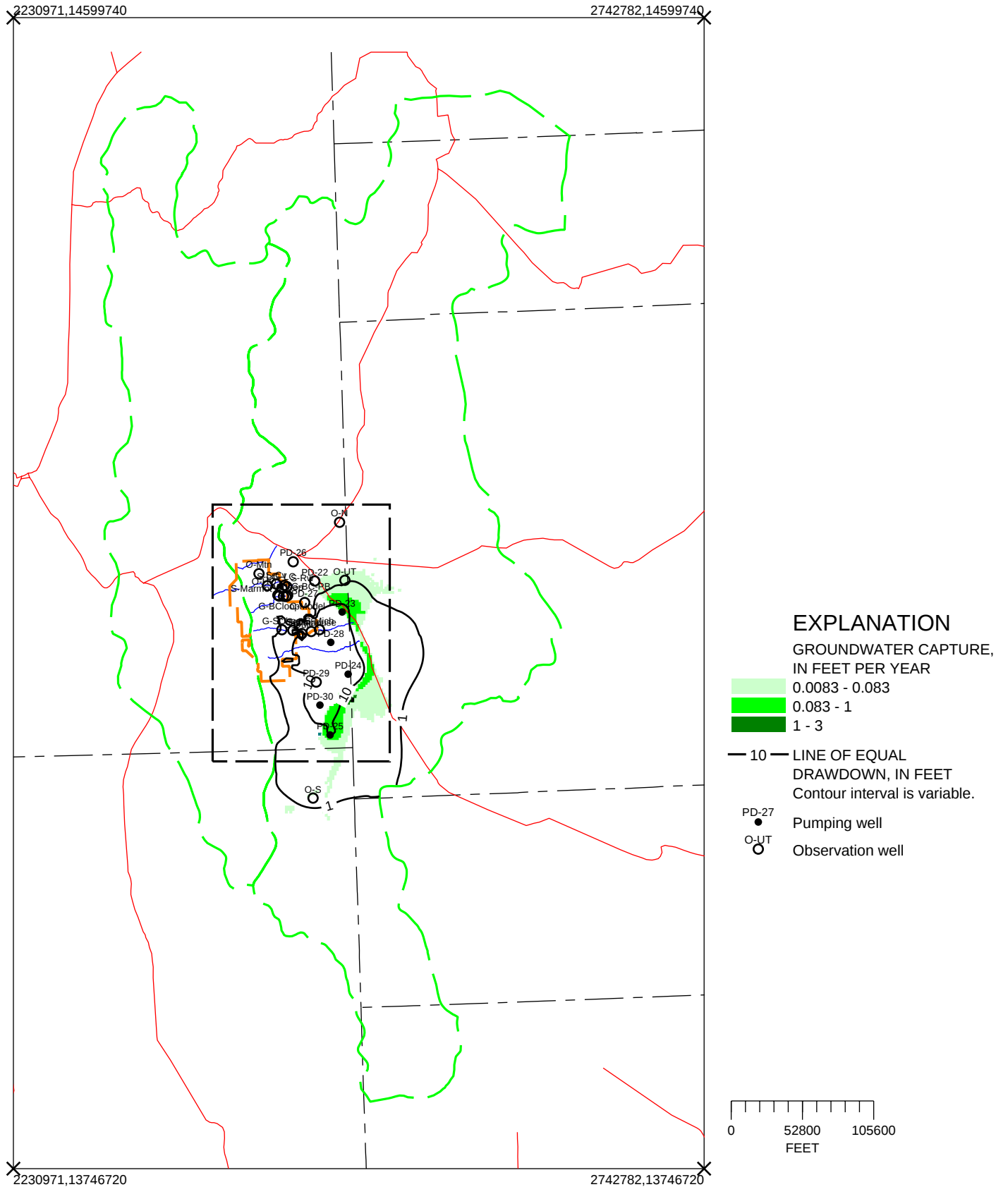


Figure E9.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 50 years, Spring and Snake Valleys.

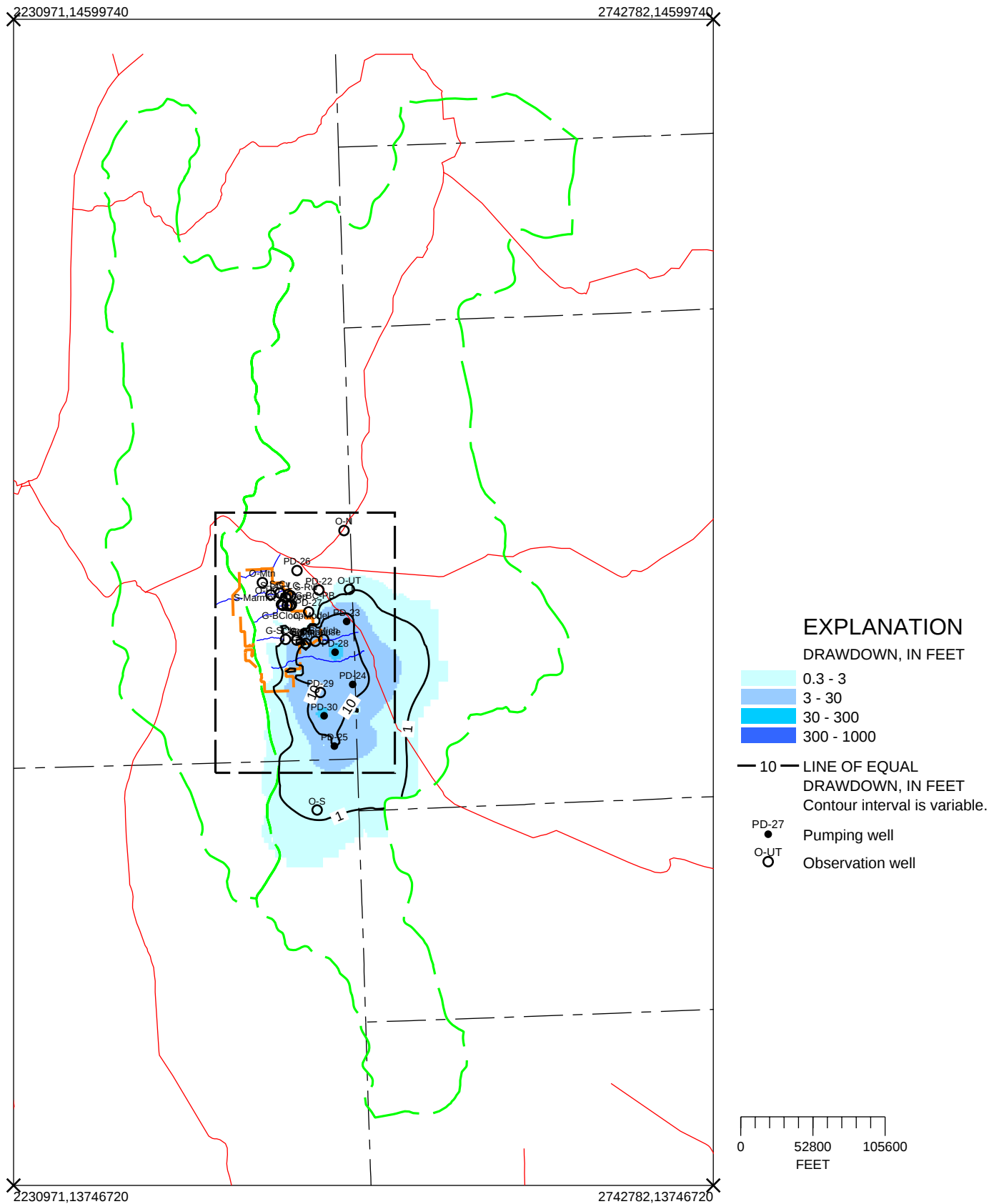


Figure E10.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 50 years, Spring and Snake Valleys.

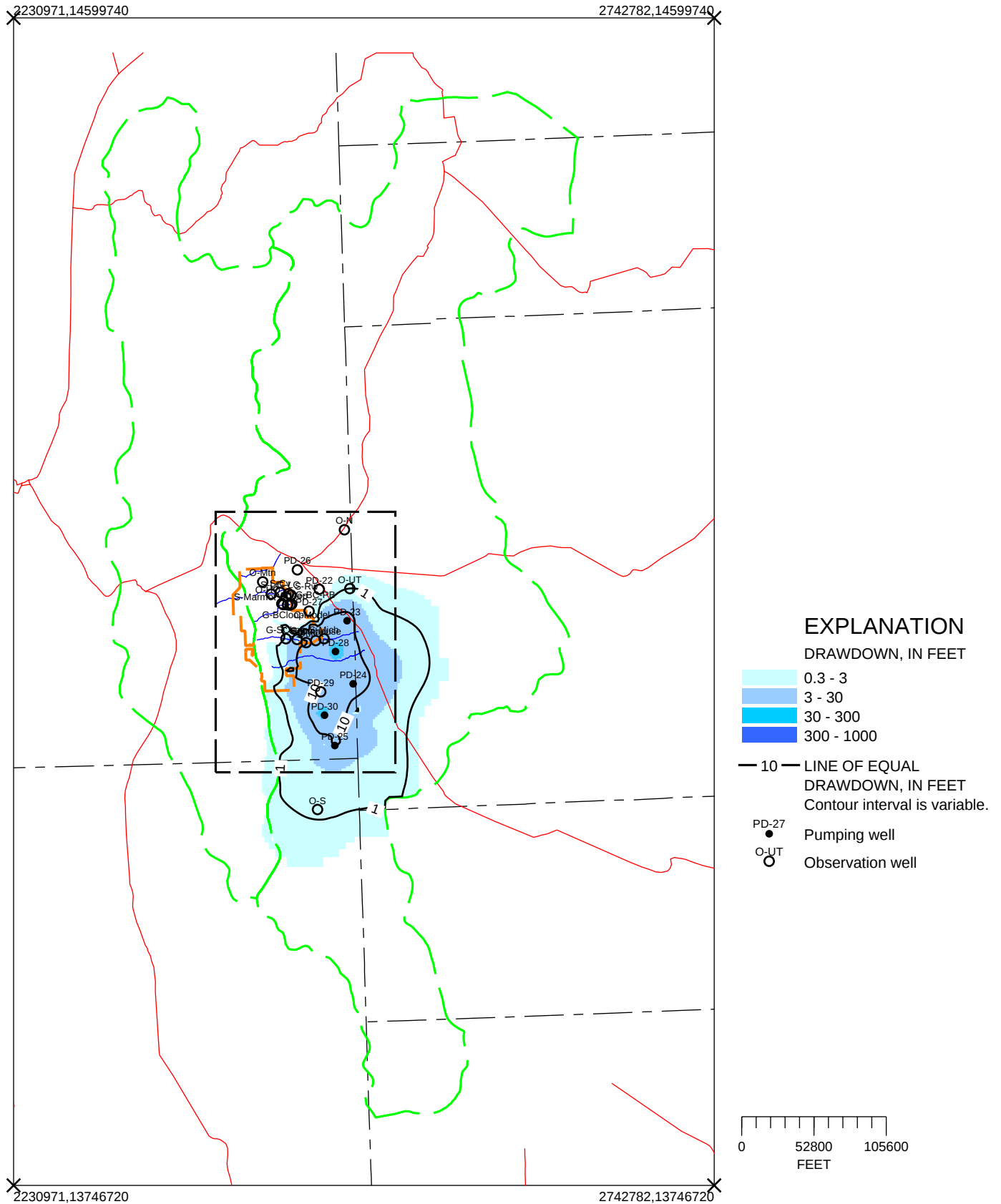


Figure E11.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 50 years, Spring and Snake Valleys.

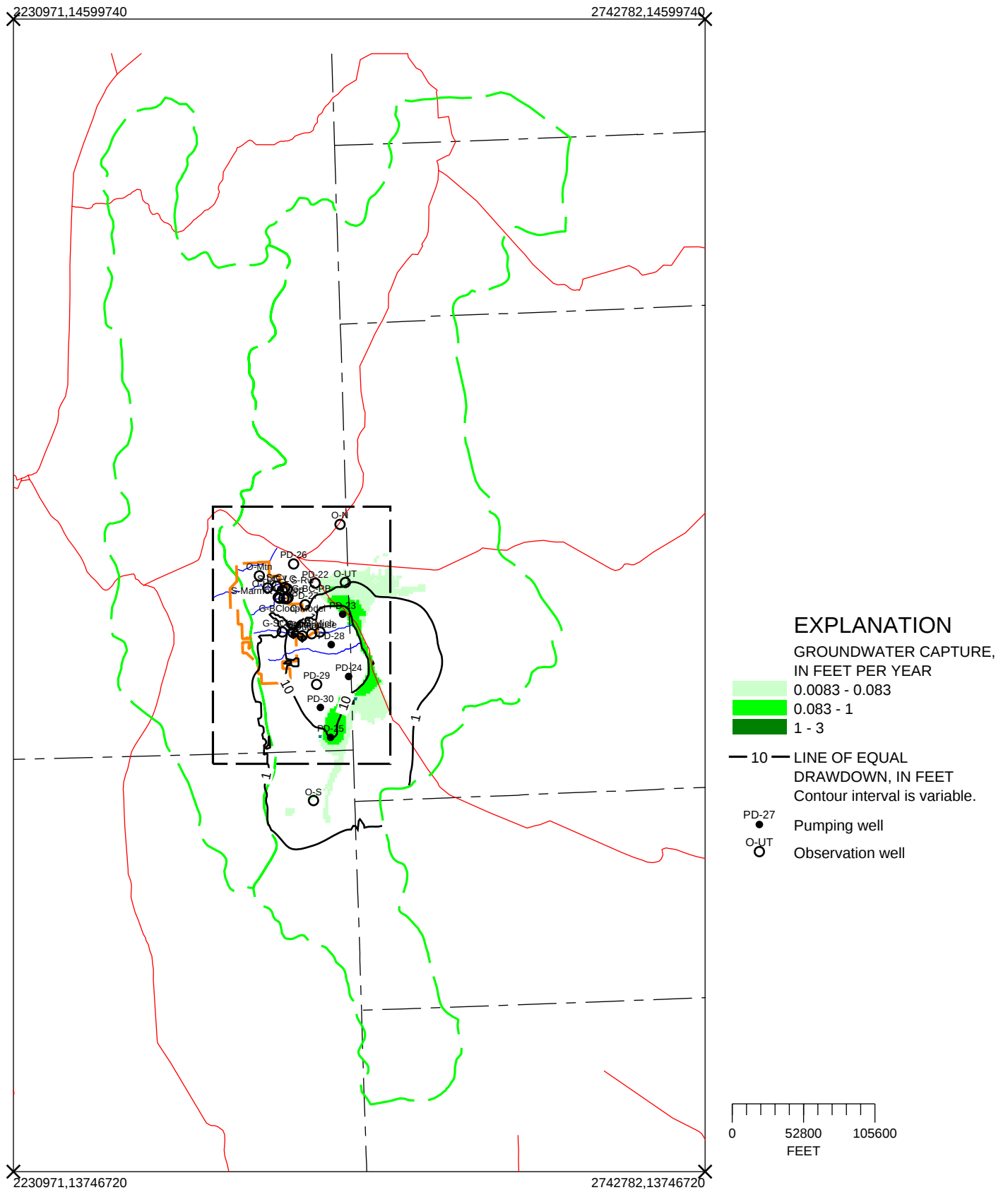


Figure E13.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 100 years, Spring and Snake Valleys.

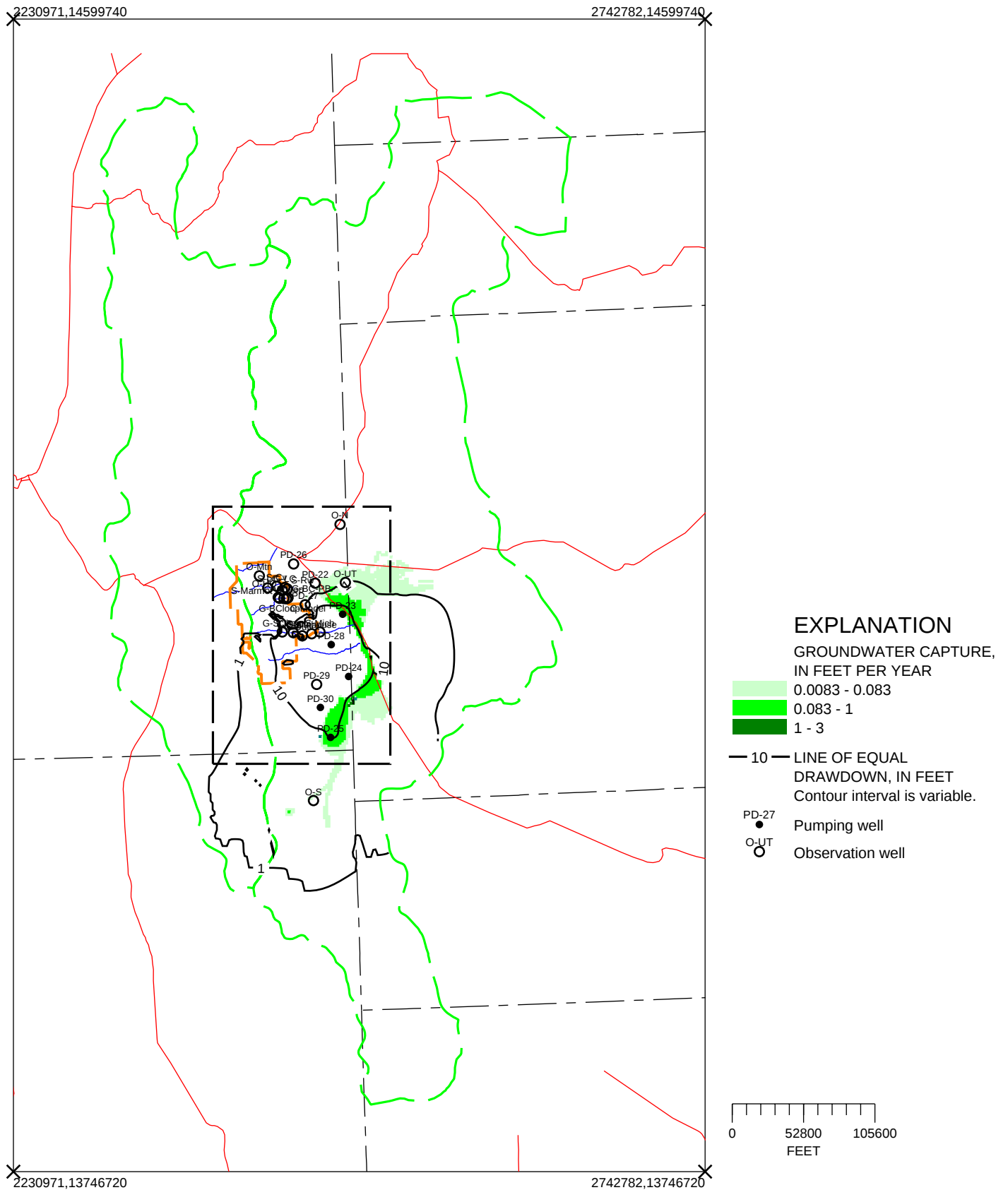


Figure E17.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 200 years, Spring and Snake Valleys.

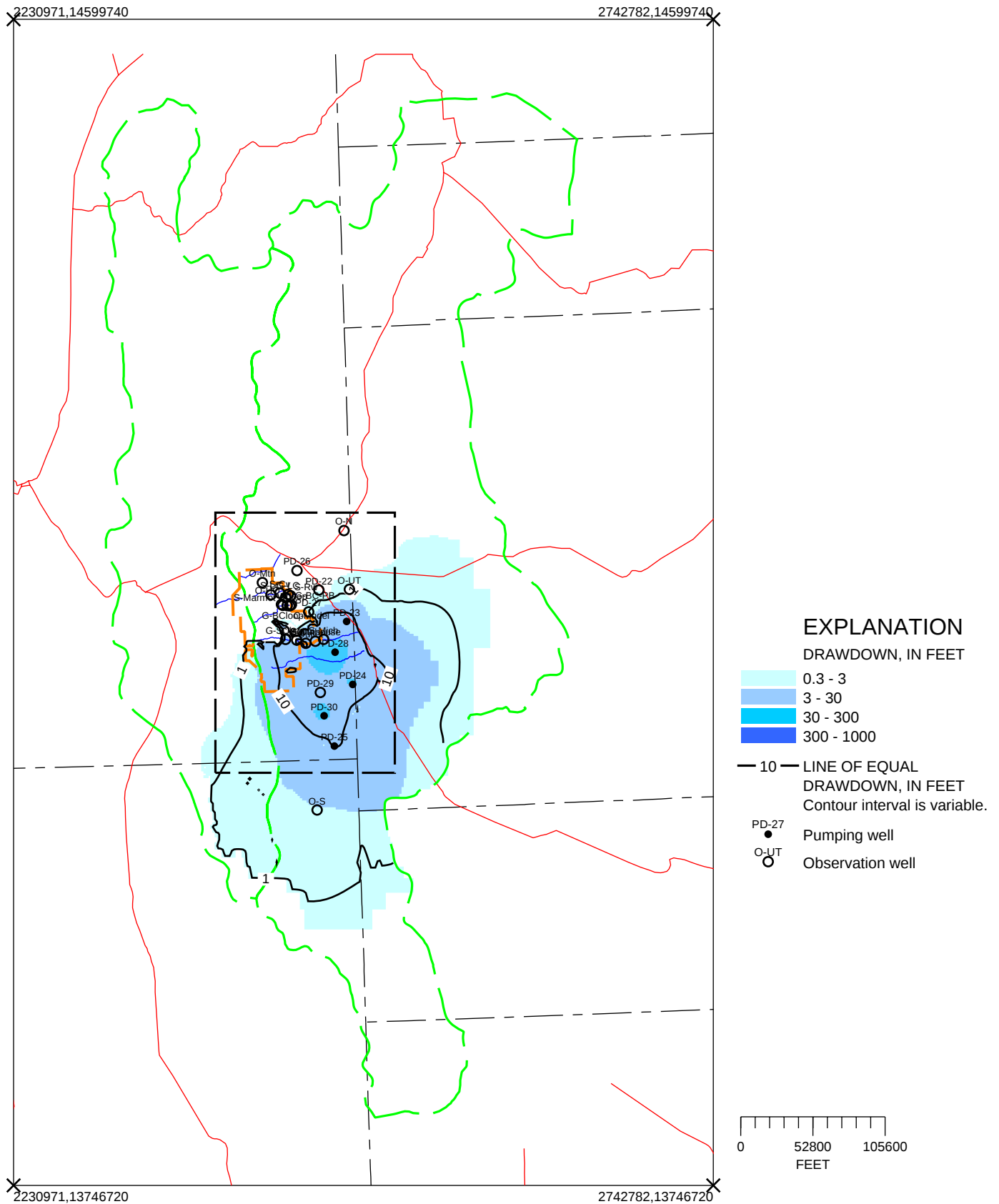


Figure E18.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 200 years, Spring and Snake Valleys.

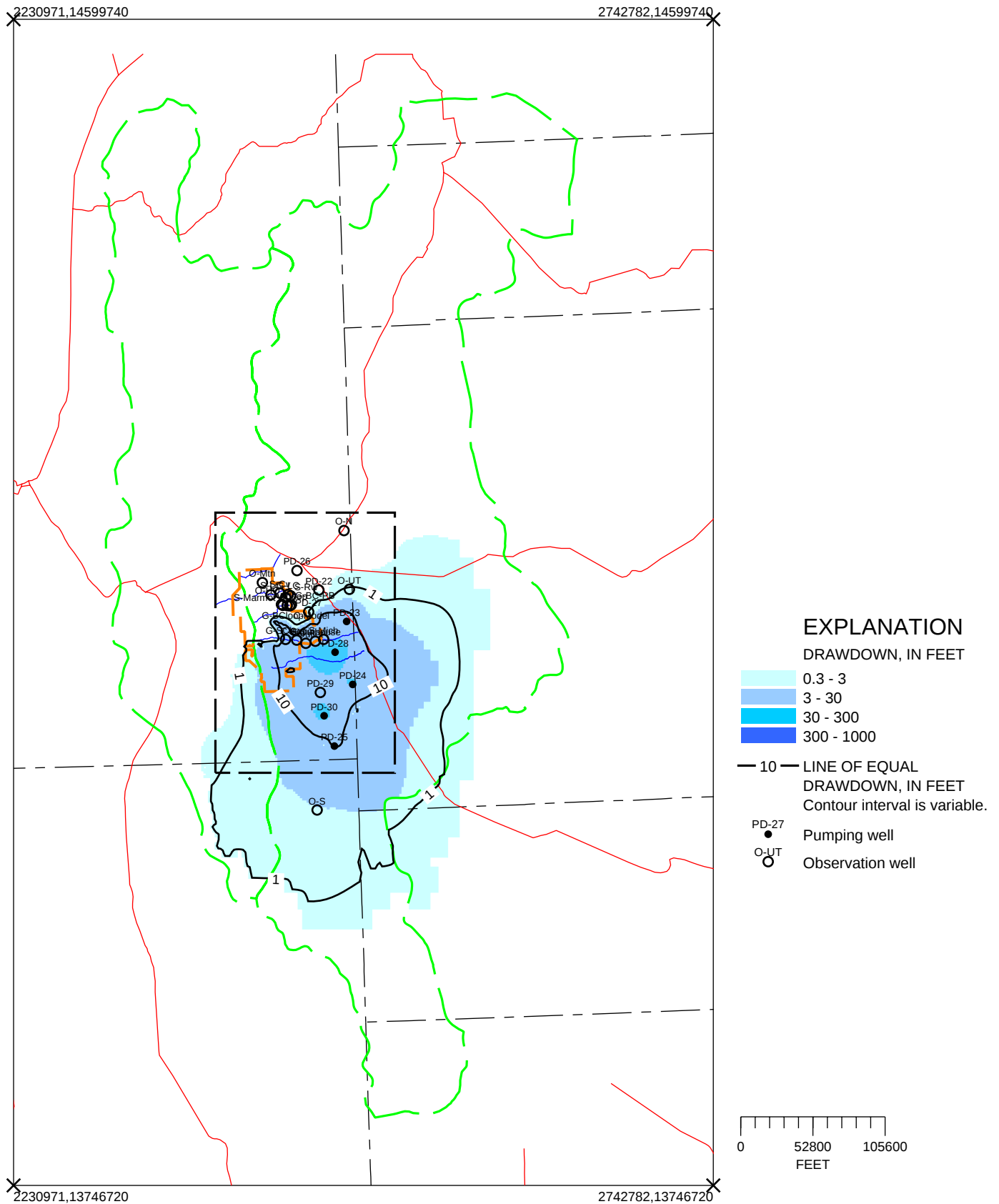


Figure E19.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 200 years, Spring and Snake Valleys.

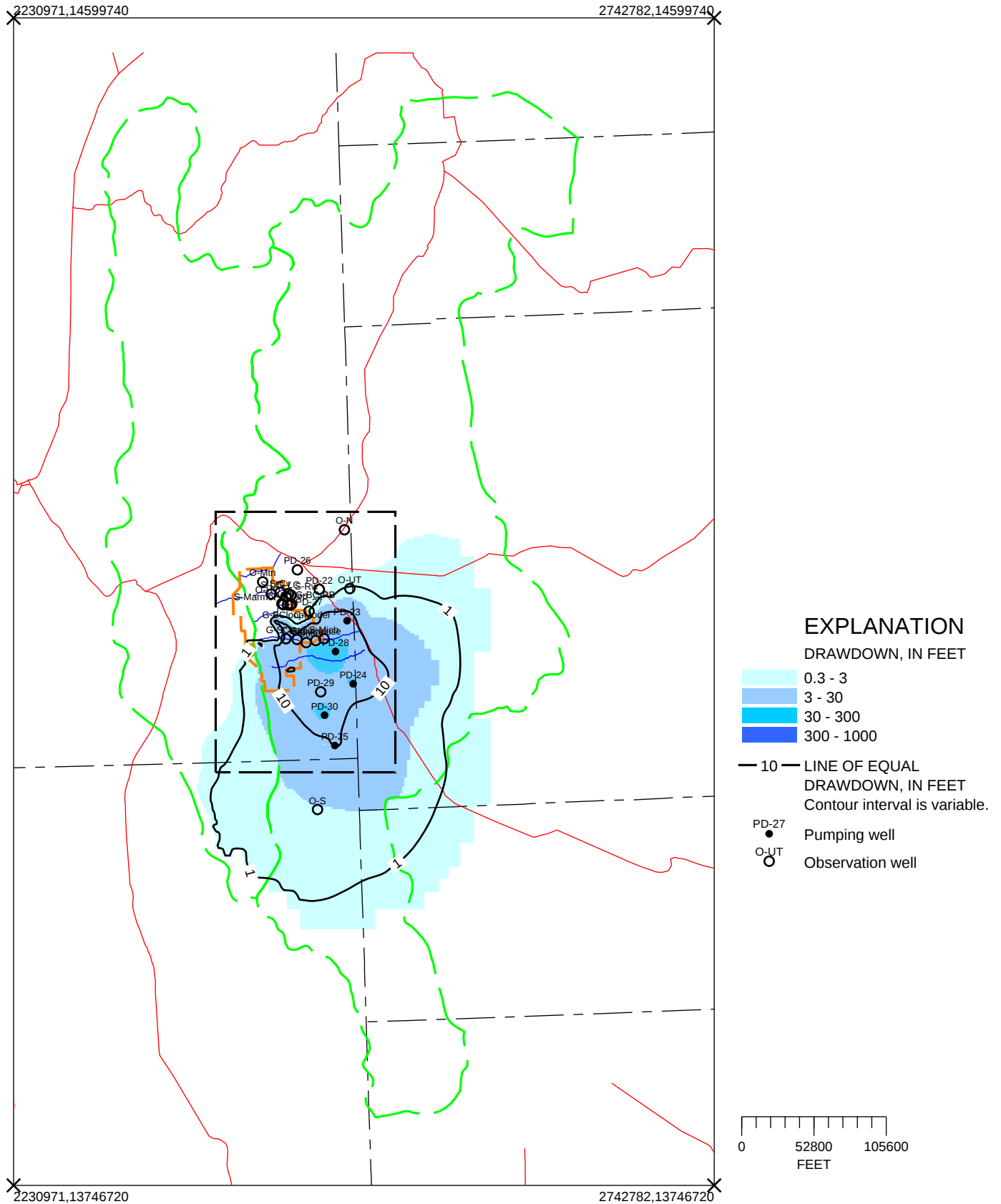


Figure E20.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 200 years, Spring and Snake Valleys.

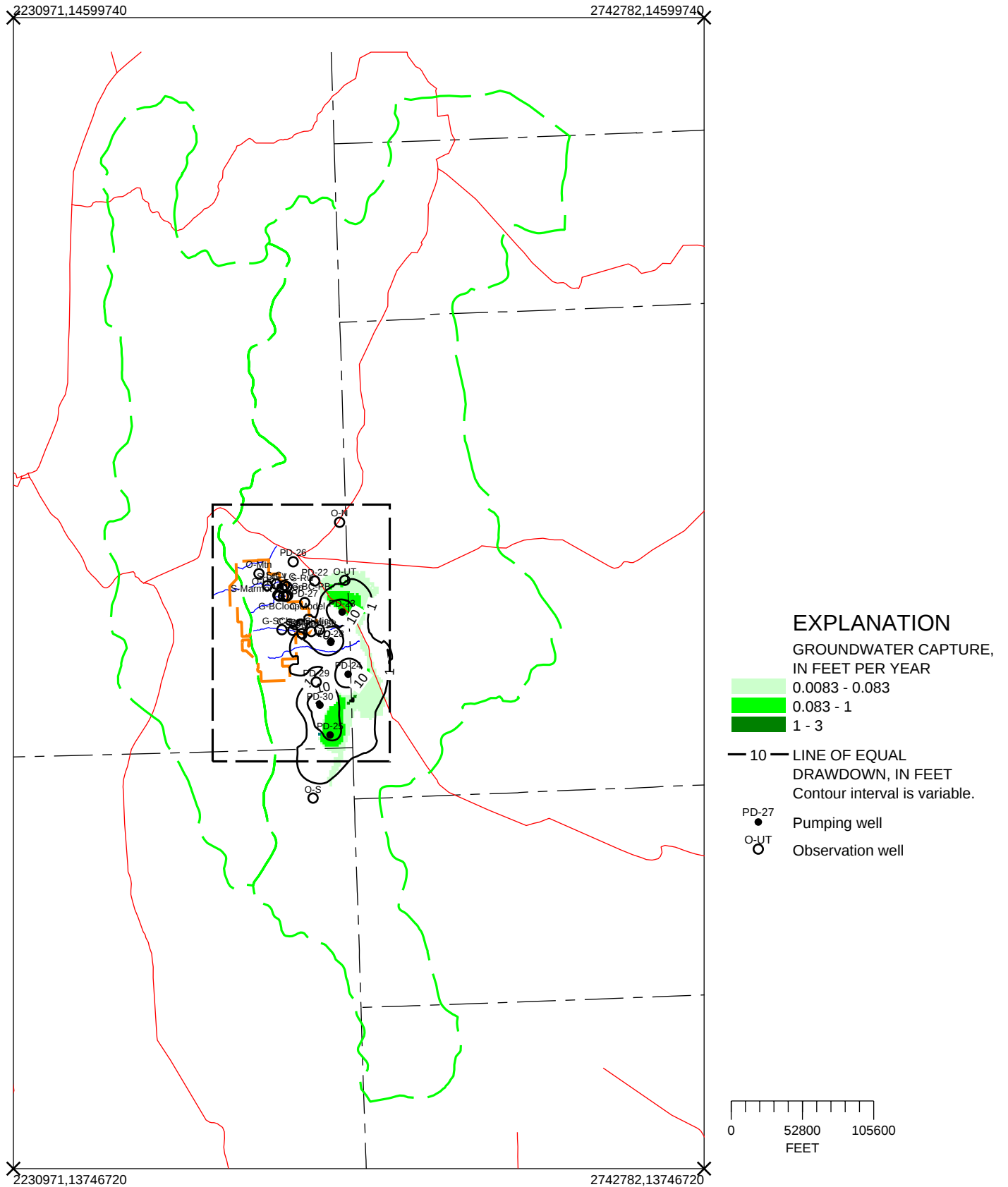


Figure E21.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 10 years, Spring and Snake Valleys.

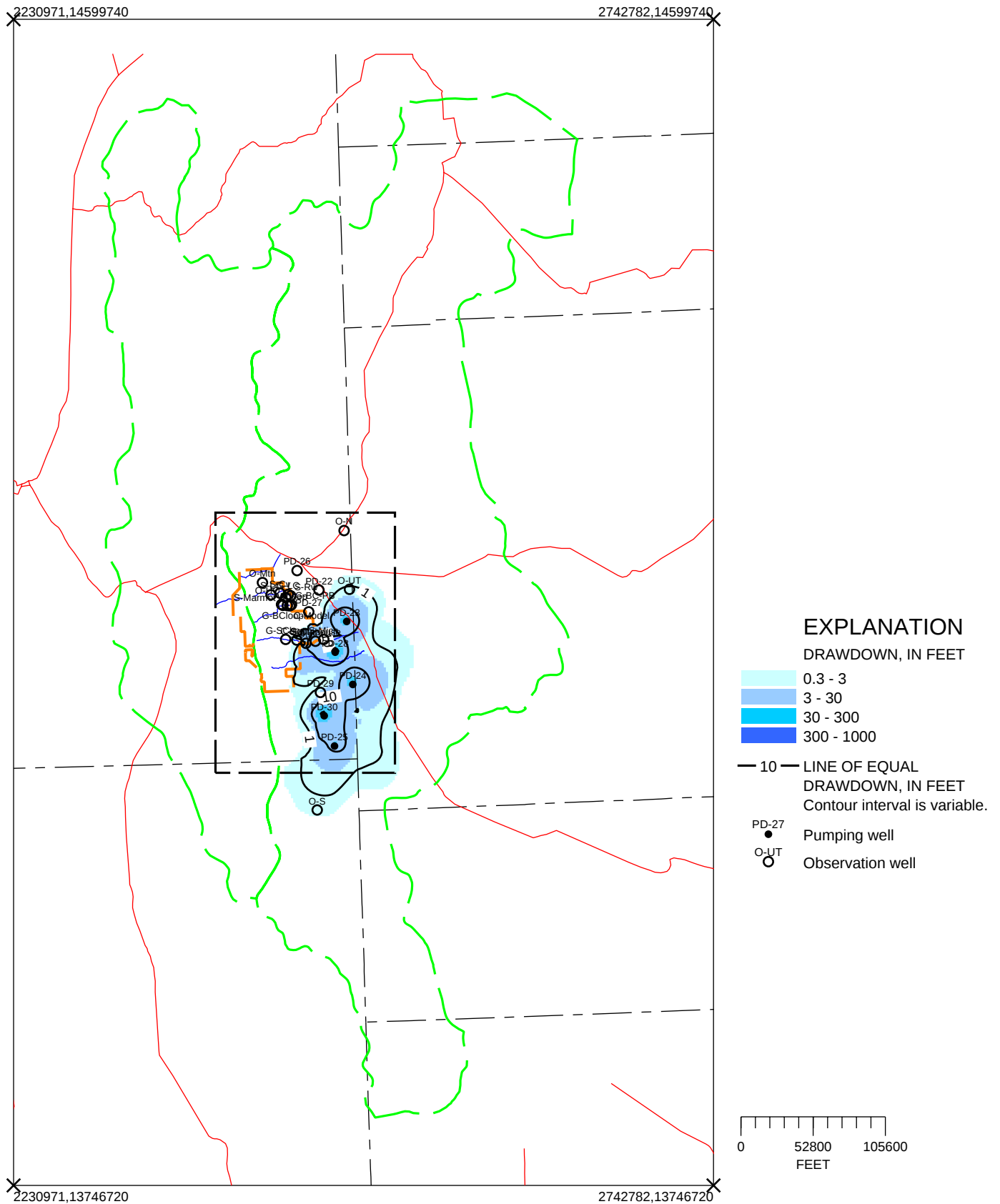


Figure E23.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 10 years, Spring and Snake Valleys.

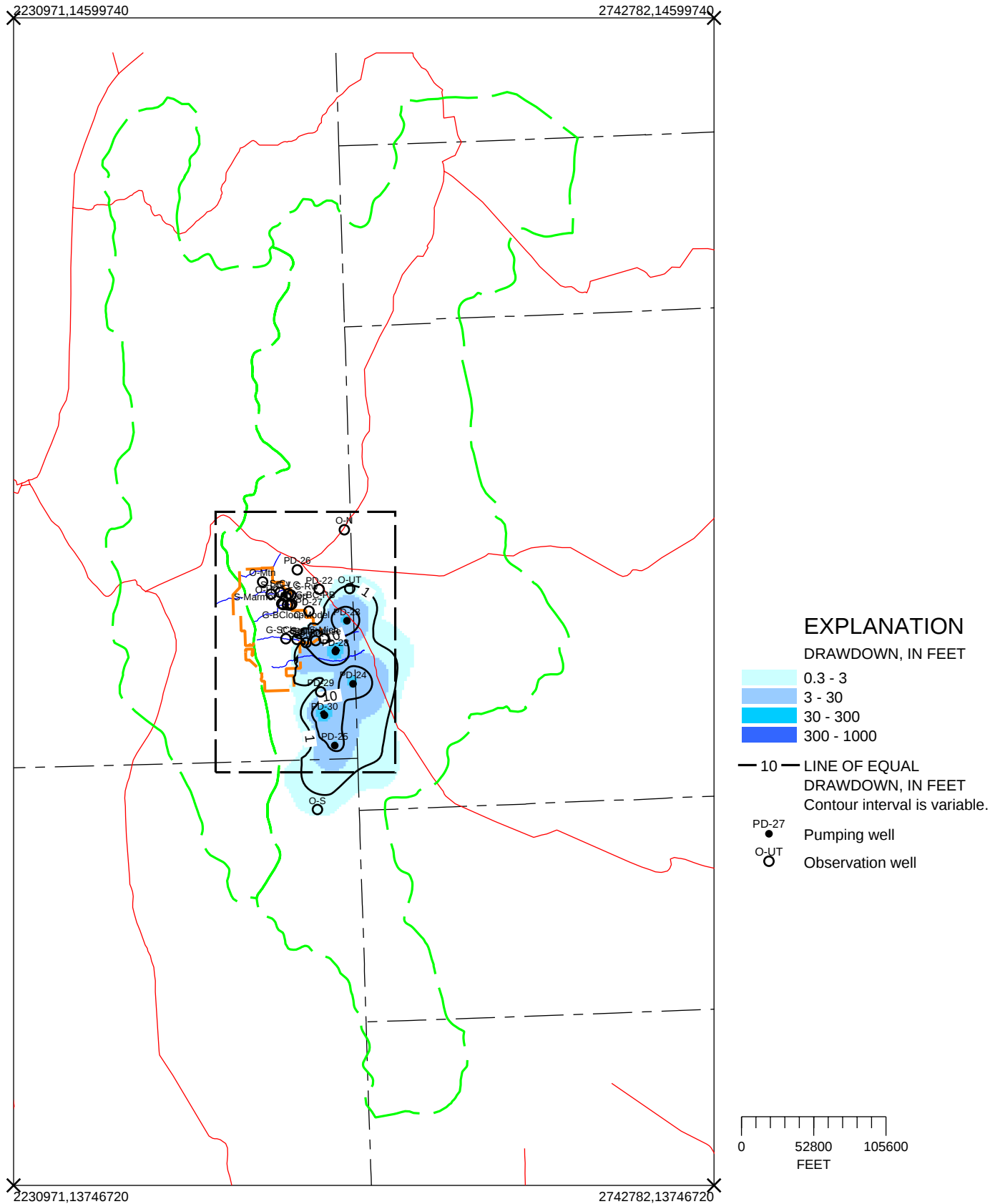


Figure E24.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 10 years, Spring and Snake Valleys.

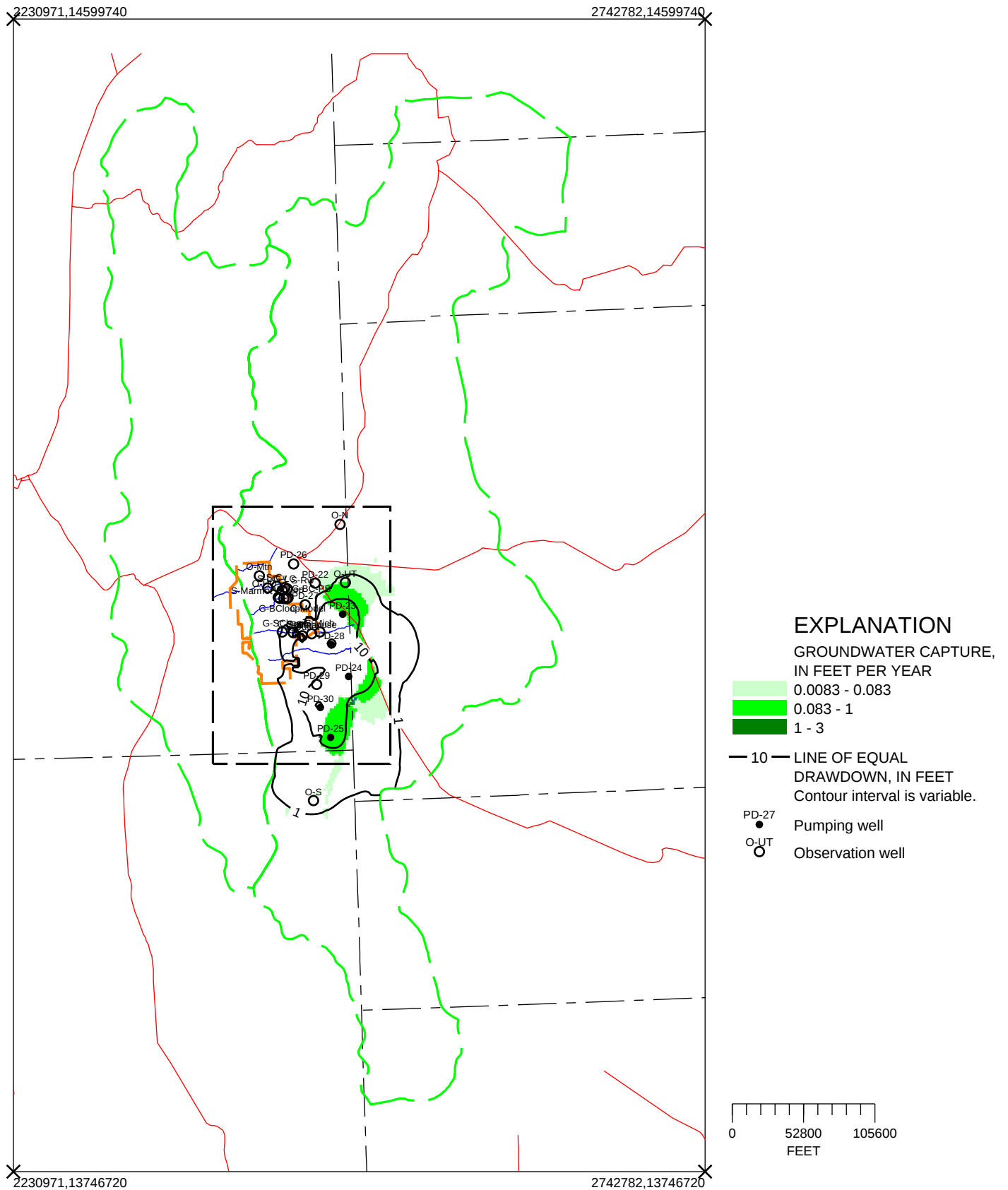


Figure E25.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 25 years, Spring and Snake Valleys.

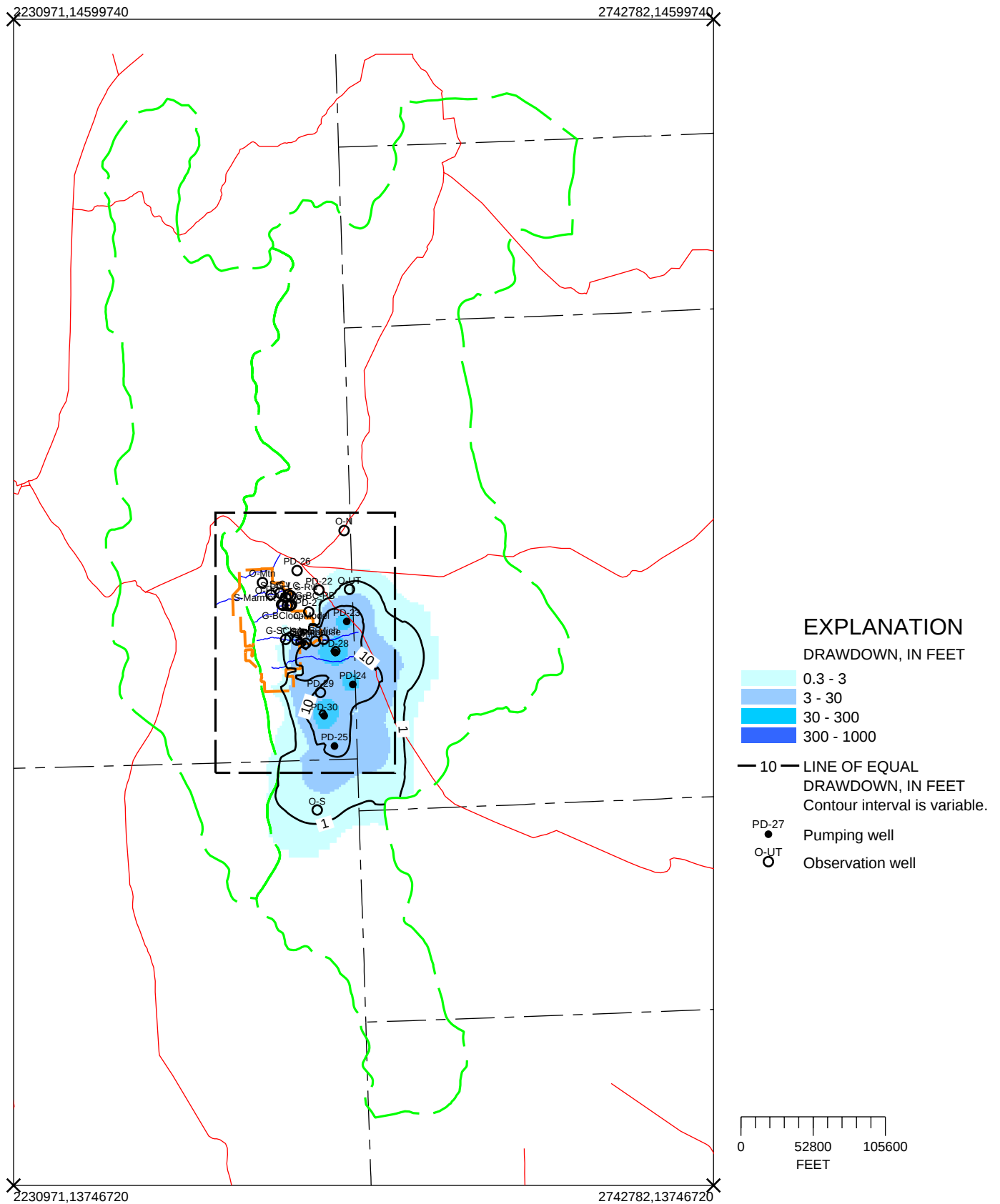


Figure E26.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 25 years, Spring and Snake Valleys.

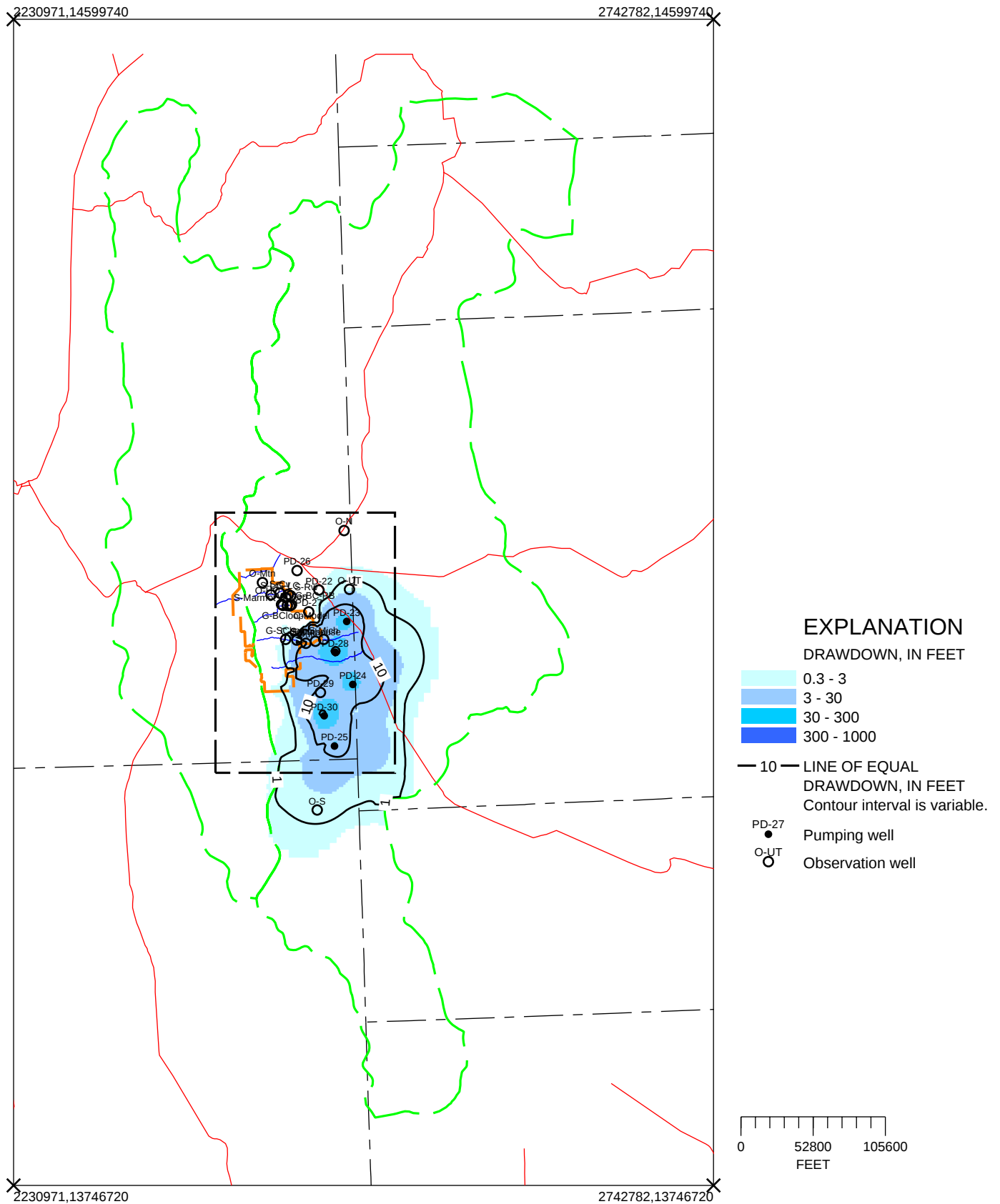


Figure E27.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 25 years, Spring and Snake Valleys.

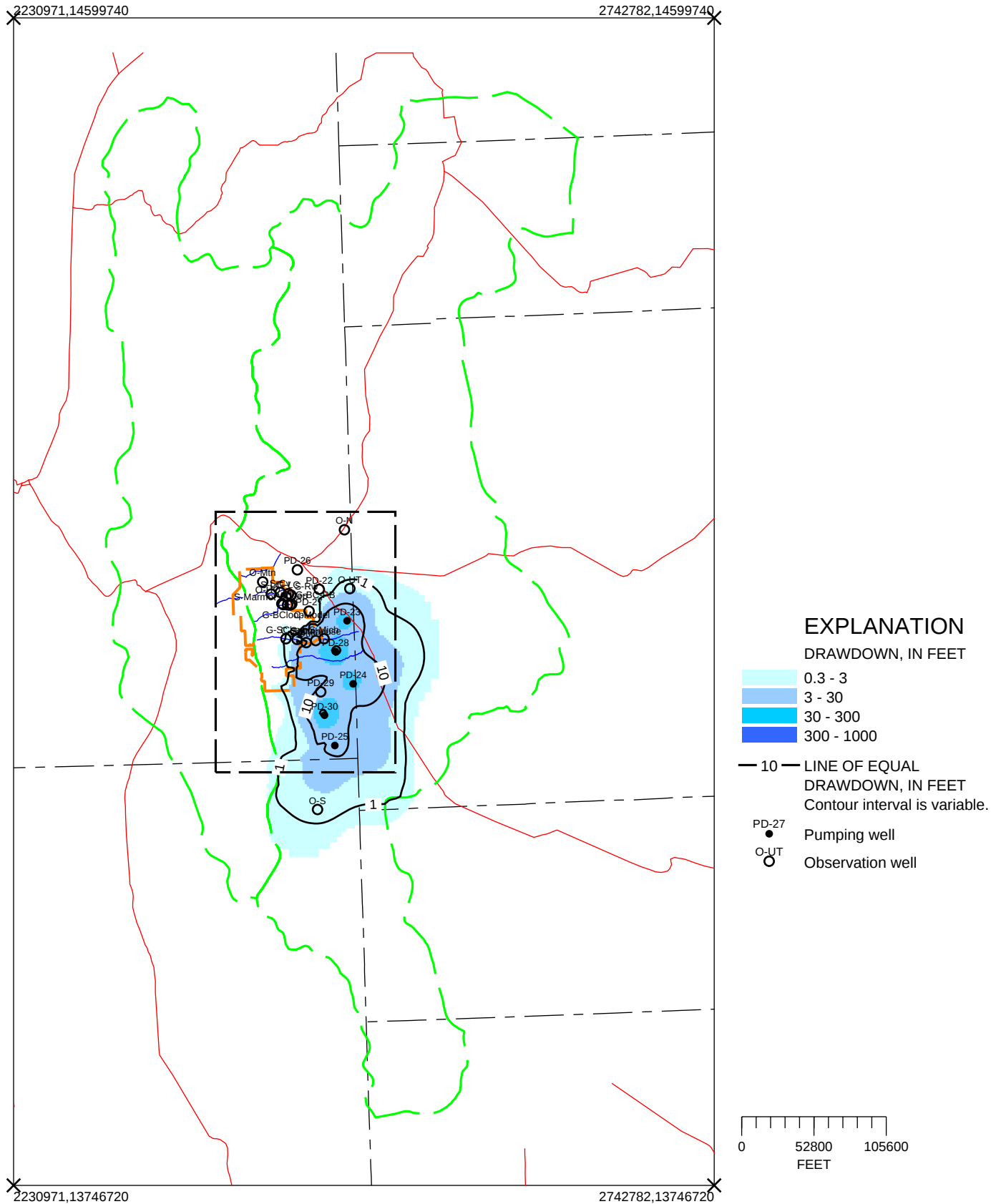


Figure E28.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 25 years, Spring and Snake Valleys.

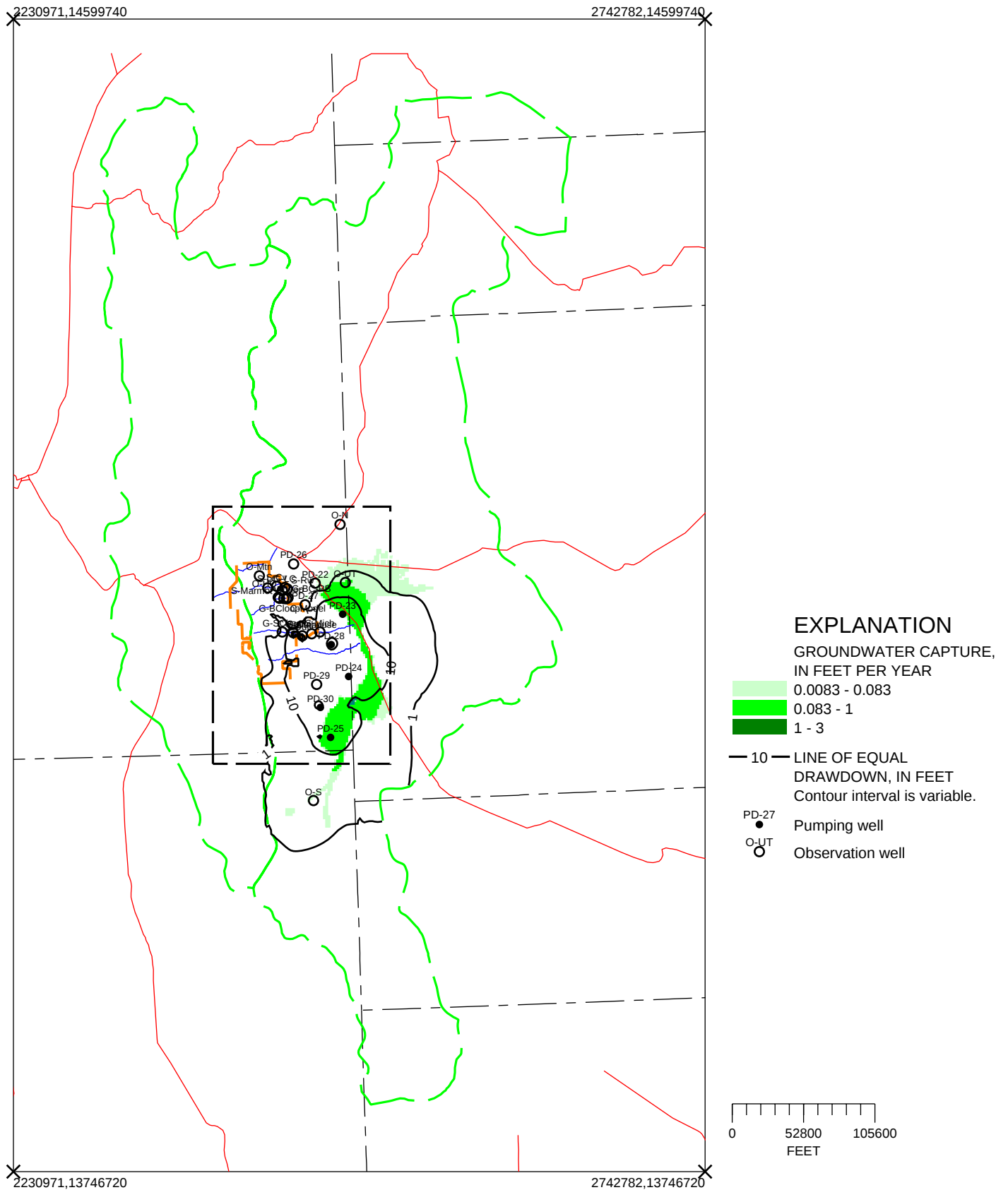


Figure E29.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 50 years, Spring and Snake Valleys.

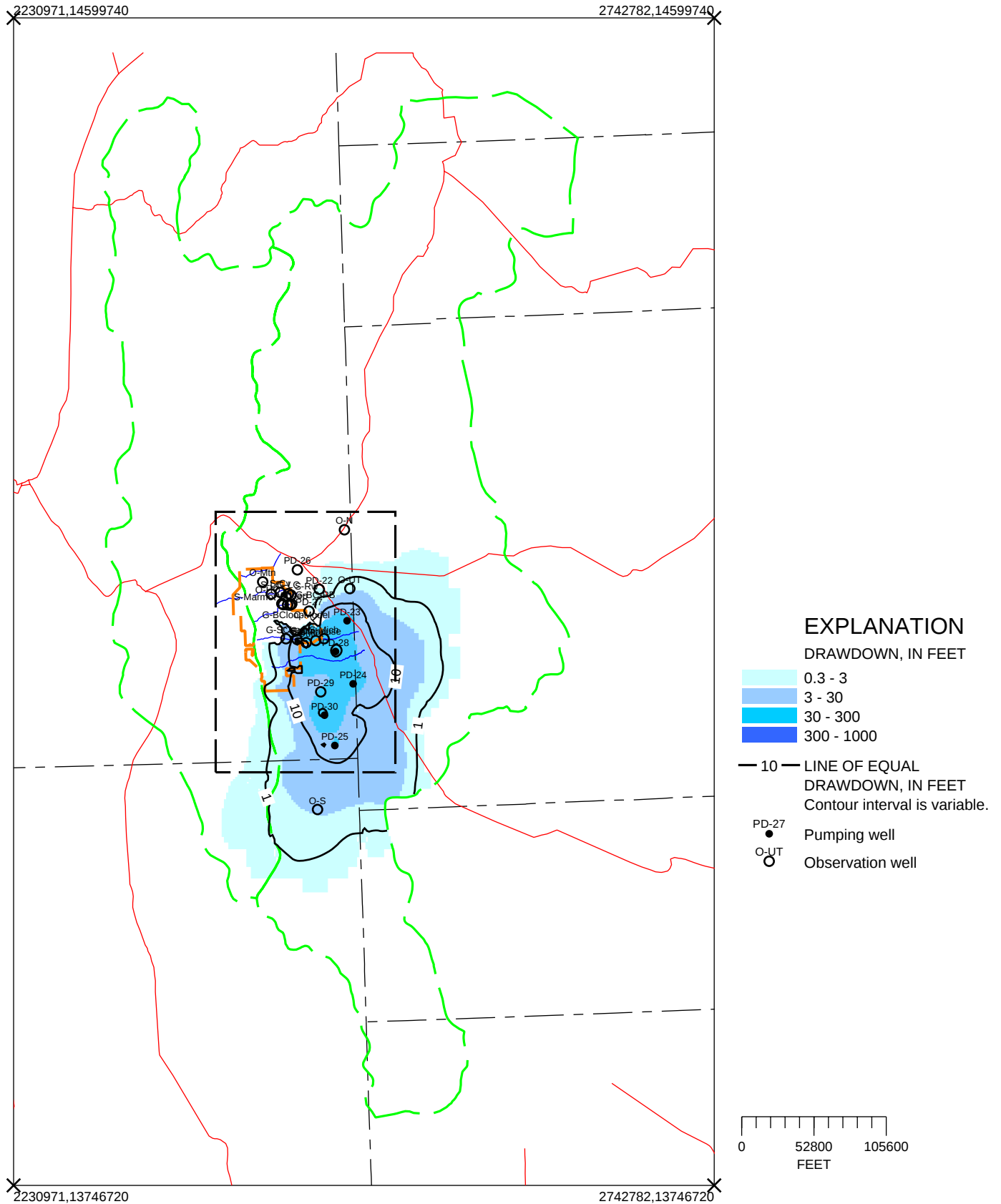


Figure E30.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 50 years, Spring and Snake Valleys.

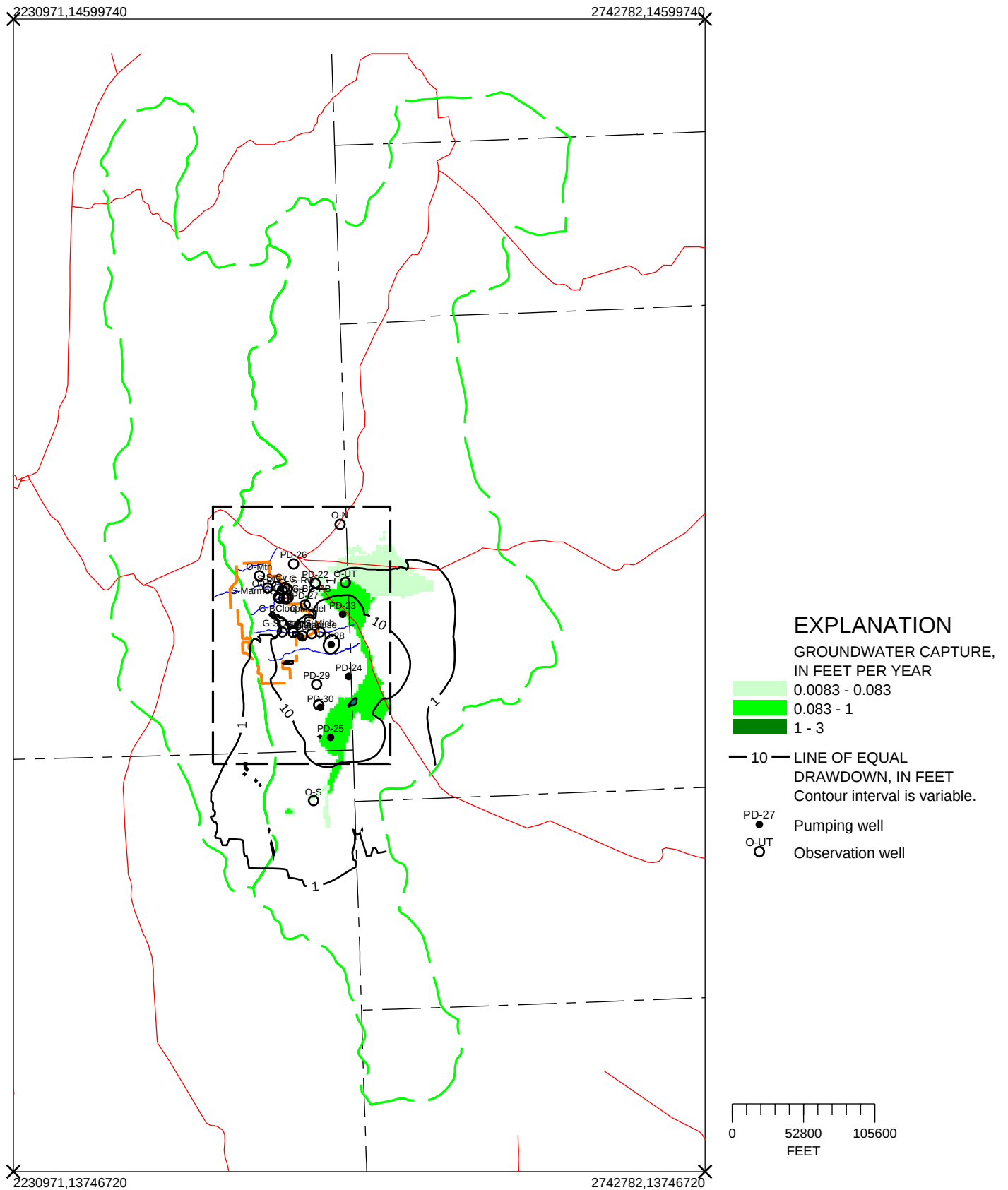


Figure E33.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 100 years, Spring and Snake Valleys.

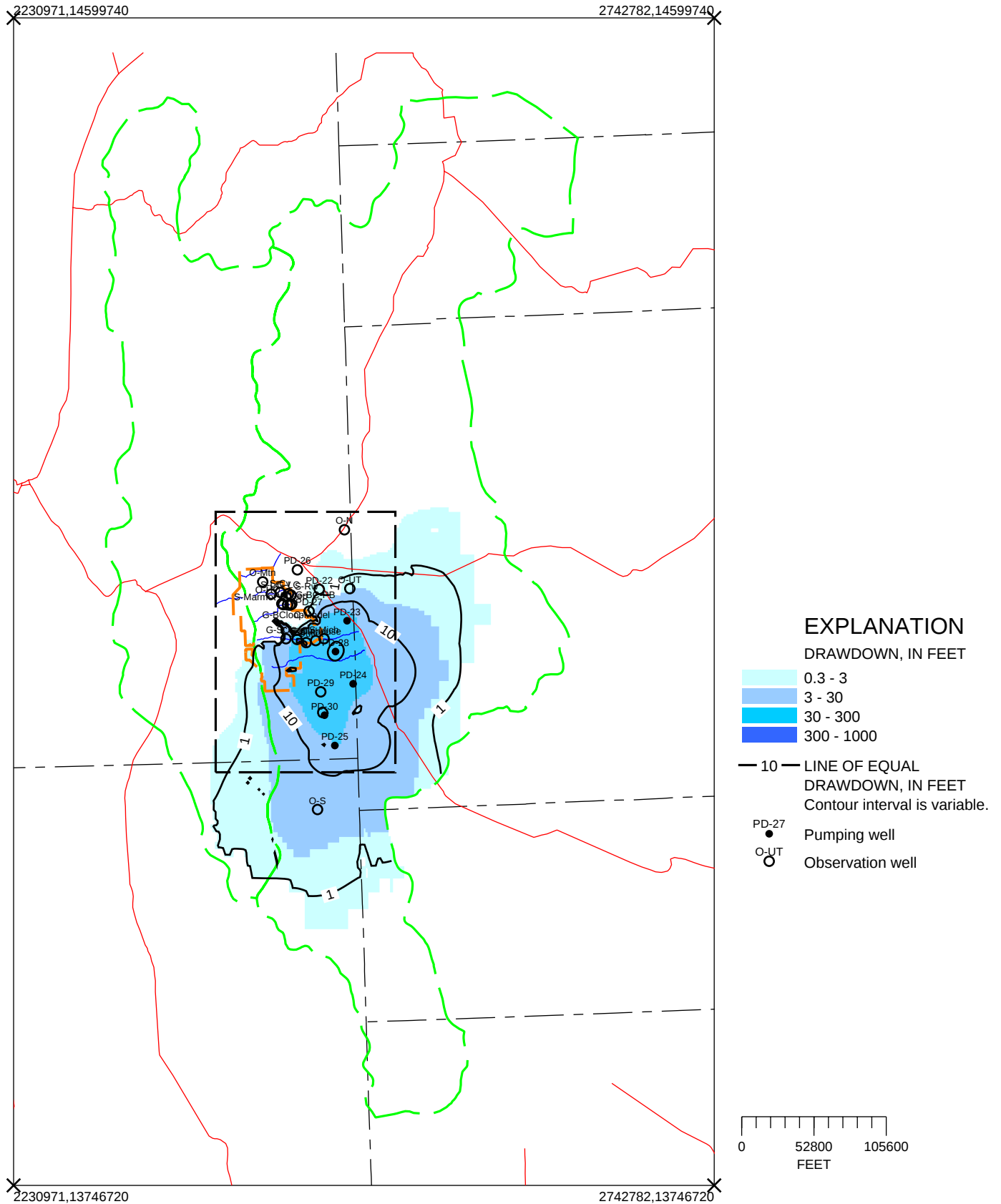


Figure E34.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 100 years, Spring and Snake Valleys.

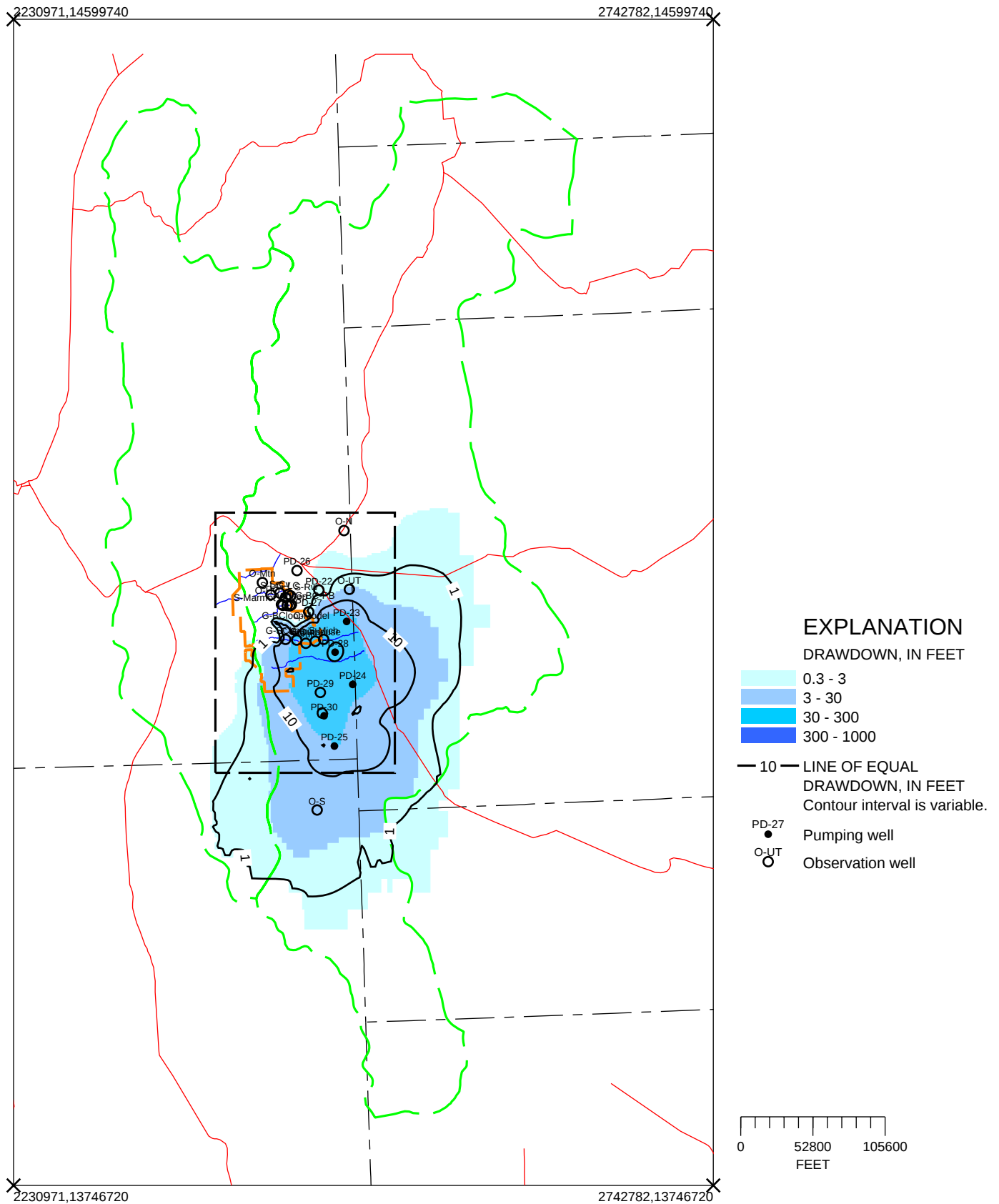


Figure E35.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 100 years, Spring and Snake Valleys.

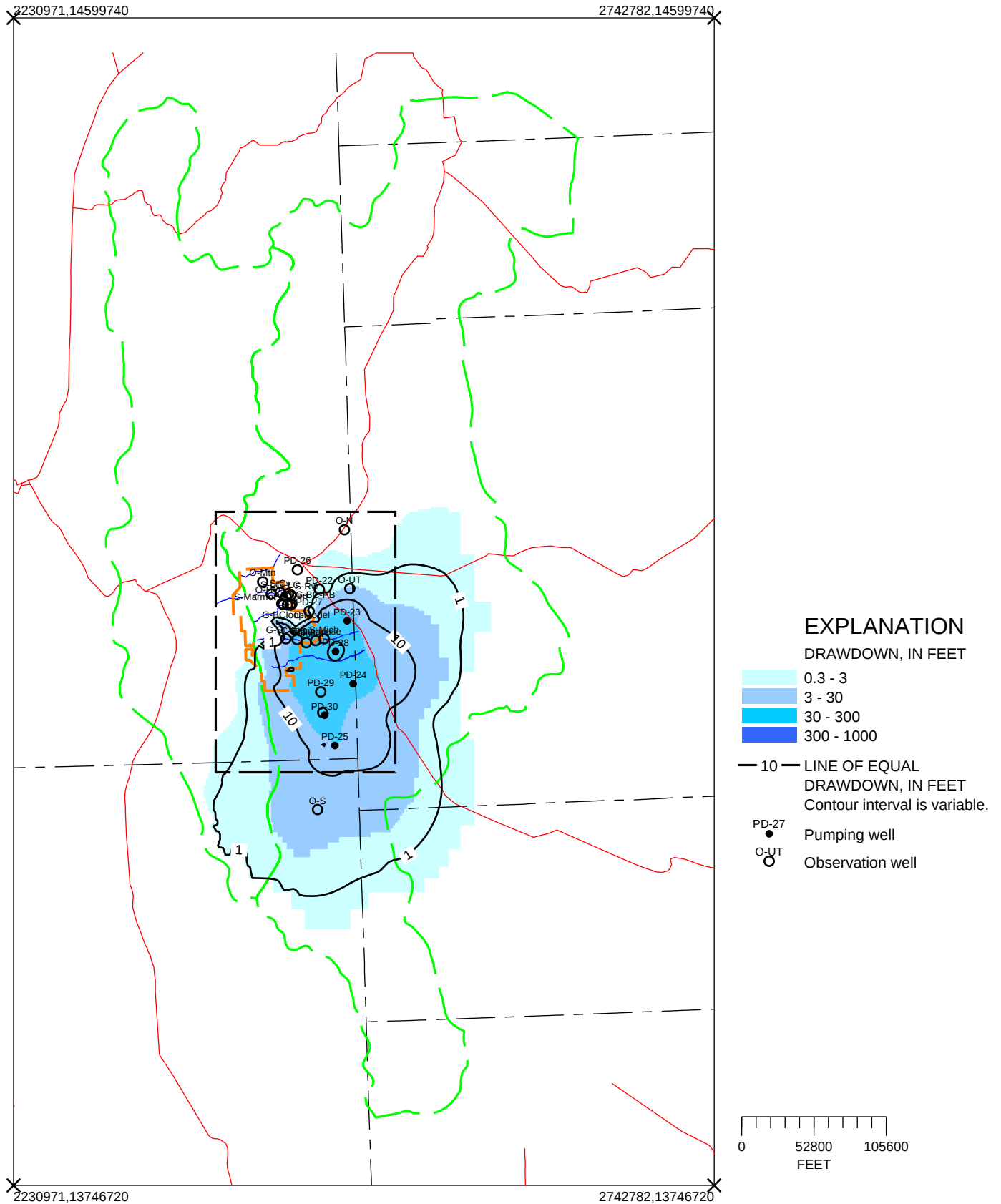


Figure E36.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 100 years, Spring and Snake Valleys.

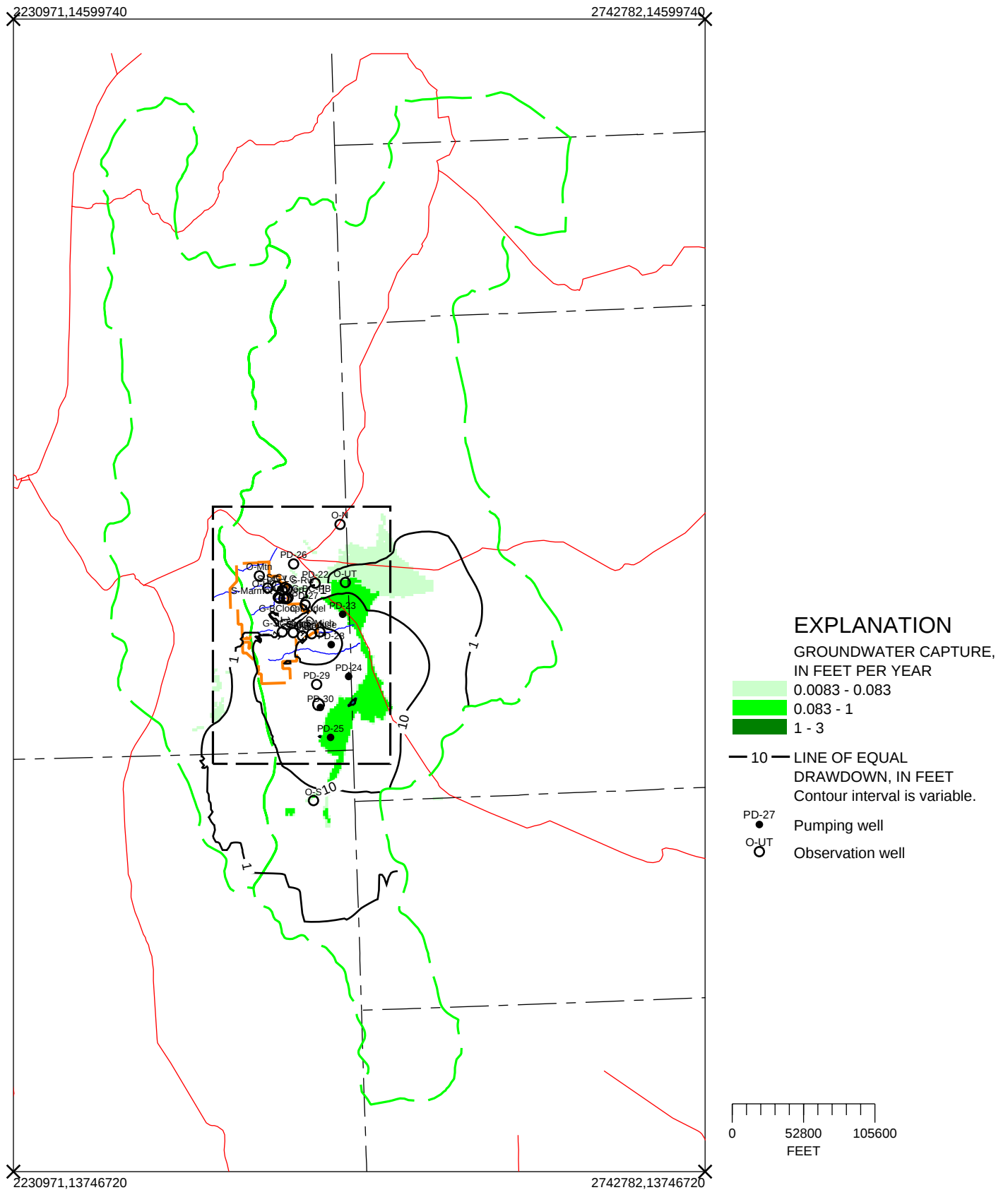


Figure E37.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 200 years, Spring and Snake Valleys.

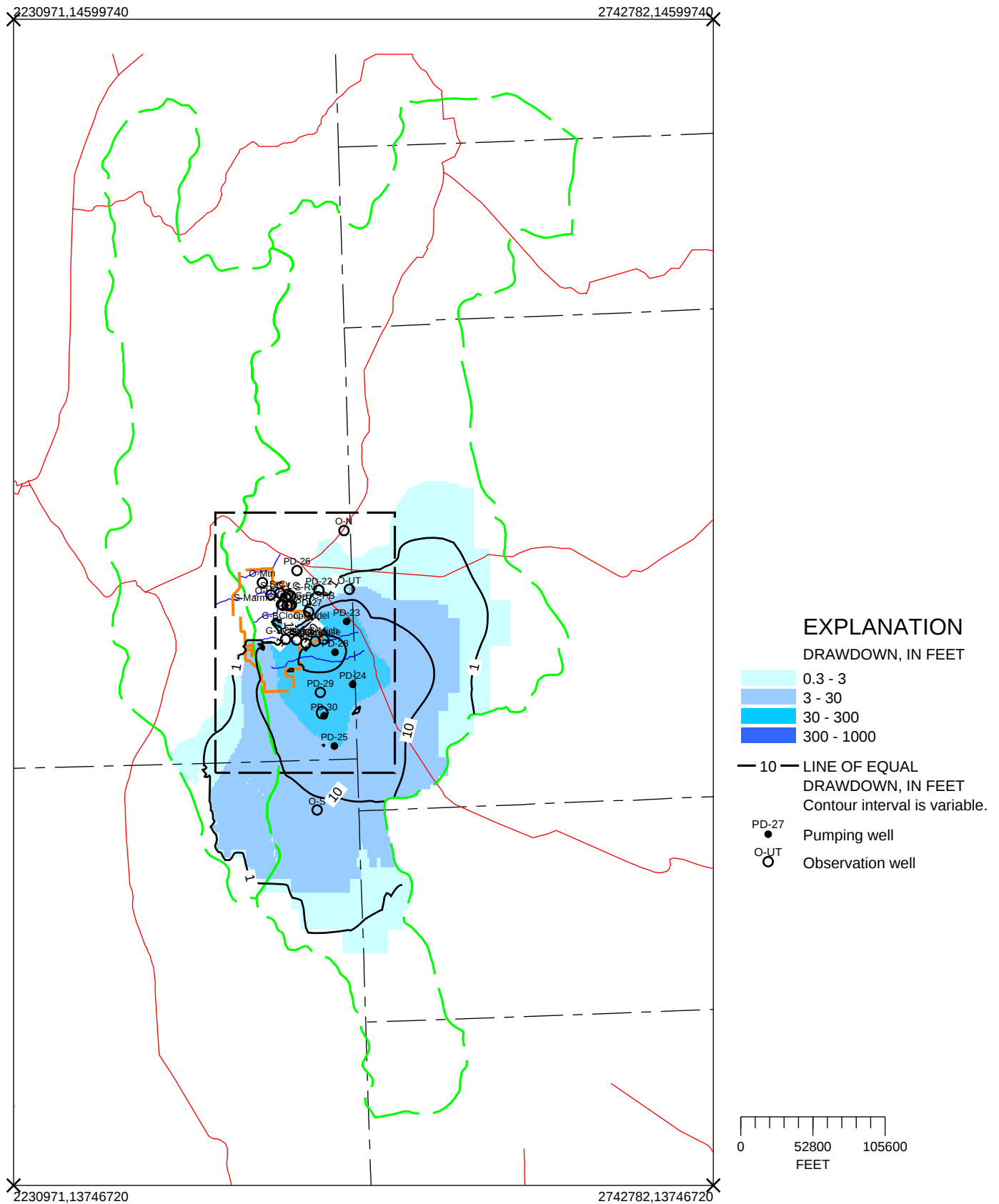


Figure E38.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 200 years, Spring and Snake Valleys.

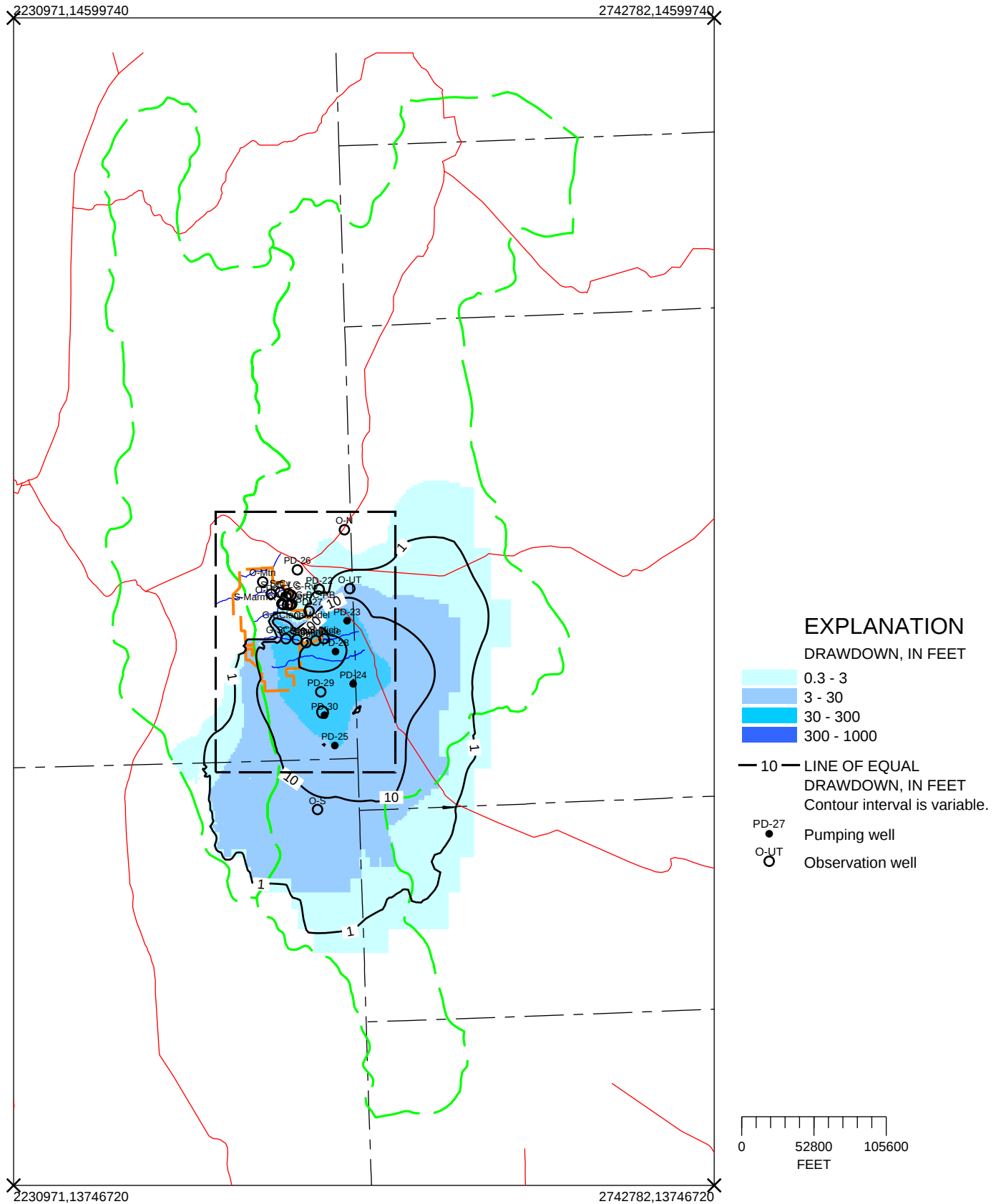


Figure E39.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 200 years, Spring and Snake Valleys.

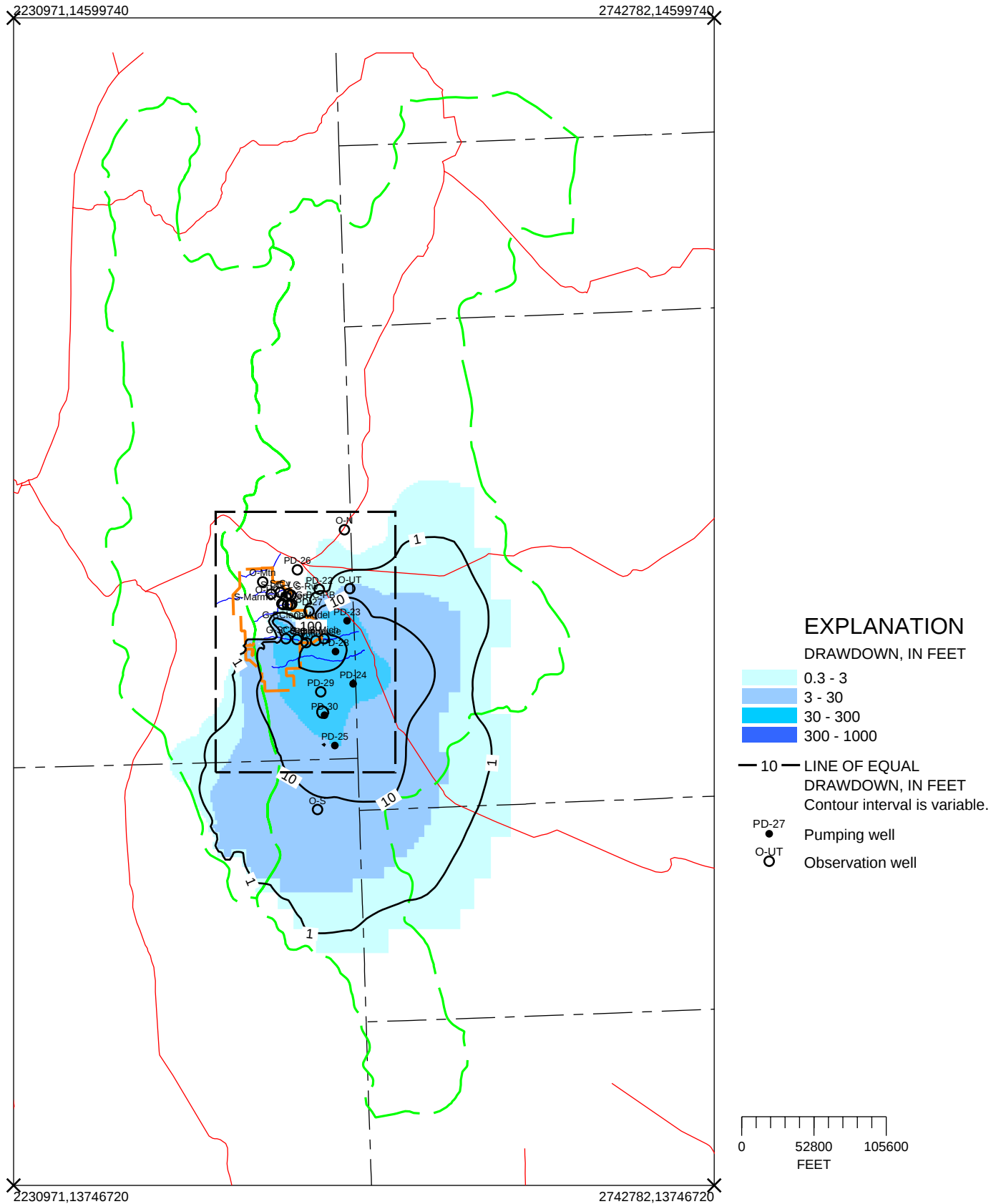


Figure E40.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 200 years, Spring and Snake Valleys.

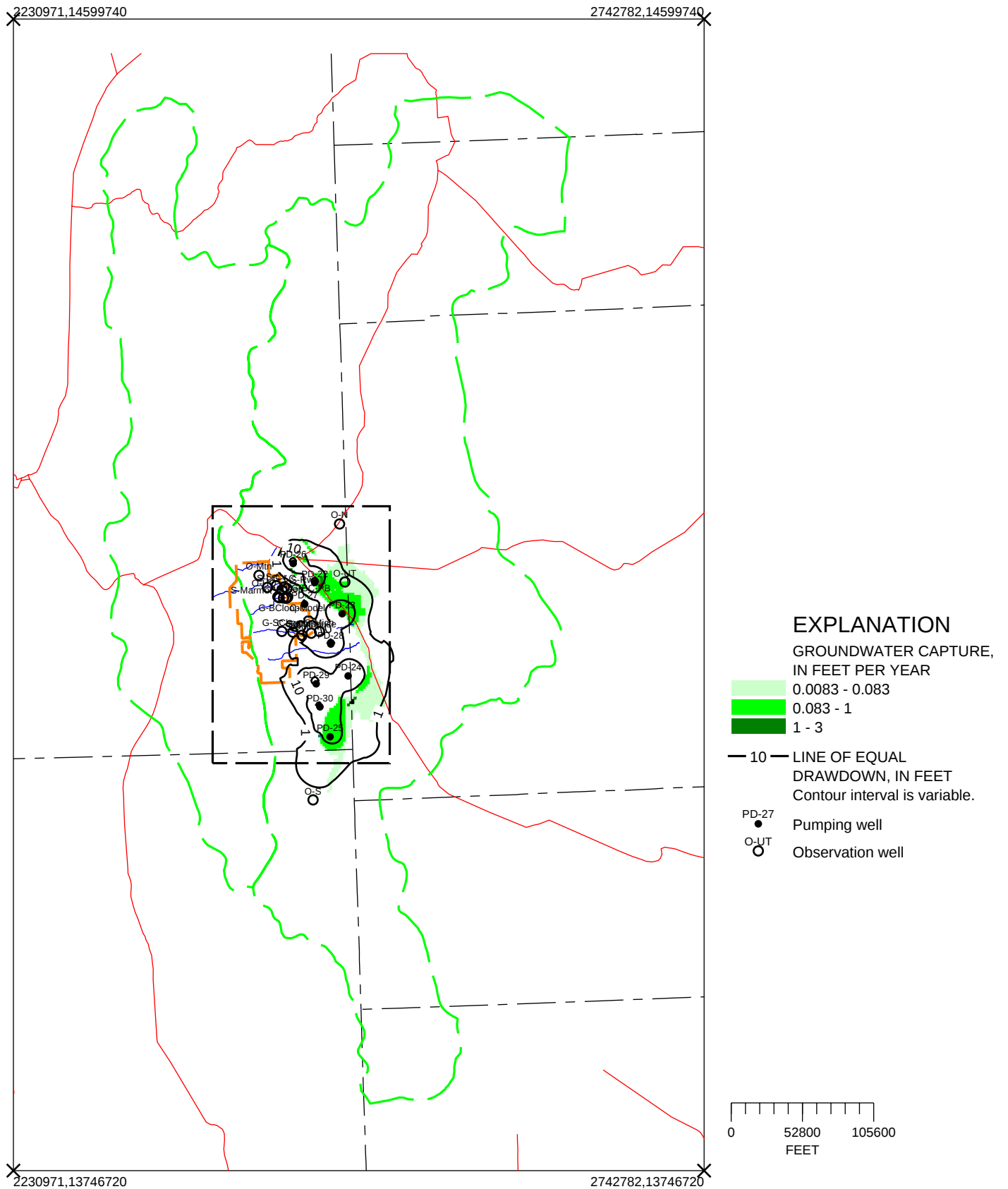


Figure E41.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 10 years, Spring and Snake Valleys.

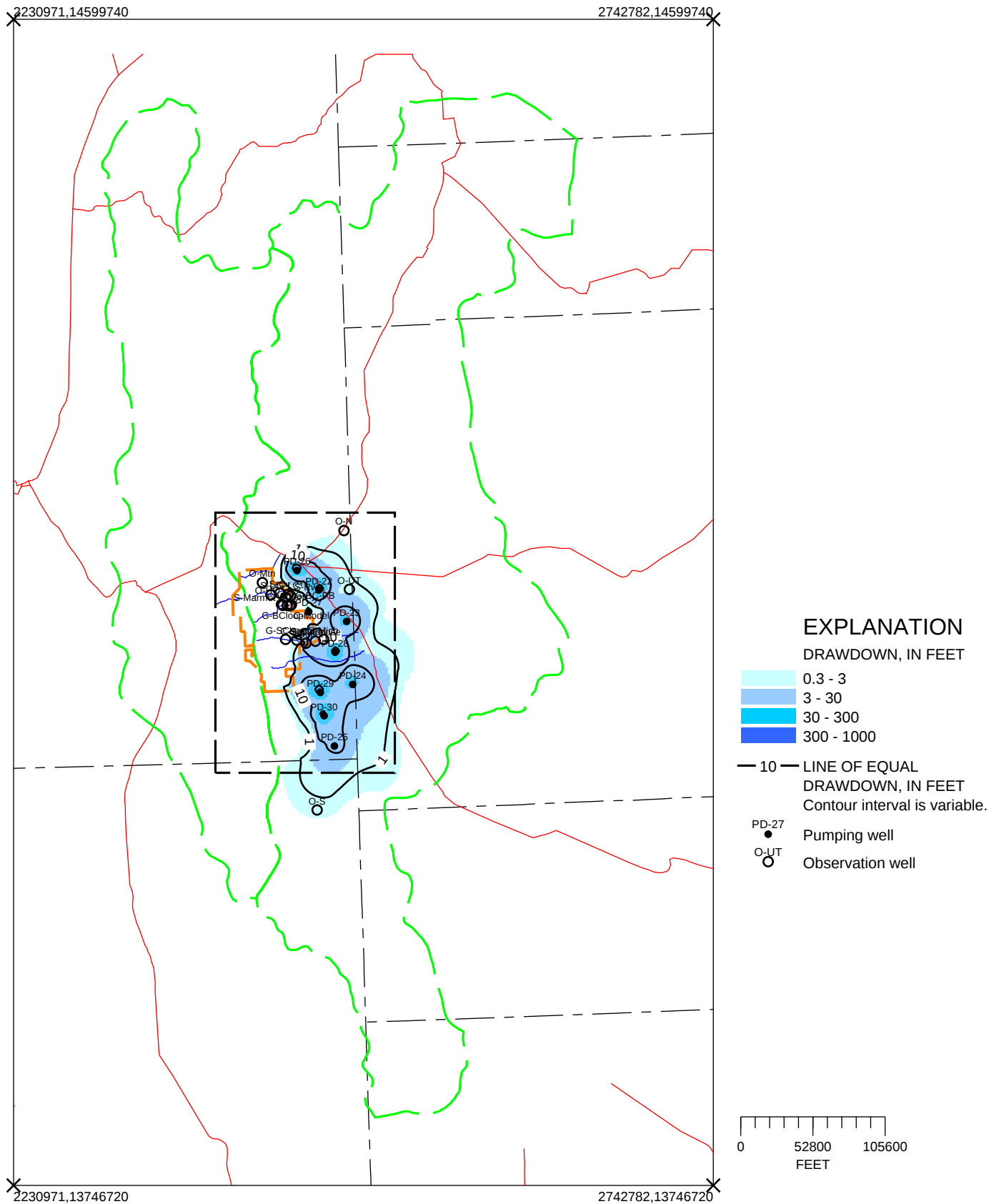


Figure E44.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 10 years, Spring and Snake Valleys.

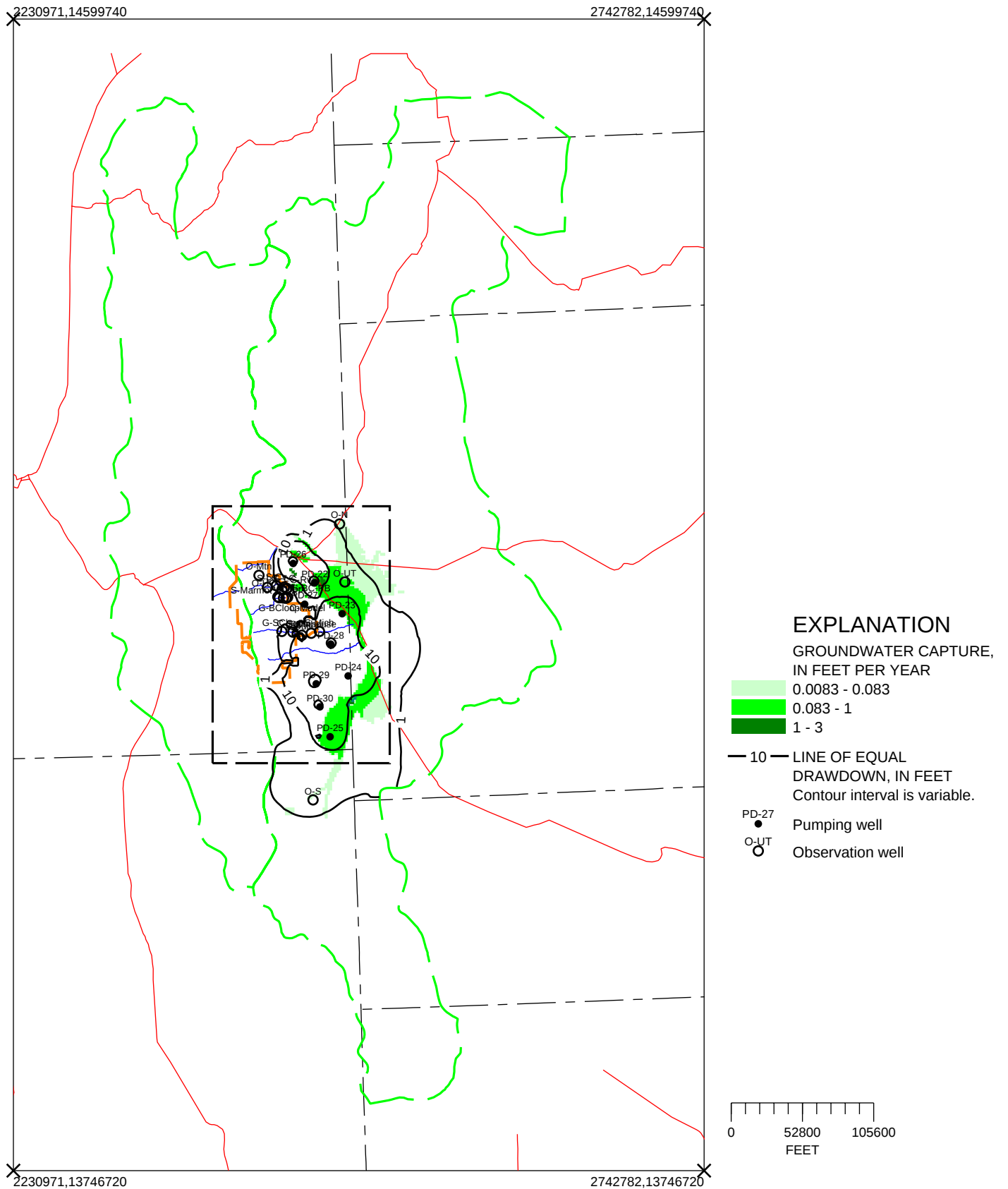


Figure E45.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 25 years, Spring and Snake Valleys.

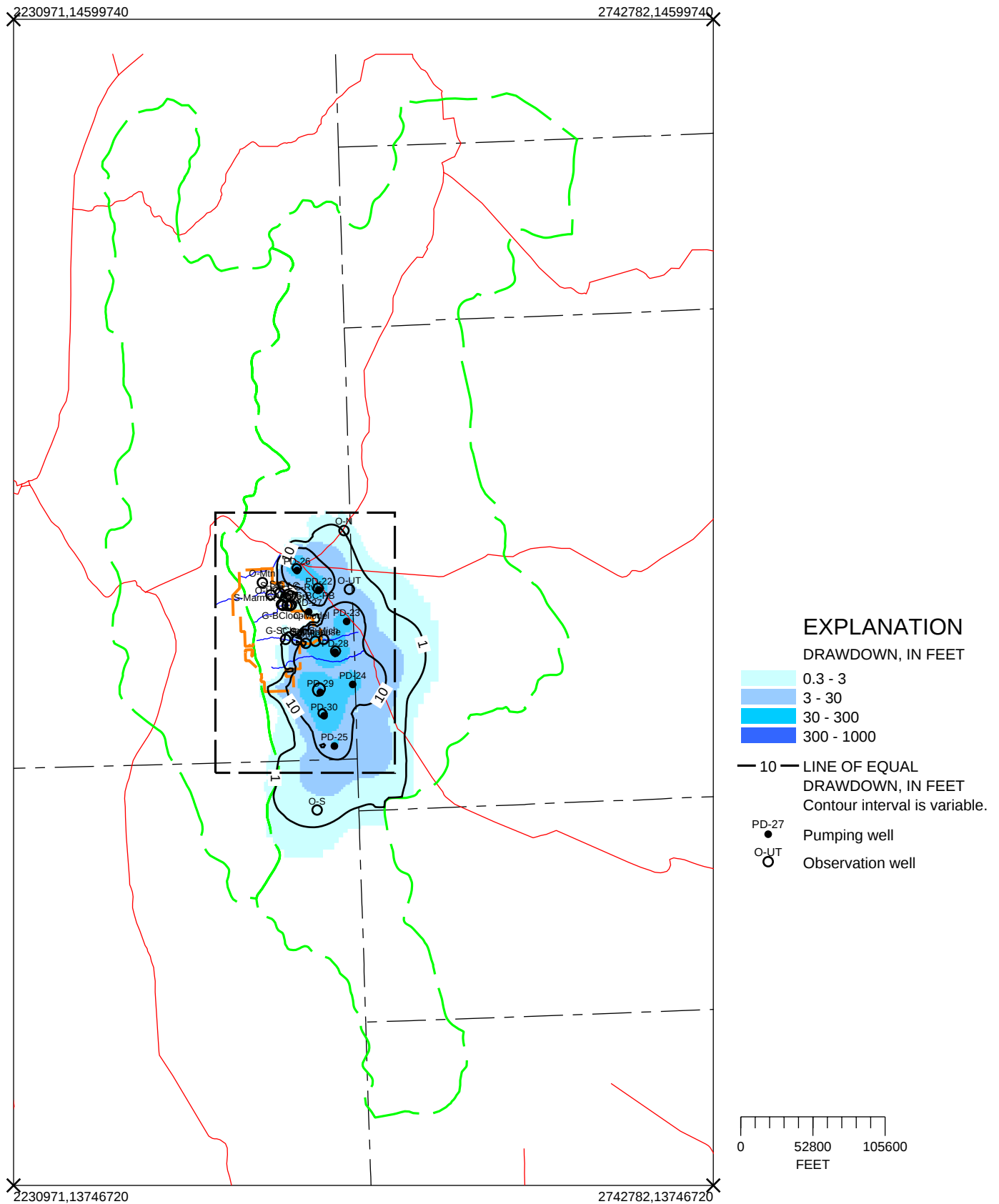


Figure E47.-- Drawdown in layer 3 after pumping 40,000 AC-FT, 25 years, Spring and Snake Valleys.

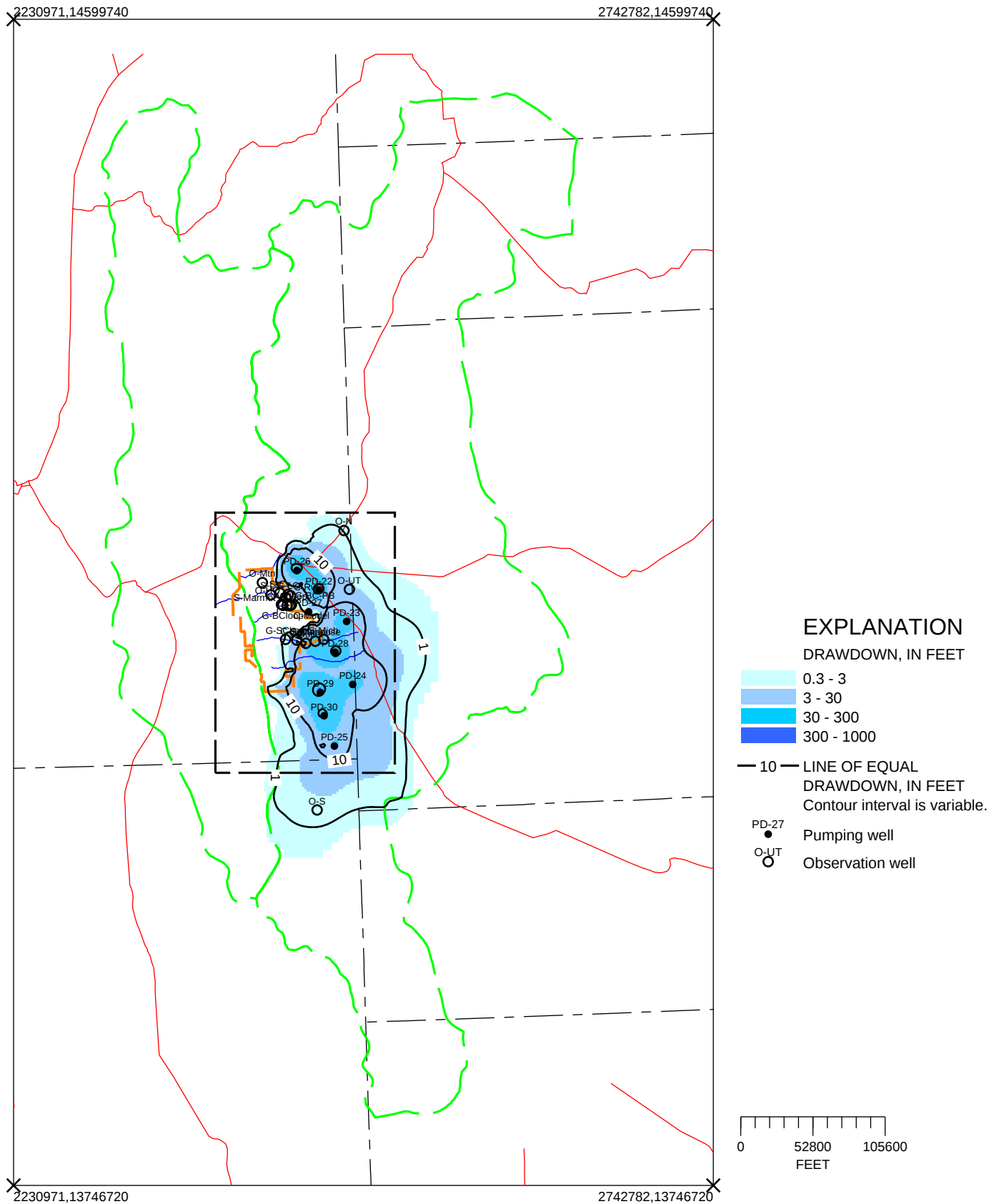


Figure E48.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 25 years, Spring and Snake Valleys.

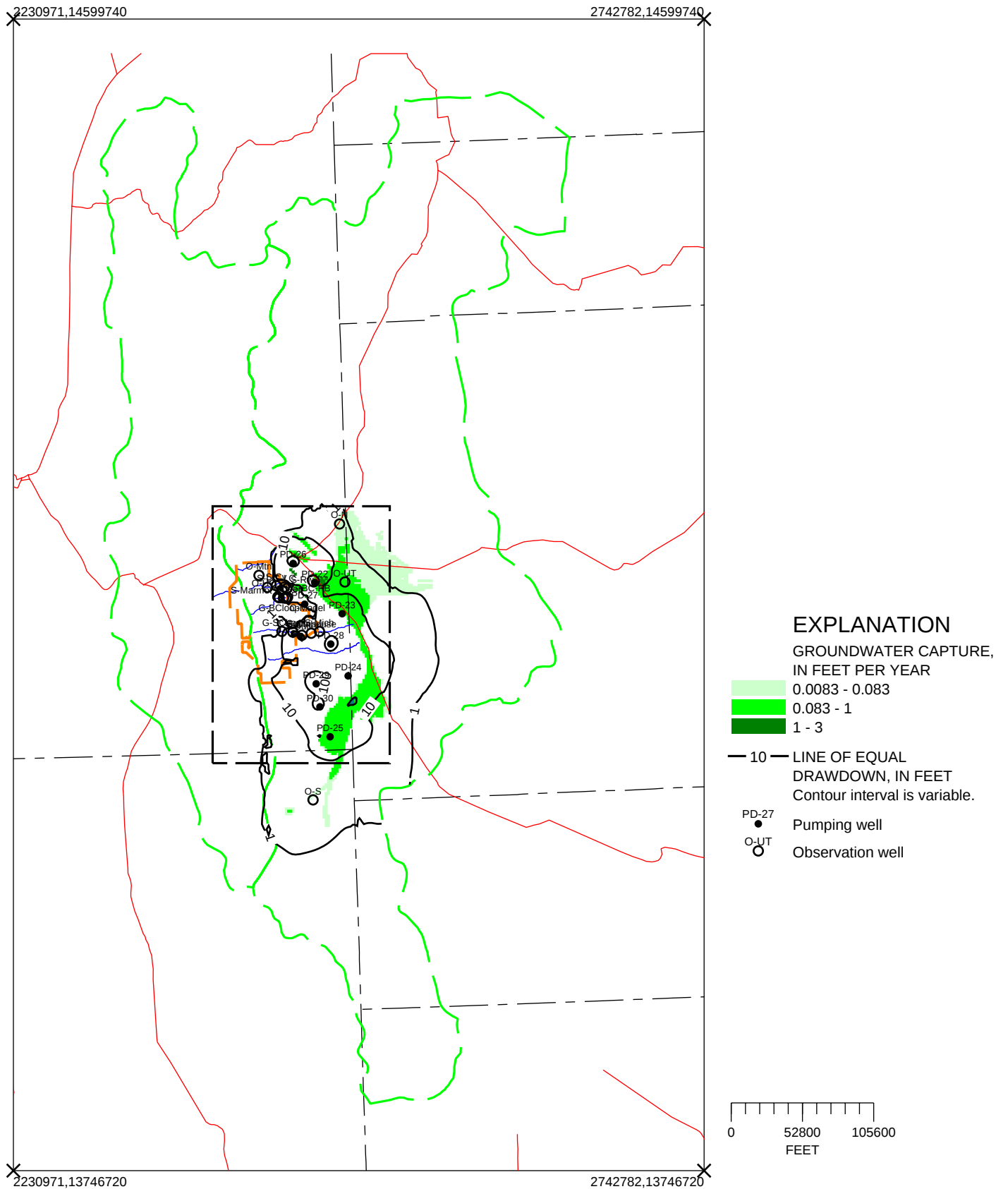


Figure E49.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 50 years, Spring and Snake Valleys.

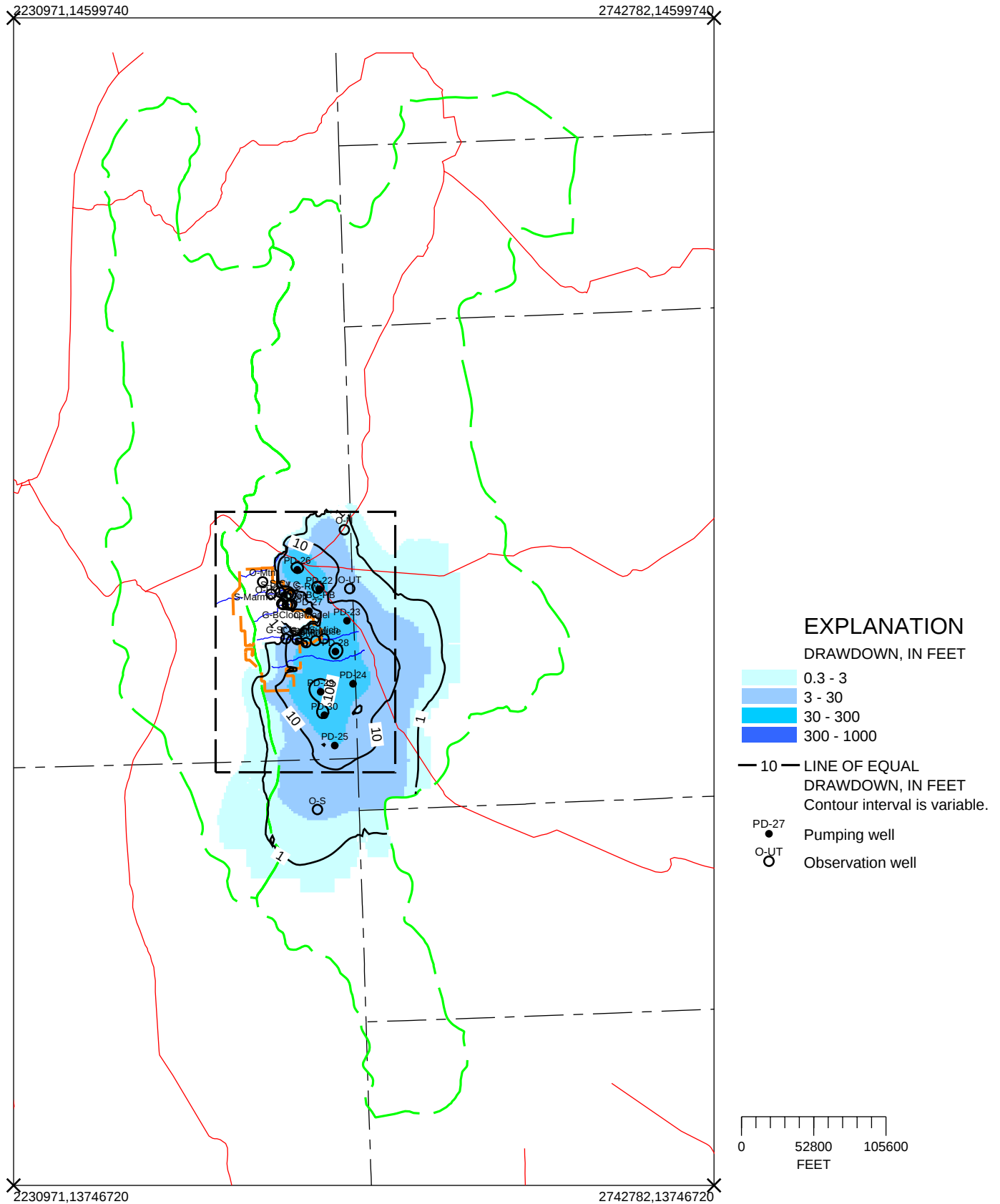


Figure E50.-- Drawdown in layer 2 after pumping 40,000 AC-FT, 50 years, Spring and Snake Valleys.

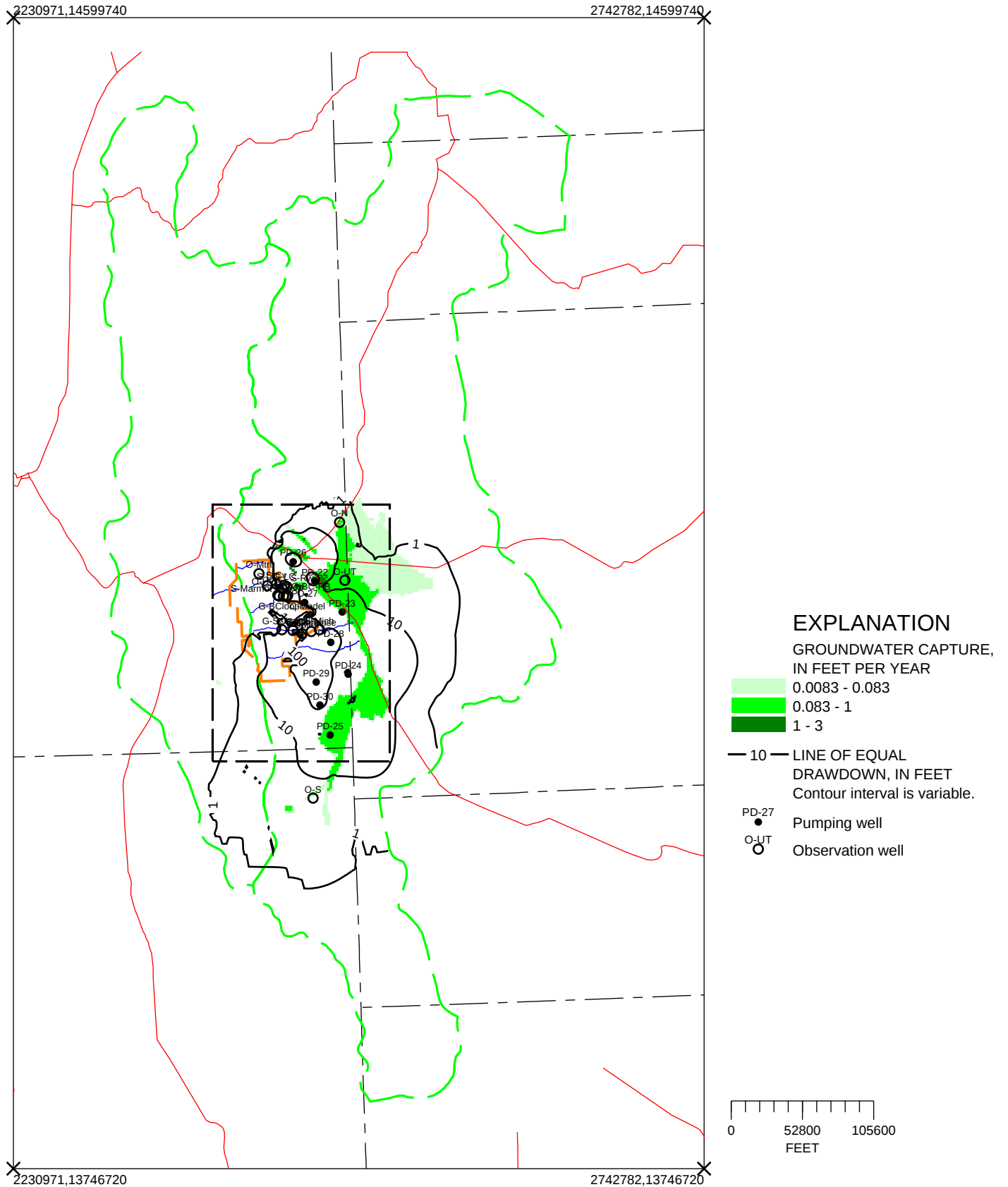


Figure E53.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 100 years, Spring and Snake Valleys.

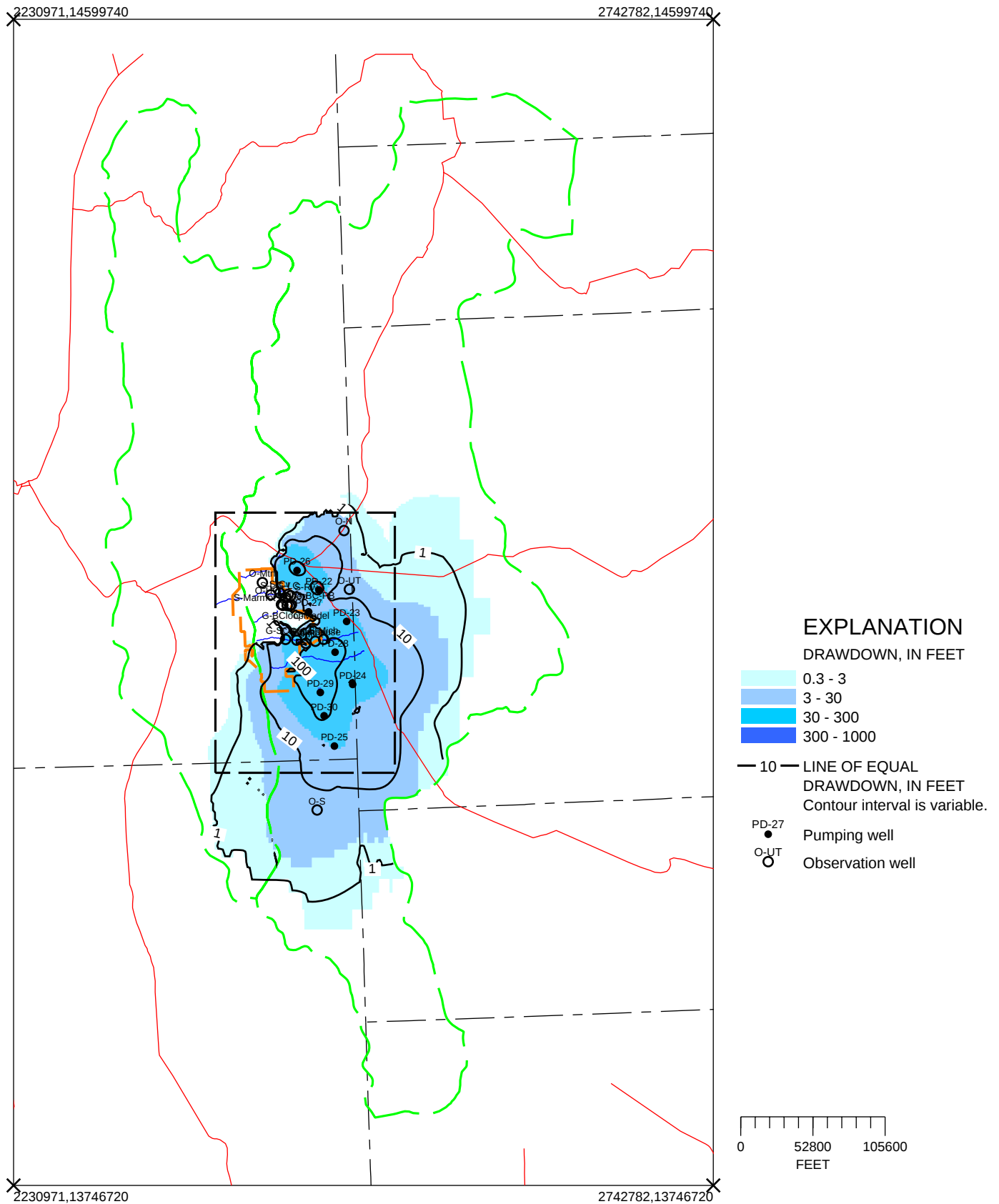


Figure E54.-- Drawdown in layer 2 after pumping 40,000 AC-FT, 100 years, Spring and Snake Valleys.

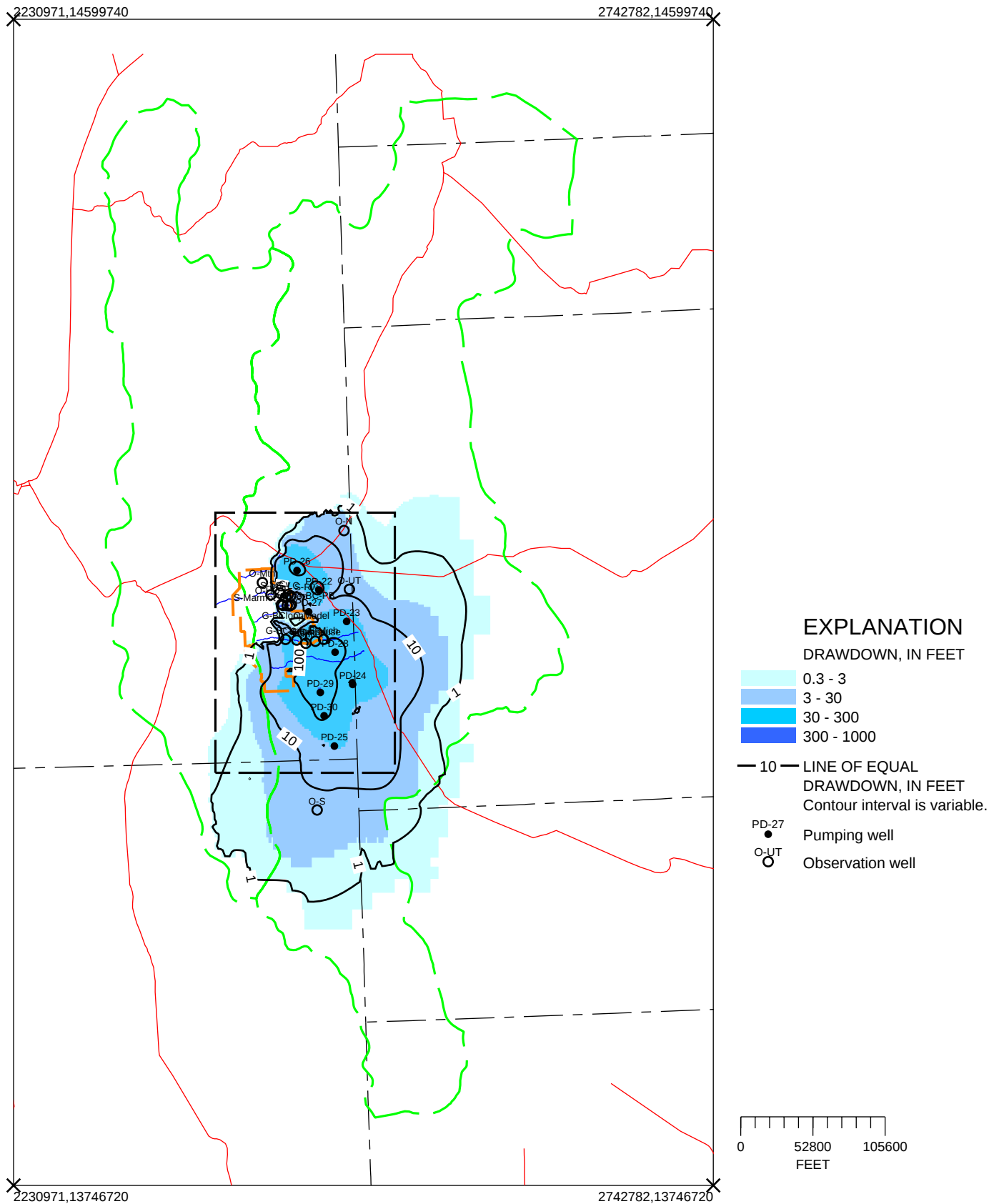


Figure E55.-- Drawdown in layer 3 after pumping 40,000 AC-FT, 100 years, Spring and Snake Valleys.

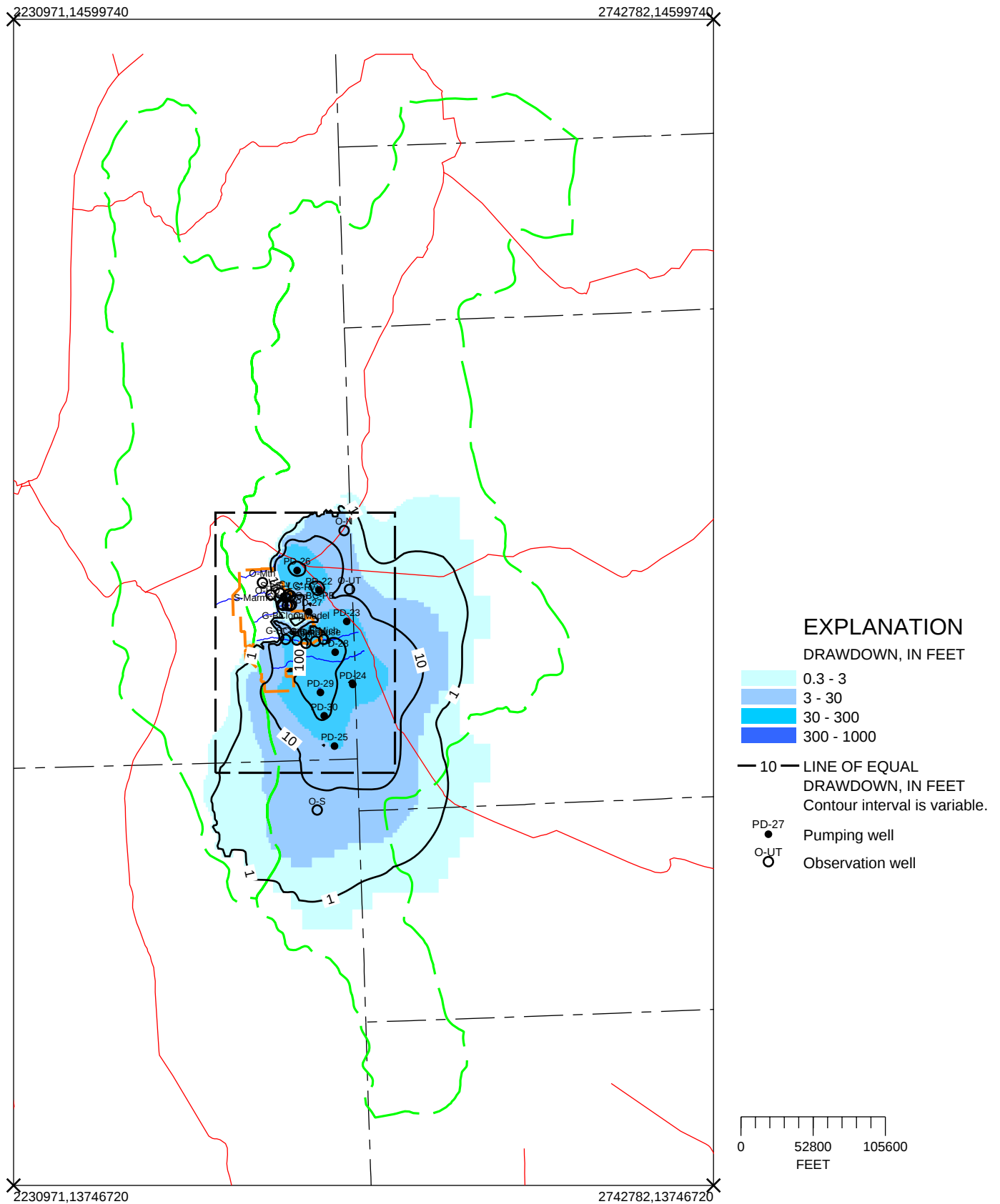


Figure E56.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 100 years, Spring and Snake Valleys.

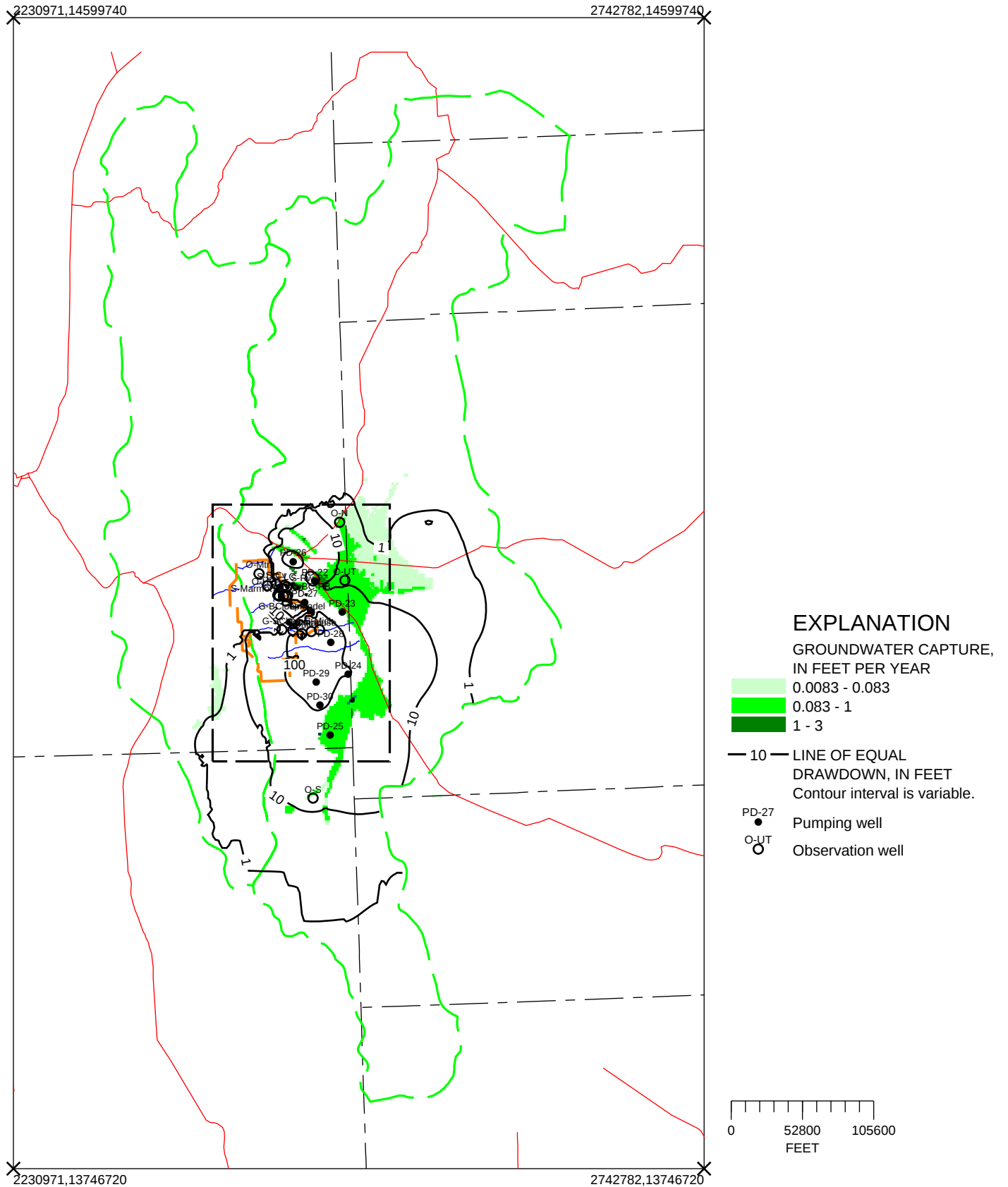


Figure E57.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 200 years, Spring and Snake Valleys.

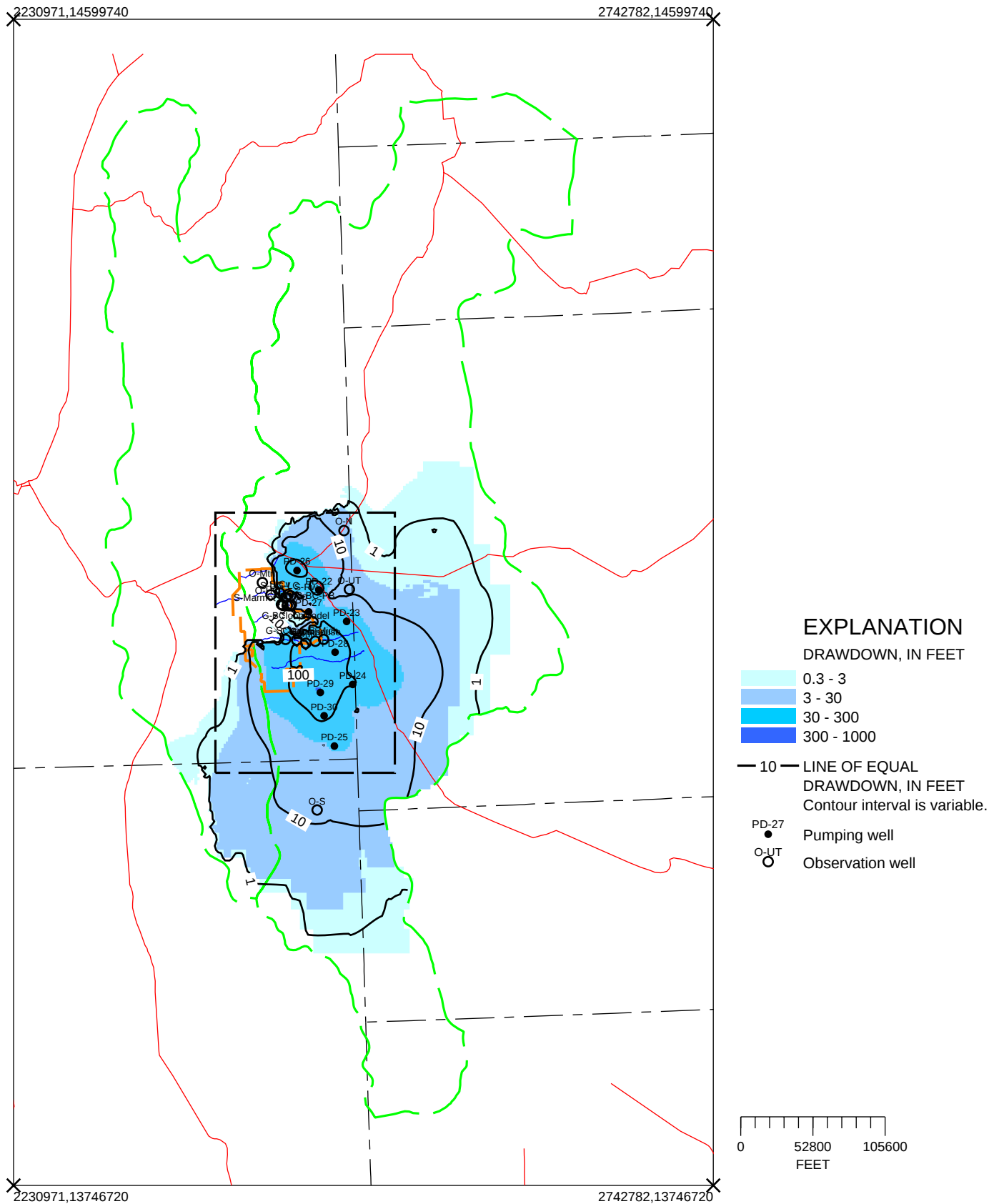


Figure E58.-- Drawdown in layer 2 after pumping 40,000 AC-FT, 200 years, Spring and Snake Valleys.

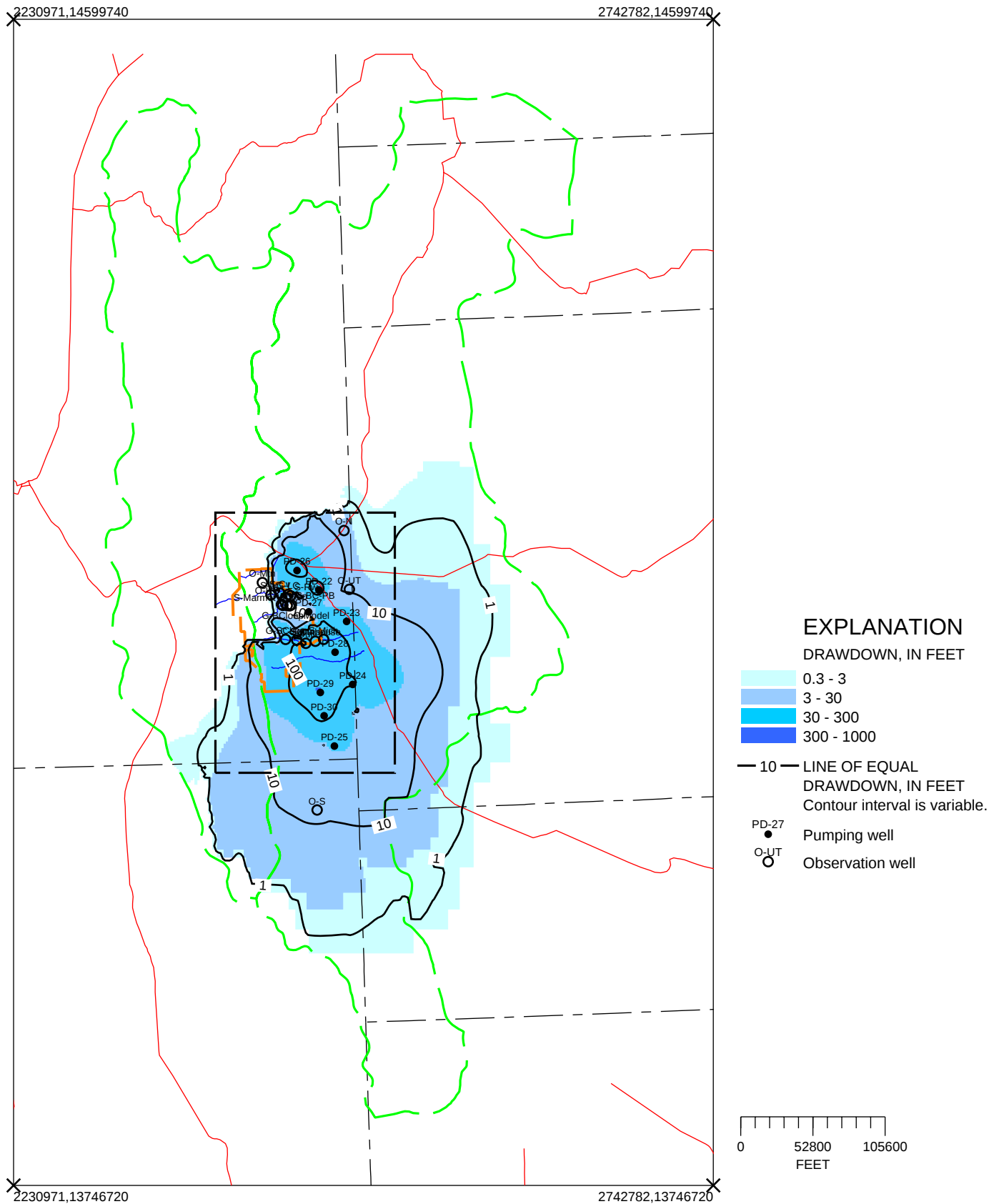


Figure E59.-- Drawdown in layer 3 after pumping 40,000 AC-FT, 200 years, Spring and Snake Valleys.

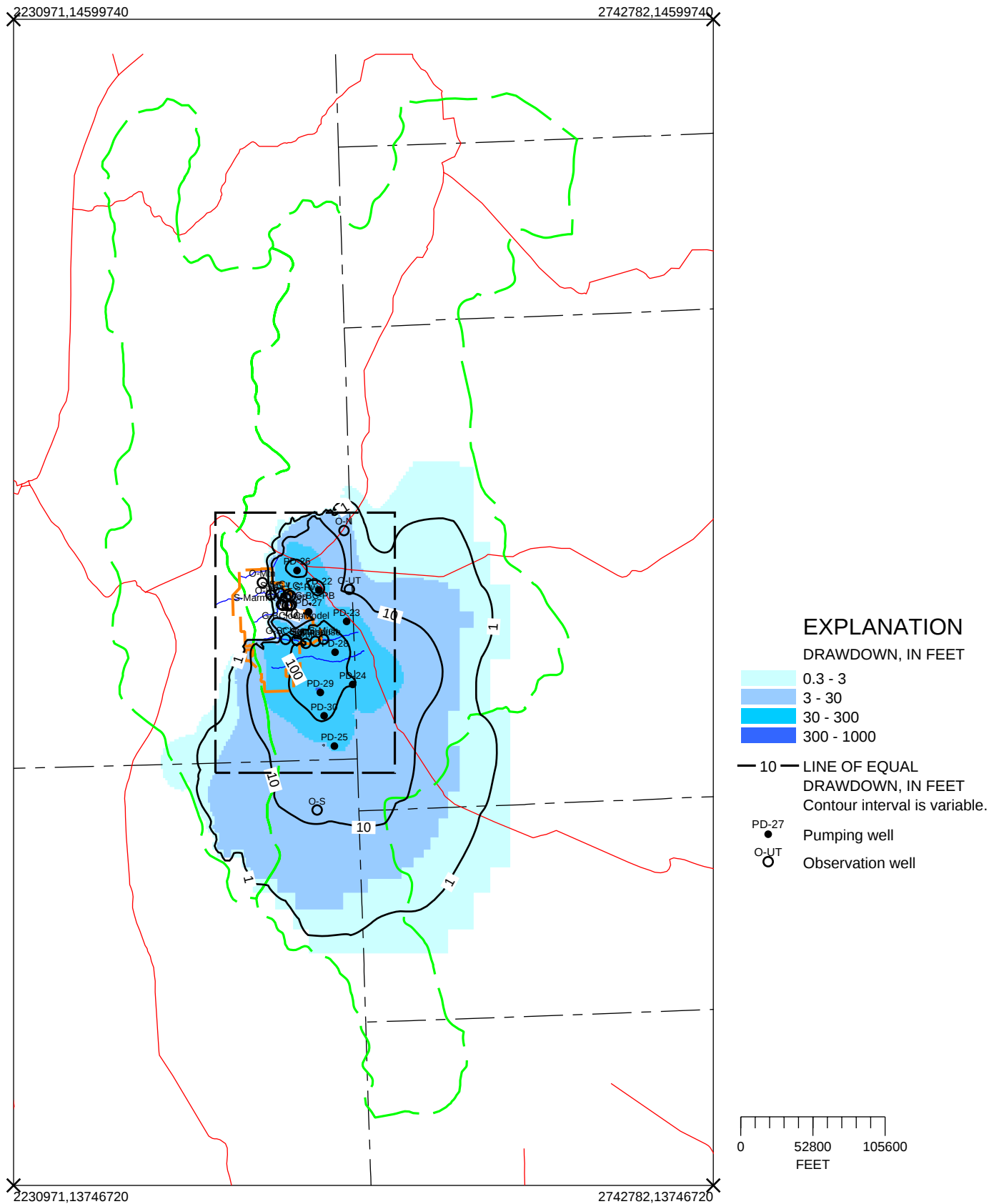


Figure E60.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 200 years, Spring and Snake Valleys.

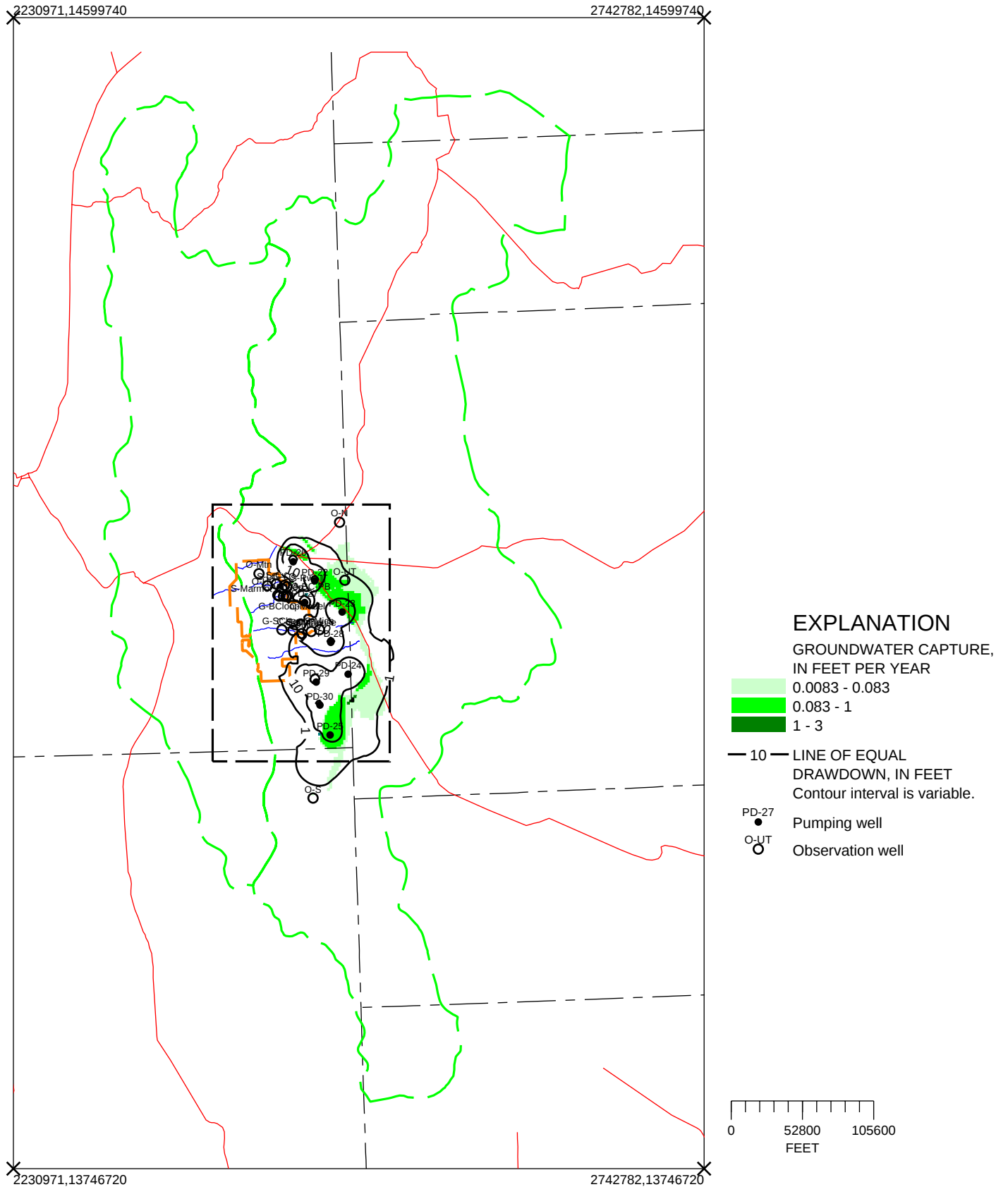


Figure E61.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 10 years, Spring and Snake Valleys.

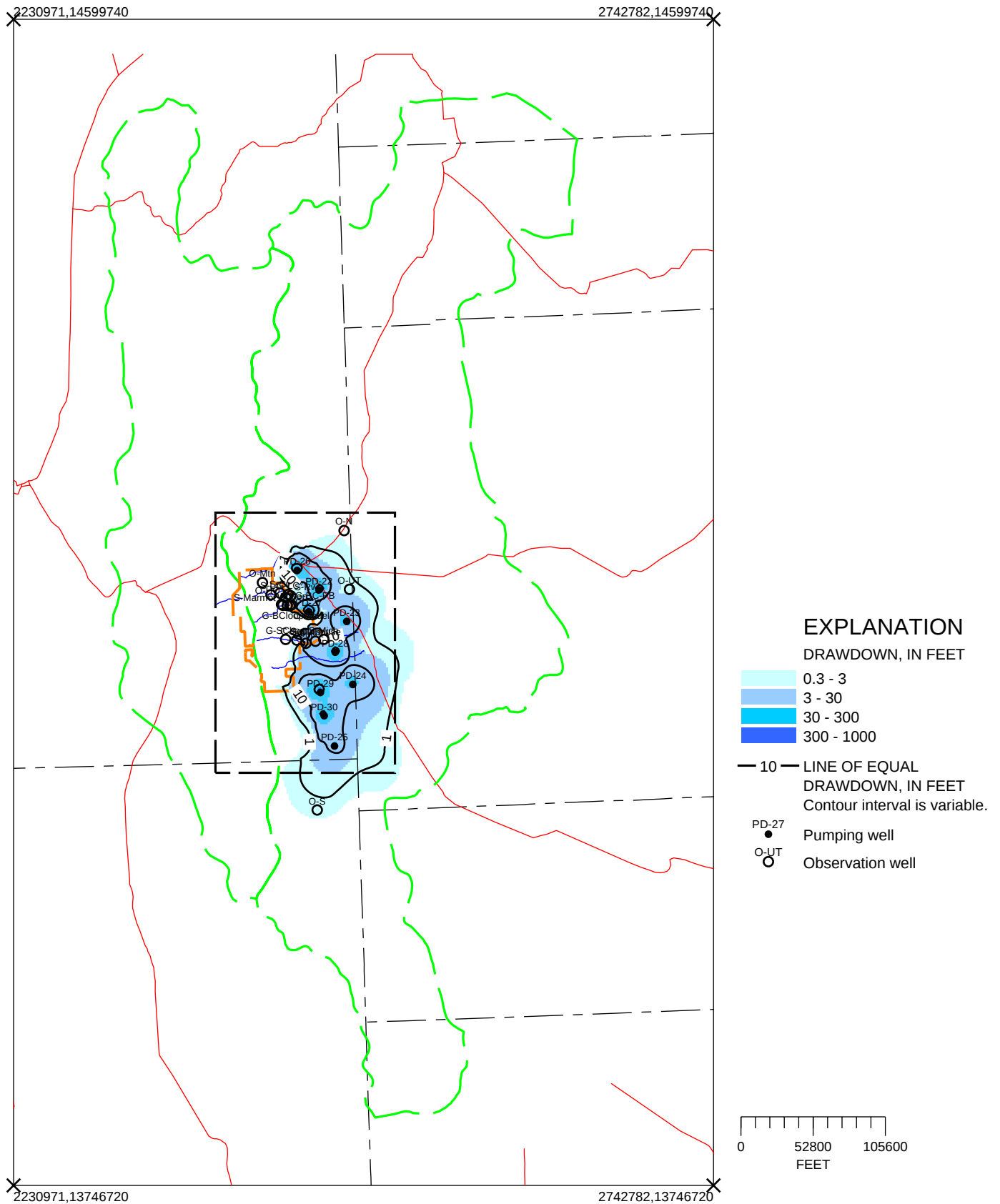


Figure E64.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 10 years, Spring and Snake Valleys.

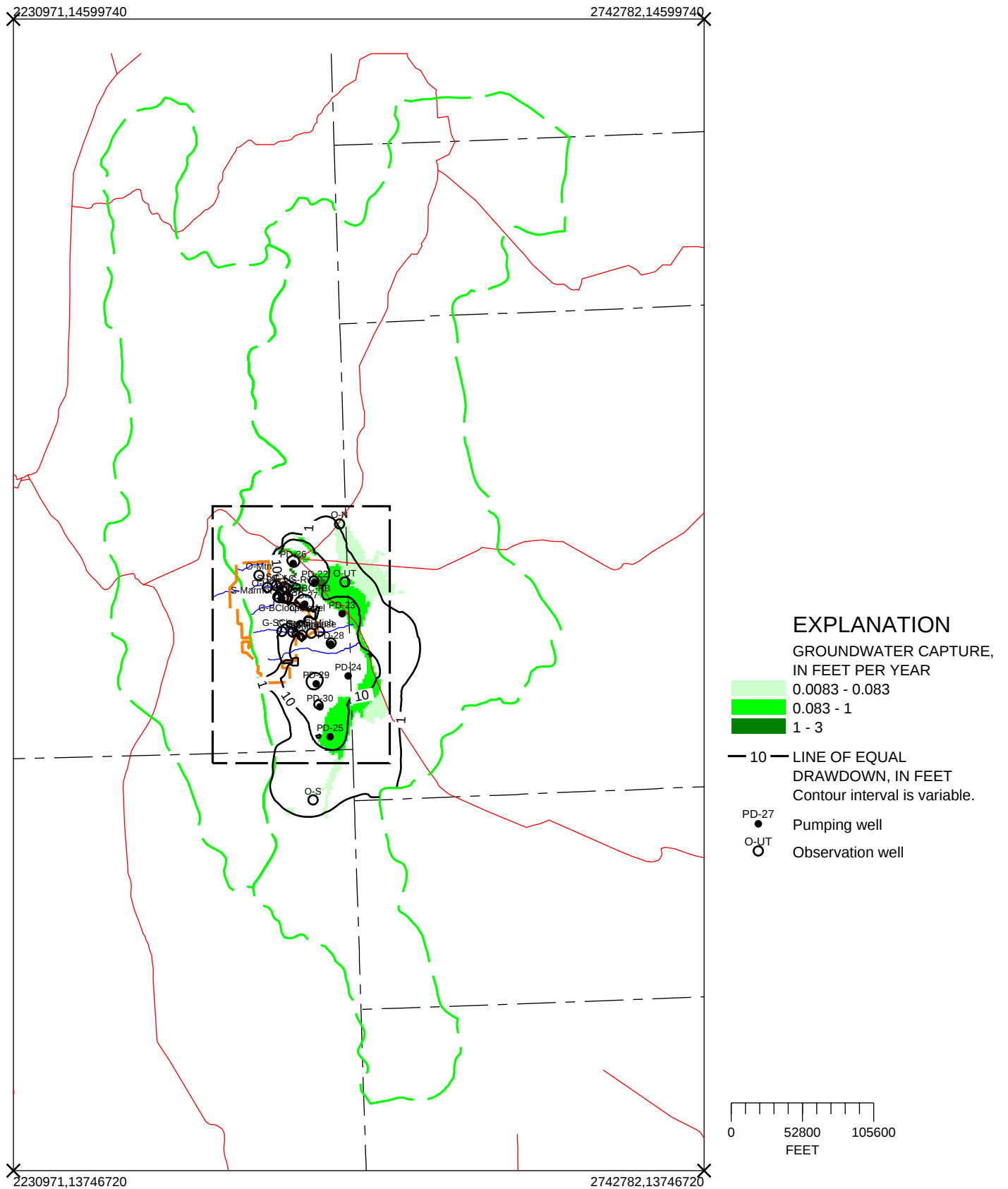


Figure E65.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 25 years, Spring and Snake Valleys.

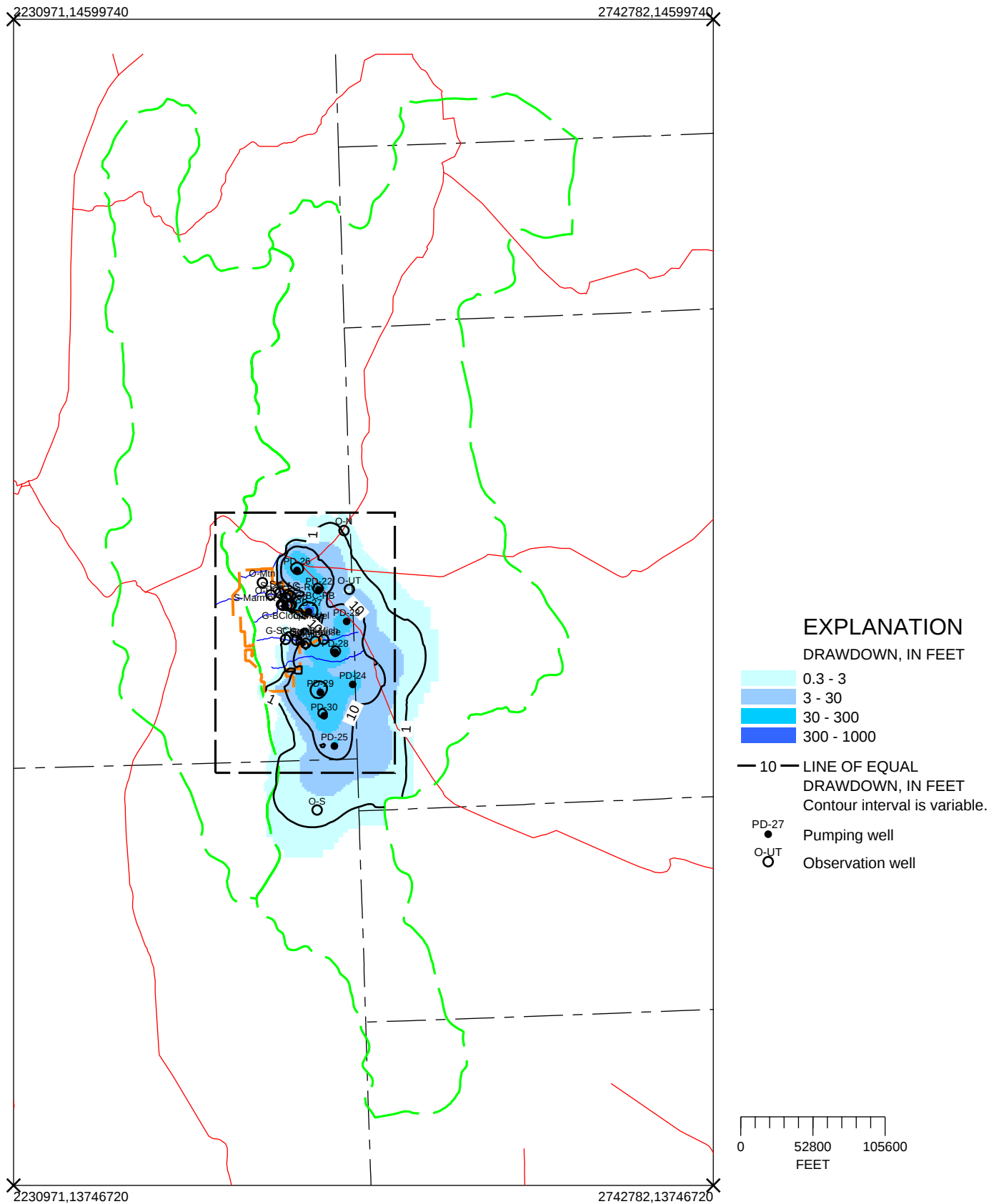


Figure E66.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 25 years, Spring and Snake Valleys.

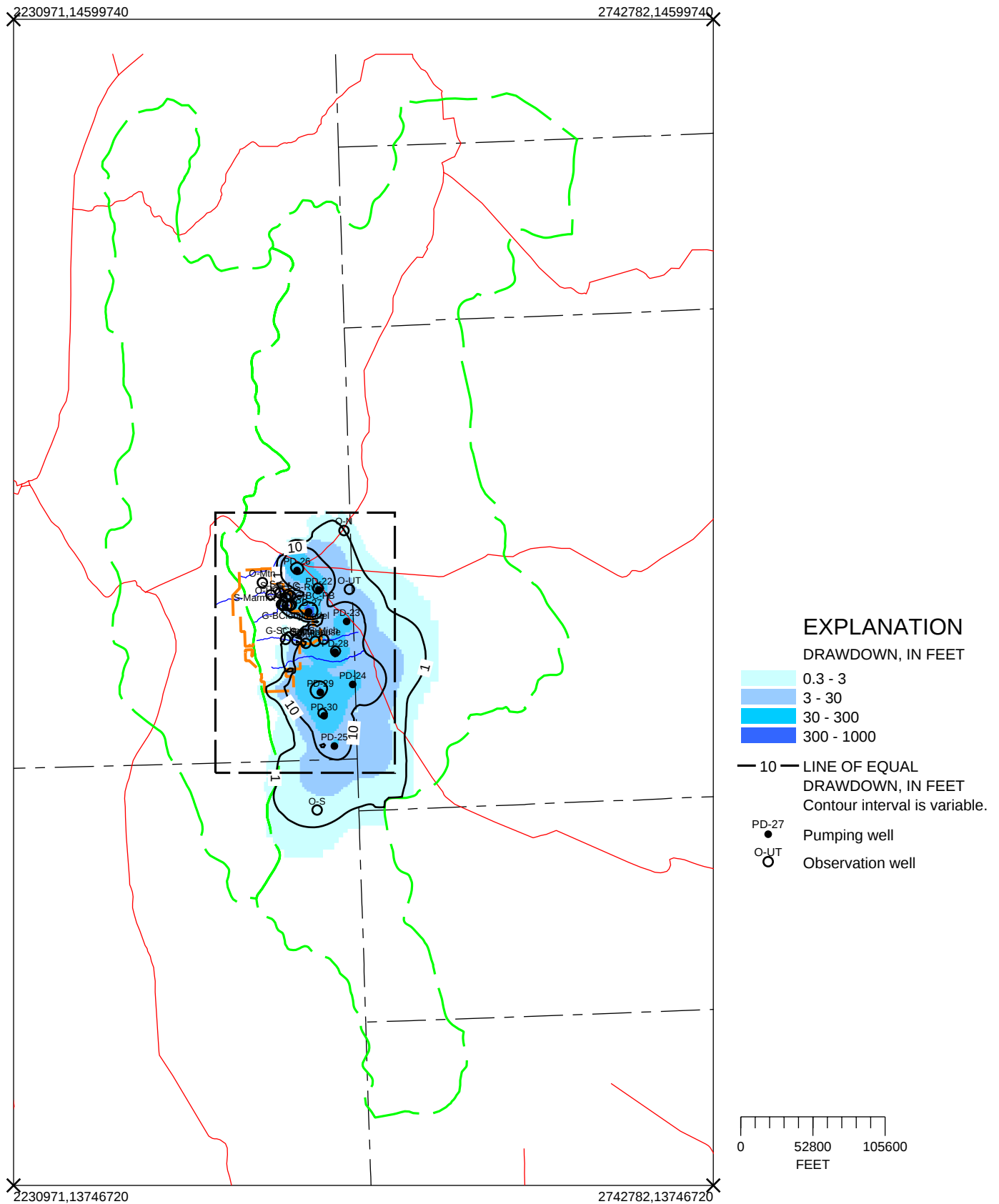


Figure E67.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 25 years, Spring and Snake Valleys.

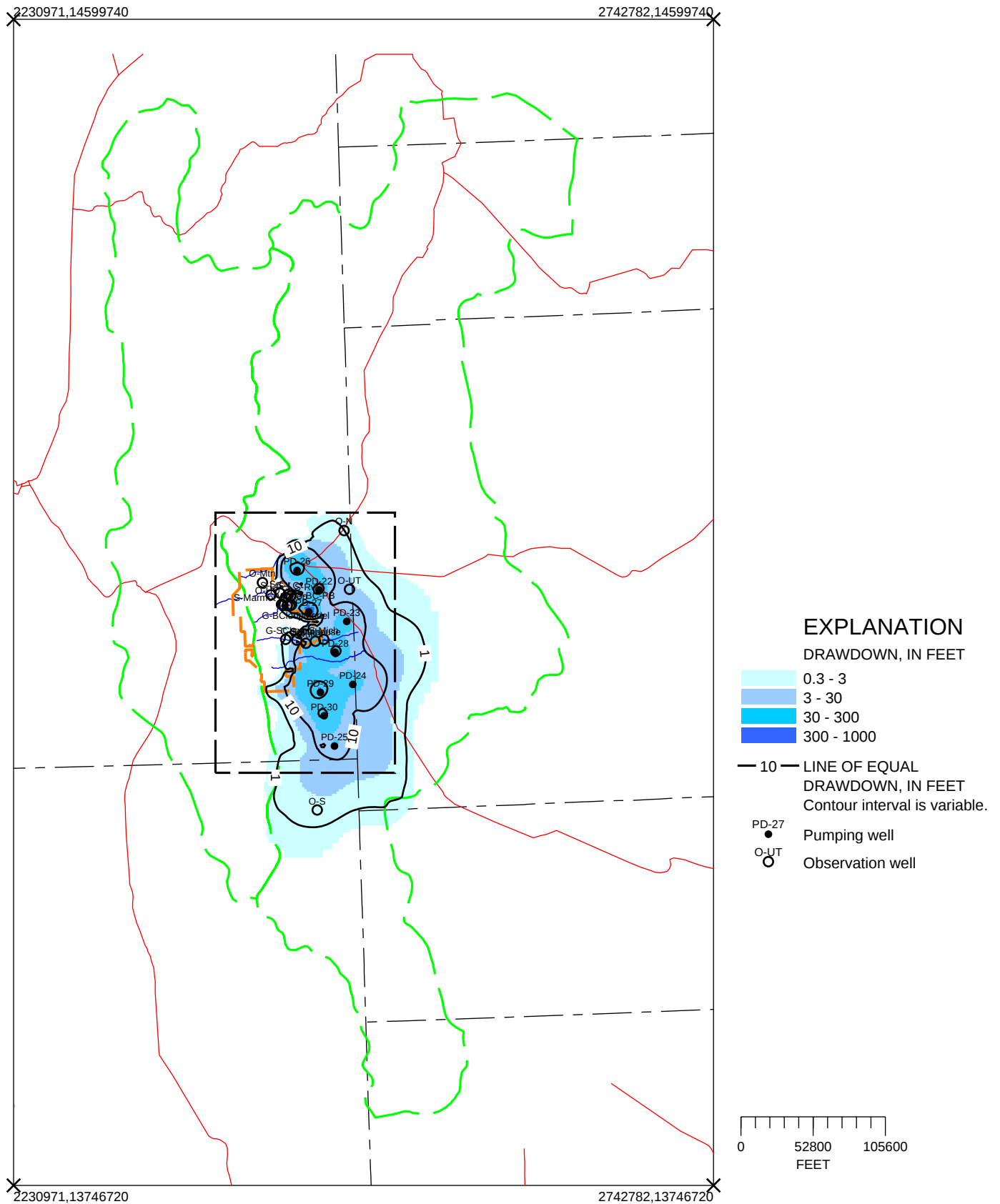


Figure E68.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 25 years, Spring and Snake Valleys.

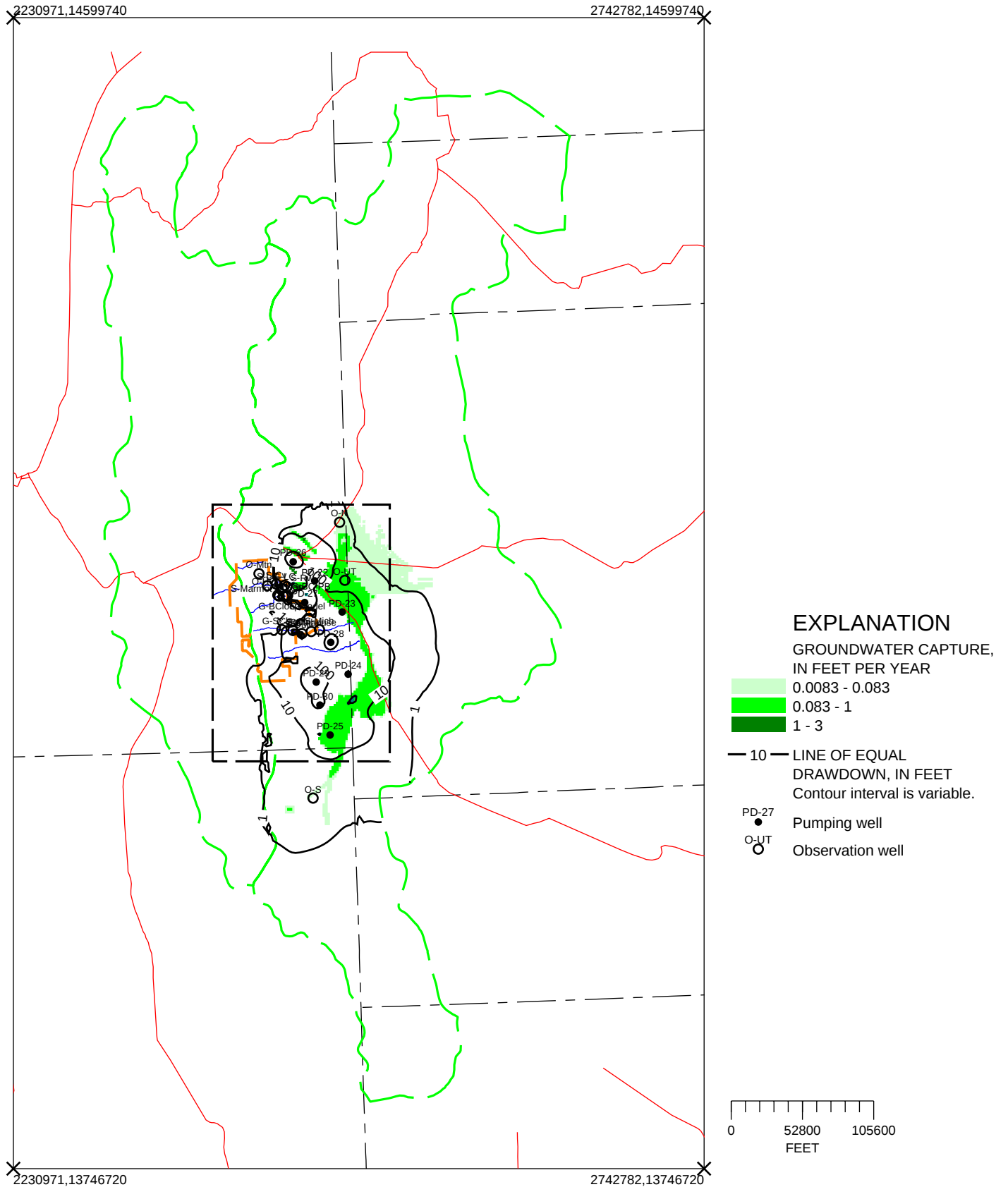


Figure E69.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 50 years, Spring and Snake Valleys.

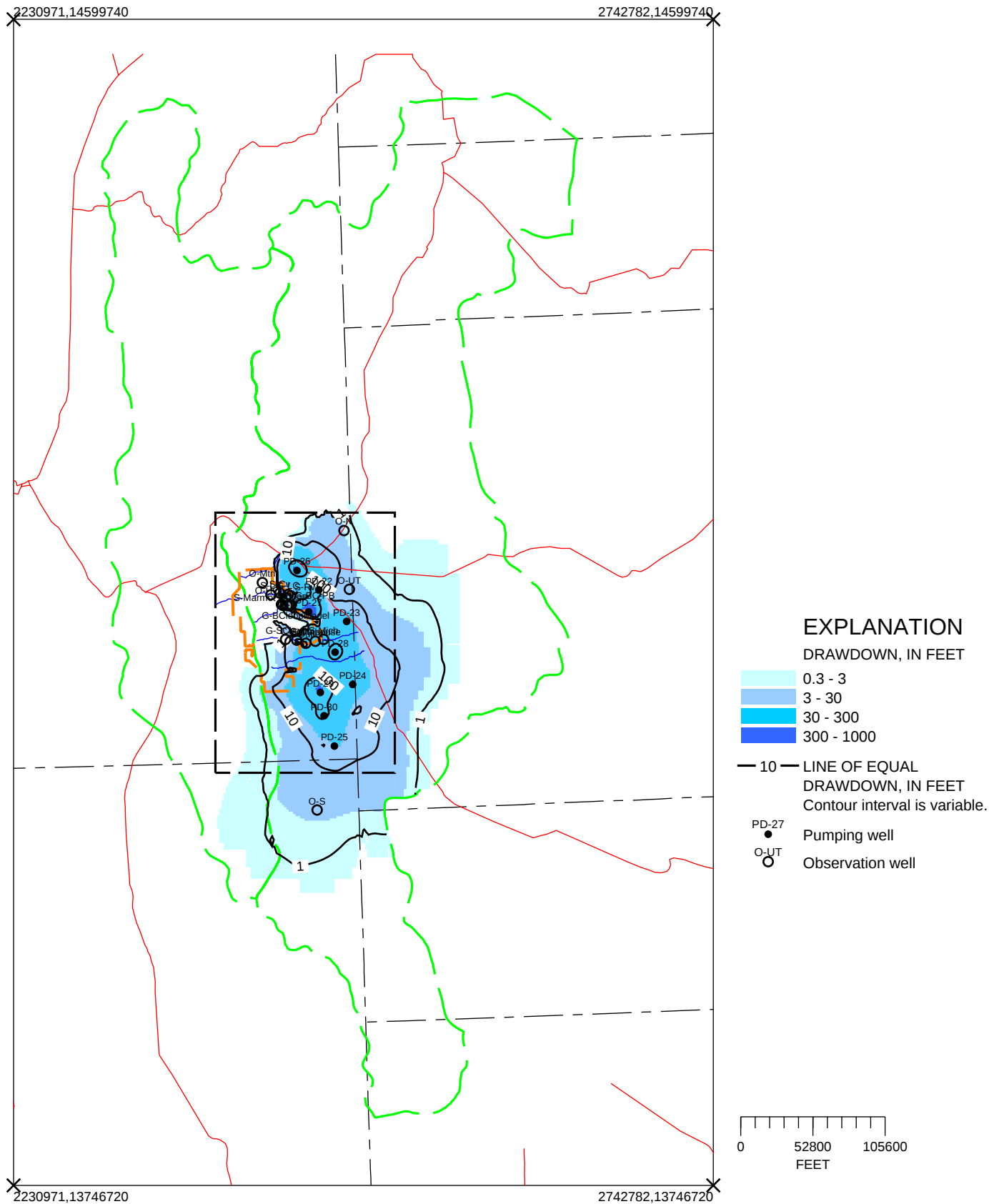


Figure E70.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 50 years, Spring and Snake Valleys.

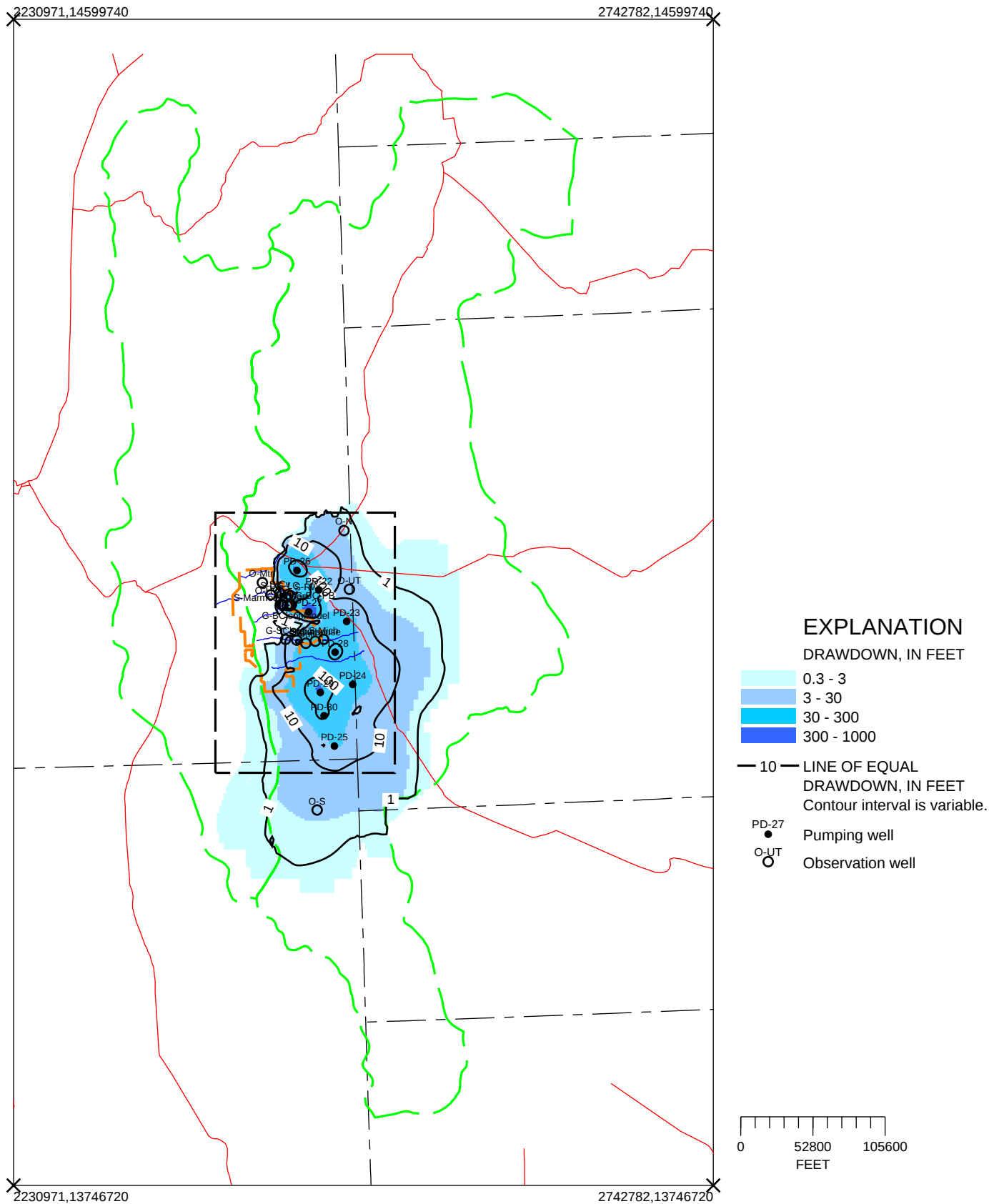


Figure E71.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 50 years,
Spring and Snake Valleys.

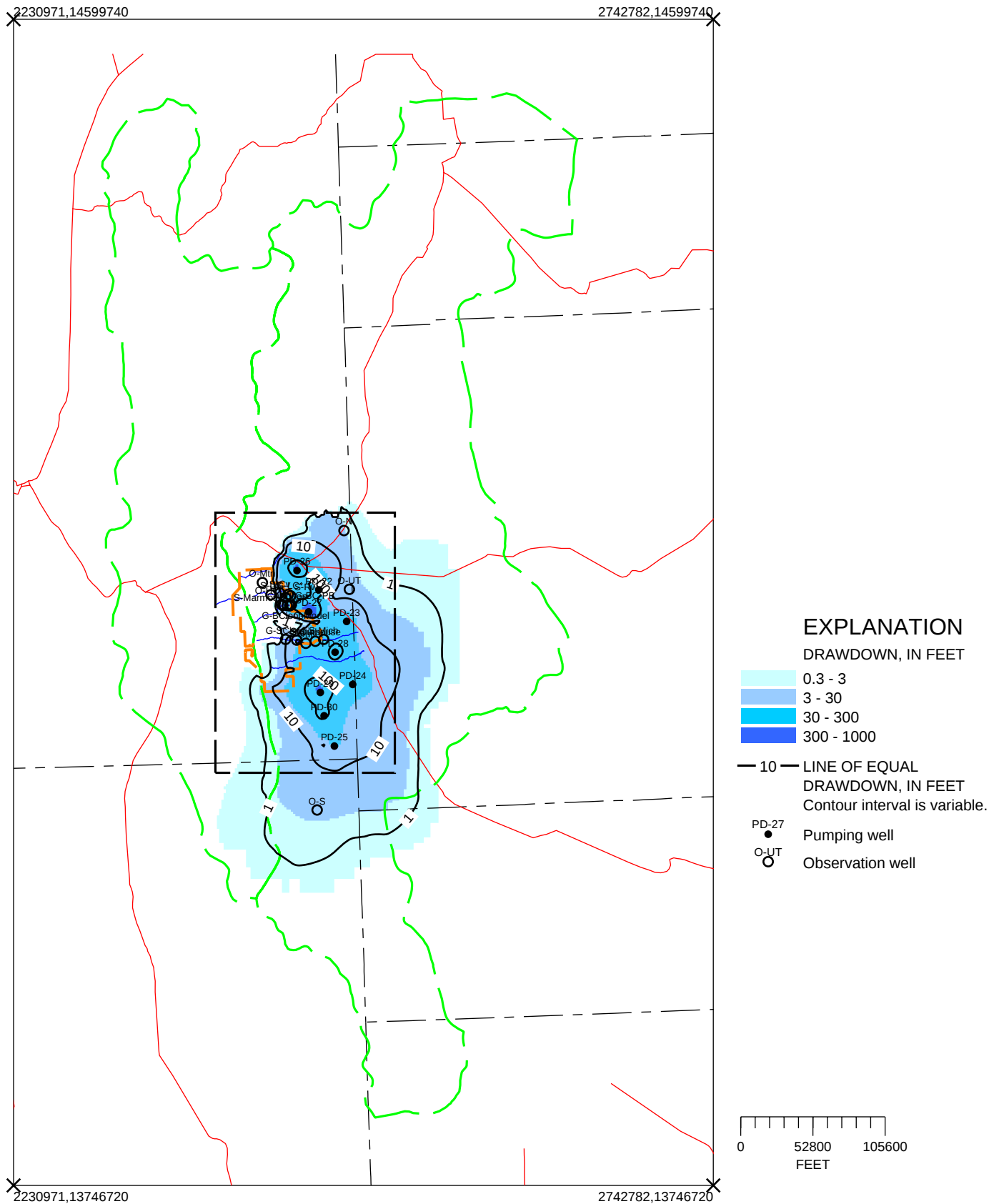


Figure E72.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 50 years, Spring and Snake Valleys.

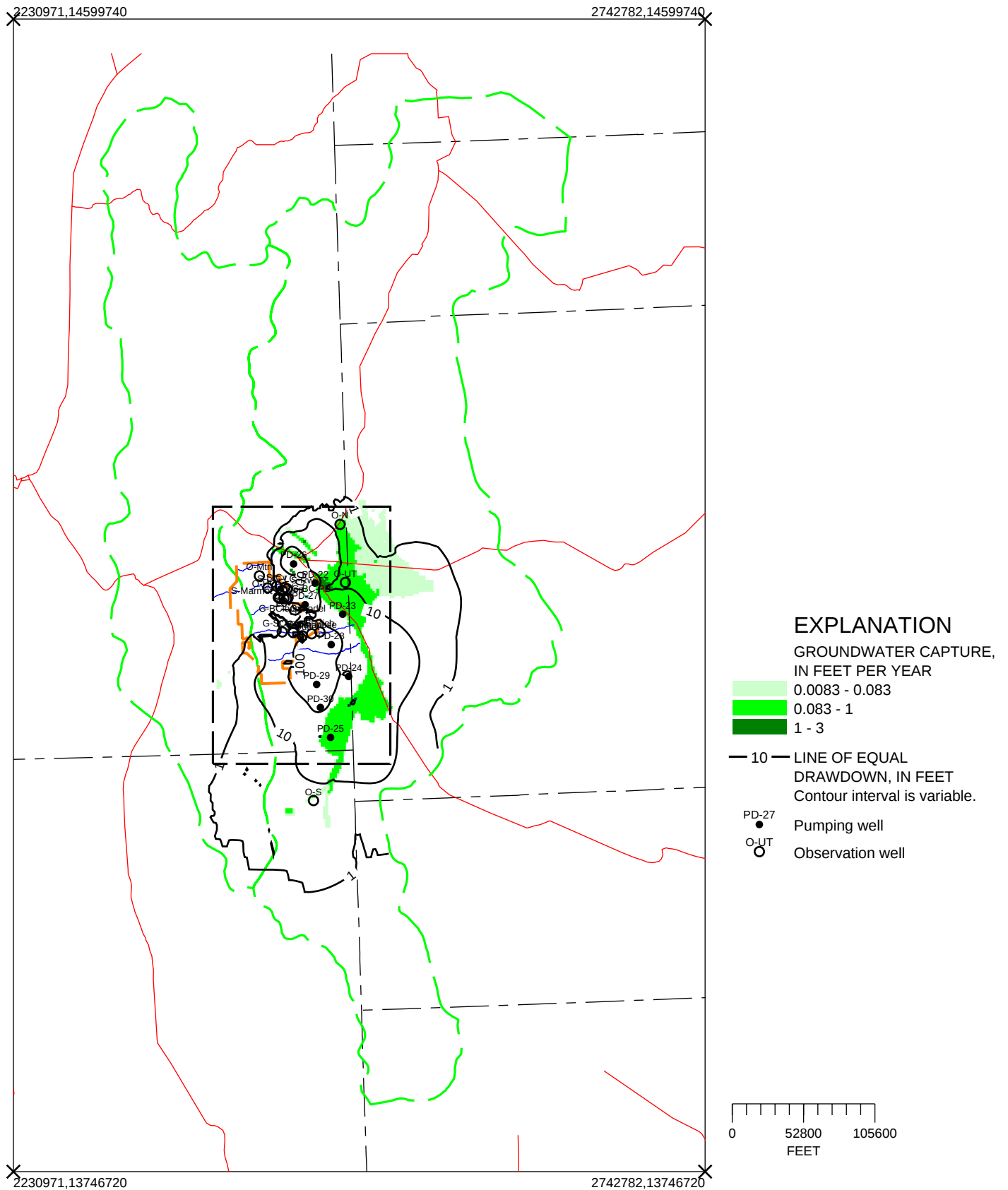


Figure E73.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 100 years, Spring and Snake Valleys.

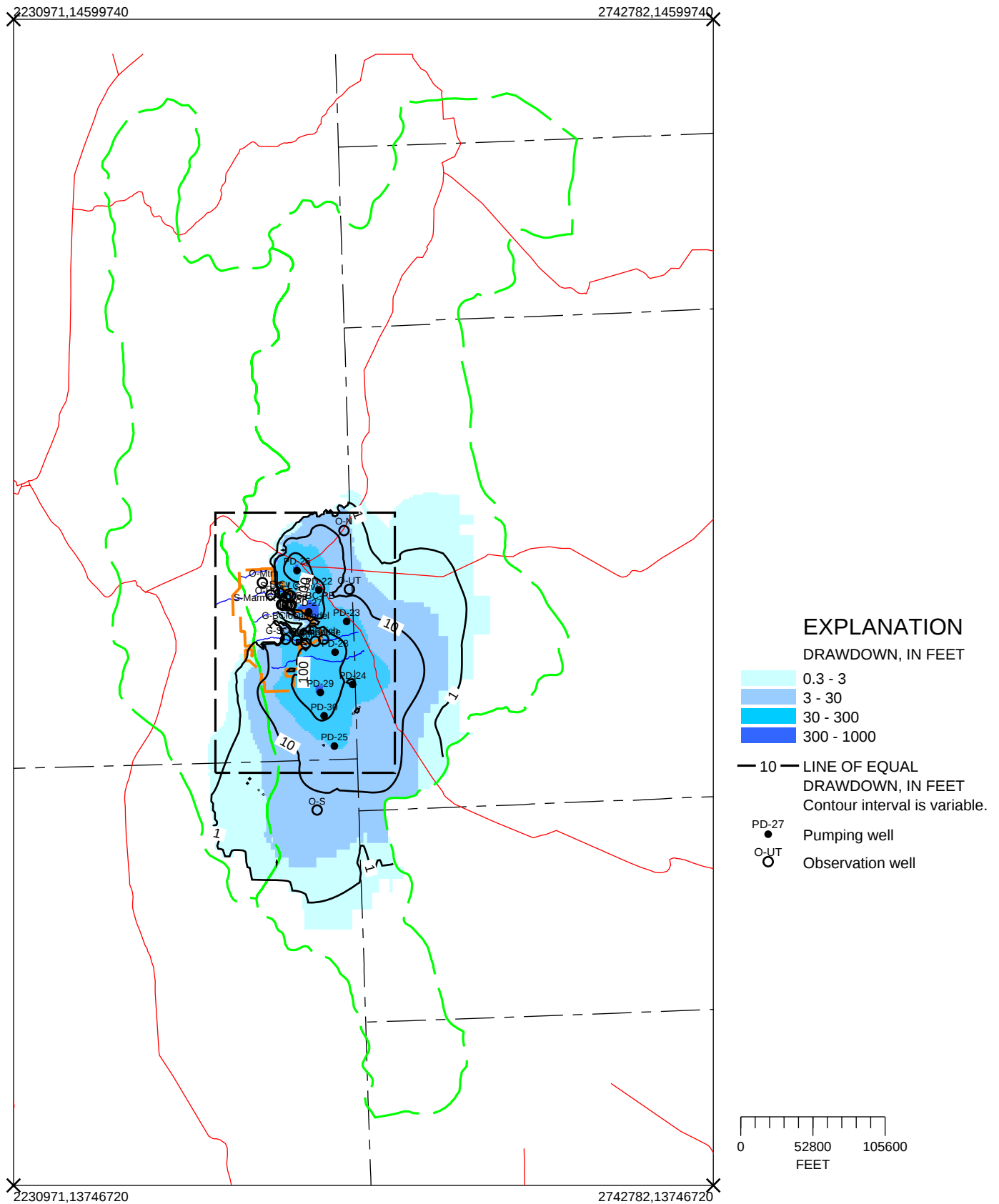


Figure E74.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 100 years, Spring and Snake Valleys.

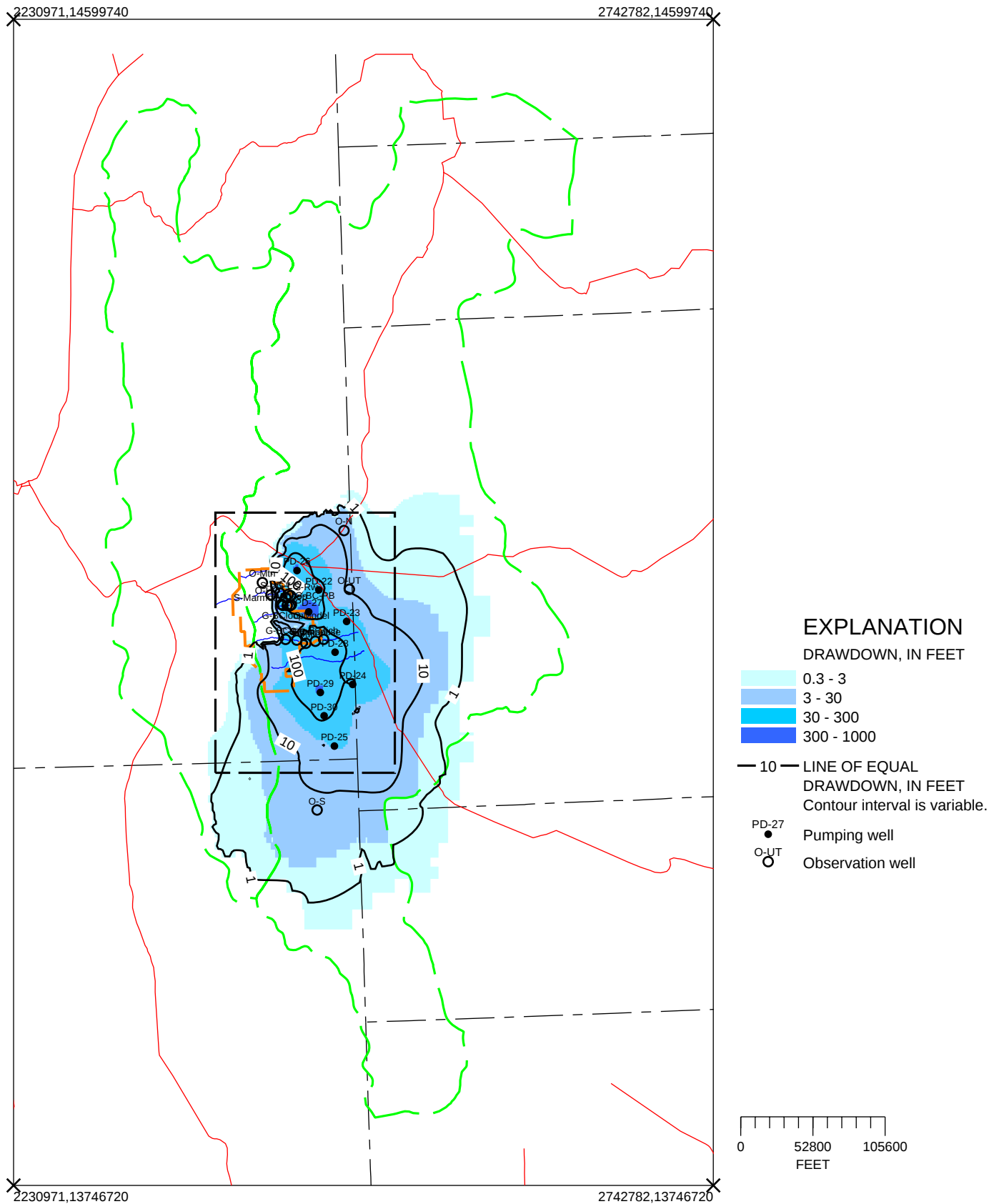


Figure E75.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 100 years, Spring and Snake Valleys.

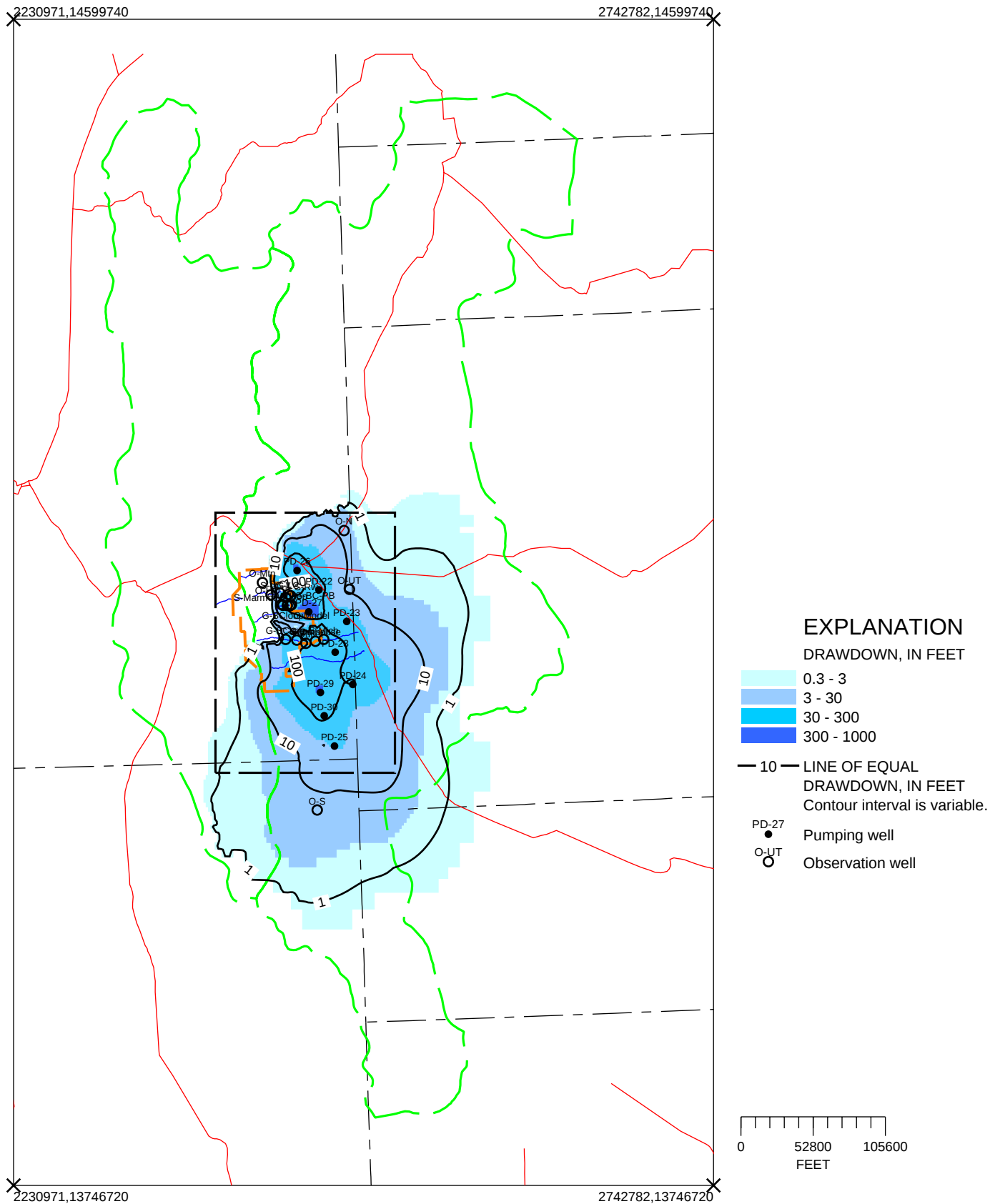


Figure E76.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 100 years, Spring and Snake Valleys.

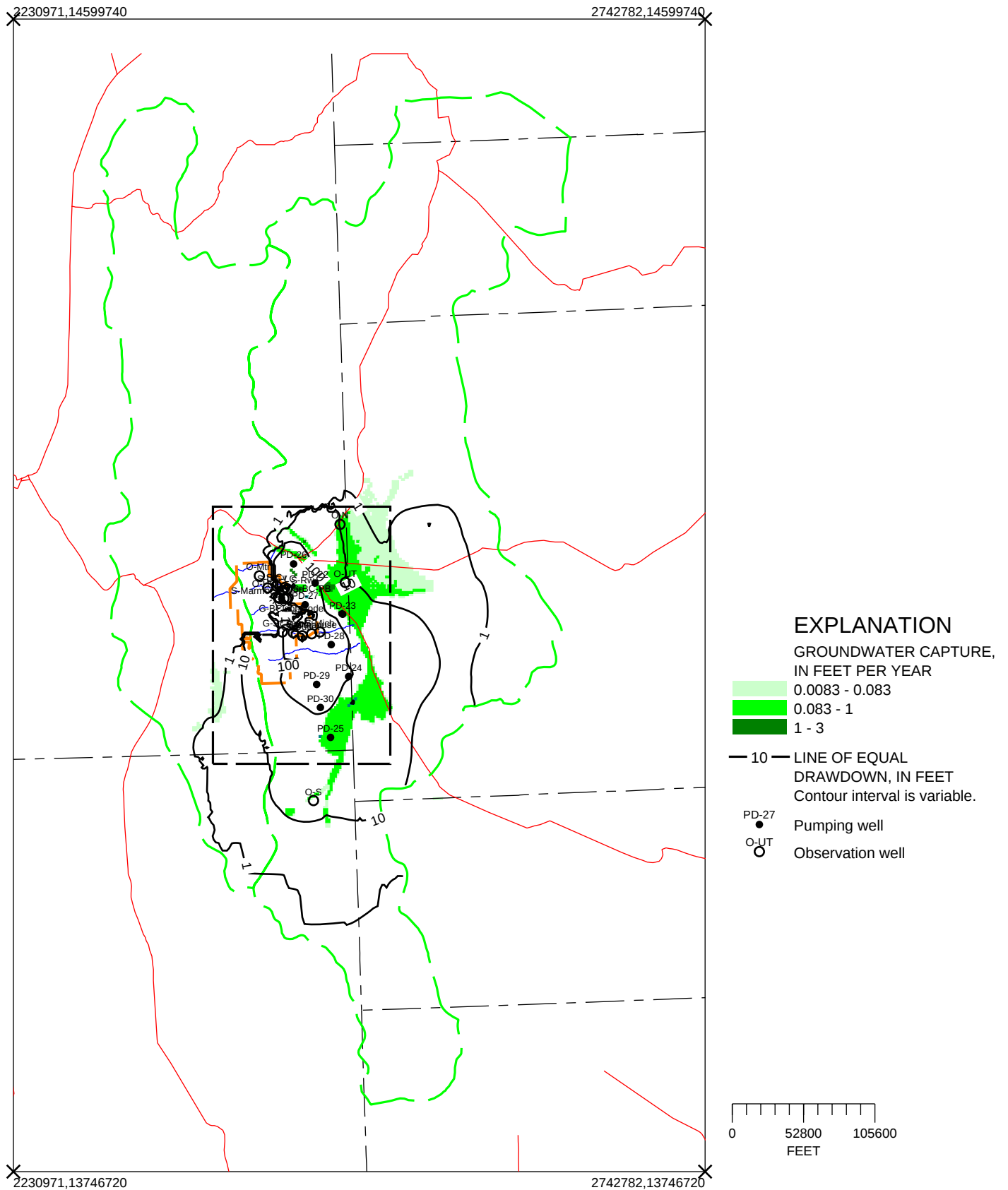


Figure E77.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 200 years, Spring and Snake Valleys.

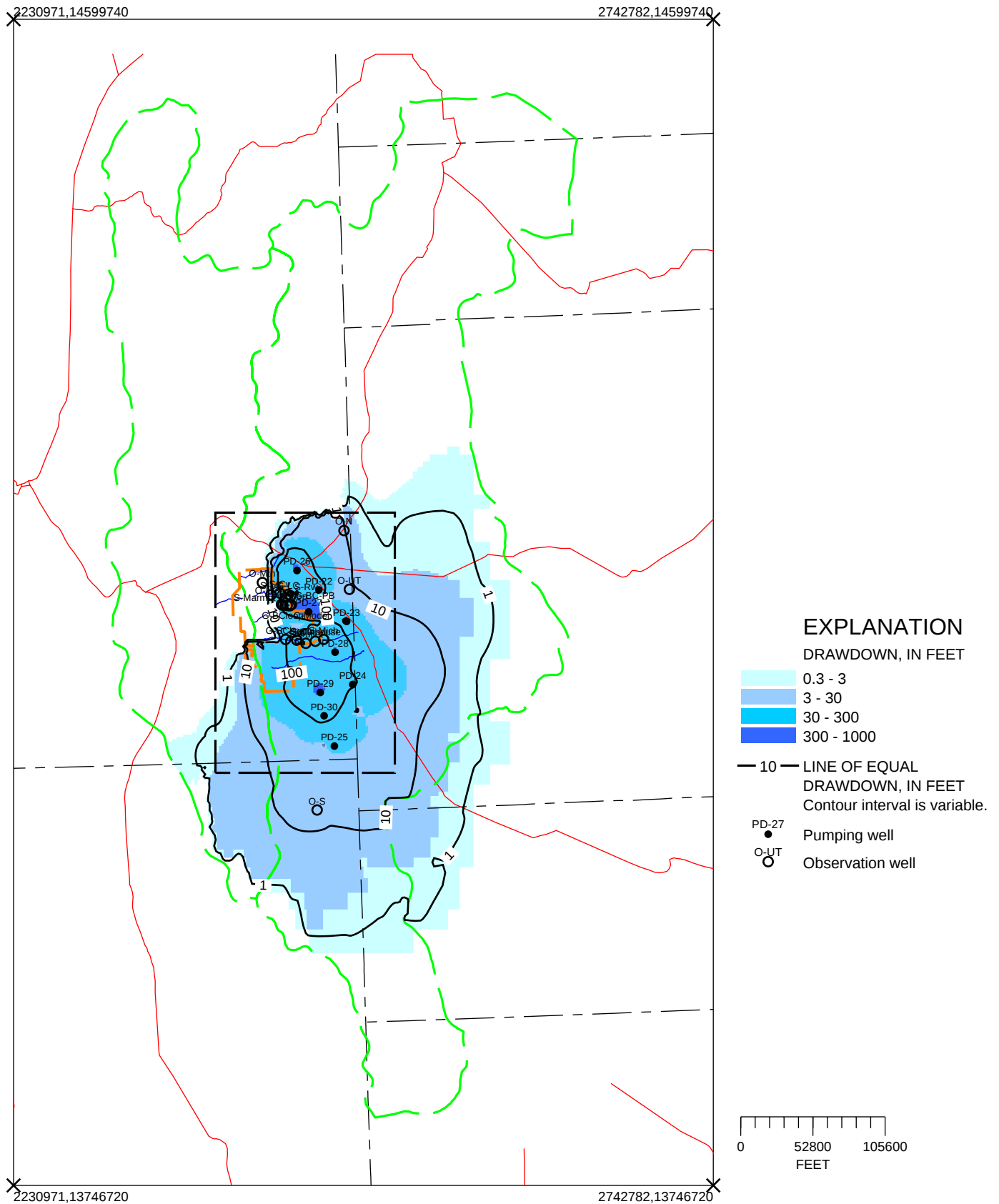


Figure E79.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 200 years, Spring and Snake Valleys.

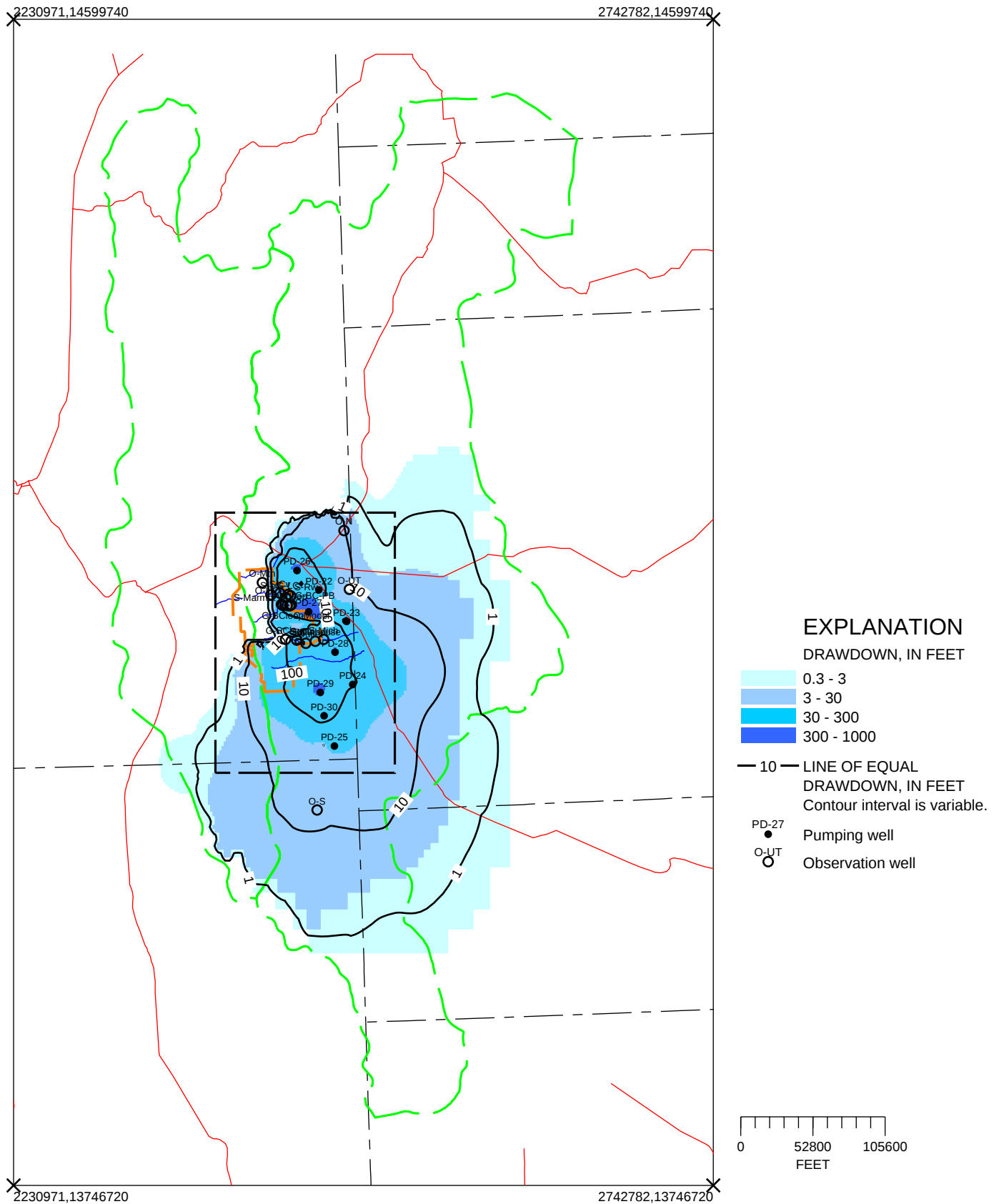


Figure E80.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 200 years, Spring and Snake Valleys.

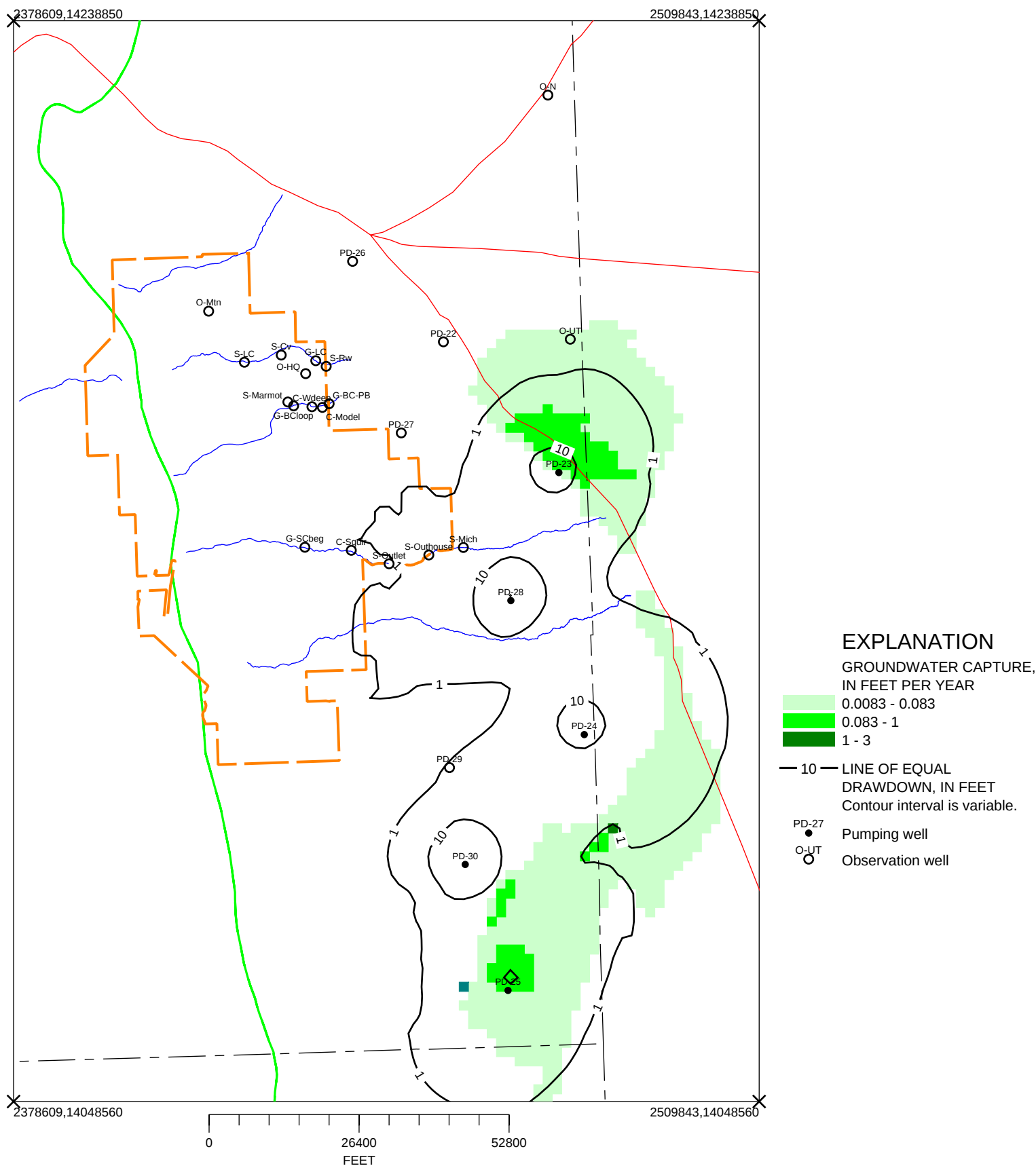


Figure E81.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 10 years, Area of interest.

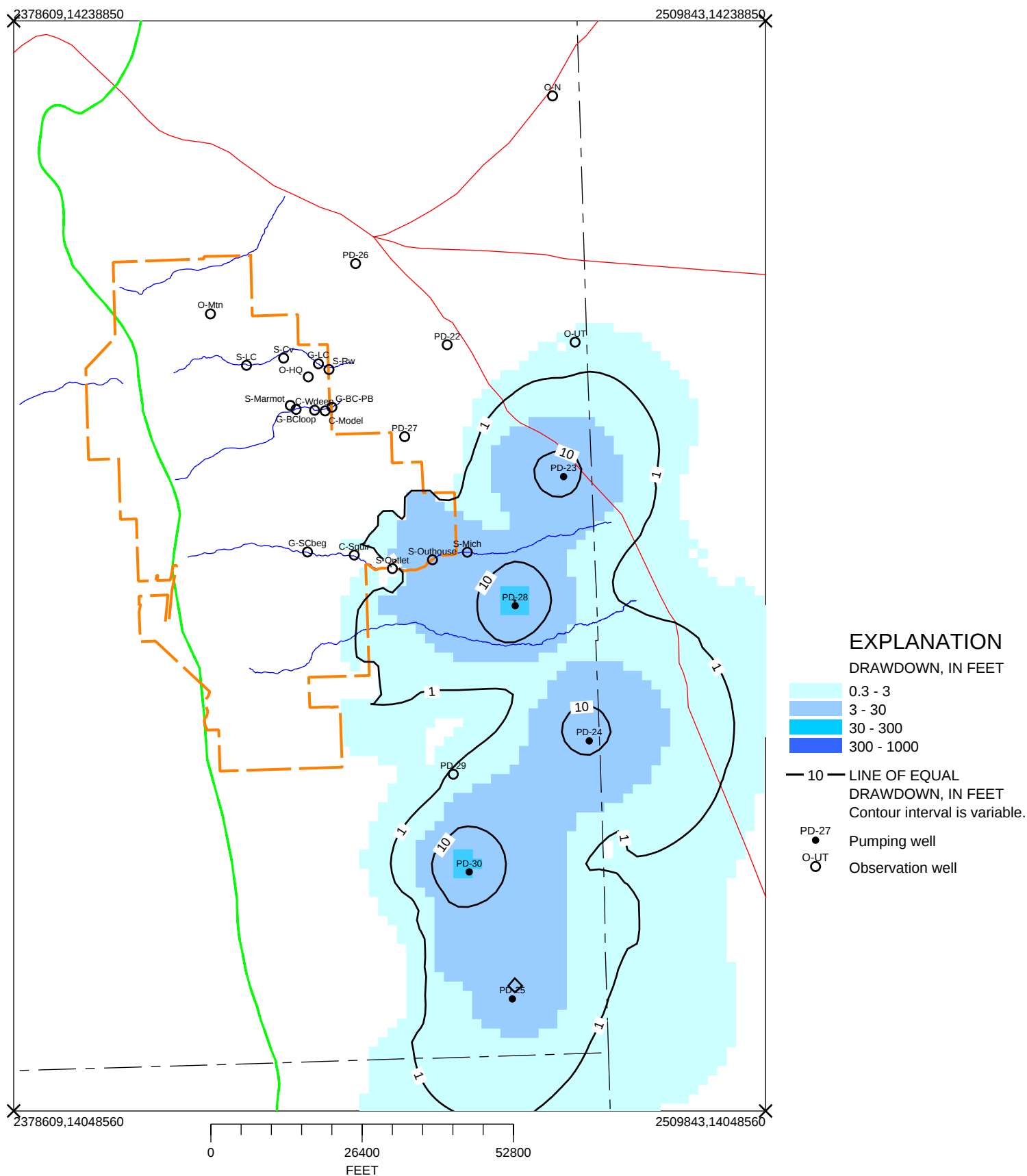


Figure E82.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 10 years, Area of interest.

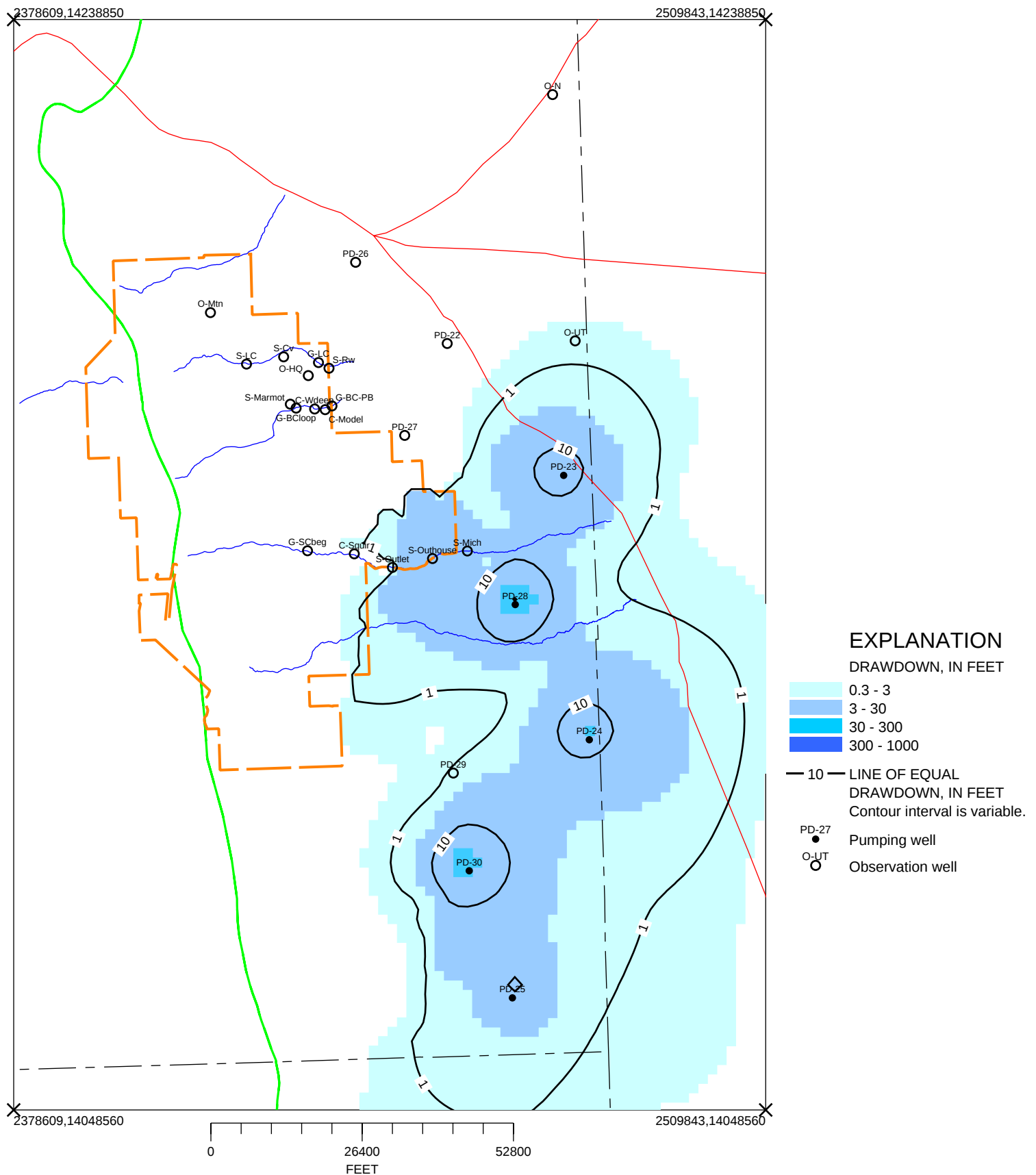


Figure E84.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 10 years, Area of interest.

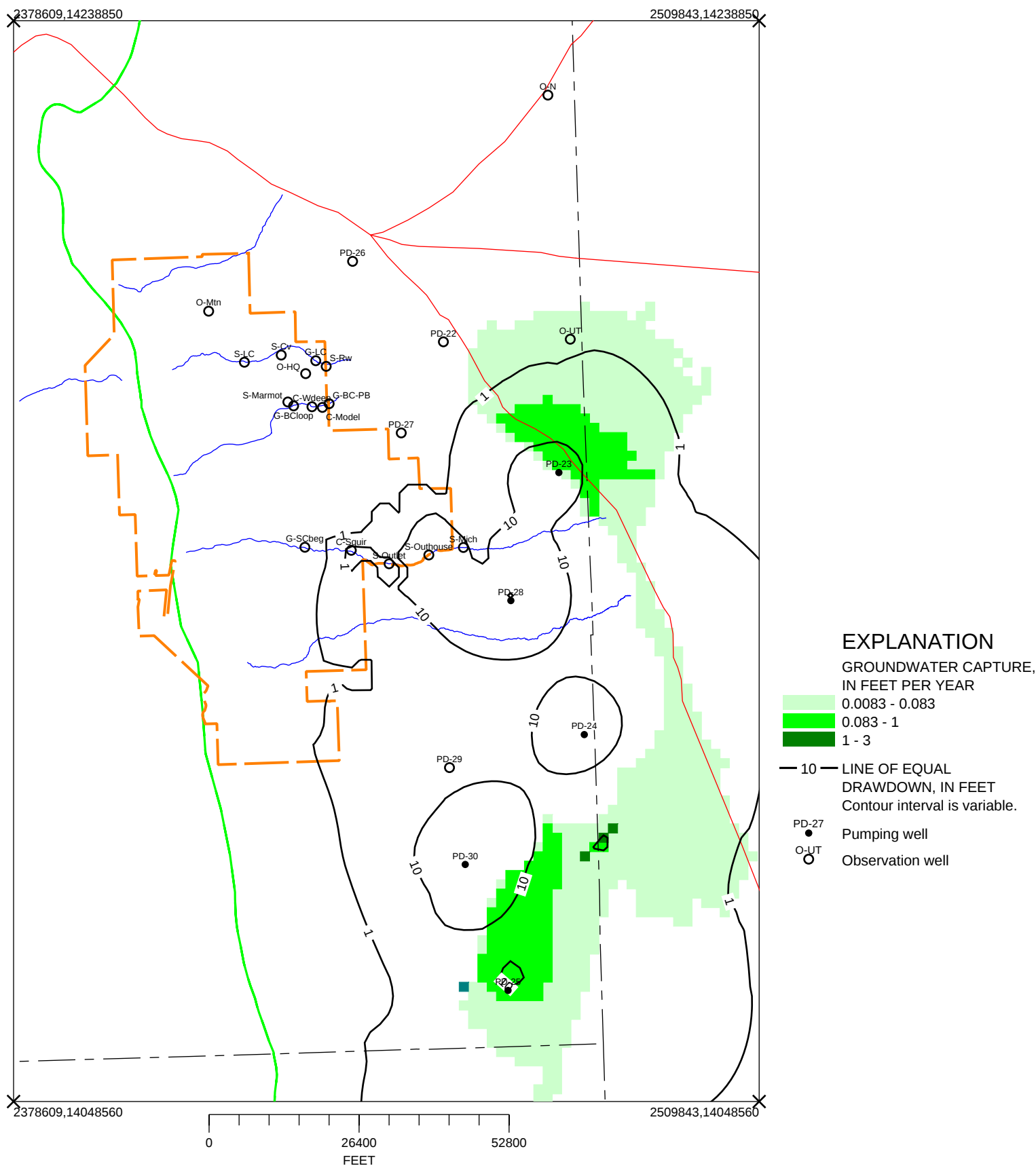


Figure E85.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 25 years, Area of interest.

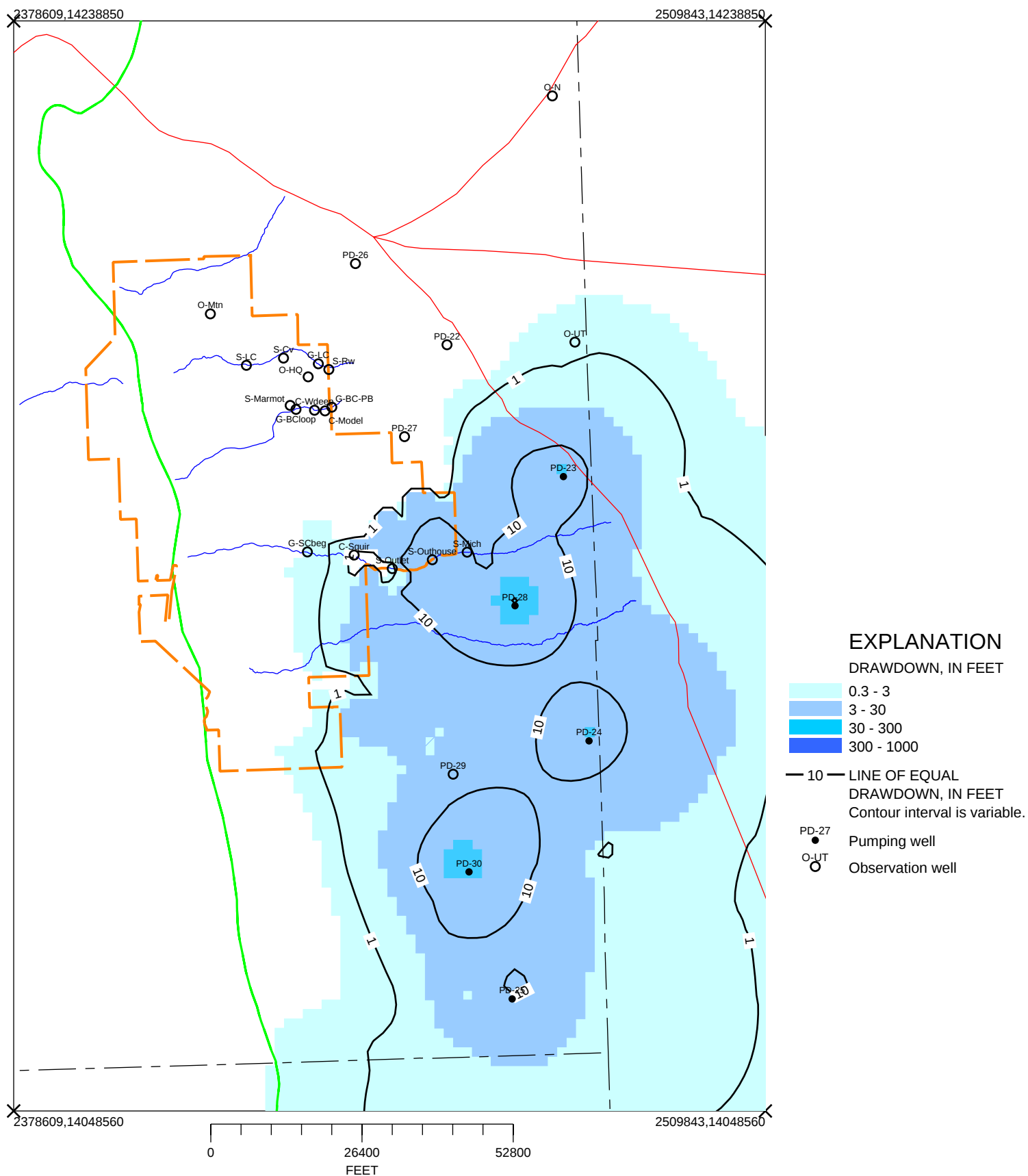


Figure E86.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 25 years, Area of interest.

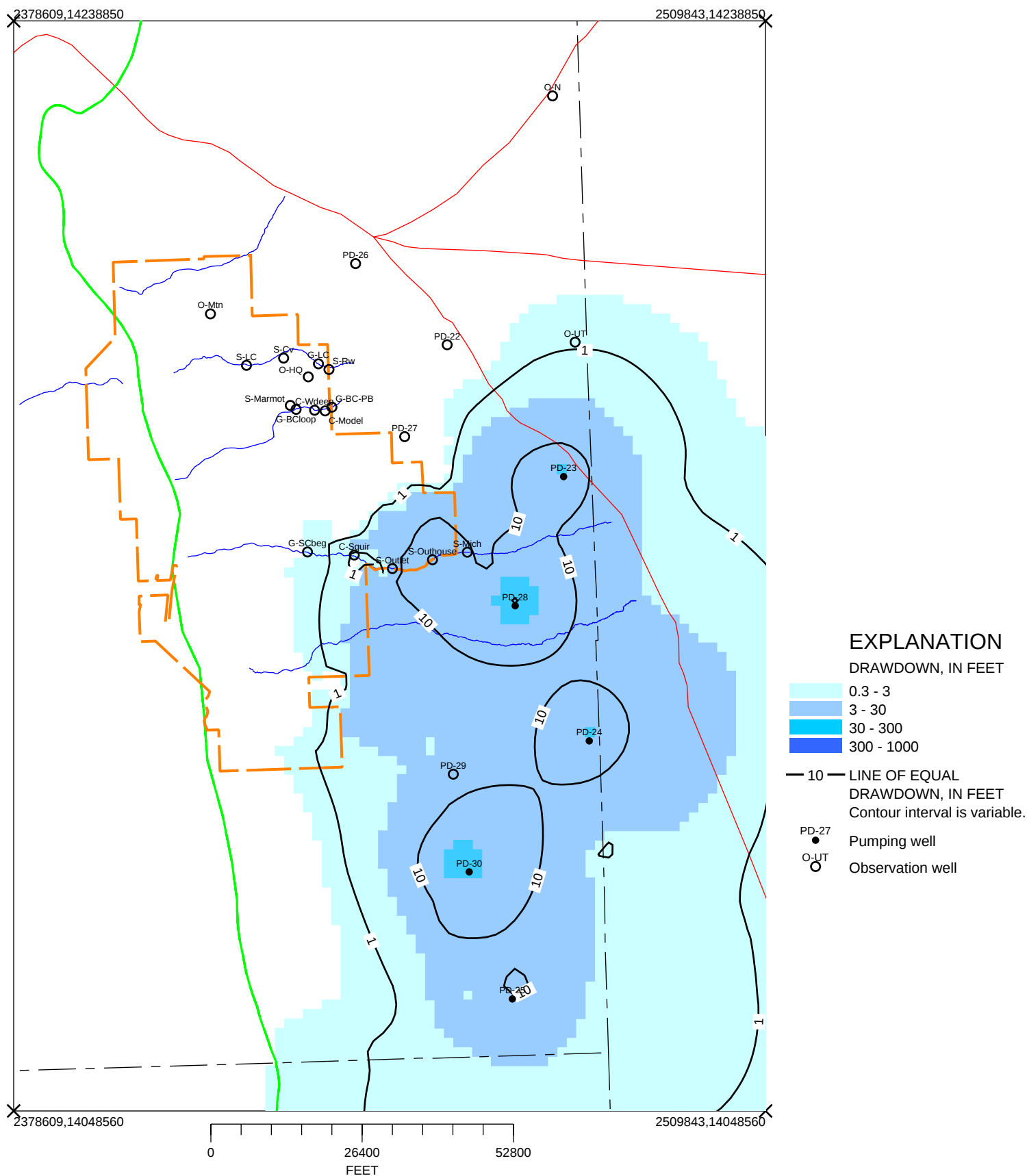


Figure E87.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 25 years, Area of interest.

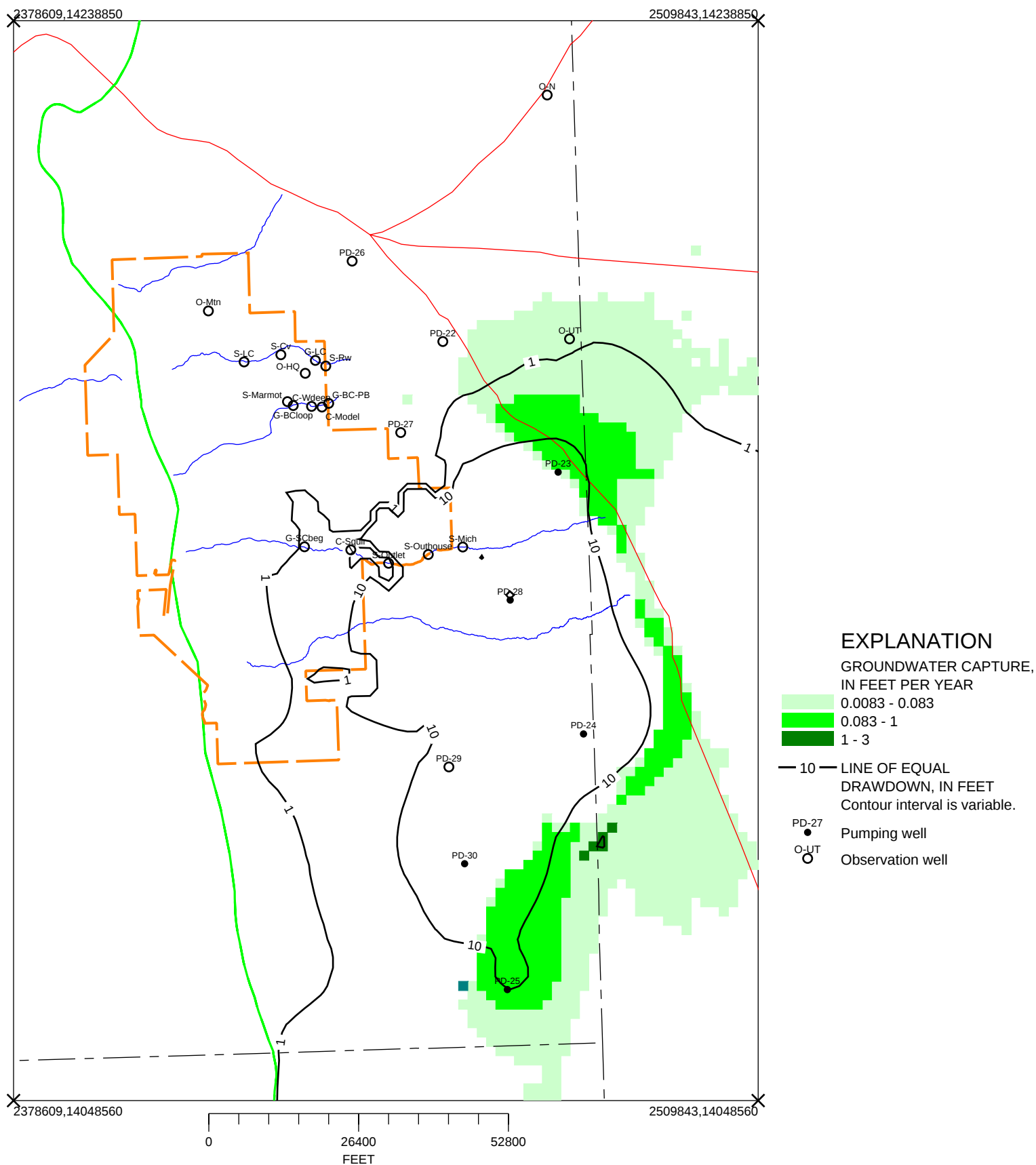


Figure E89.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 50 years, Area of interest.

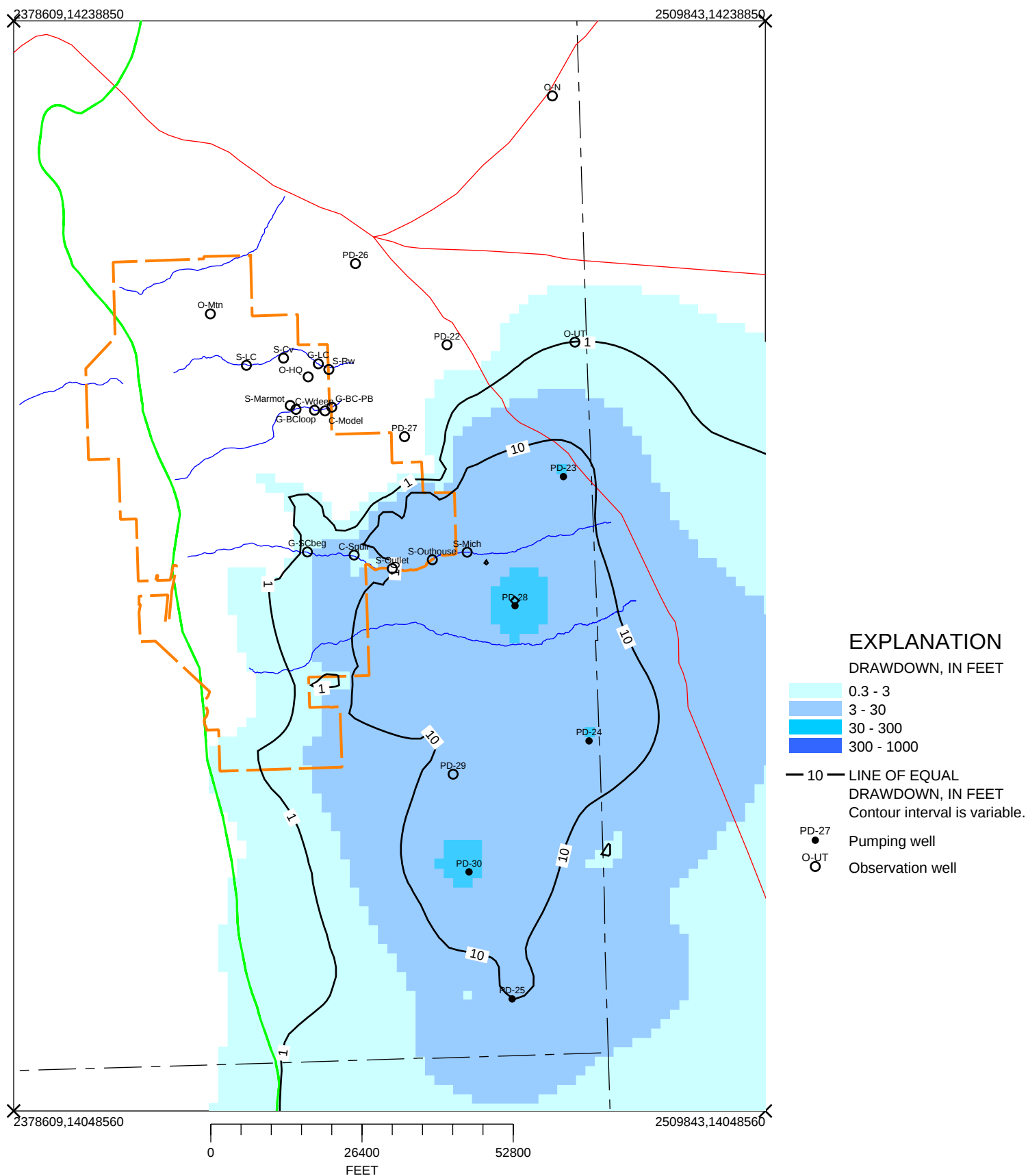


Figure E91.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 50 years, Area of interest.

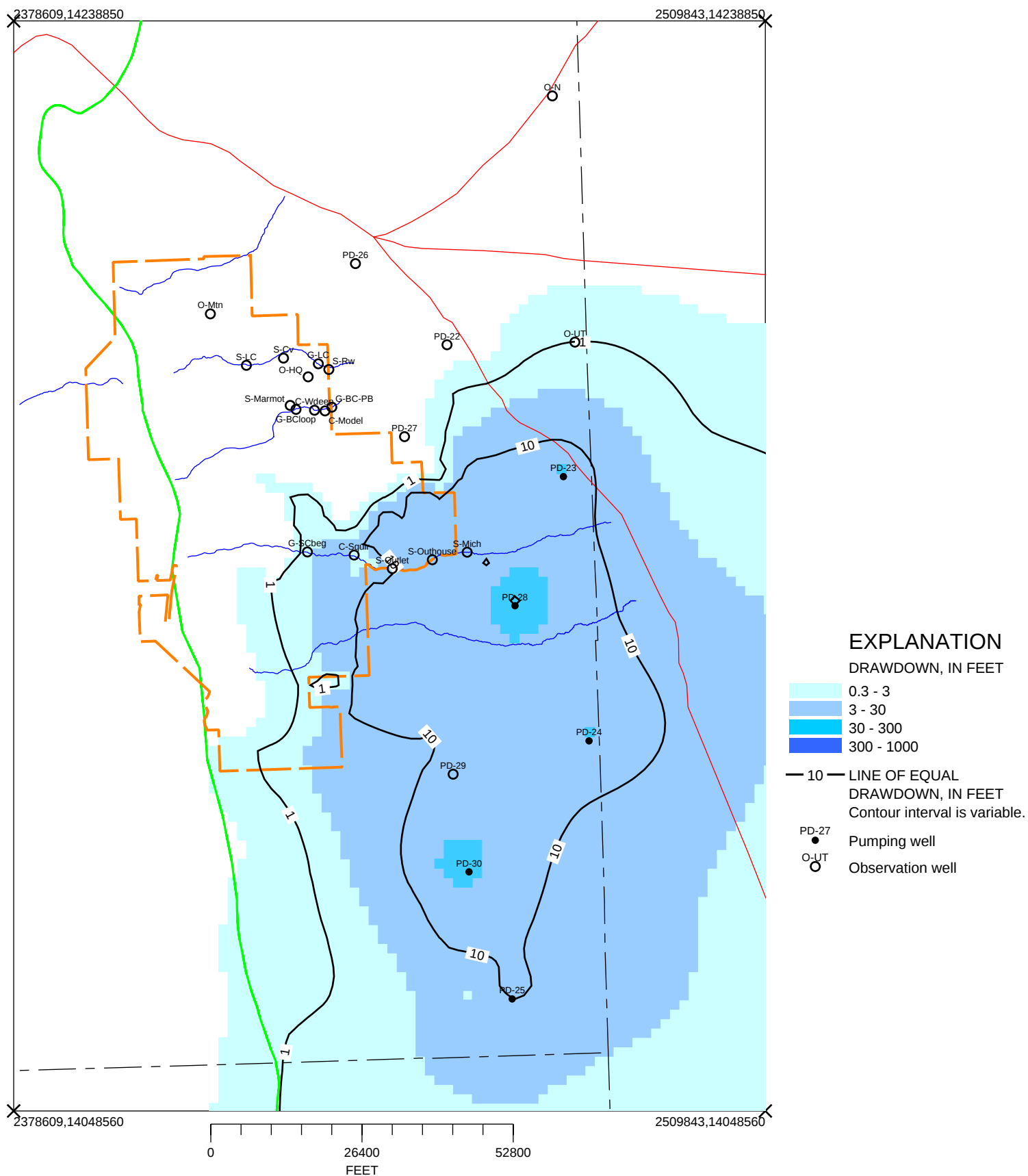


Figure E92.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 50 years, Area of interest.

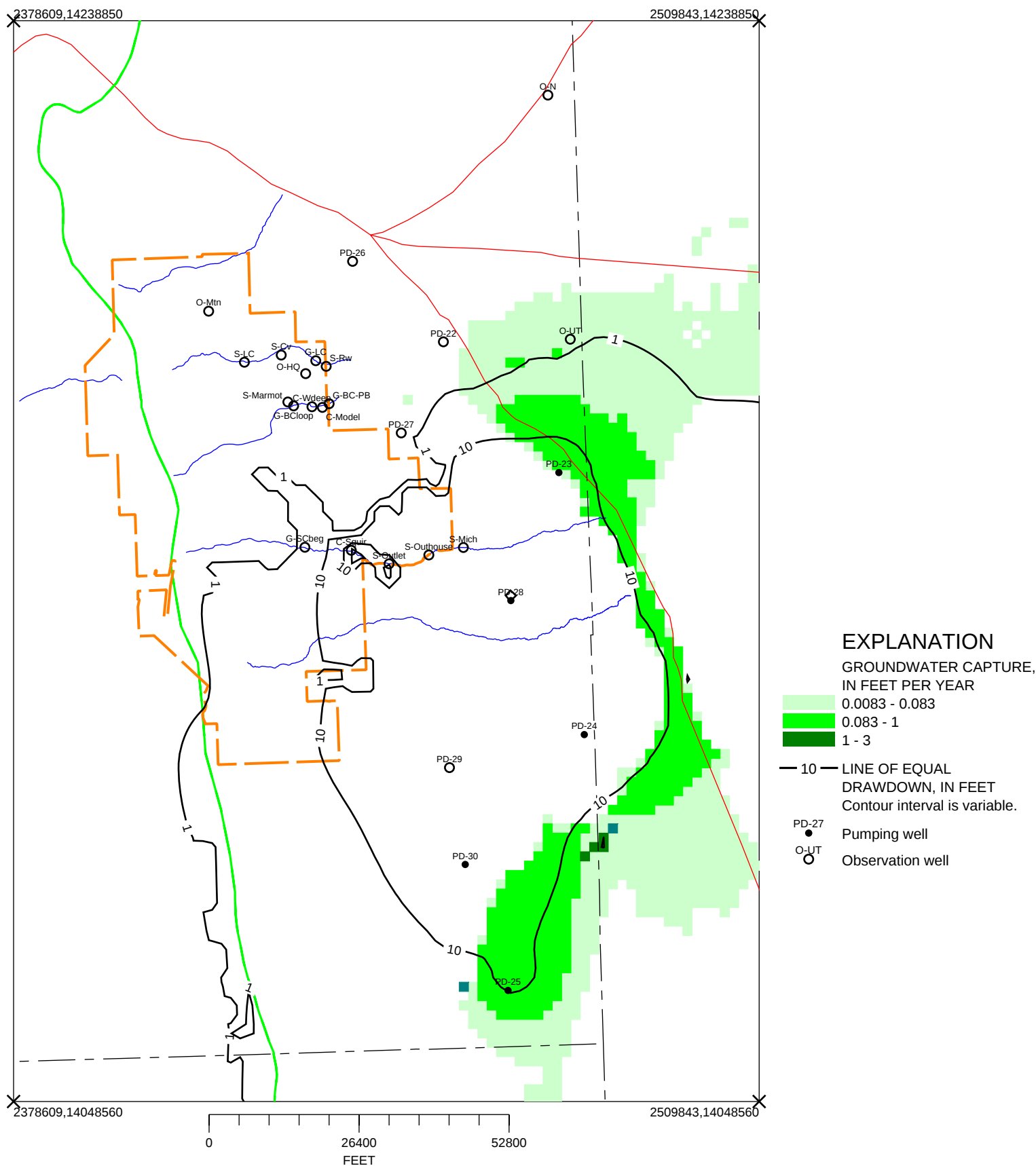


Figure E93.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 100 years, Area of interest.

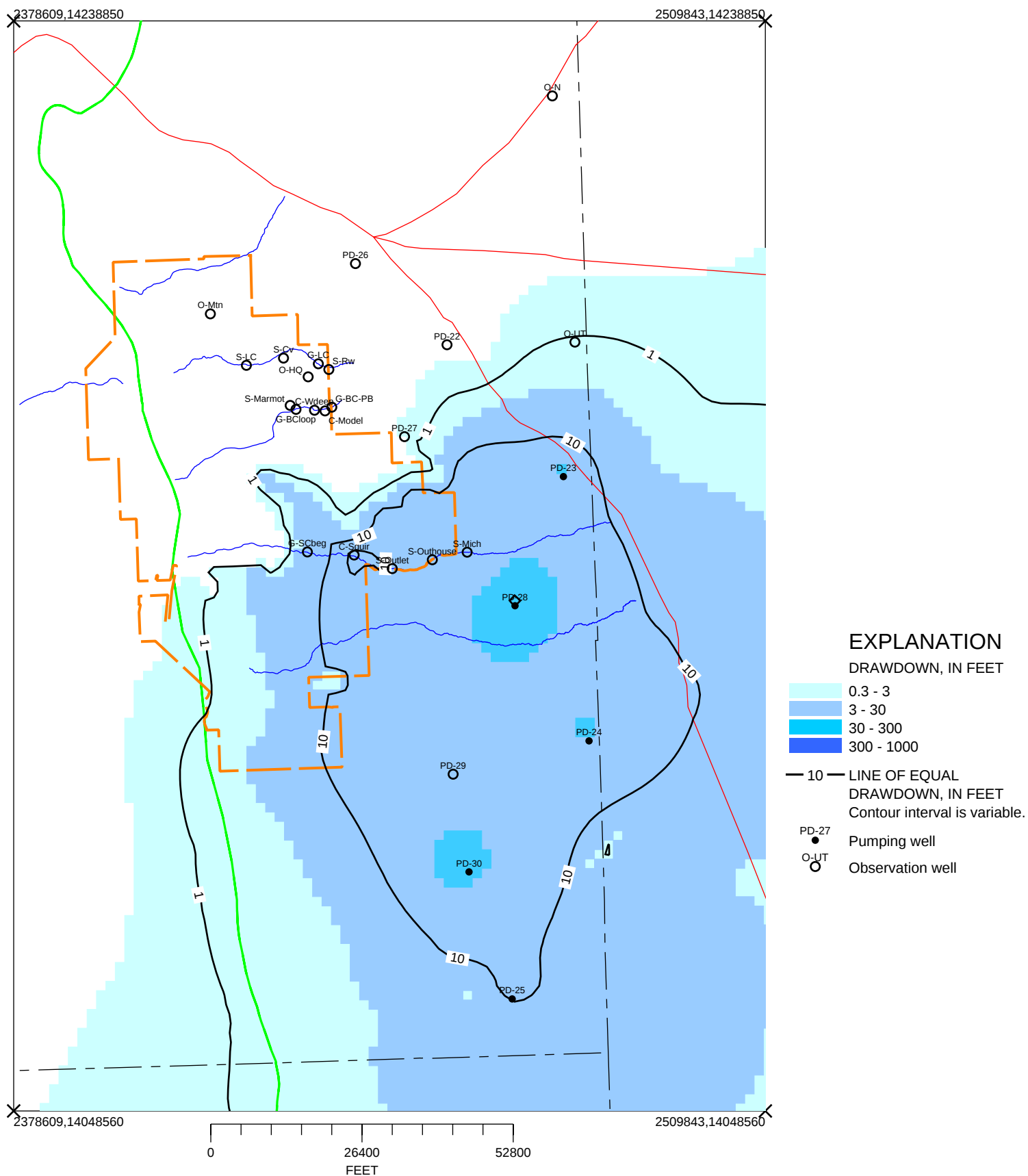


Figure E95.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 100 years, Area of interest.

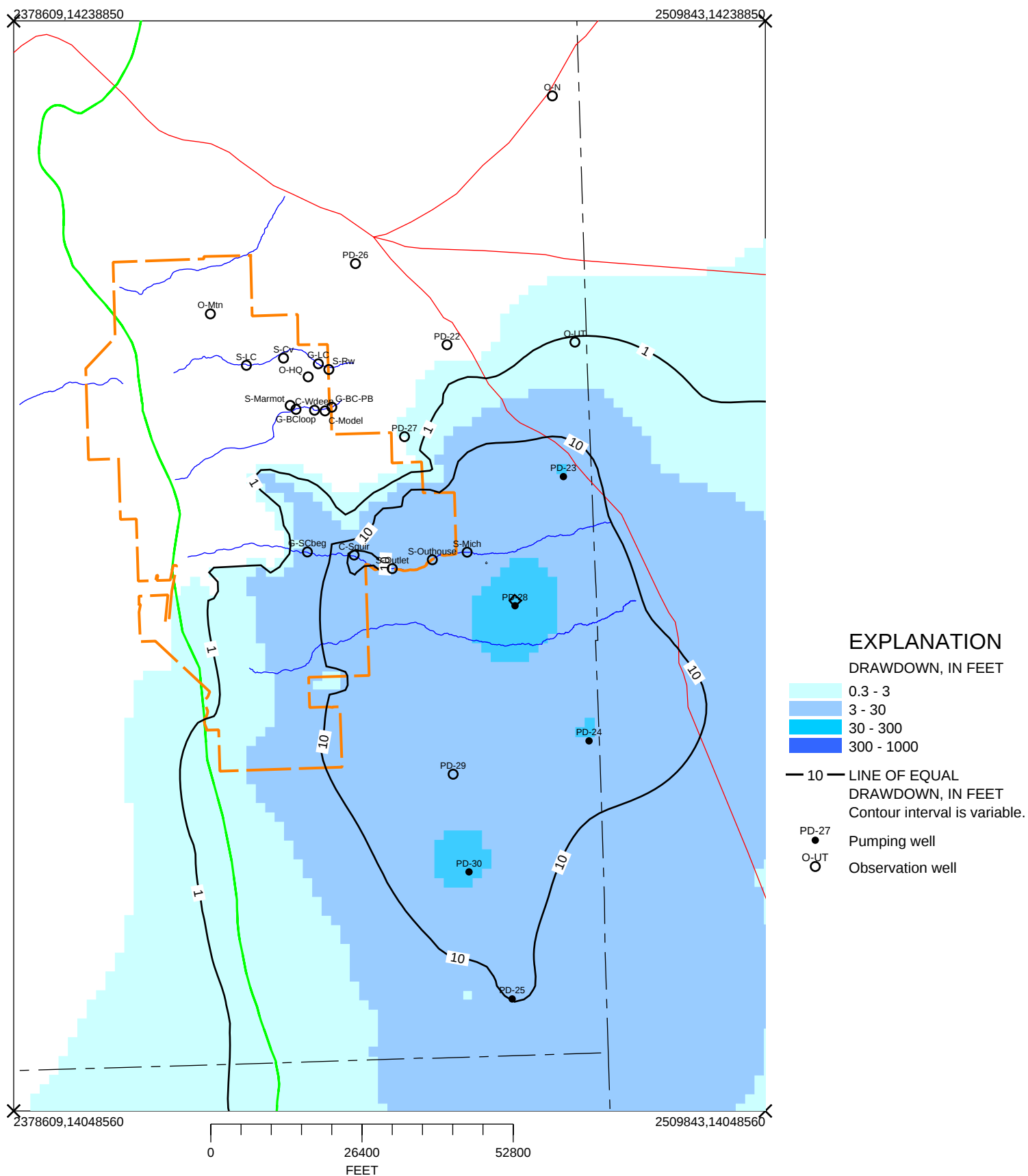


Figure E96.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 100 years, Area of interest.

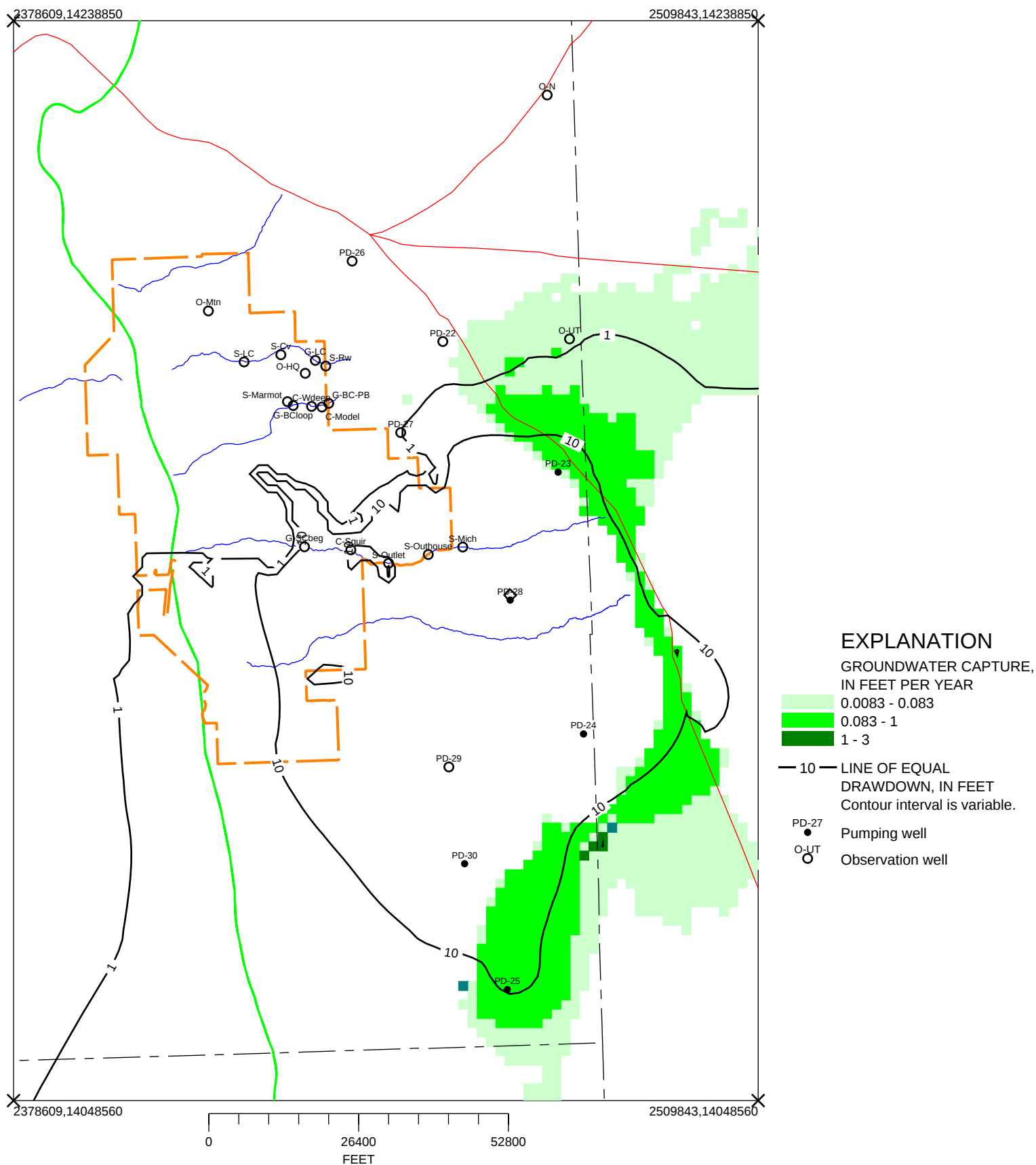


Figure E97.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 200 years, Area of interest.

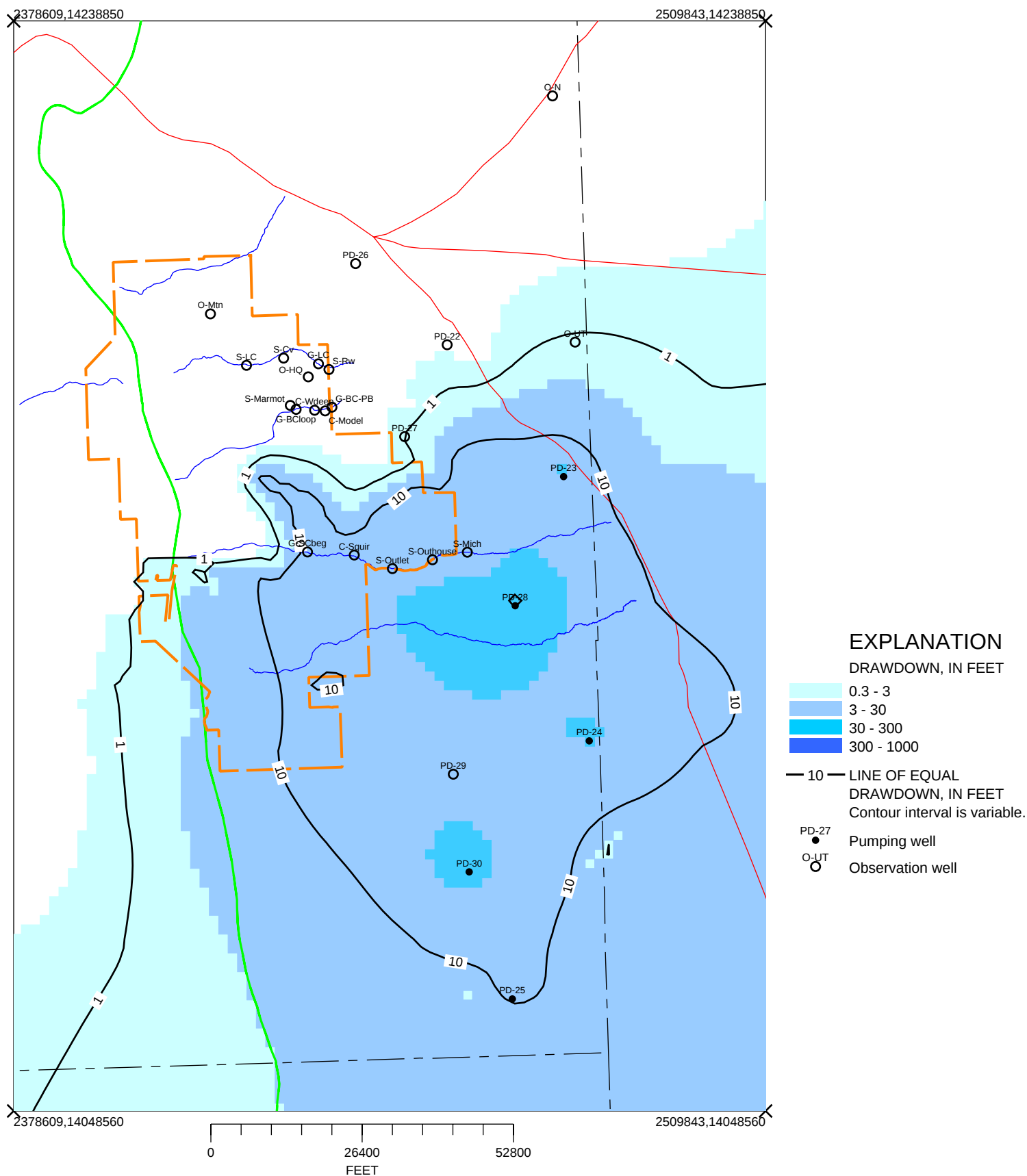
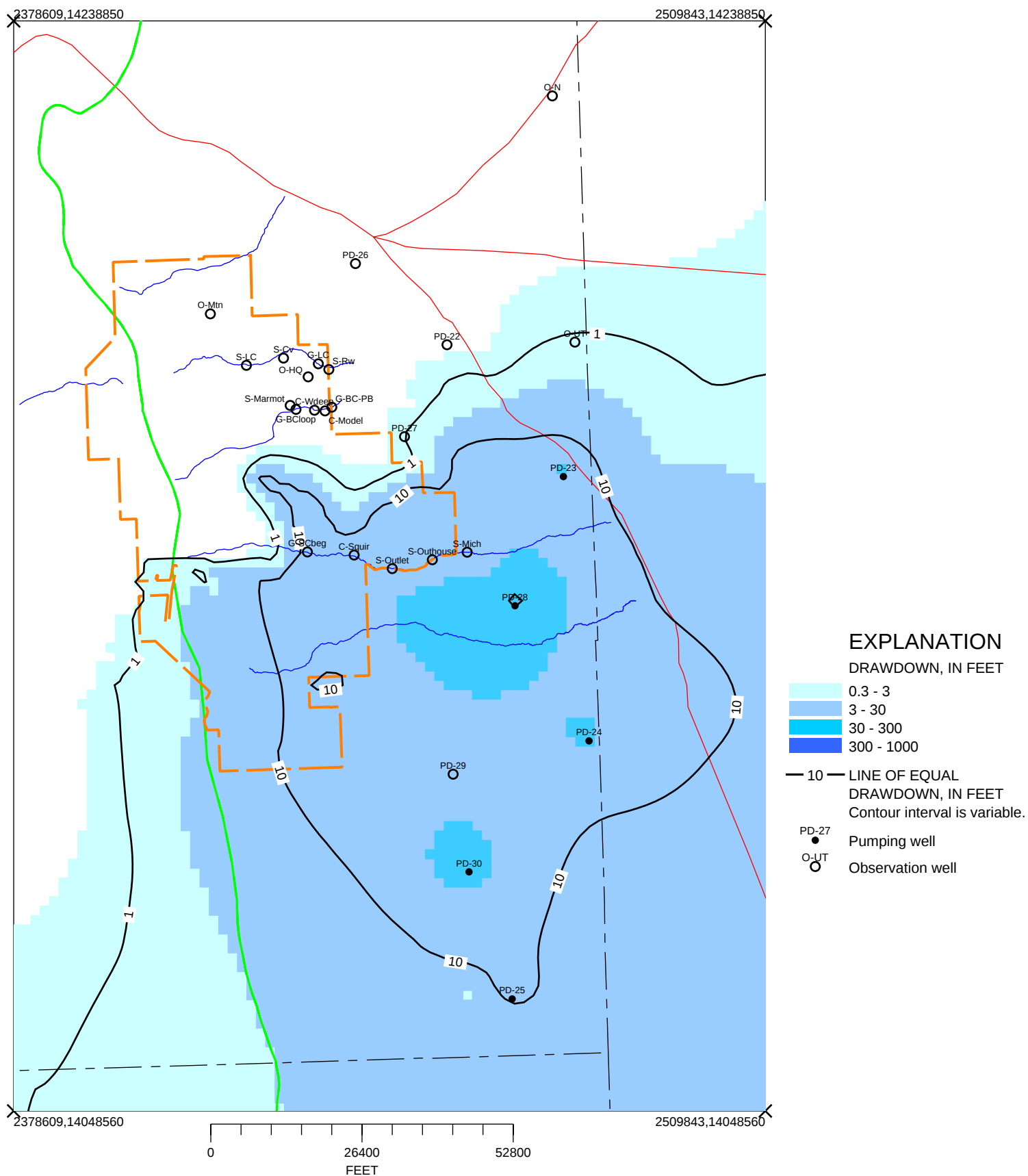


Figure E99.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 200 years, Area of interest.



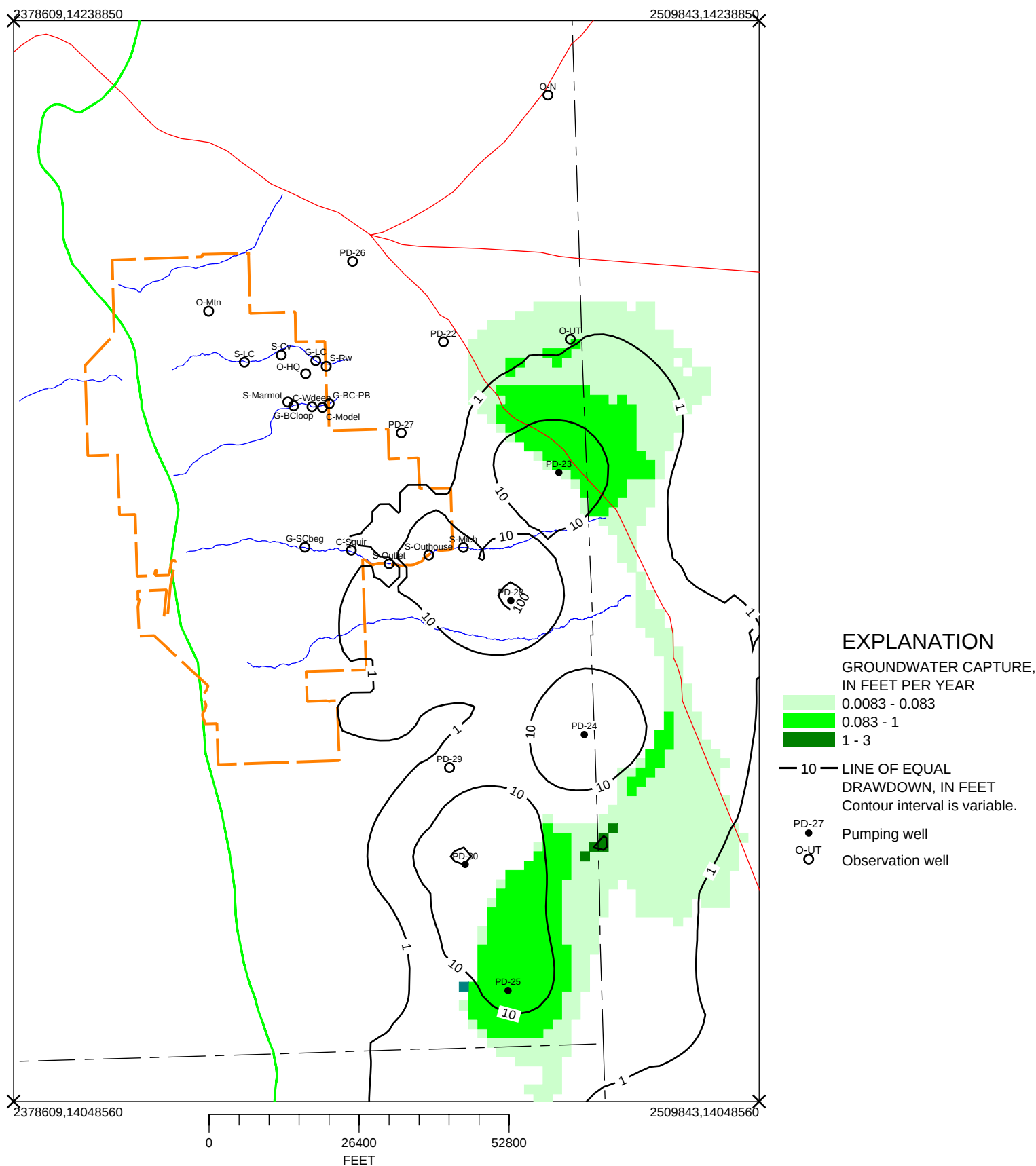


Figure E101.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 10 years,
Area of interest.

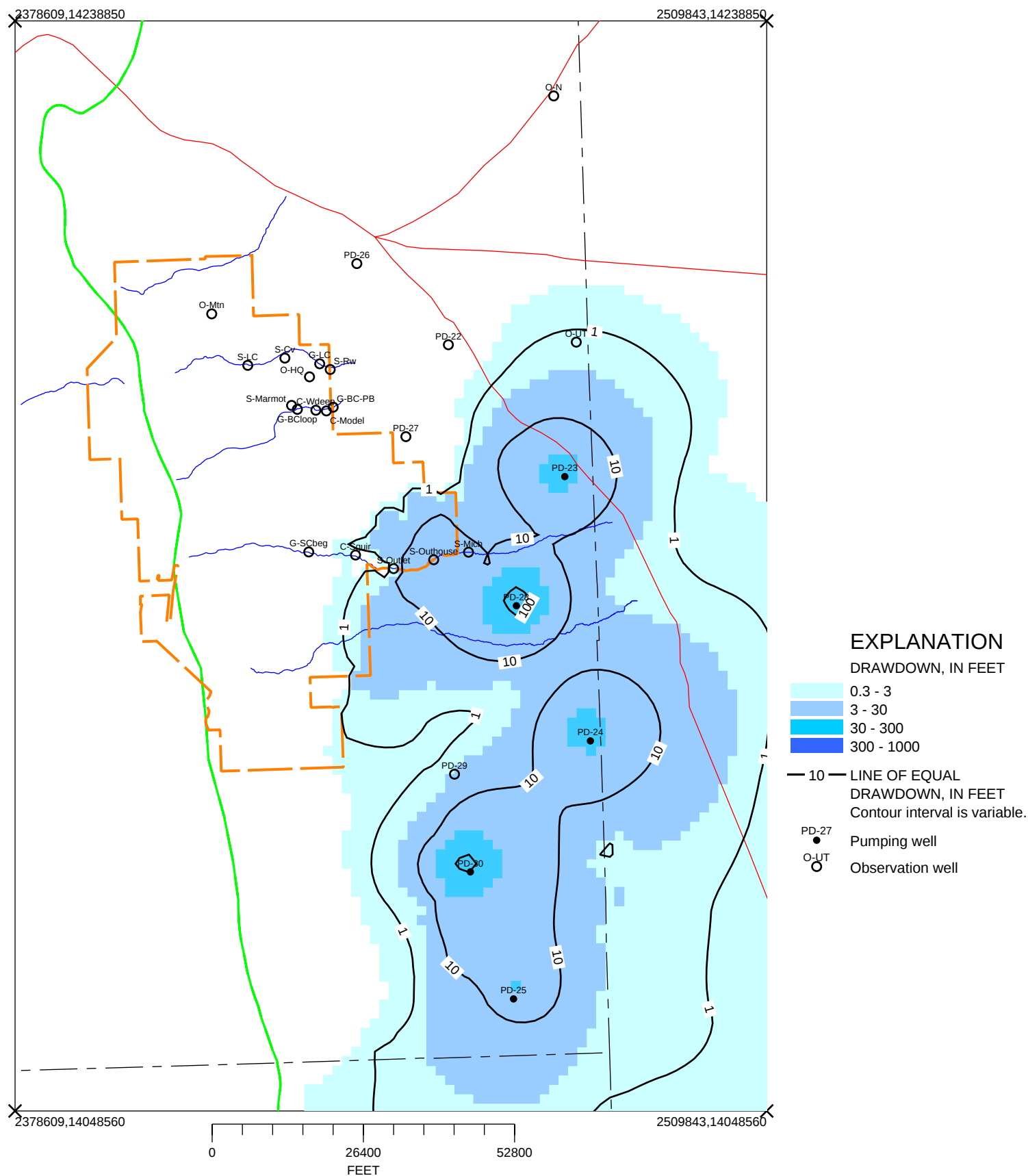


Figure E103.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 10 years, Area of interest.

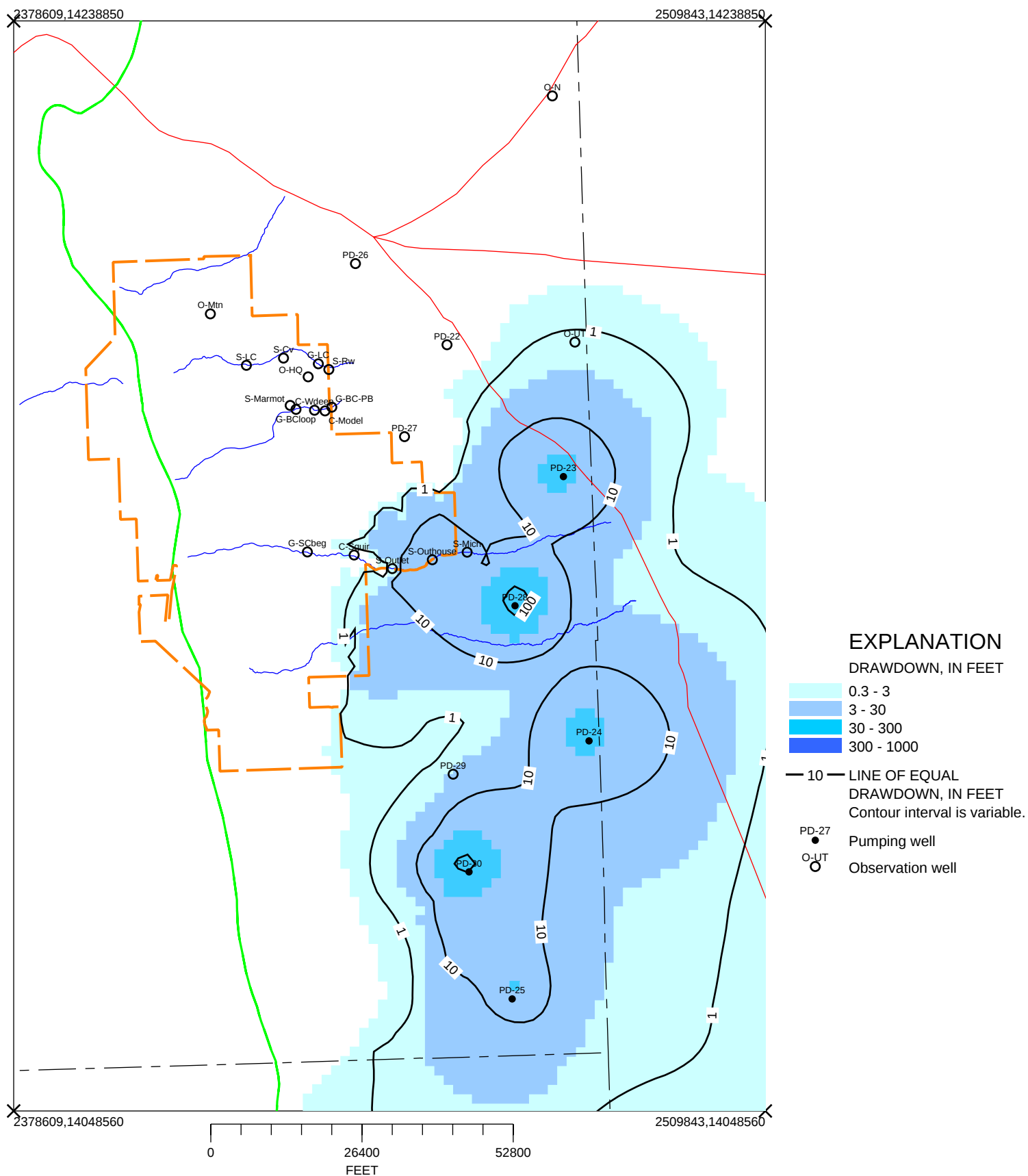


Figure E104.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 10 years, Area of interest.

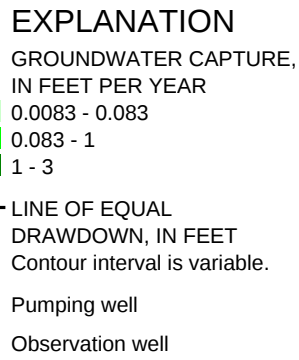


Figure E105.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 25 years, Area of interest.

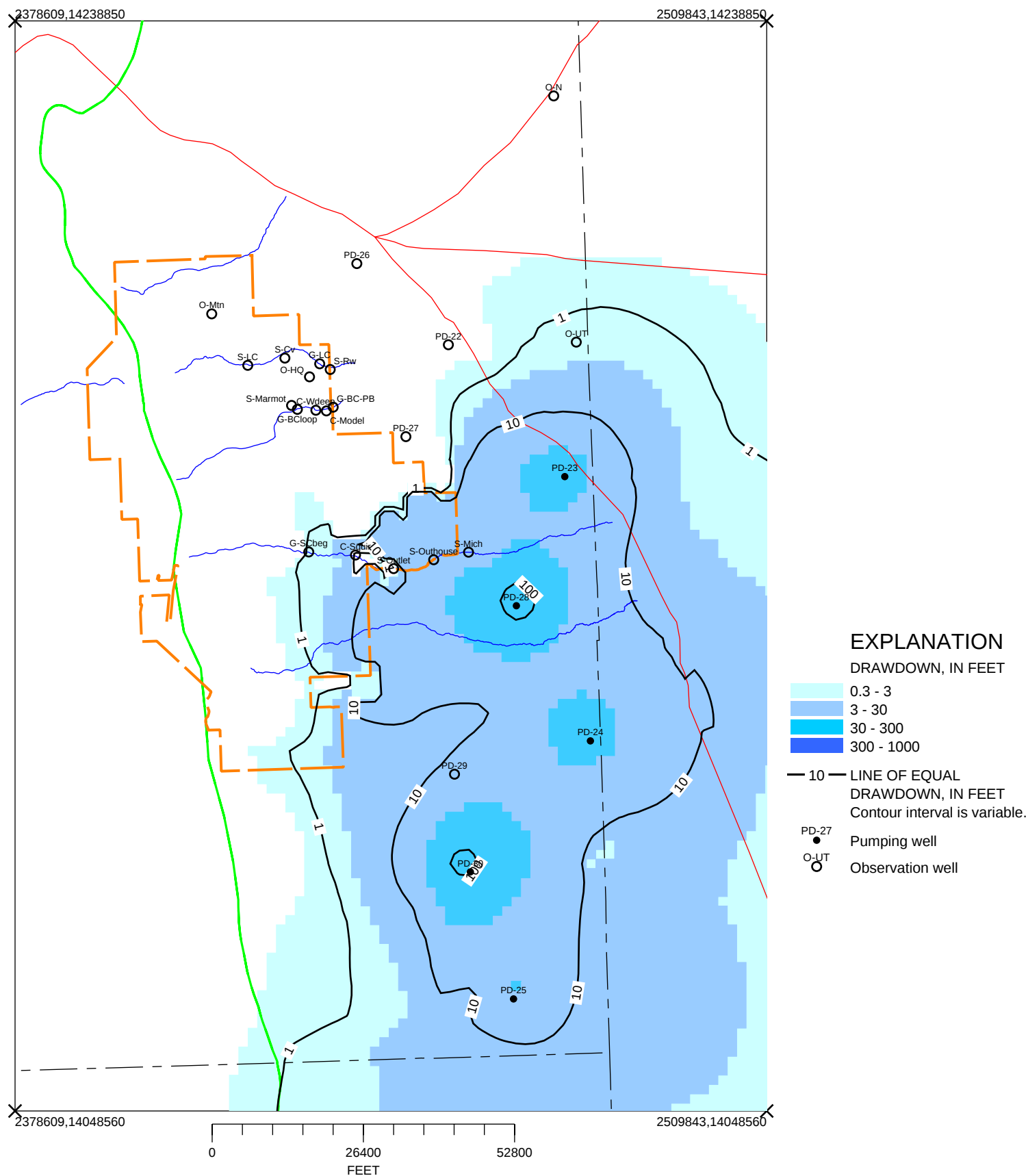


Figure E106.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 25 years, Area of interest.

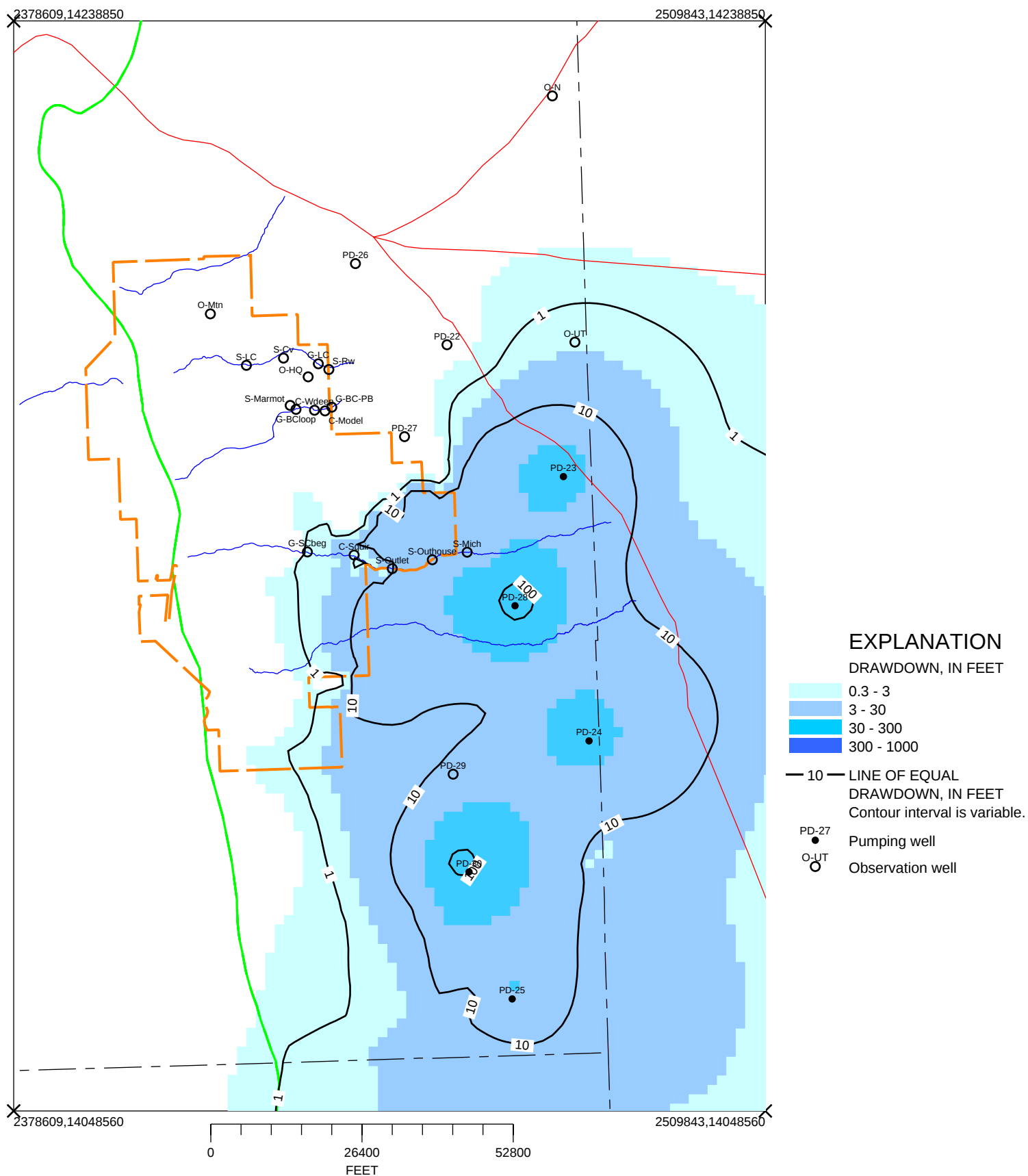


Figure E107.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 25 years, Area of interest.

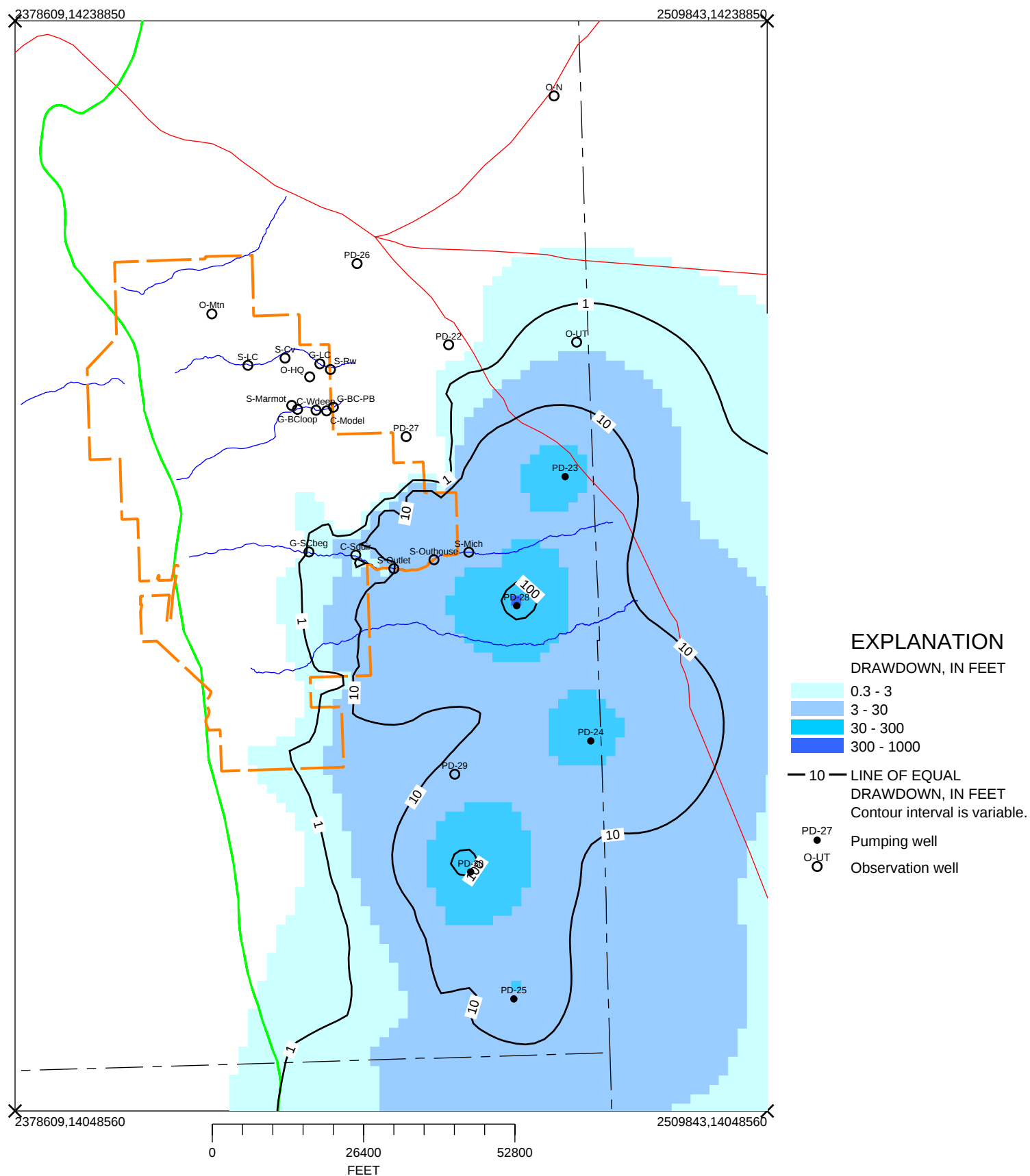


Figure E108.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 25 years, Area of interest.

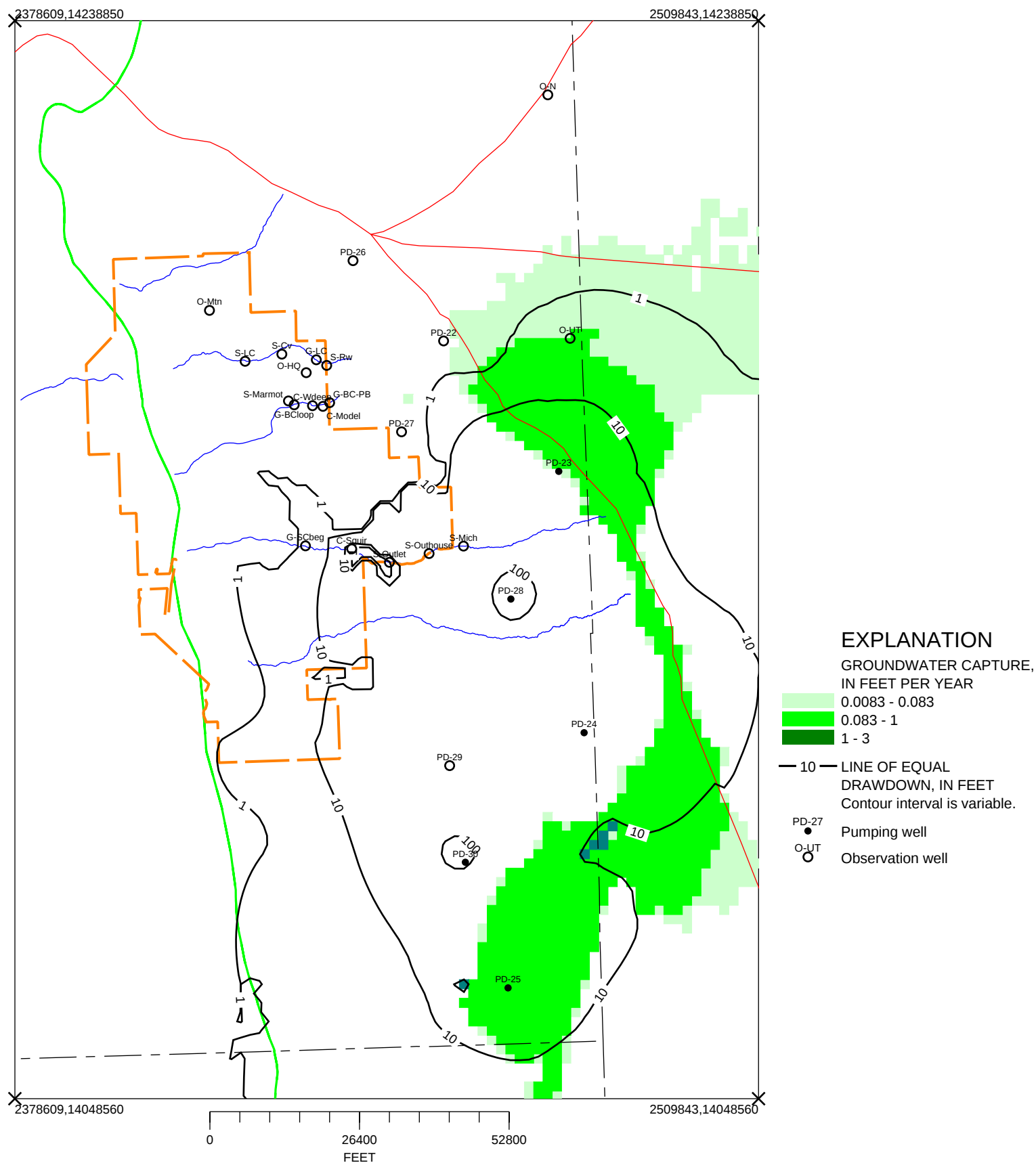


Figure E109.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 50 years,
Area of interest.

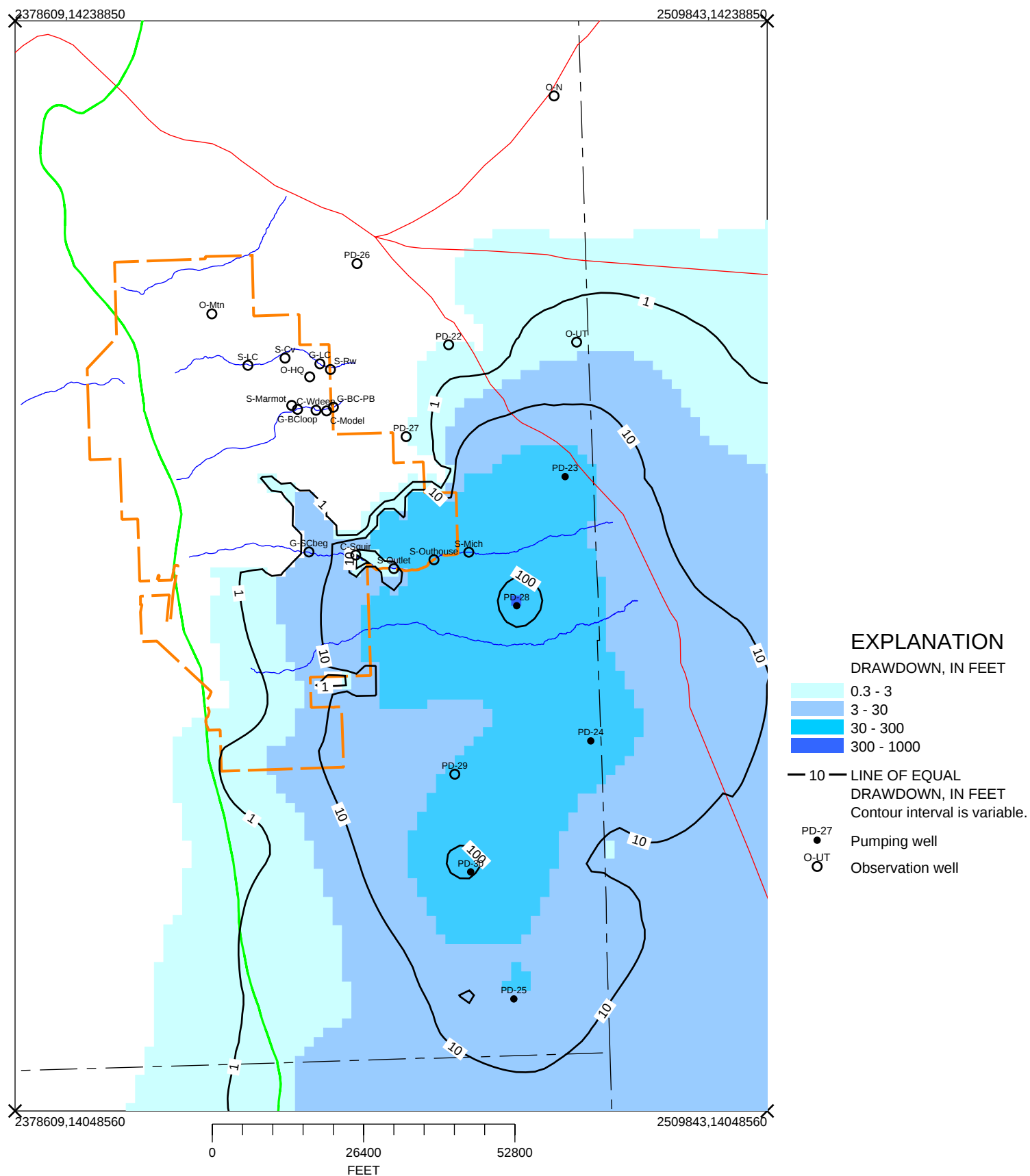


Figure E110.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 50 years, Area of interest.

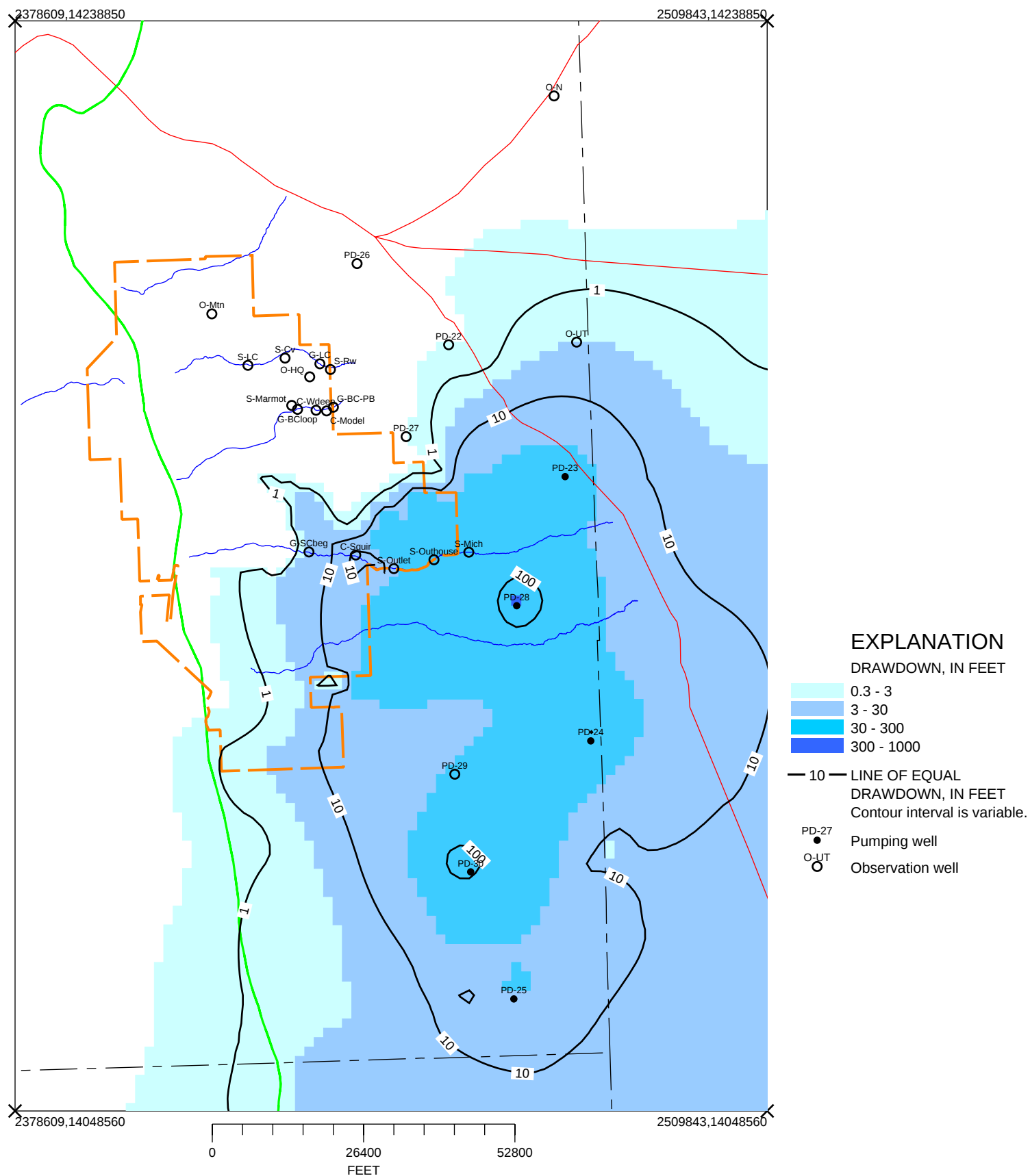


Figure E111.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 50 years, Area of interest.

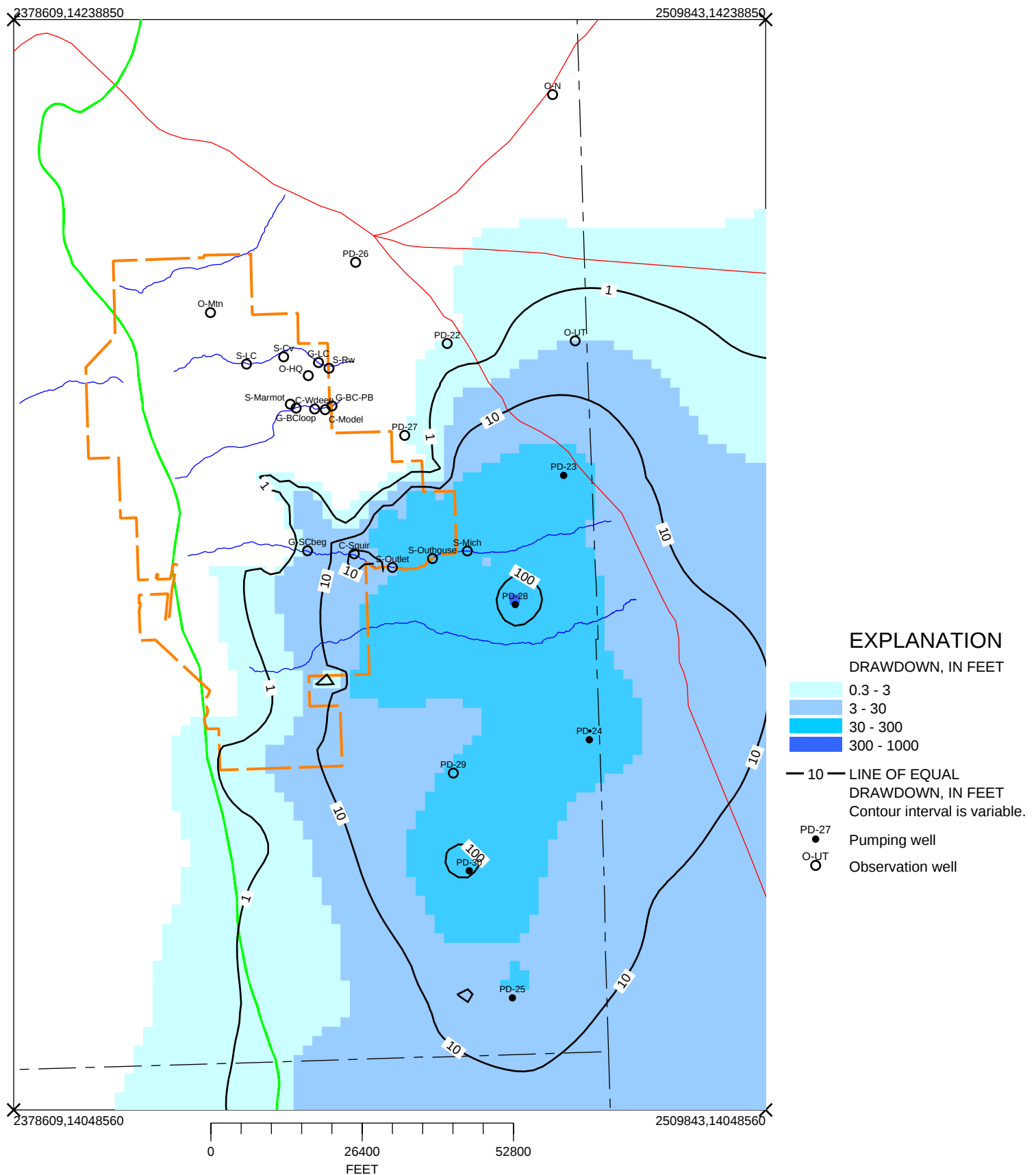


Figure E112.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 50 years, Area of interest.

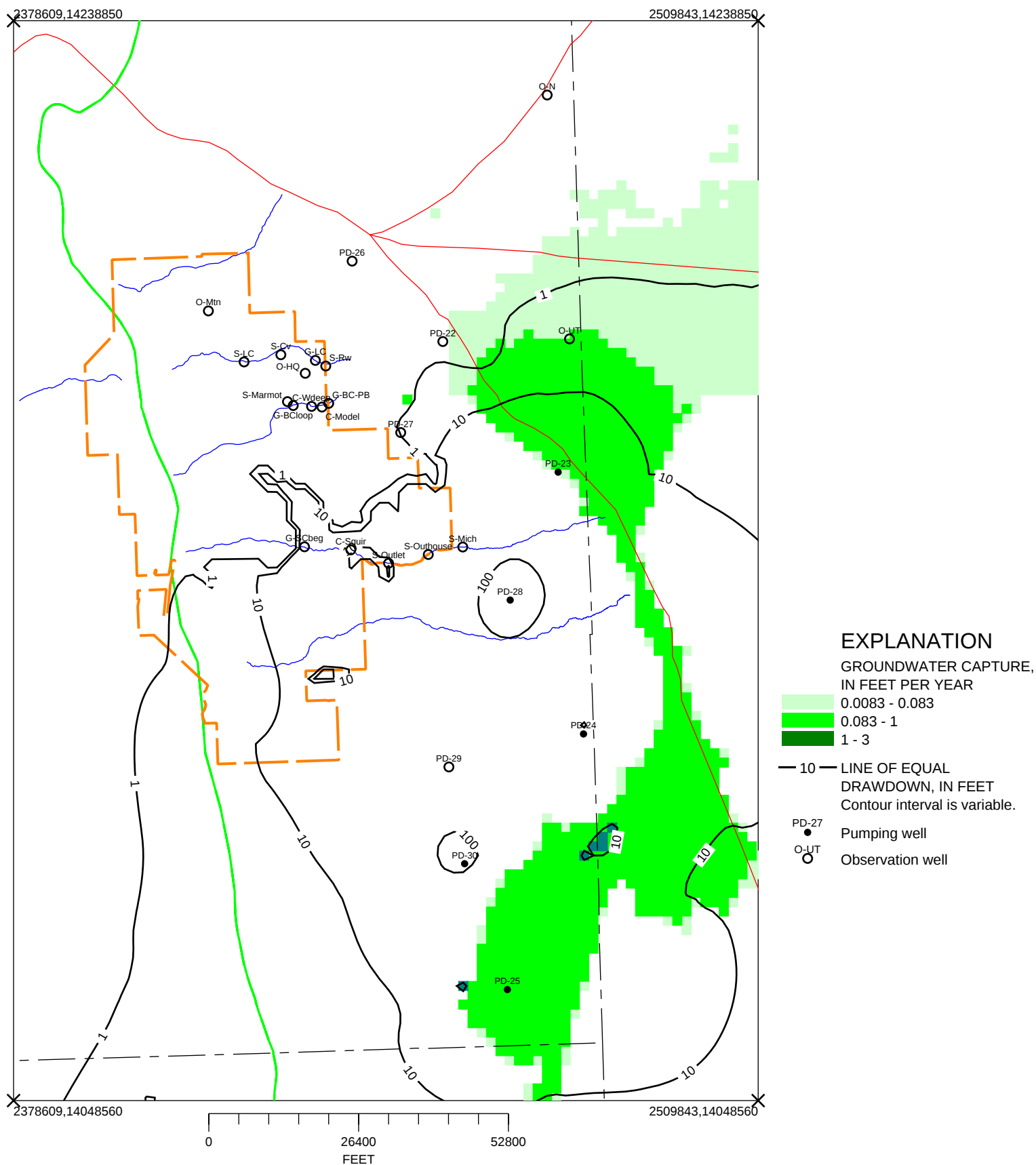


Figure E113.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 100 years, Area of interest.

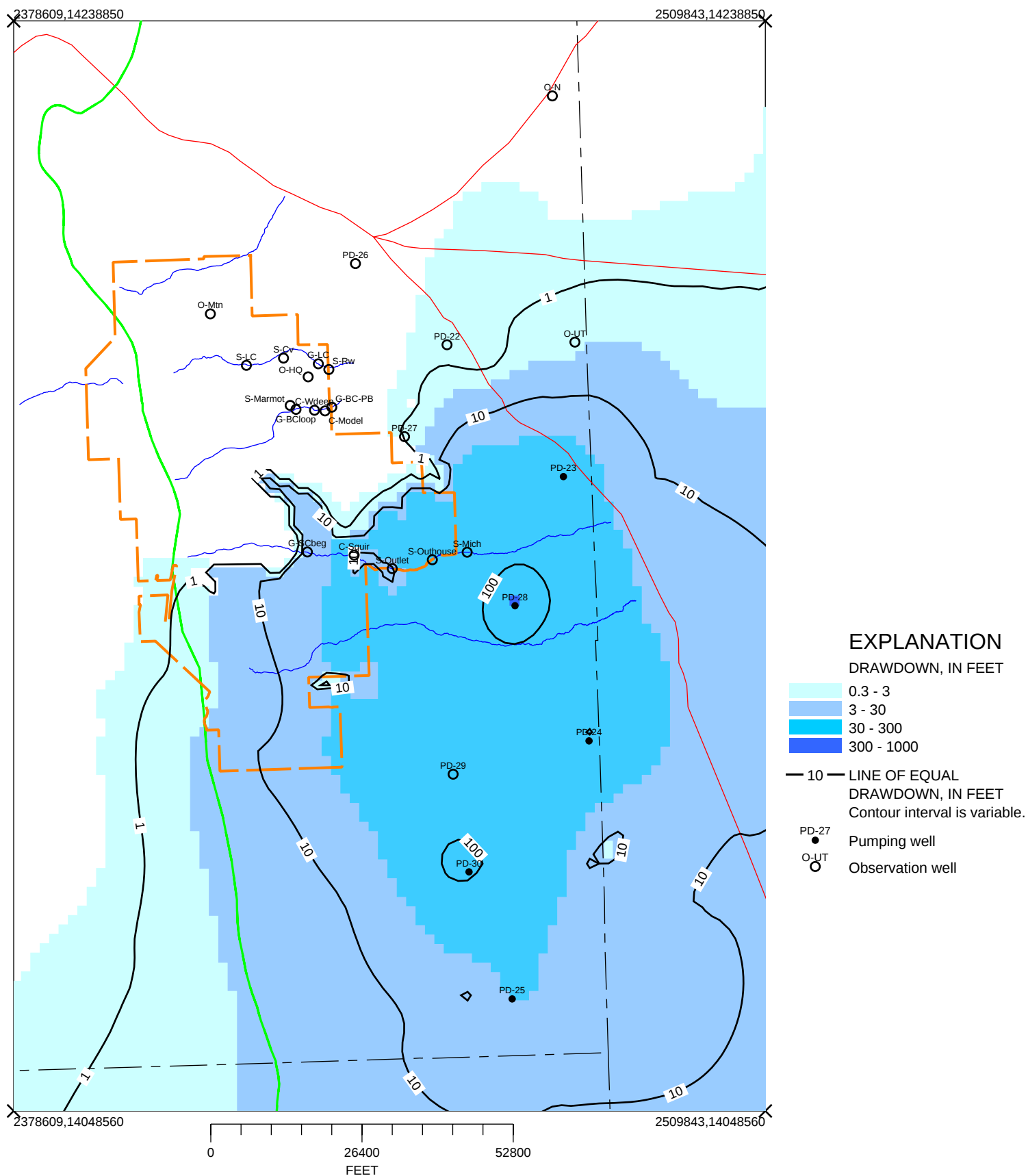


Figure E114.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 100 years,
 Area of interest.

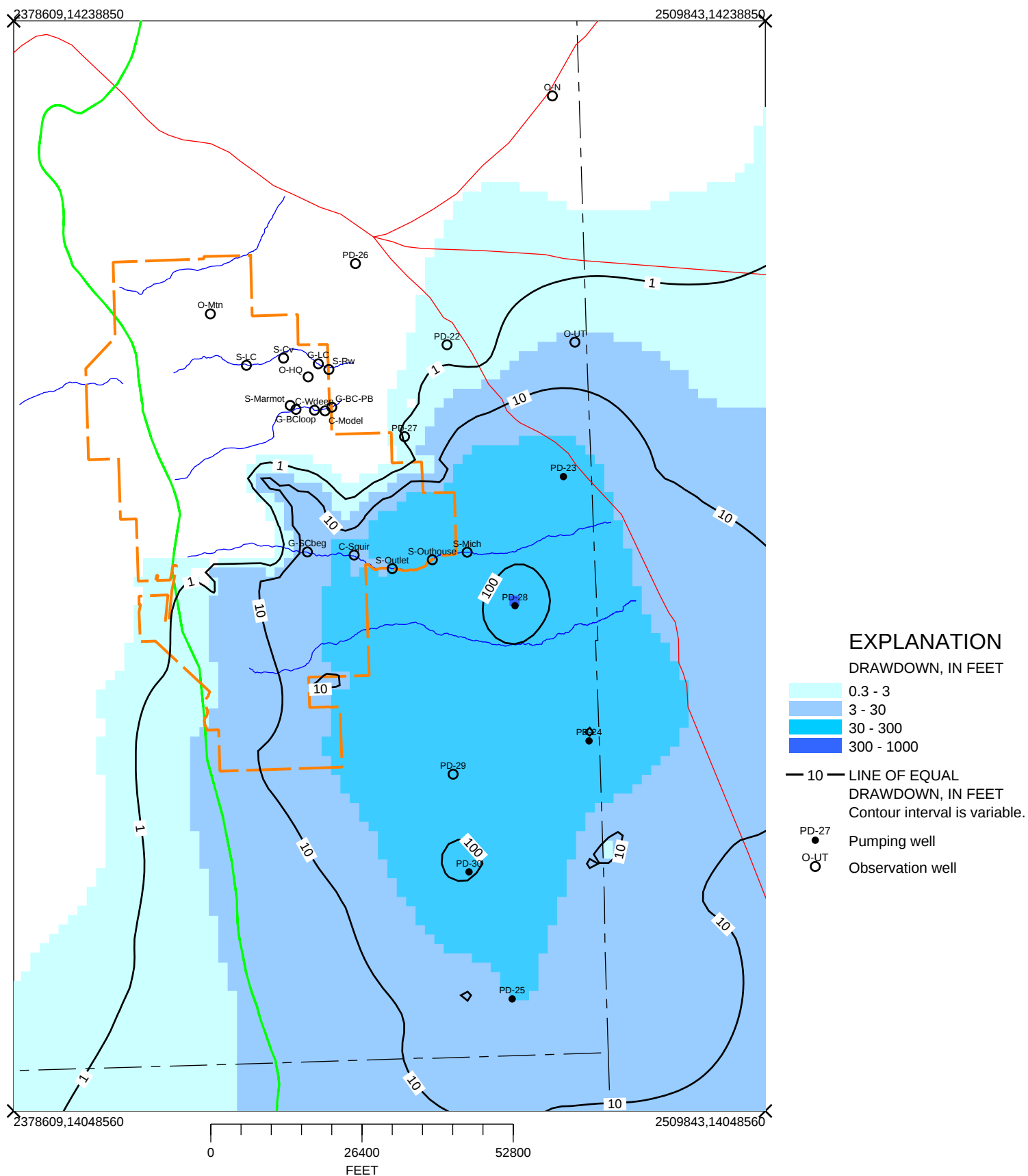


Figure E115.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 100 years, Area of interest.

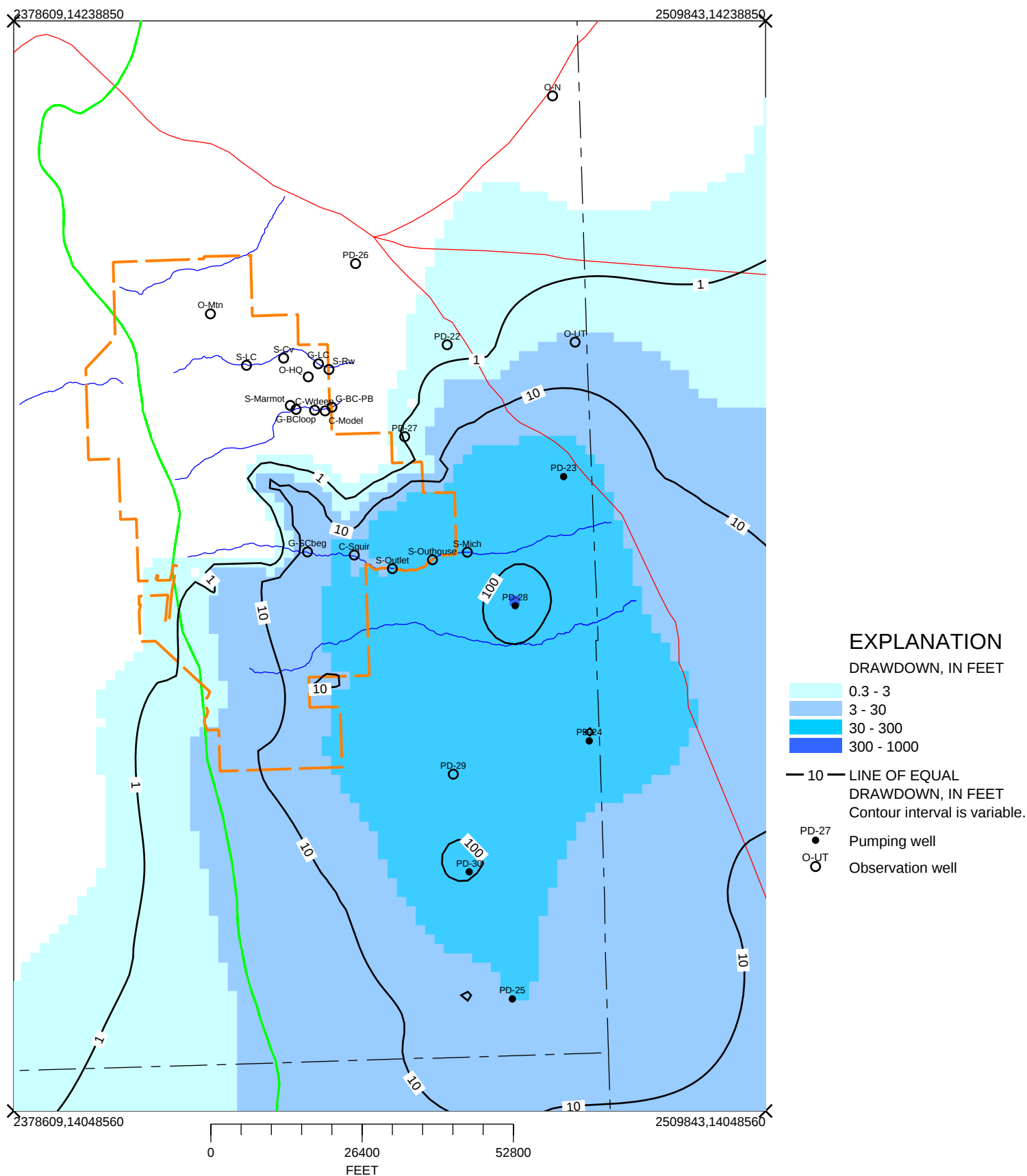


Figure E116.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 100 years, Area of interest.

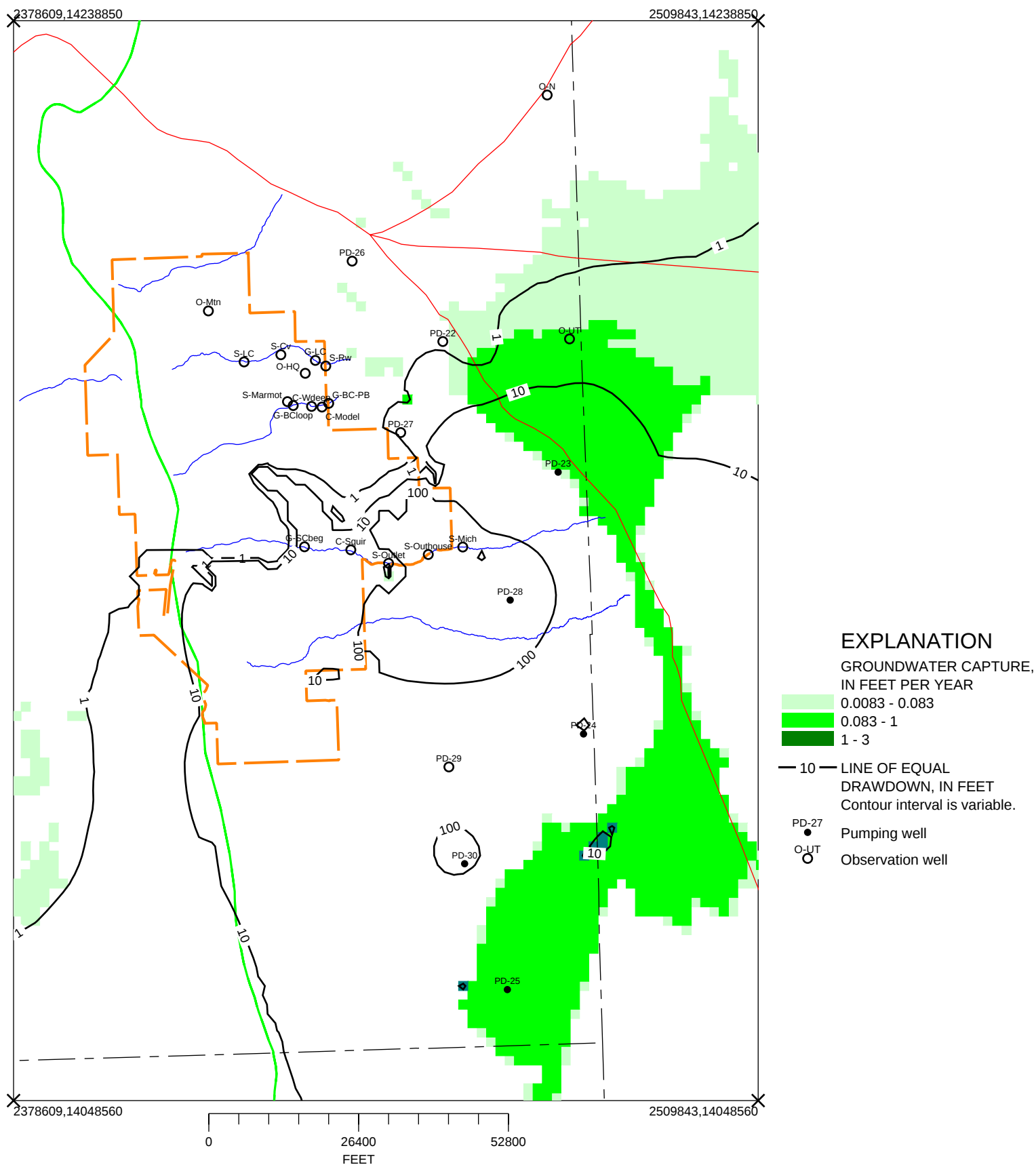


Figure E117.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 200 years, Area of interest.

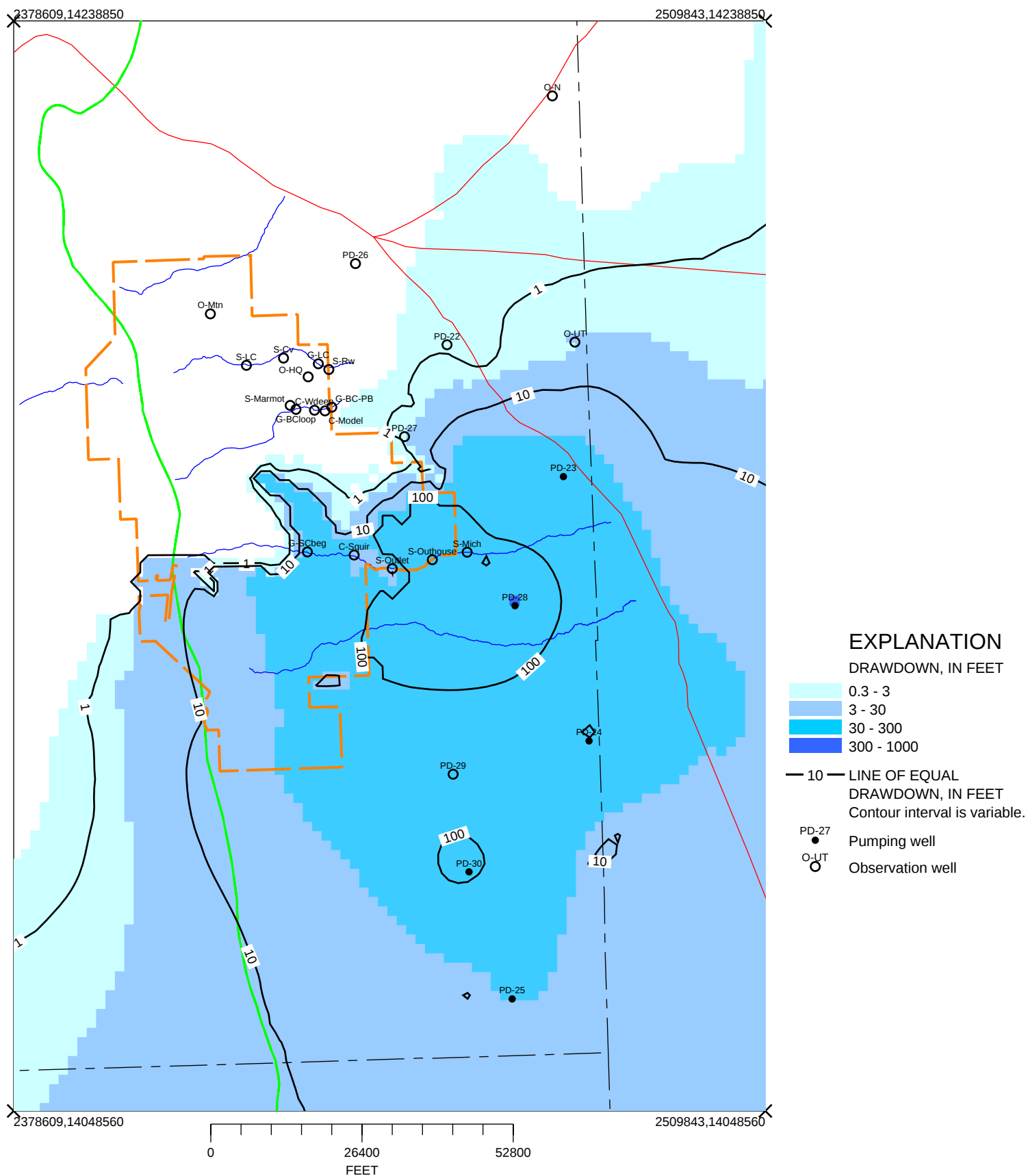


Figure E118.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 200 years,
Area of interest.

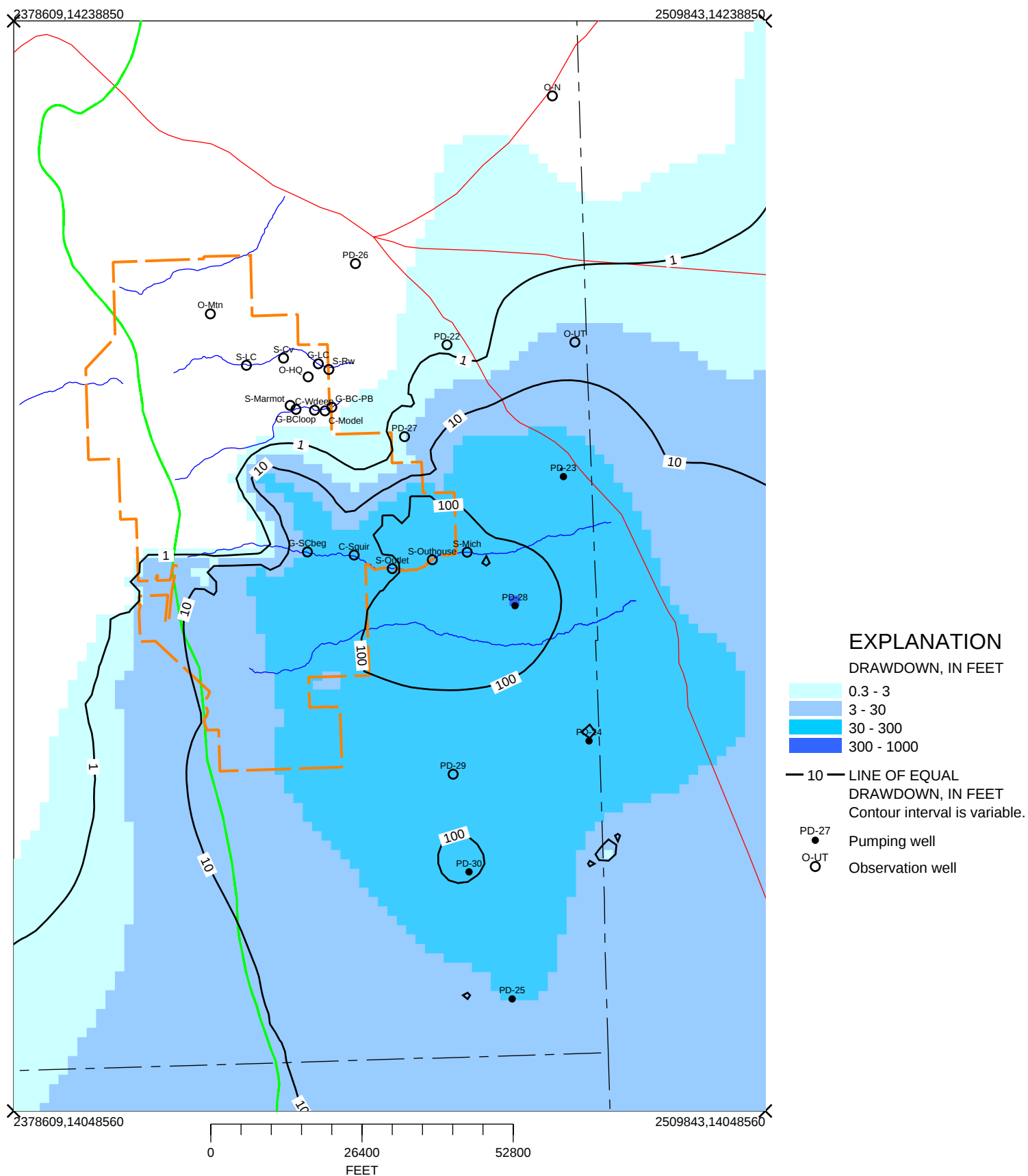


Figure E119.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 200 years,
Area of interest.

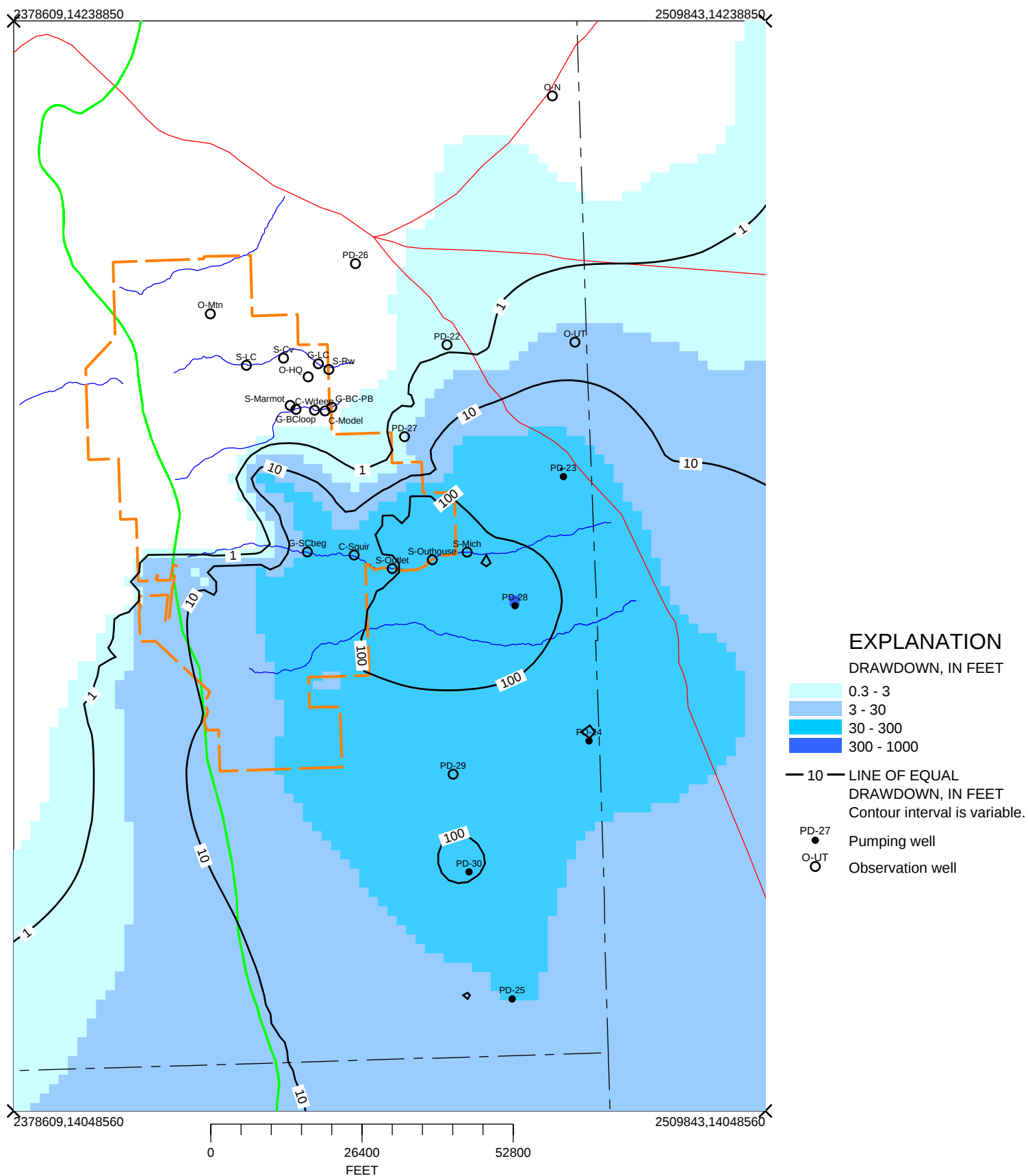


Figure E120.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 200 years,
Area of interest.

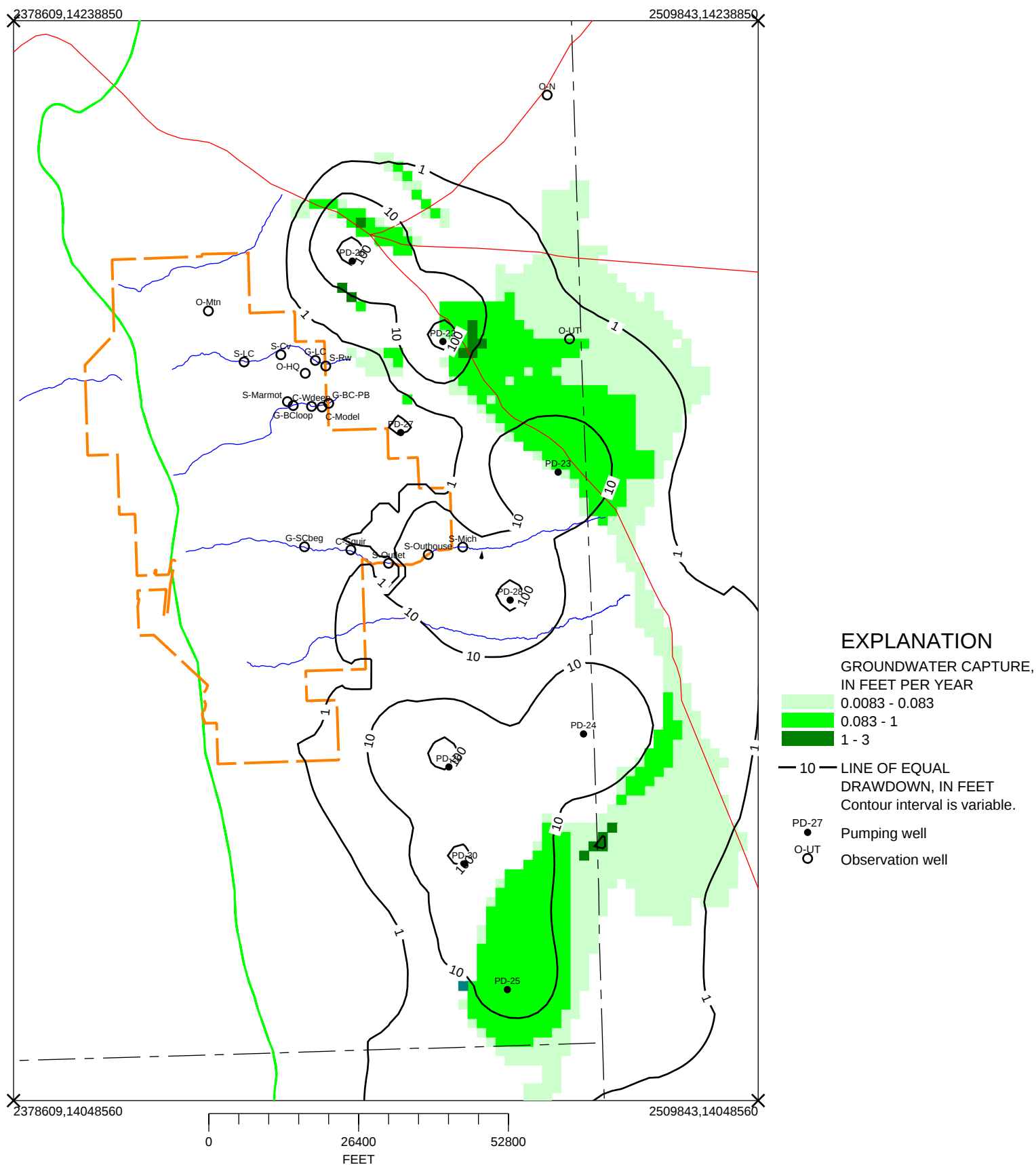


Figure E121.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 10 years,
Area of interest.

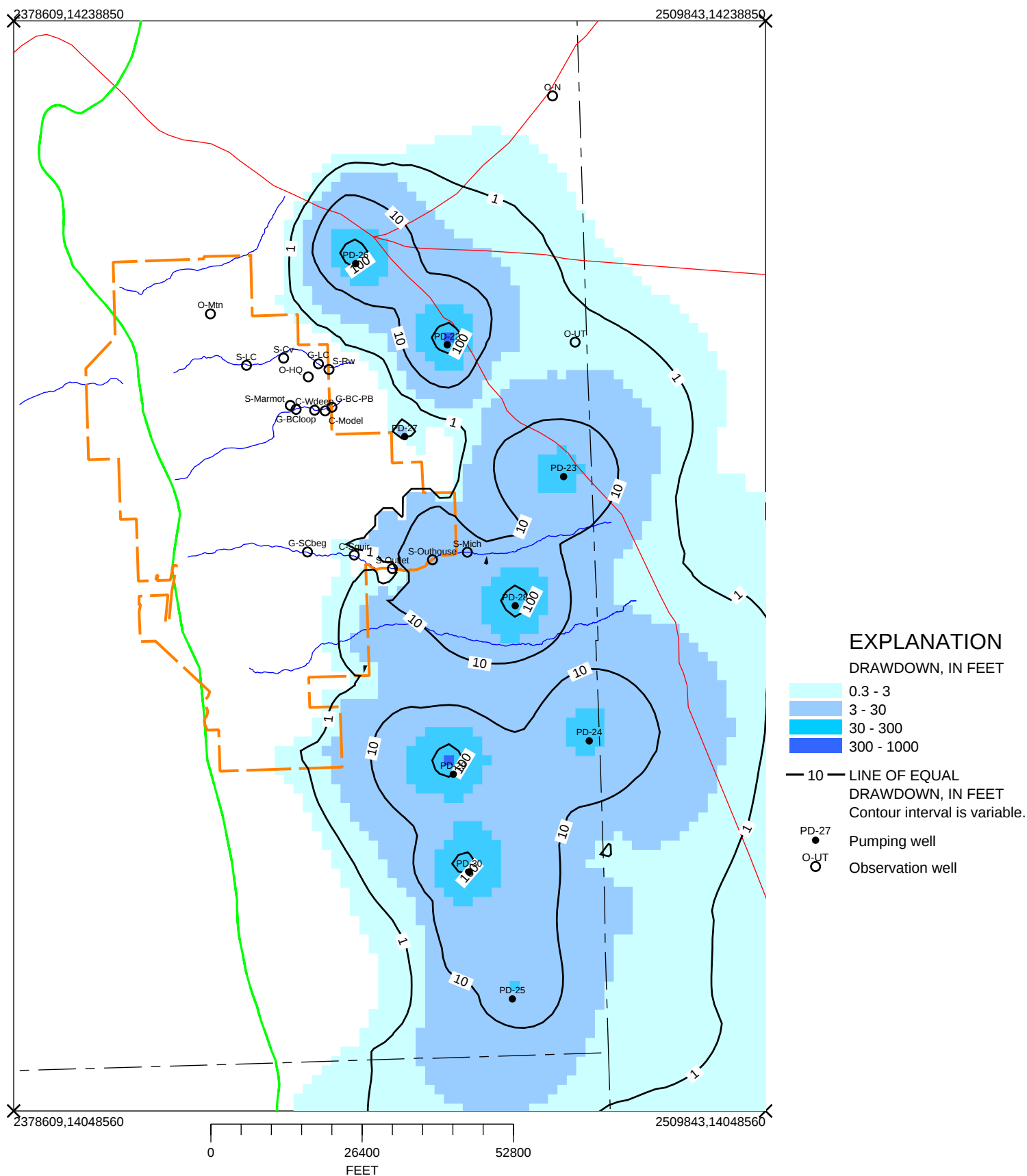


Figure E122.-- Drawdown in layer 2 after pumping 40,000 AC-FT, 10 years, Area of interest.

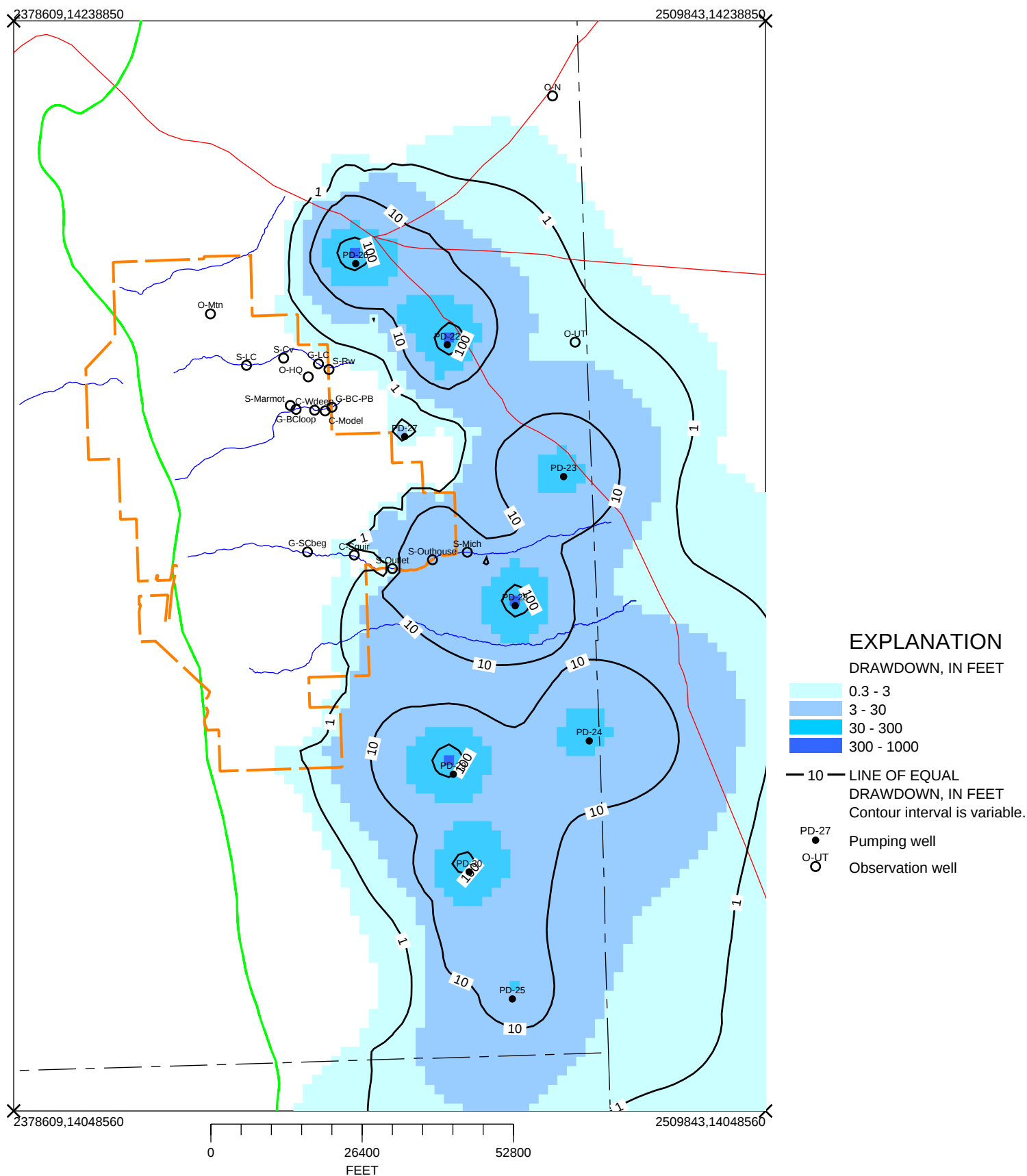


Figure E124.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 10 years, Area of interest.

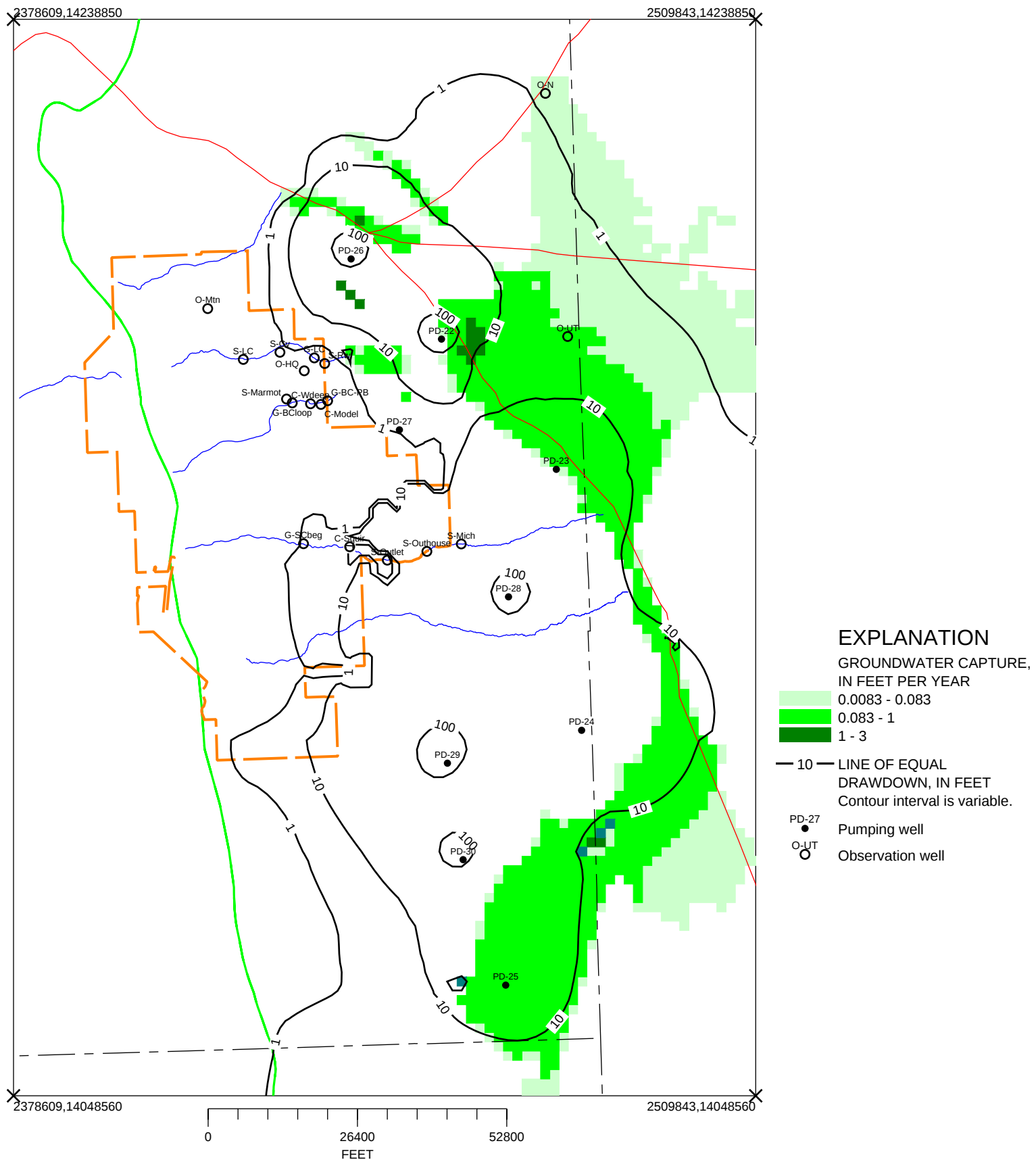


Figure E125.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 25 years,
Area of interest.

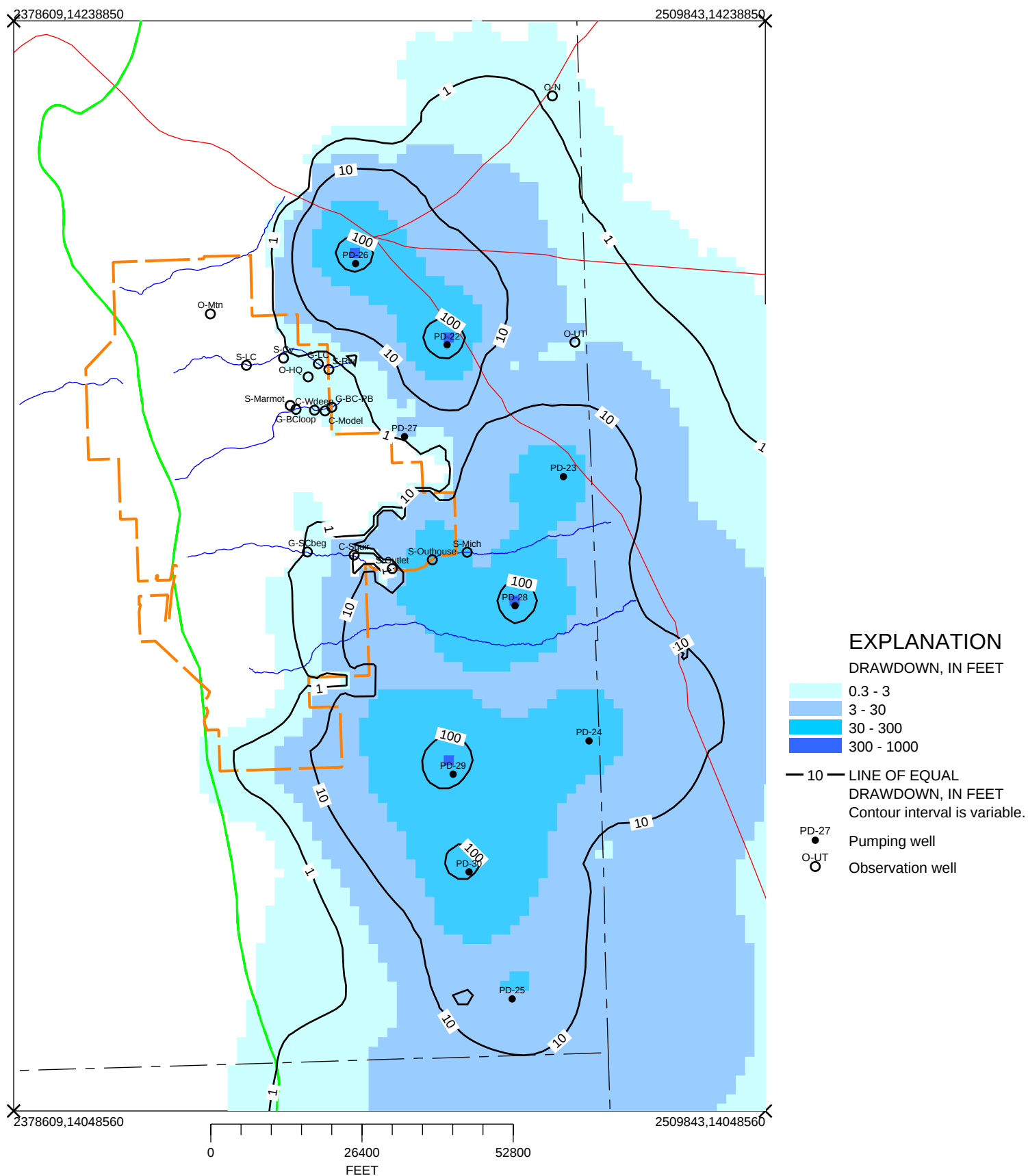


Figure E126.-- Drawdown in layer 2 after pumping 40,000 AC-FT, 25 years, Area of interest.

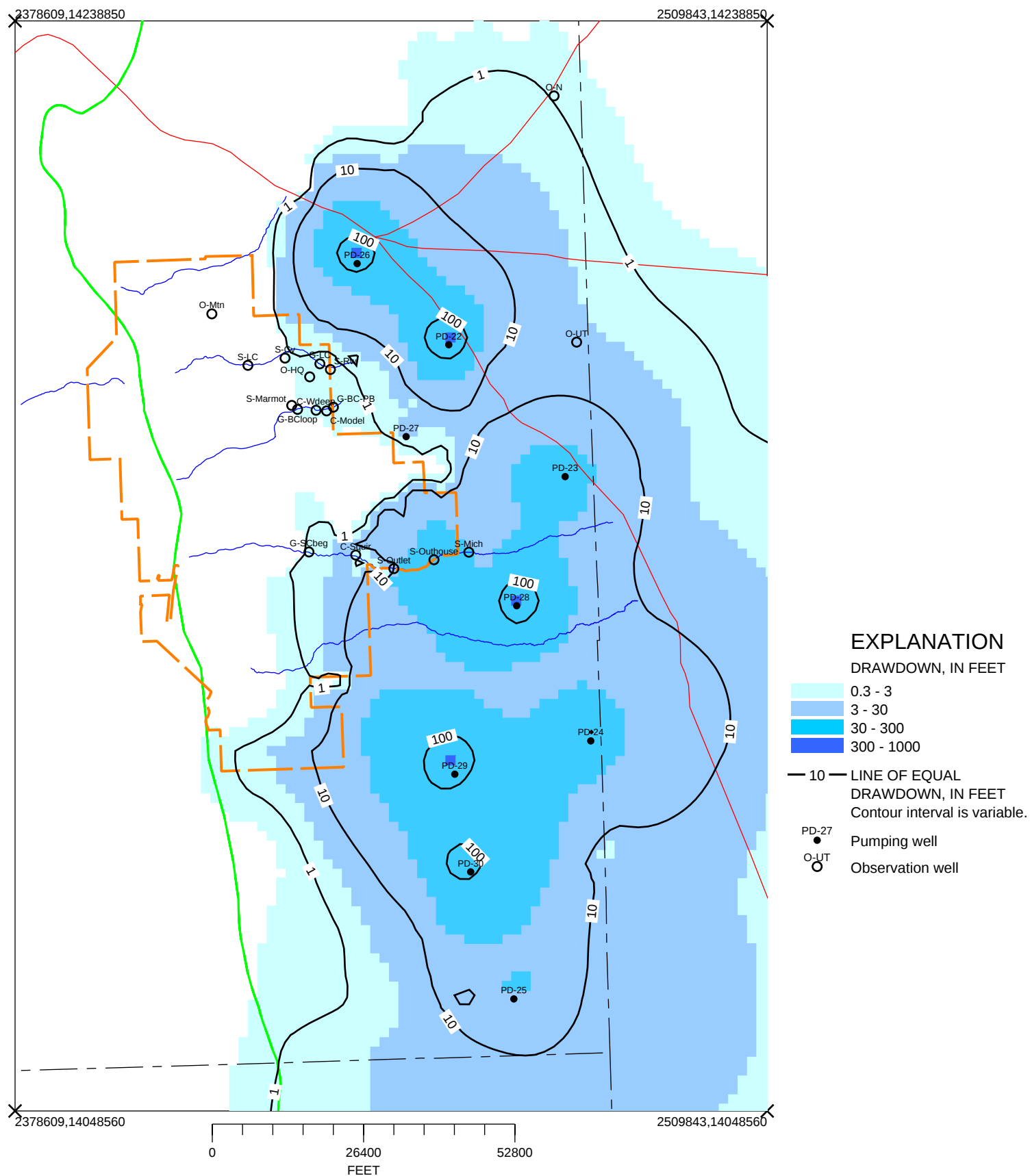


Figure E127.-- Drawdown in layer 3 after pumping 40,000 AC-FT, 25 years, Area of interest.

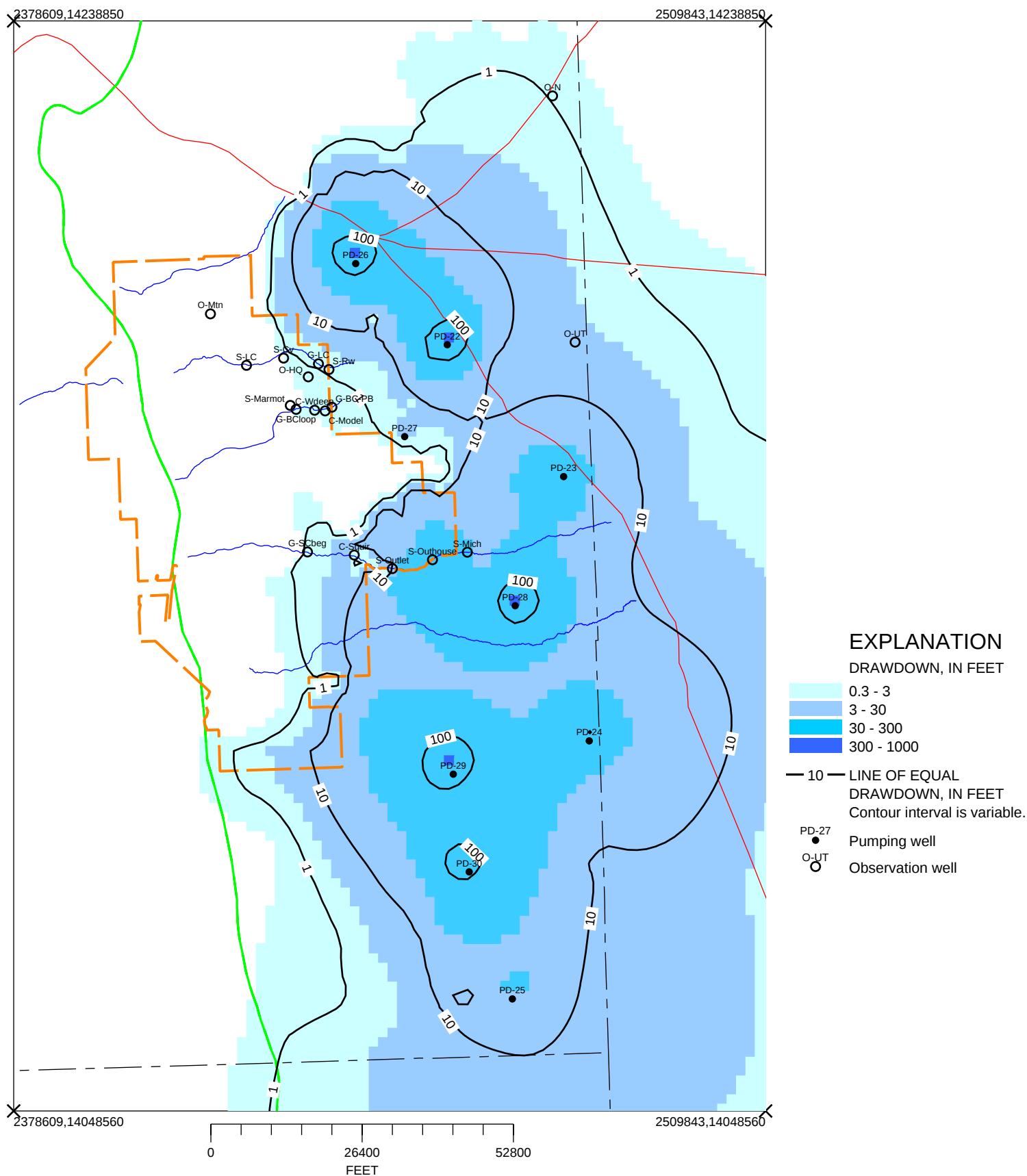


Figure E128.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 25 years, Area of interest.

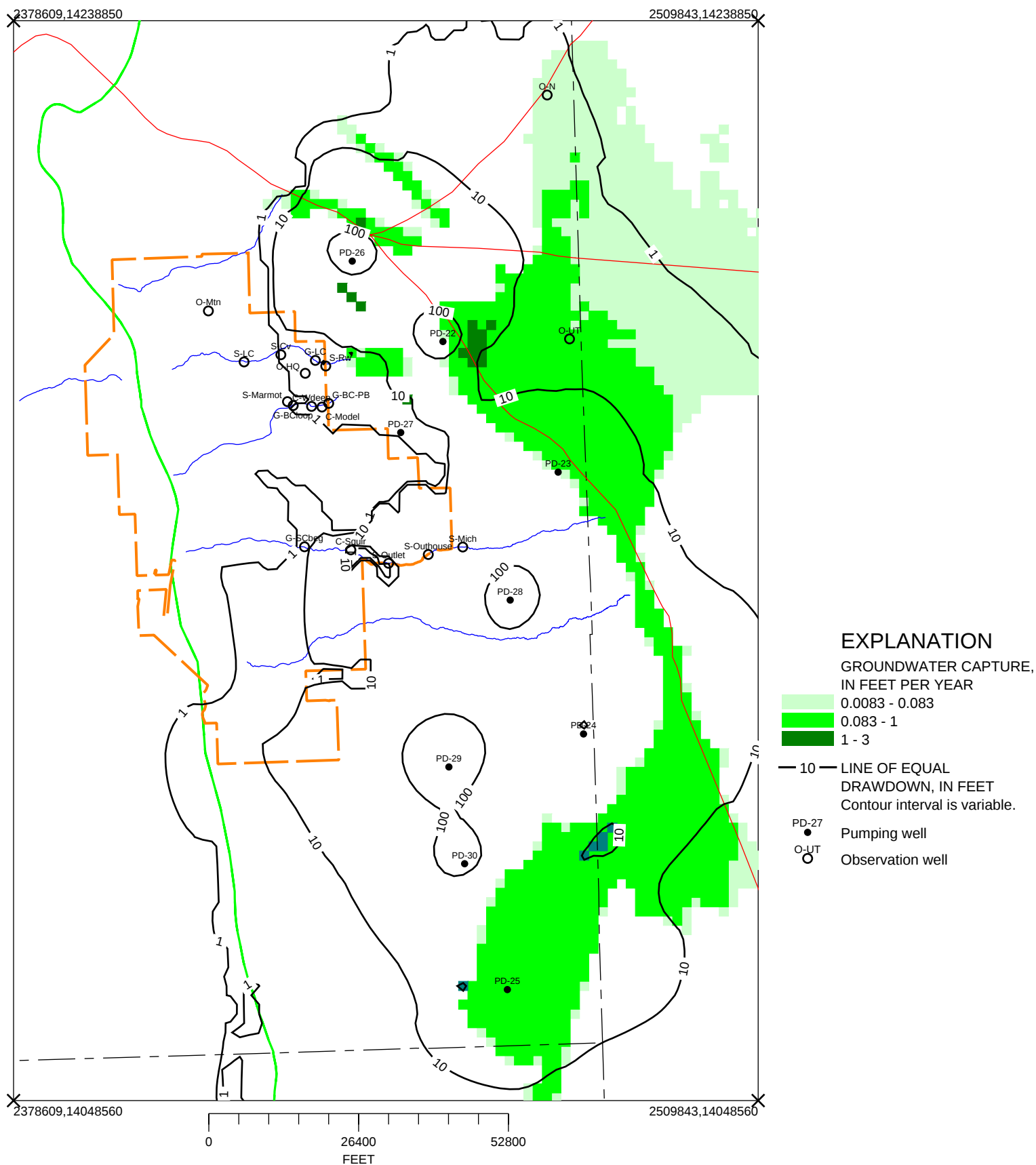


Figure E129.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 50 years, Area of interest.

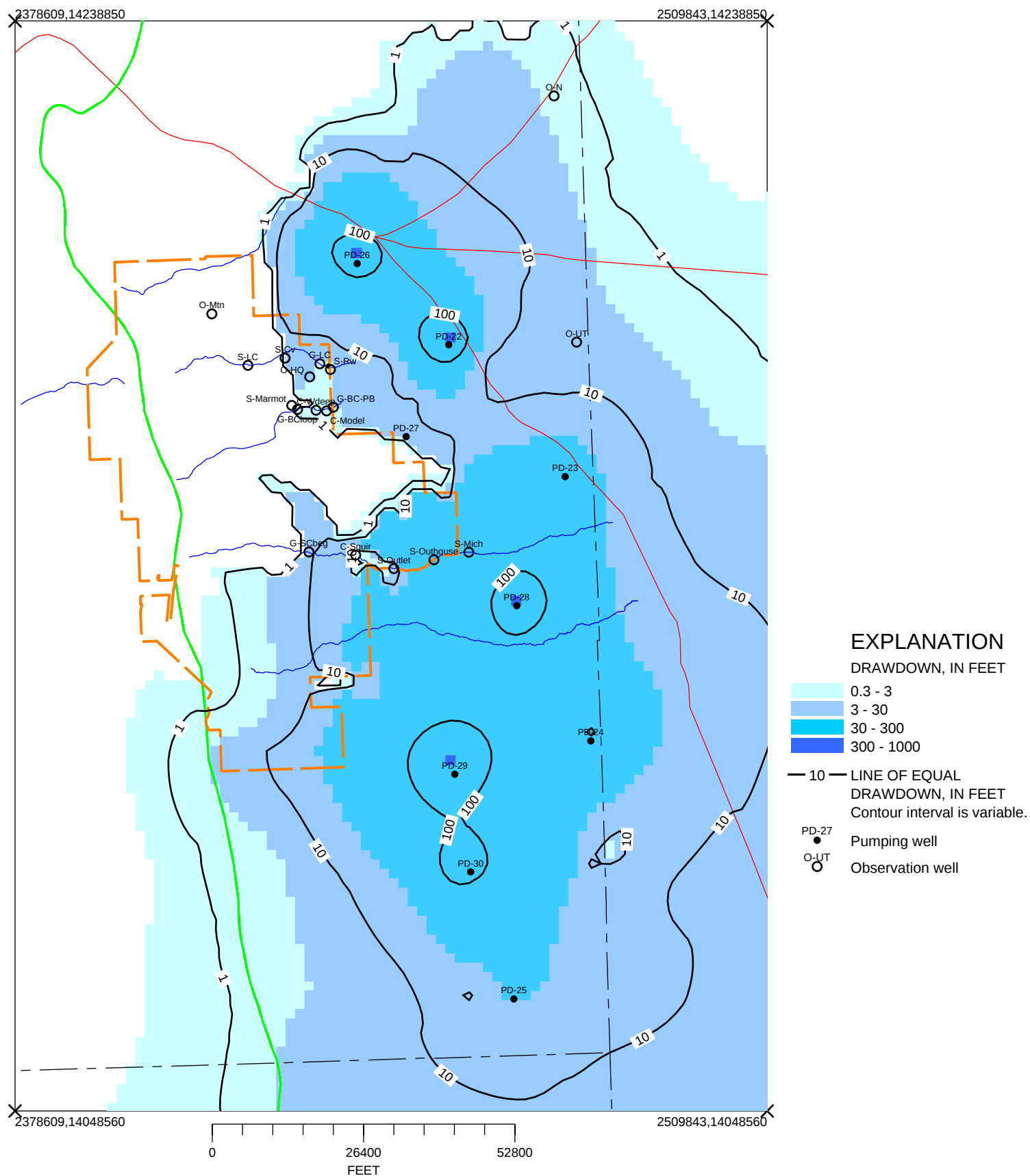


Figure E130.-- Drawdown in layer 2 after pumping 40,000 AC-FT, 50 years, Area of interest.

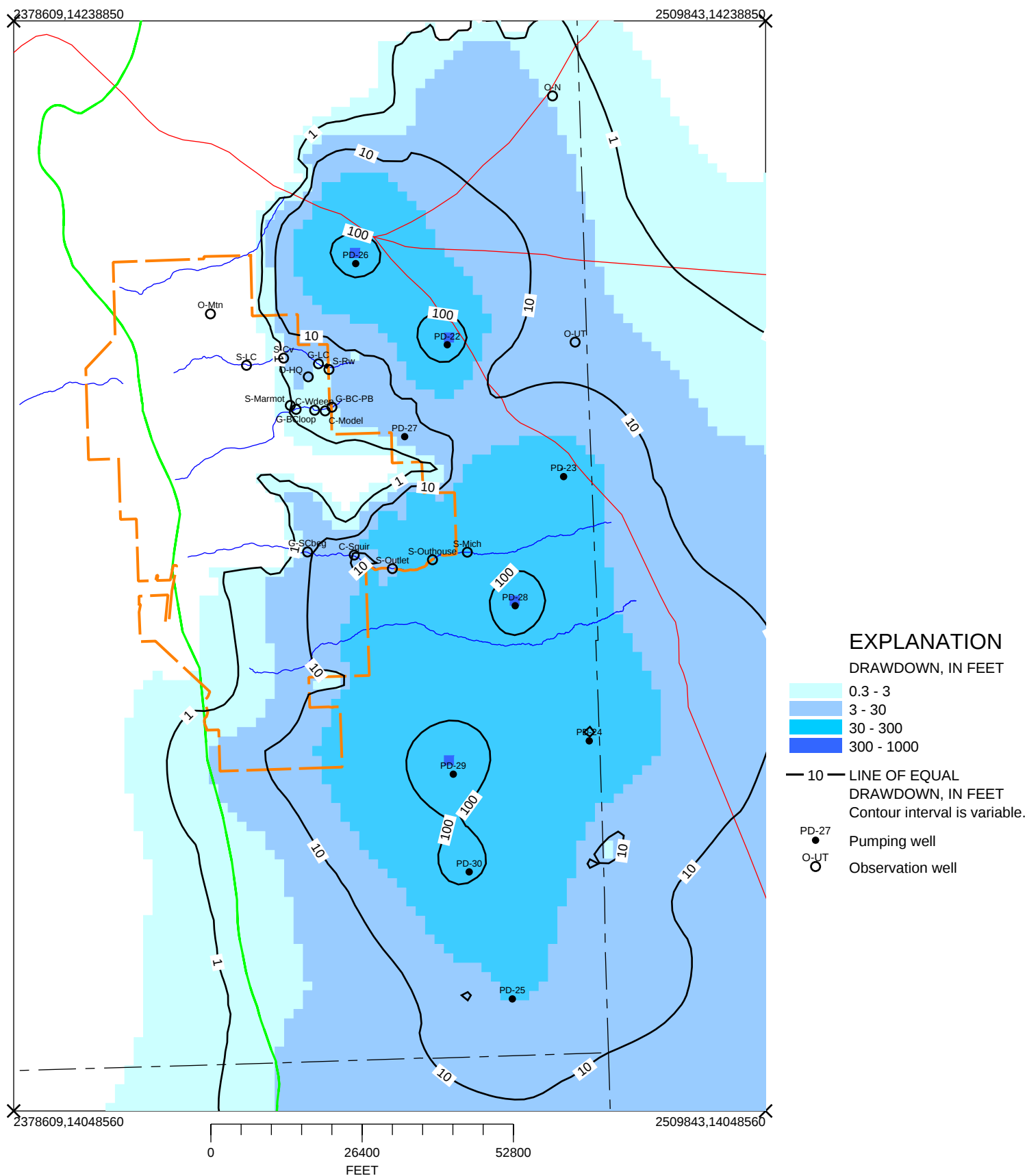


Figure E131.-- Drawdown in layer 3 after pumping 40,000 AC-FT, 50 years, Area of interest.

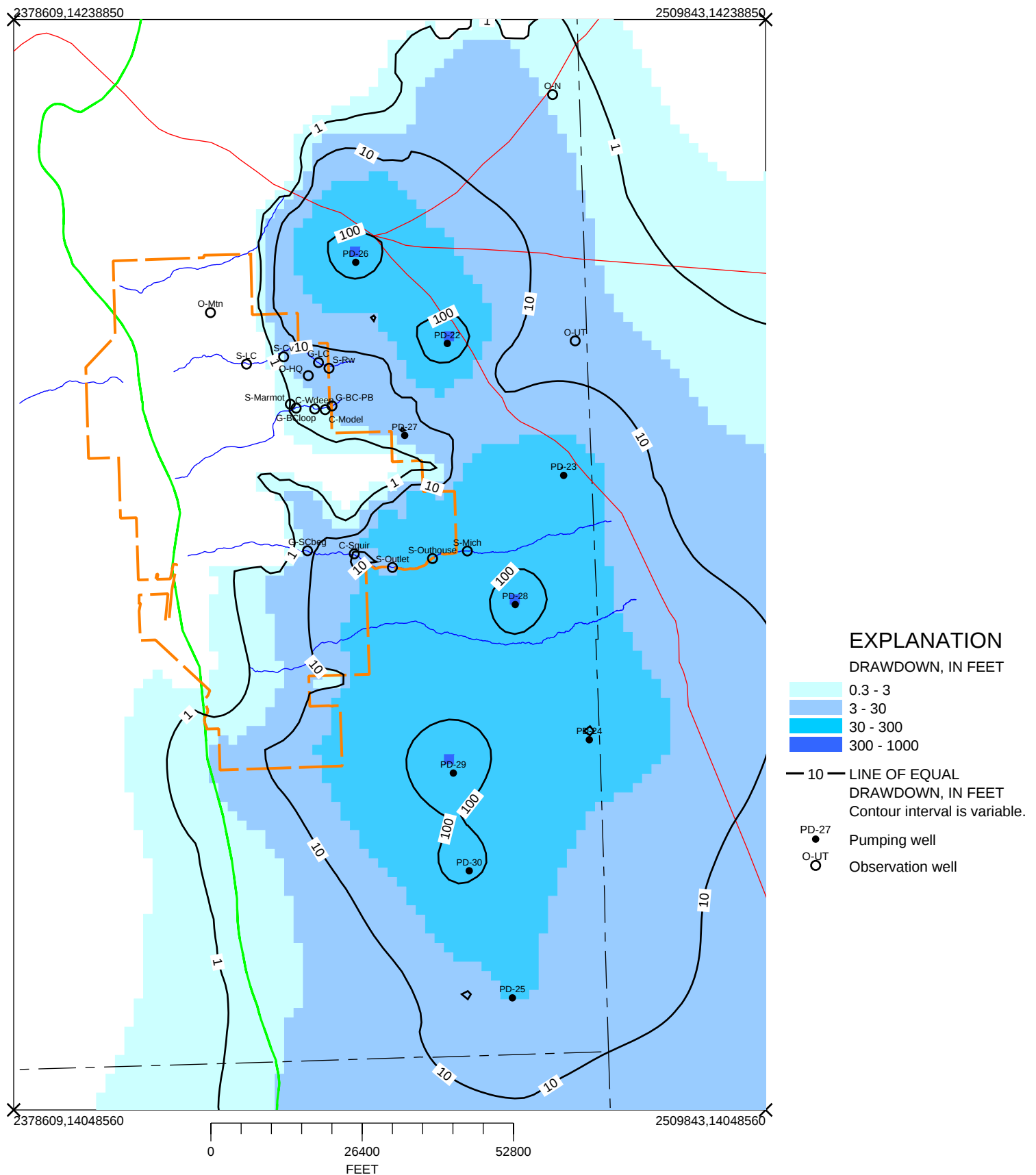


Figure E132.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 50 years, Area of interest.

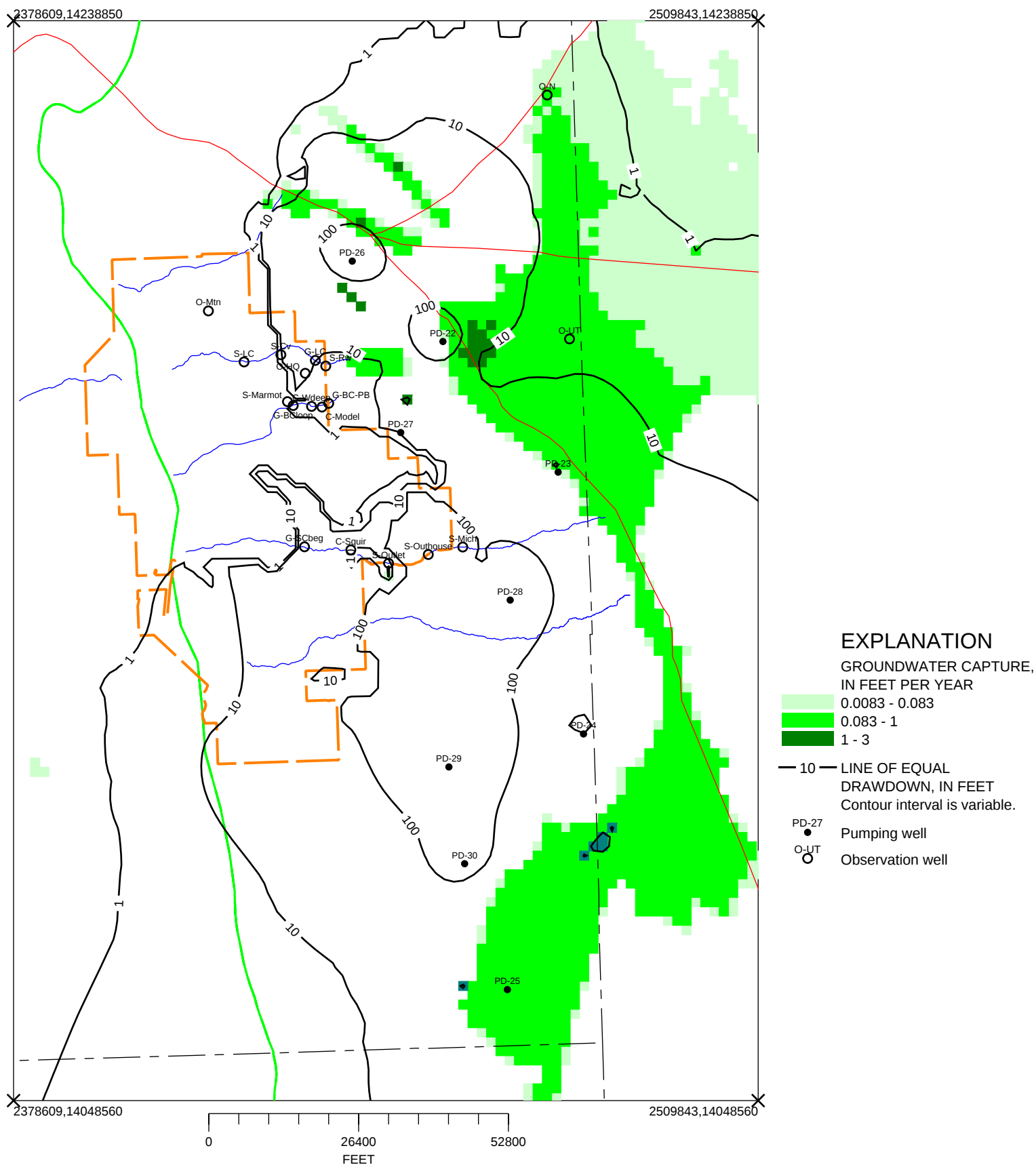


Figure E133.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 100 years, Area of interest.

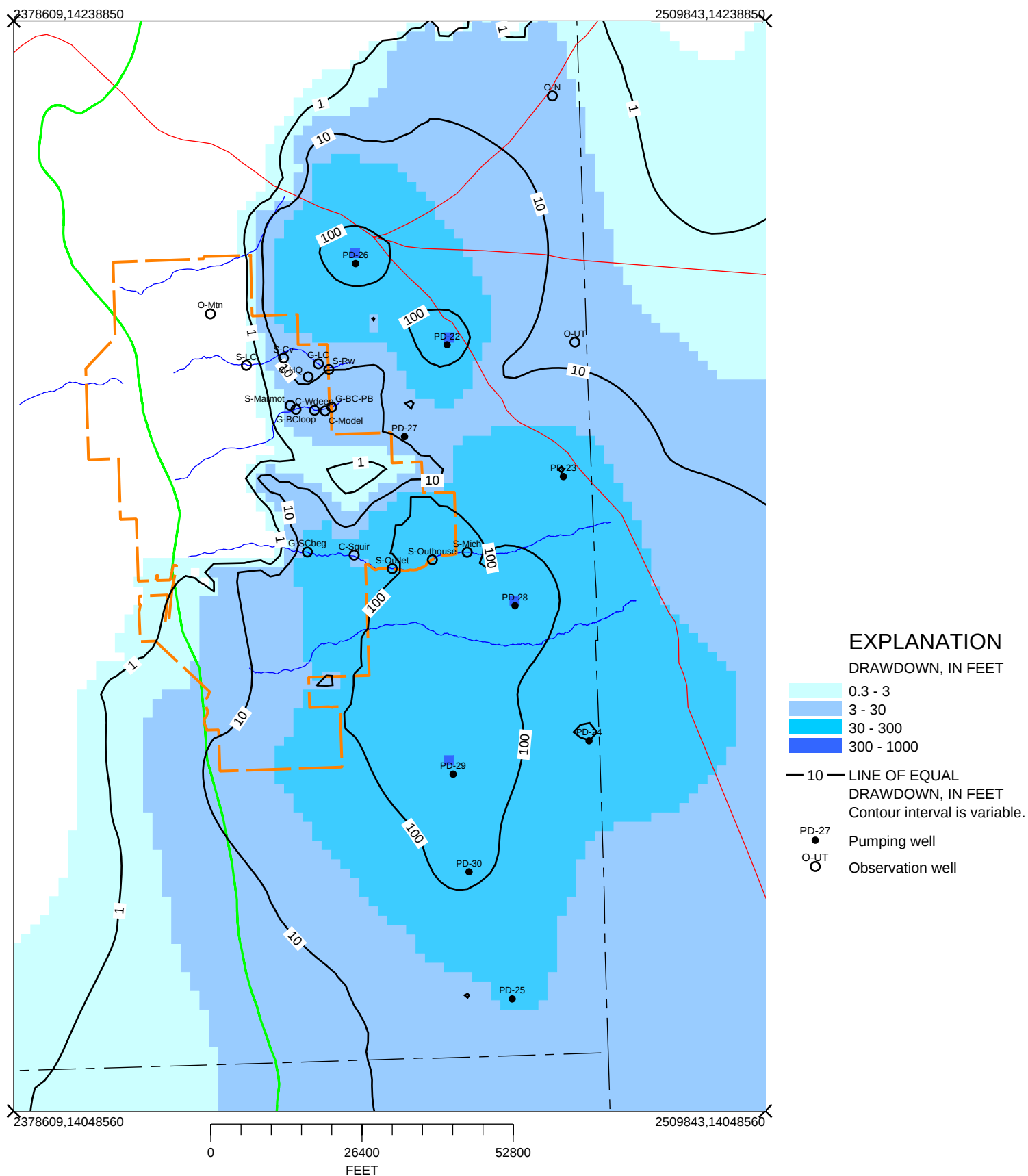


Figure E136.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 100 years, Area of interest.

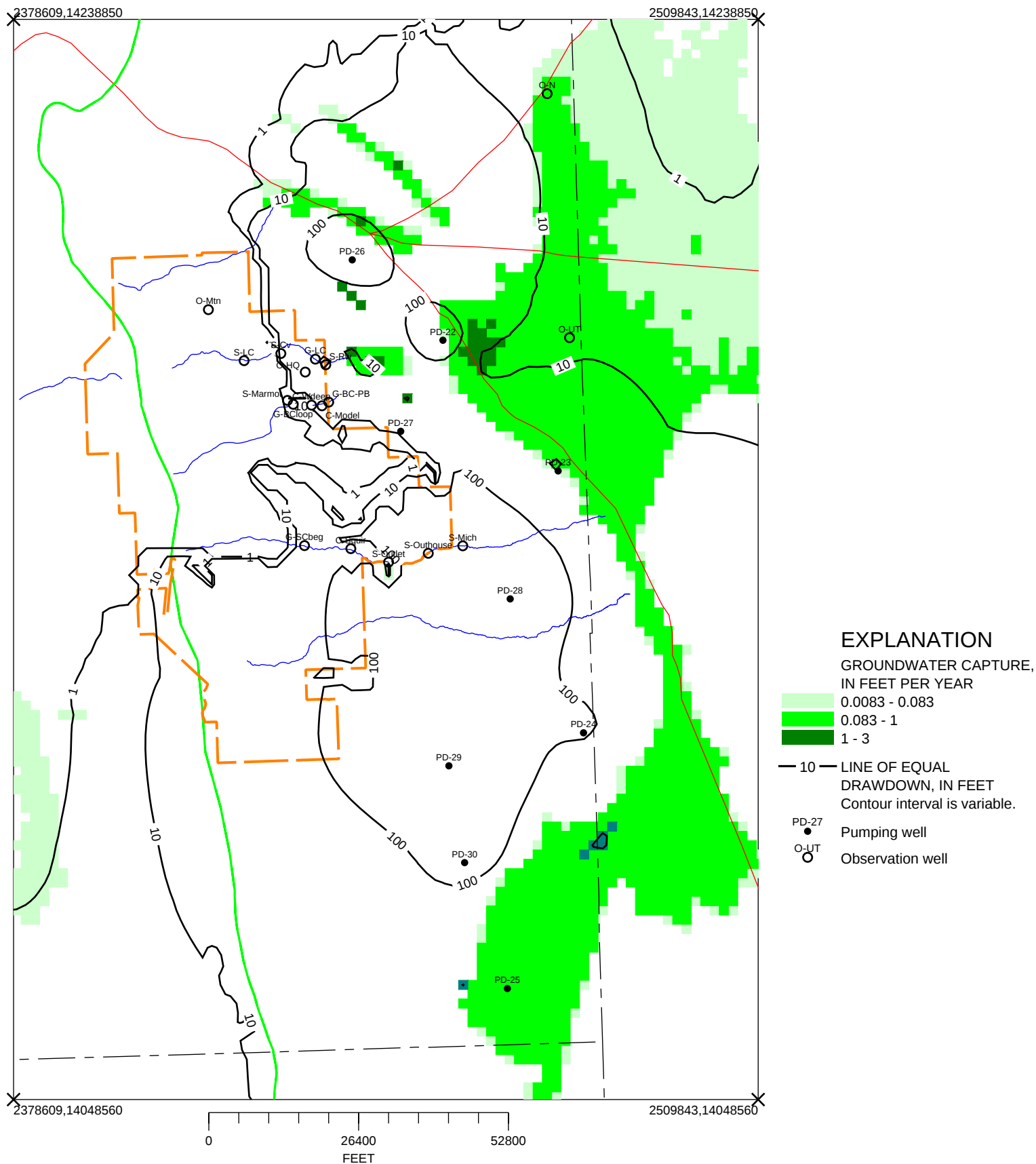


Figure E137.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 200 years, Area of interest.

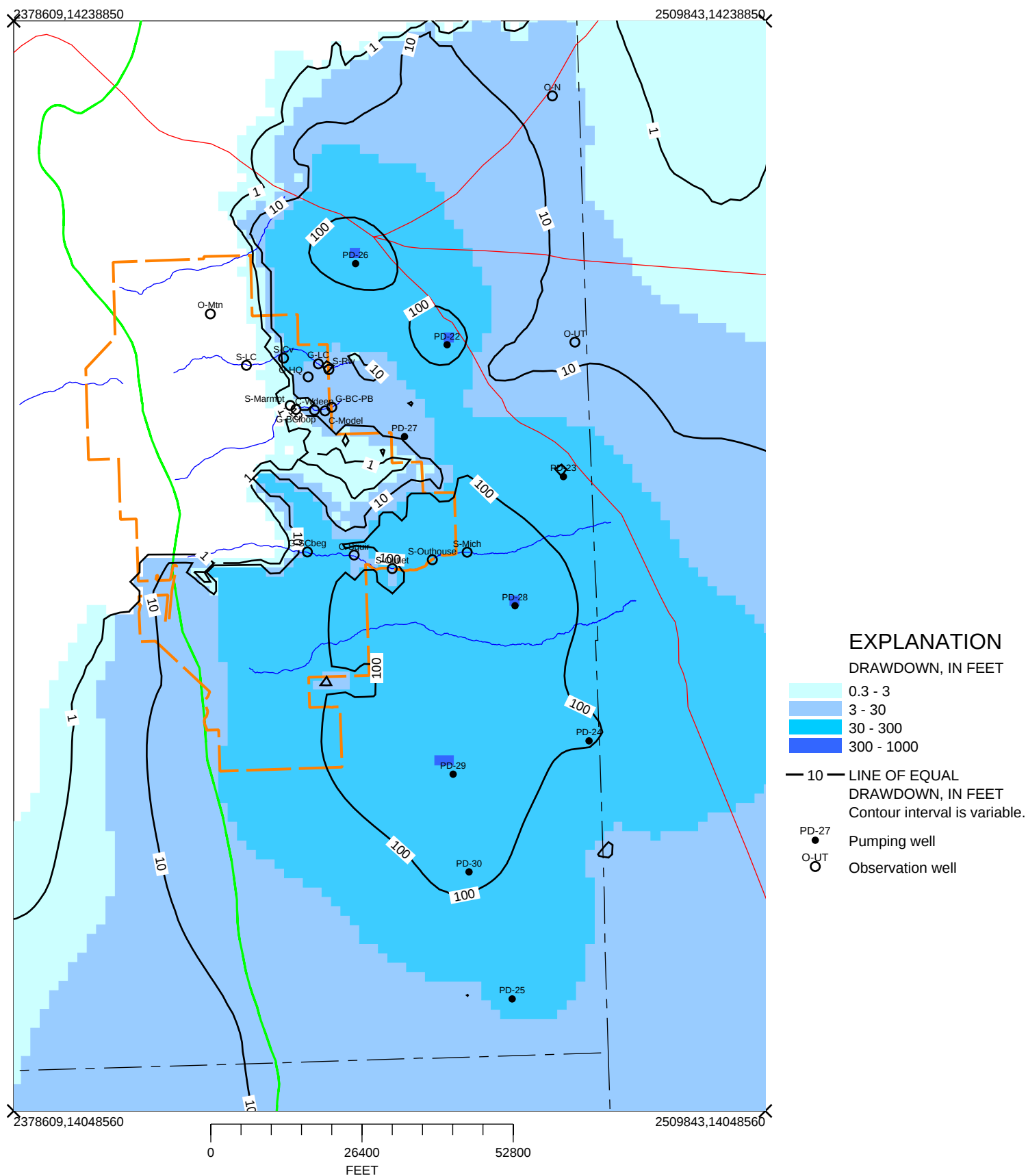


Figure E138.-- Drawdown in layer 2 after pumping 40,000 AC-FT, 200 years, Area of interest.

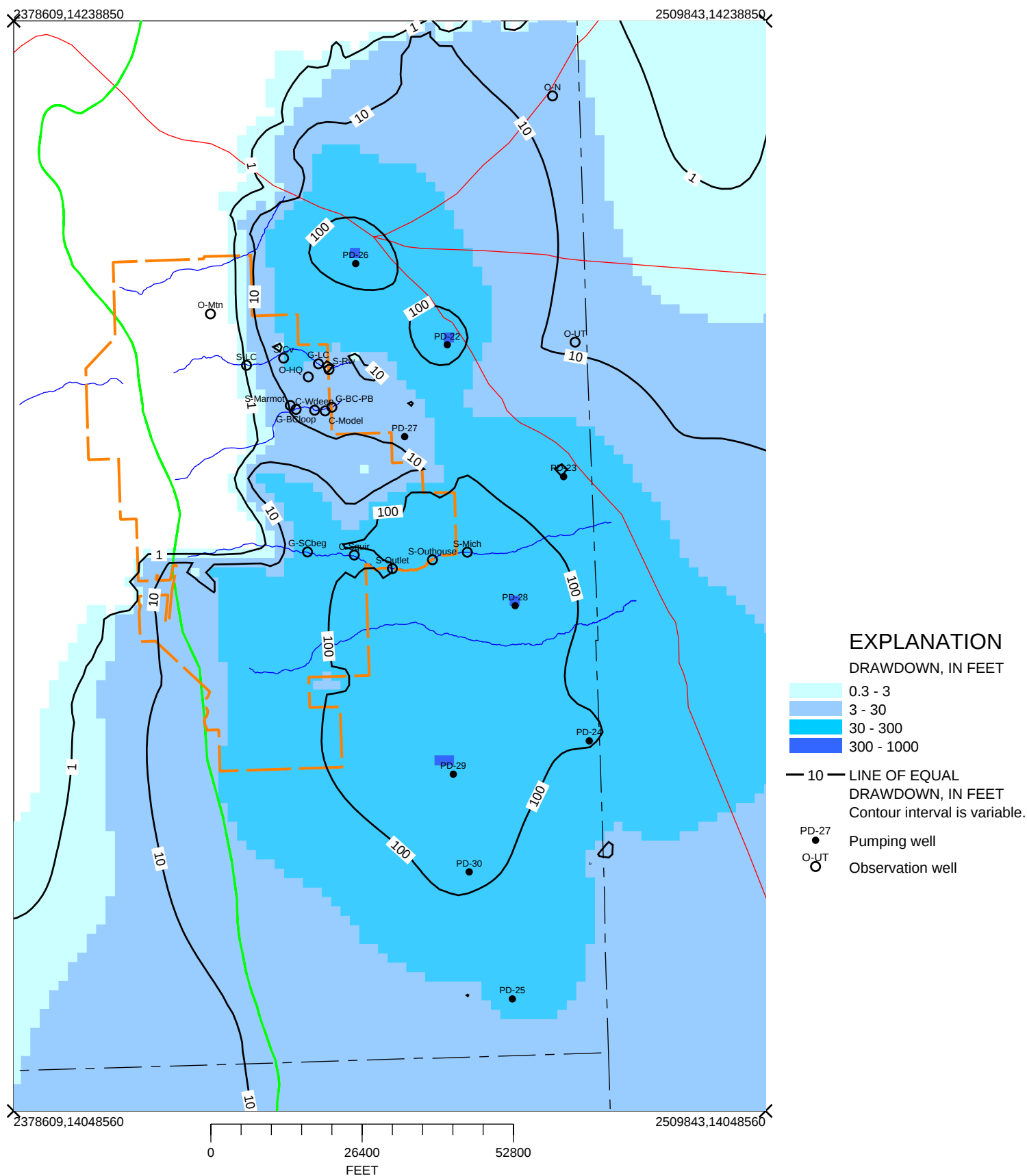


Figure E139.-- Drawdown in layer 3 after pumping 40,000 AC-FT, 200 years,
Area of interest.

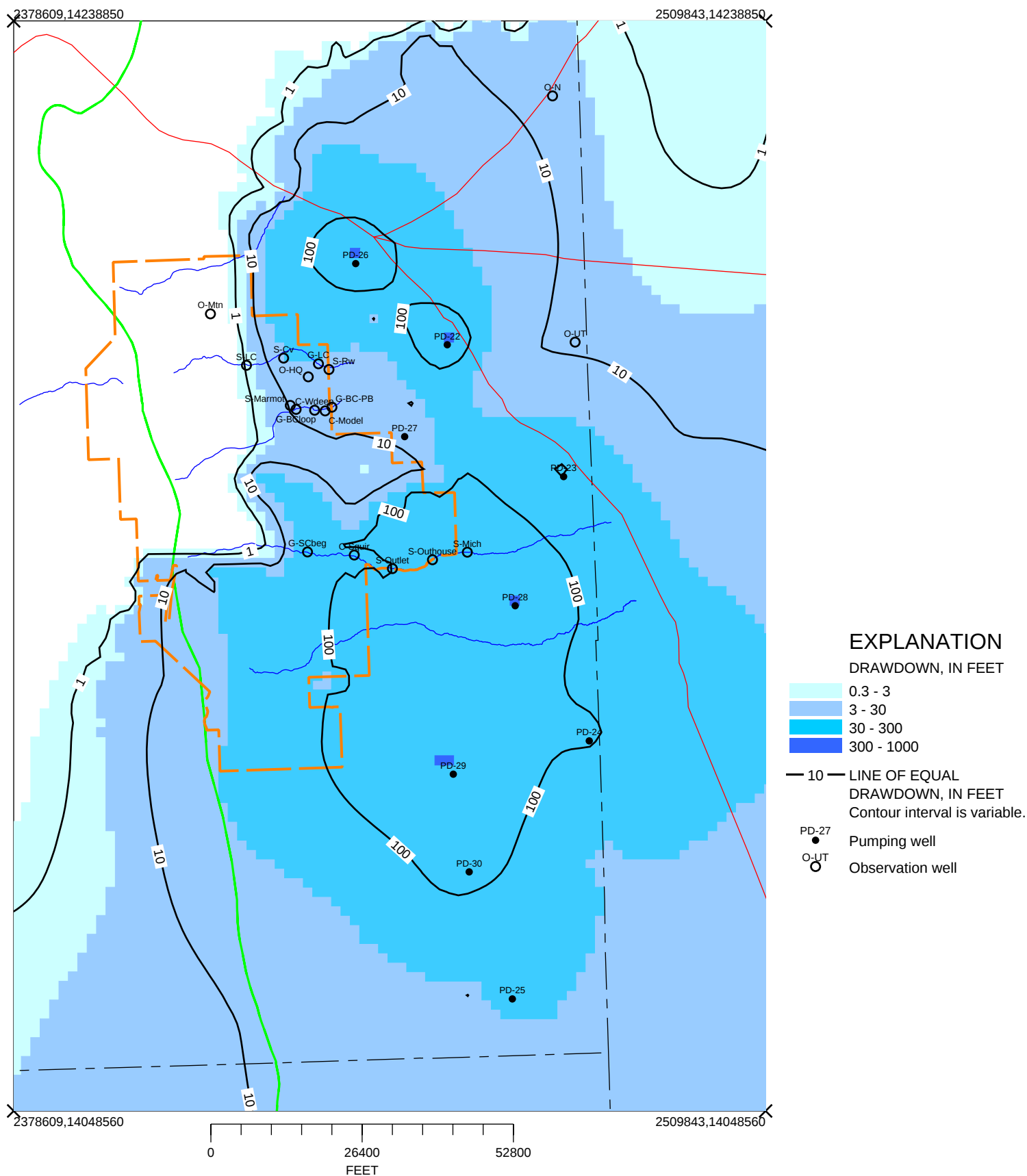


Figure E140.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 200 years, Area of interest.

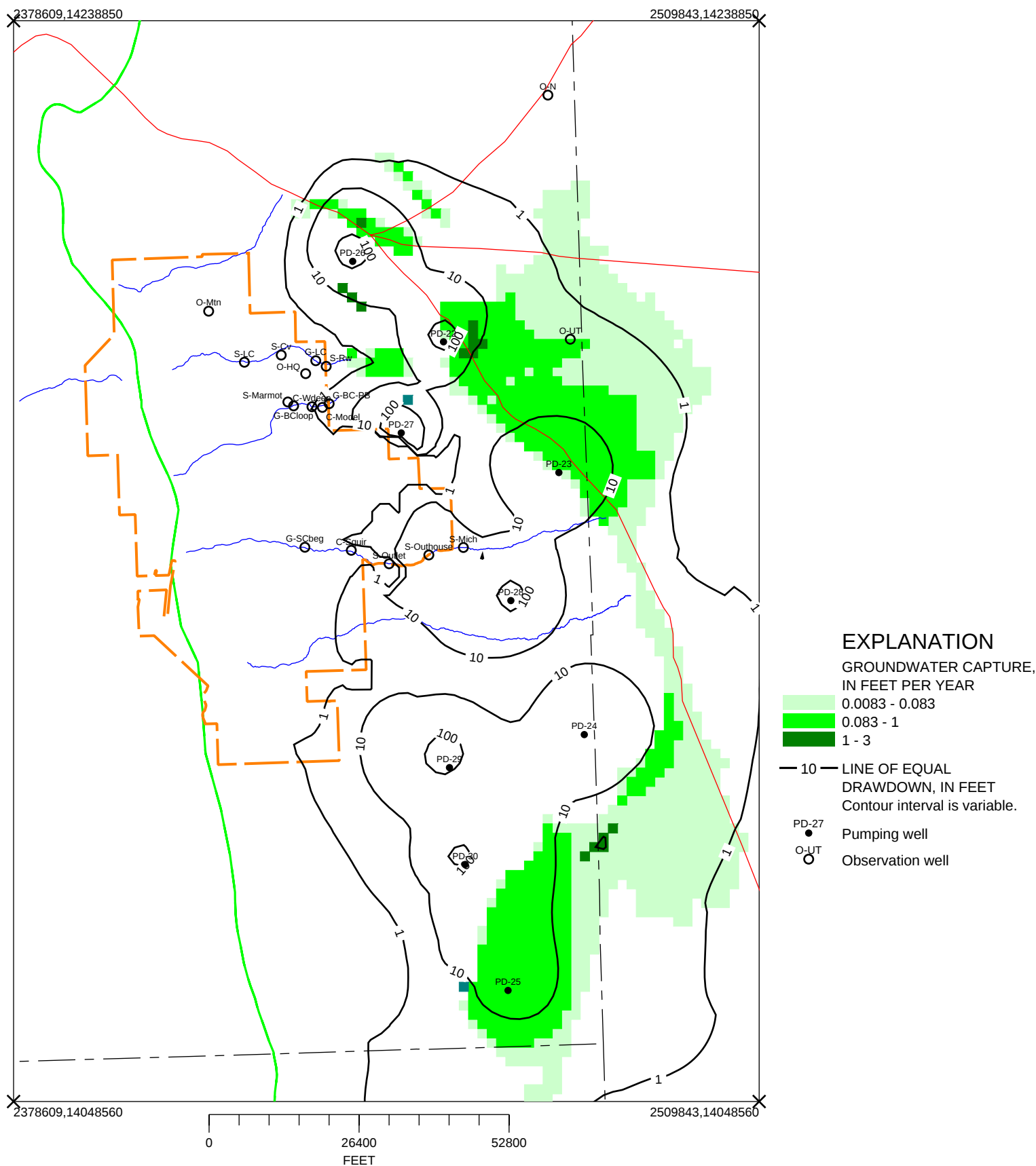


Figure E141.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 10 years,
Area of interest.

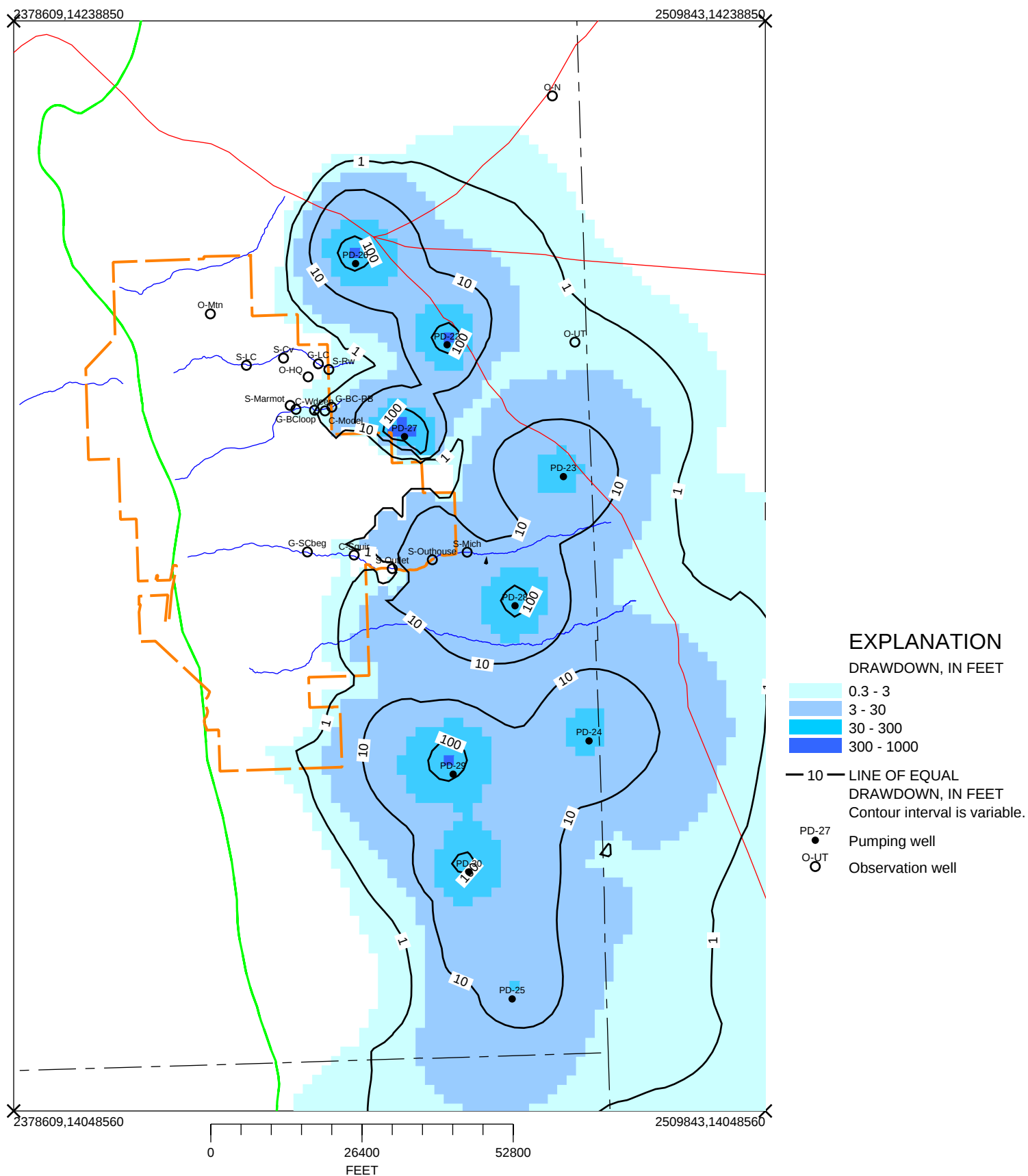


Figure E142.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 10 years, Area of interest.

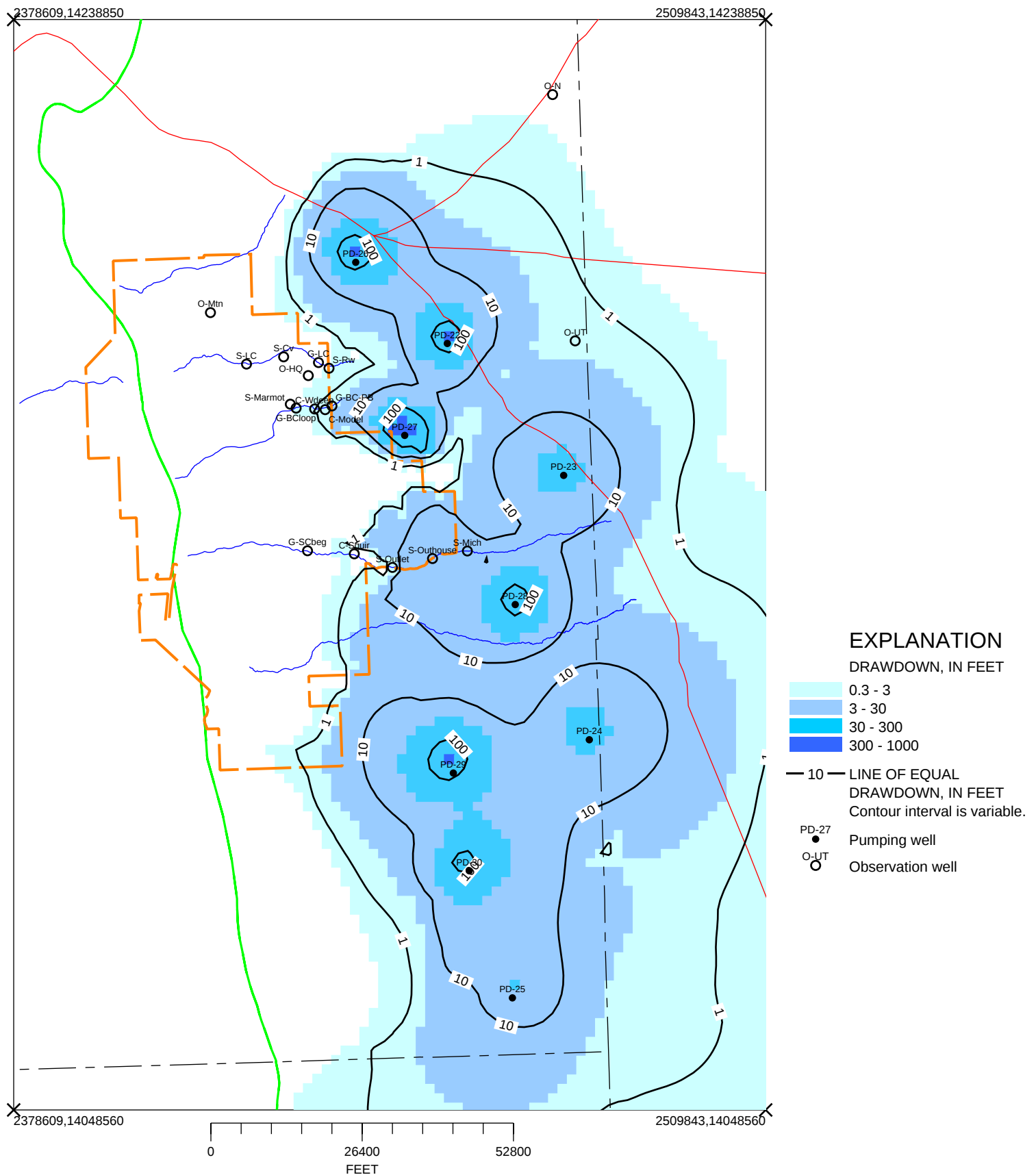


Figure E143.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 10 years, Area of interest.

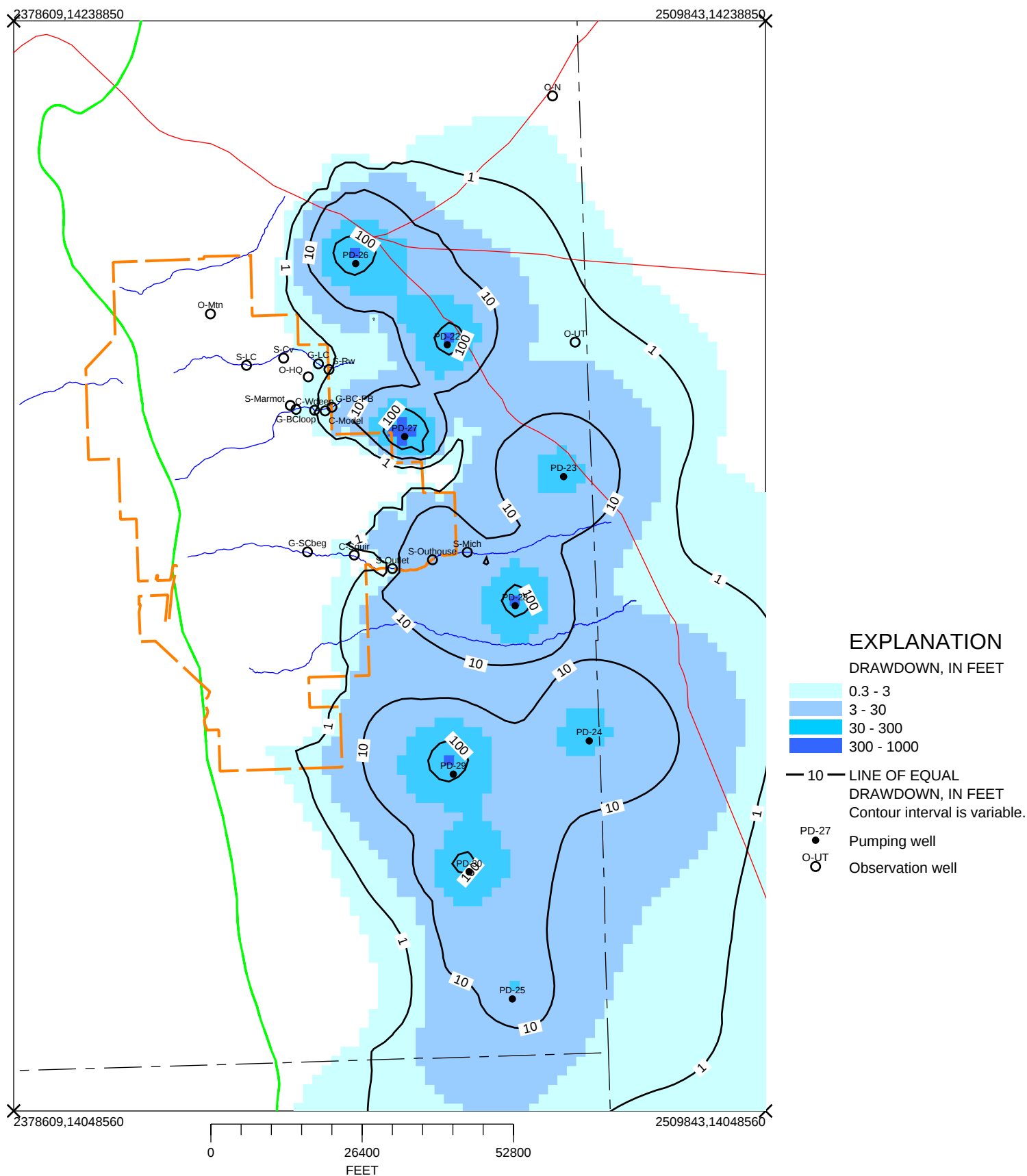


Figure E144.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 10 years, Area of interest.

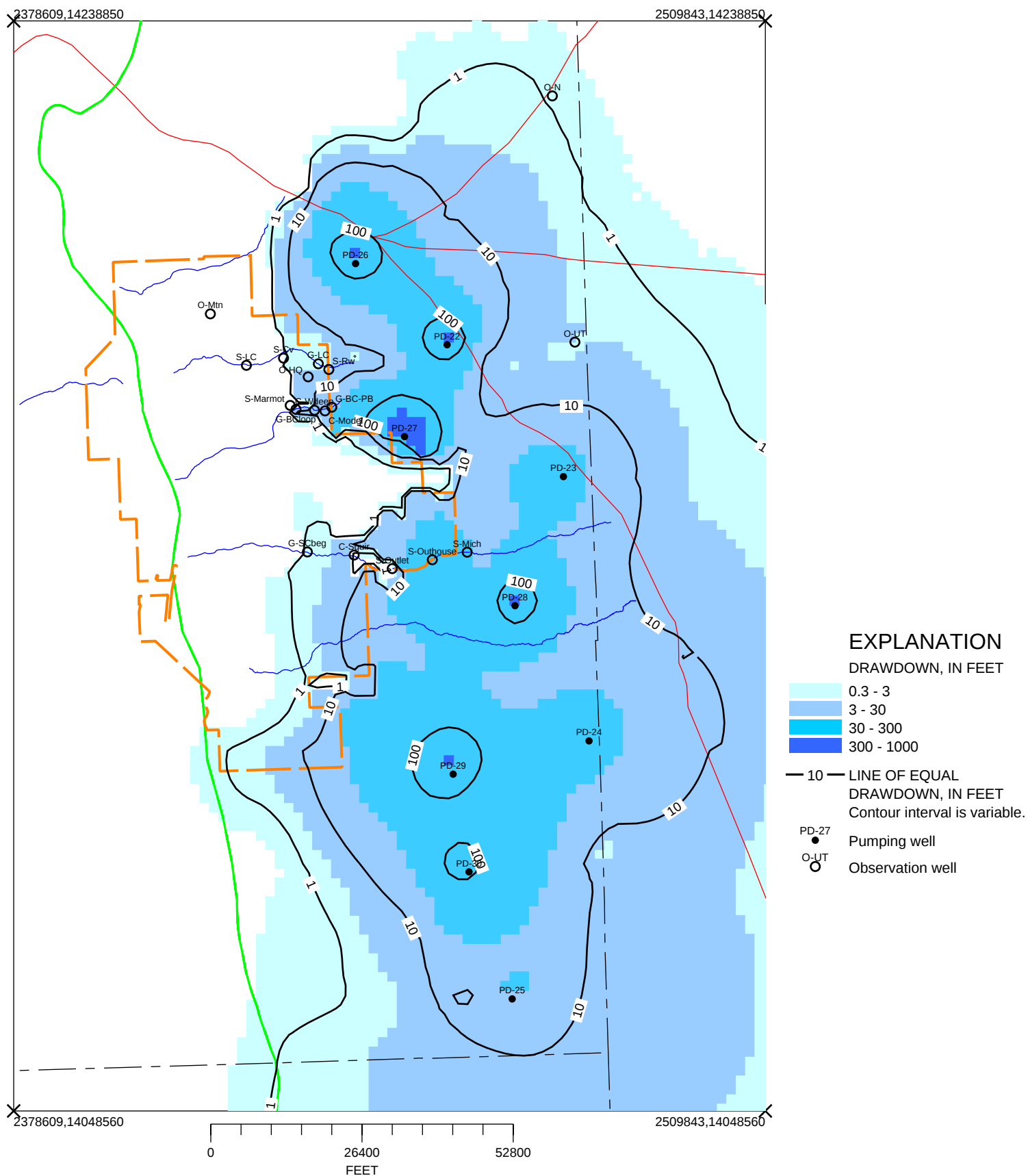
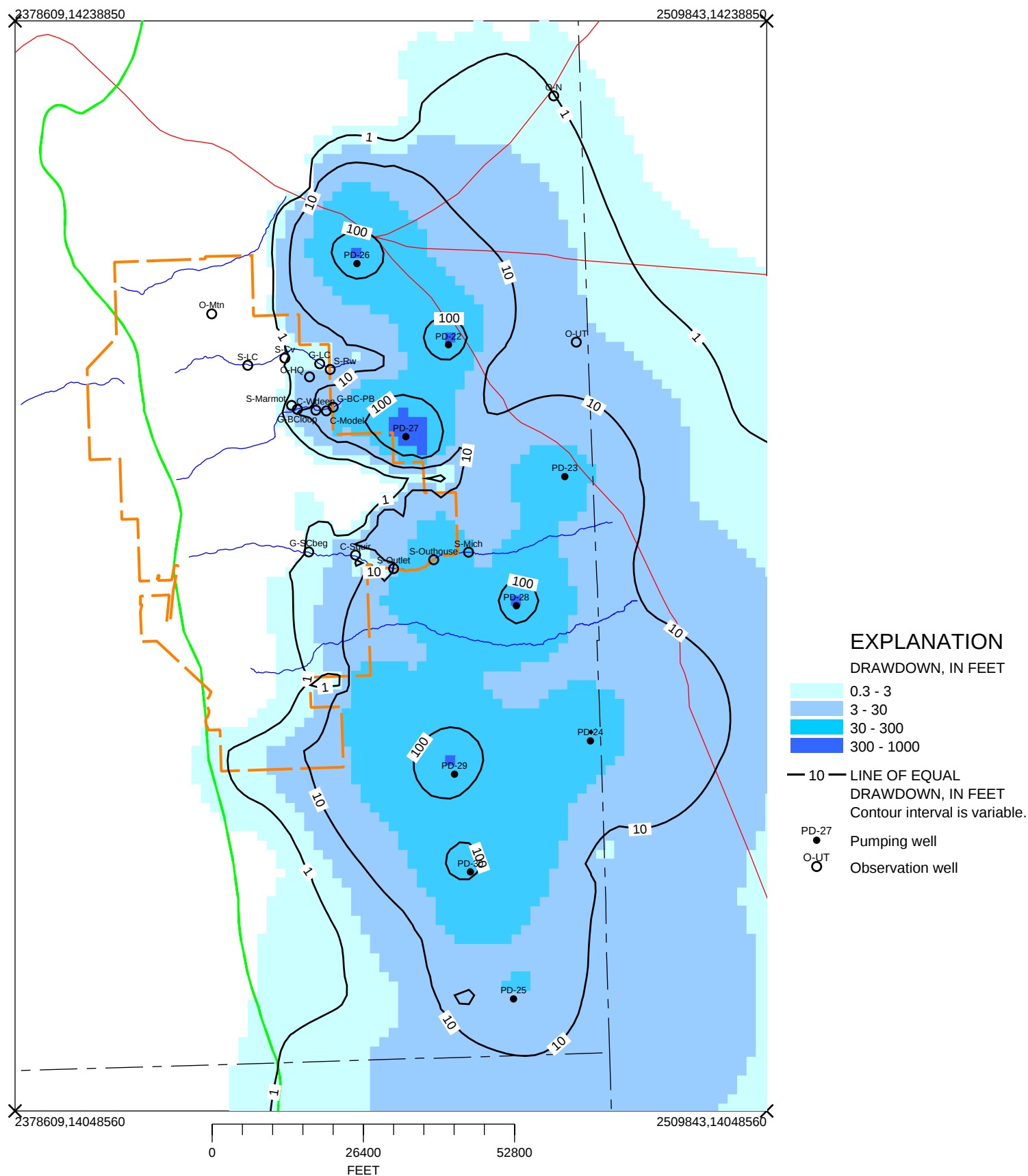


Figure E146.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 25 years, Area of interest.



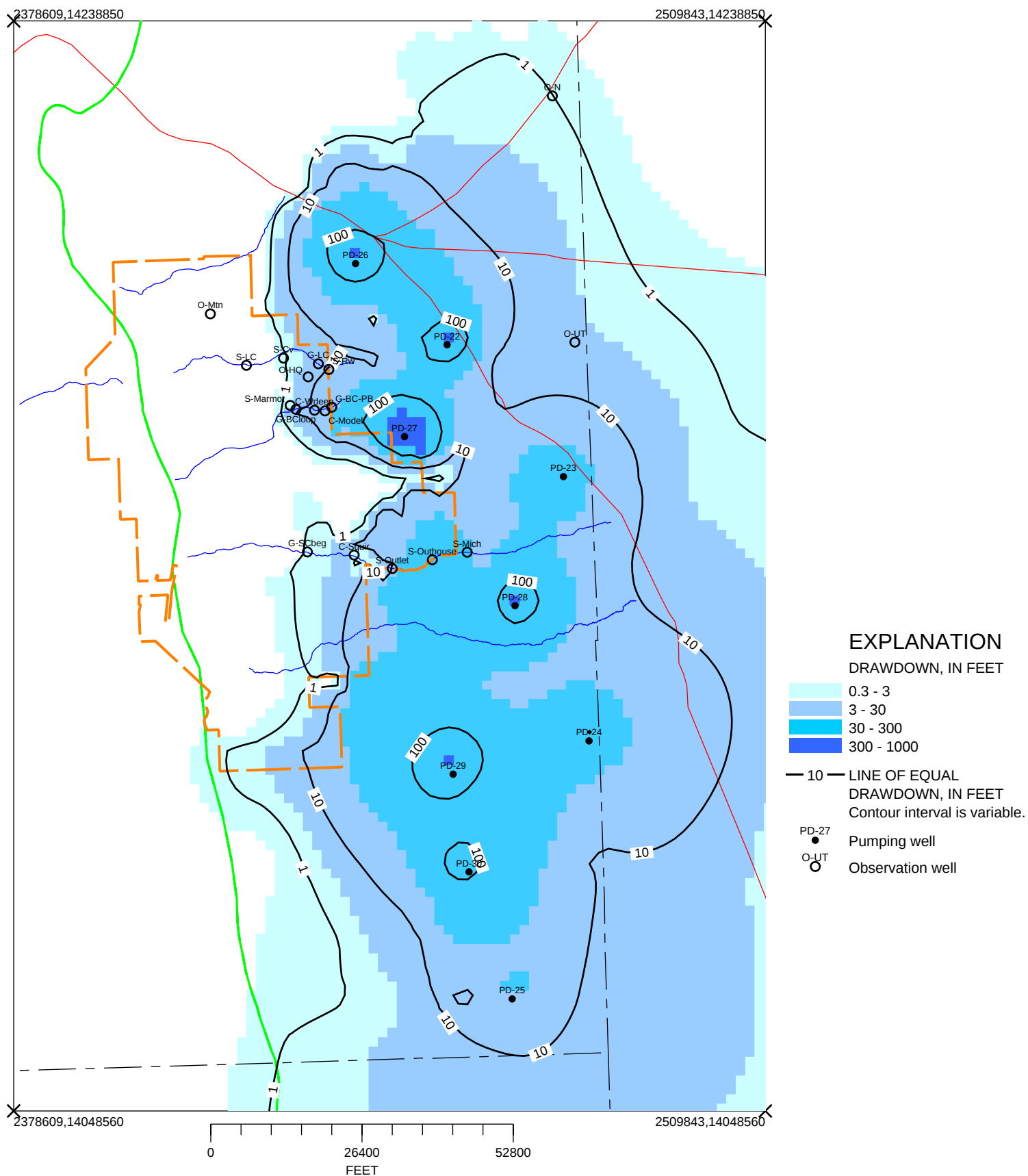


Figure E148.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 25 years, Area of interest.

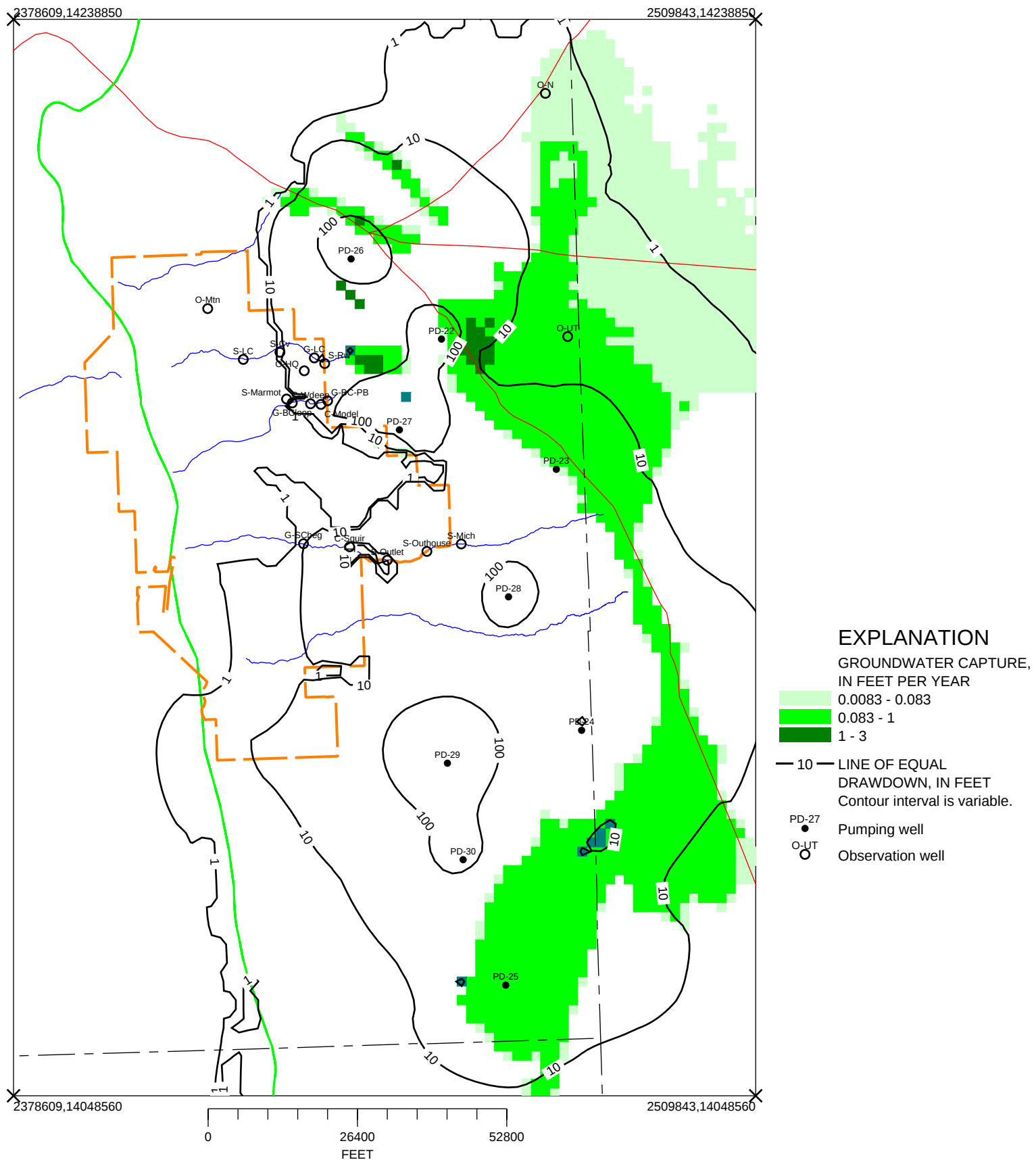


Figure E149.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 50 years, Area of interest.

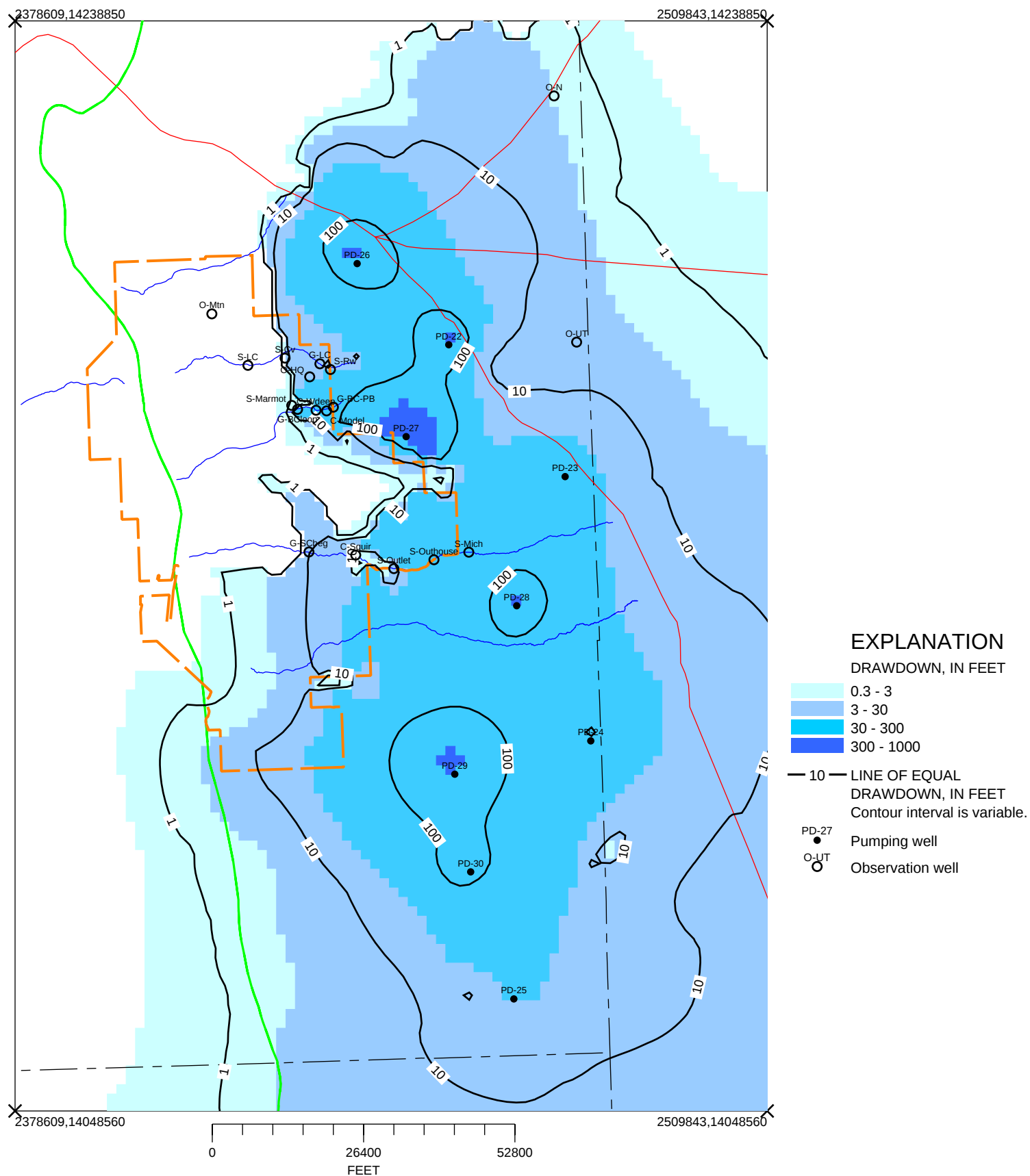


Figure E150.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 50 years, Area of interest.

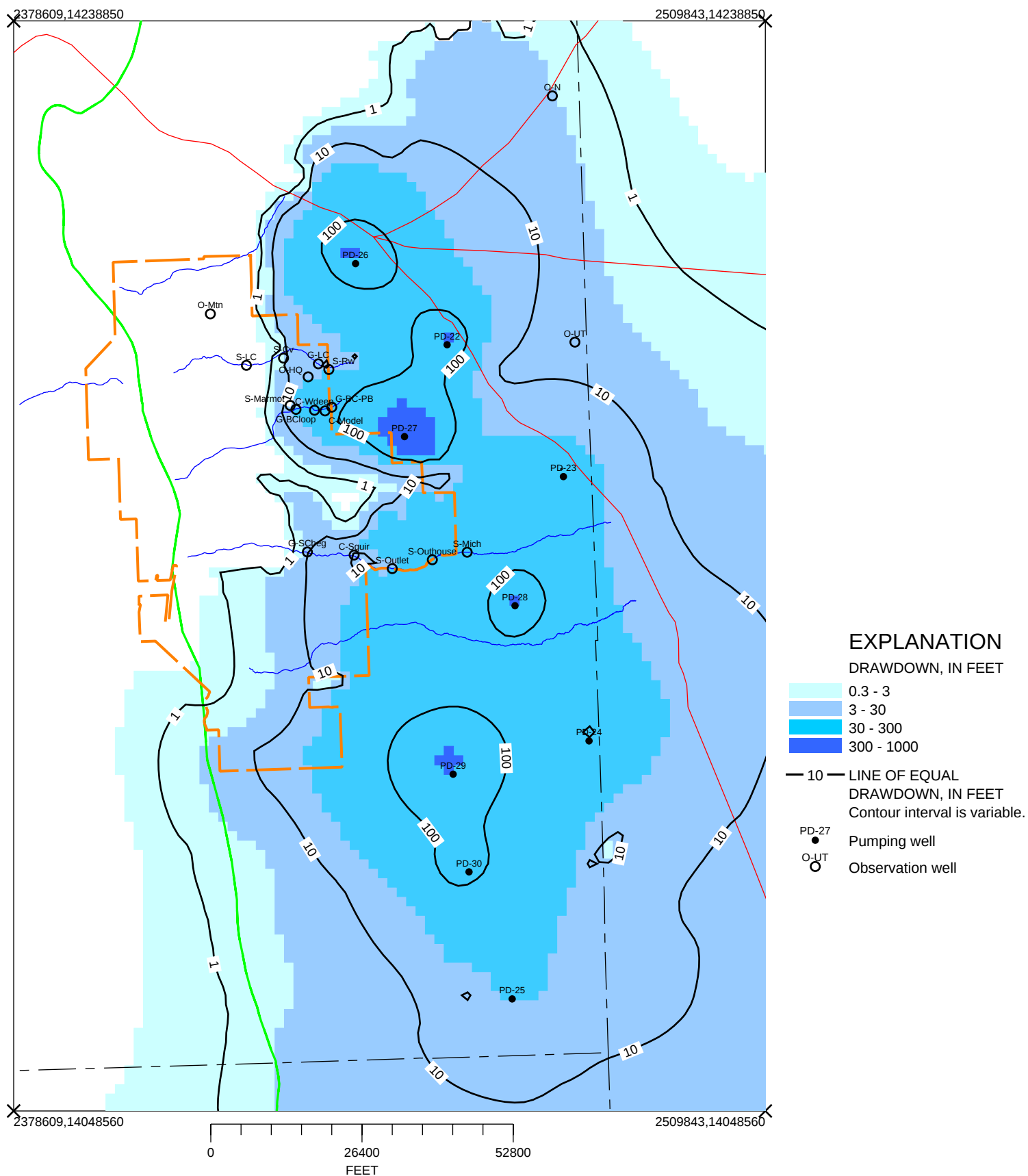


Figure E151.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 50 years, Area of interest.

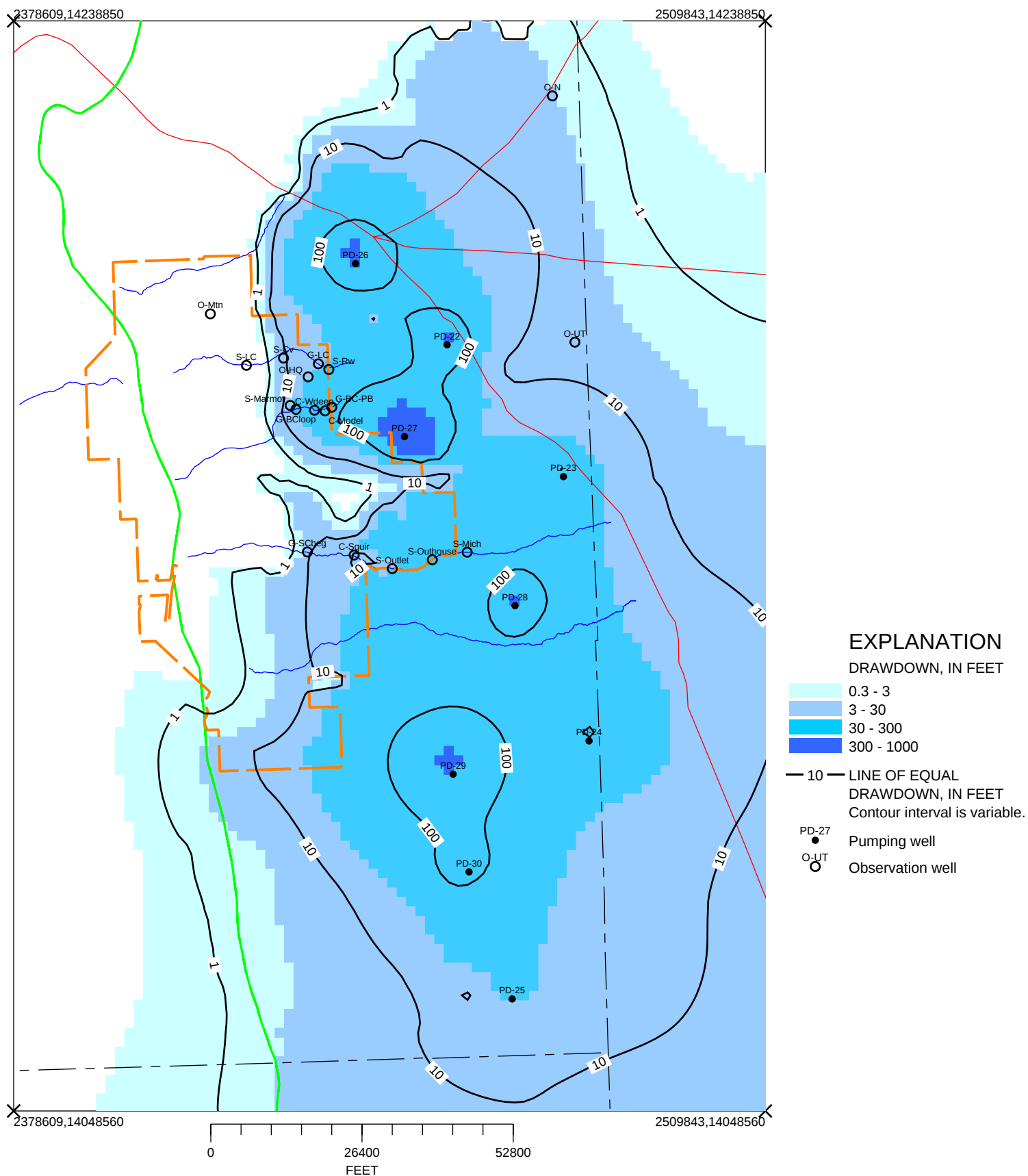


Figure E152.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 50 years, Area of interest.

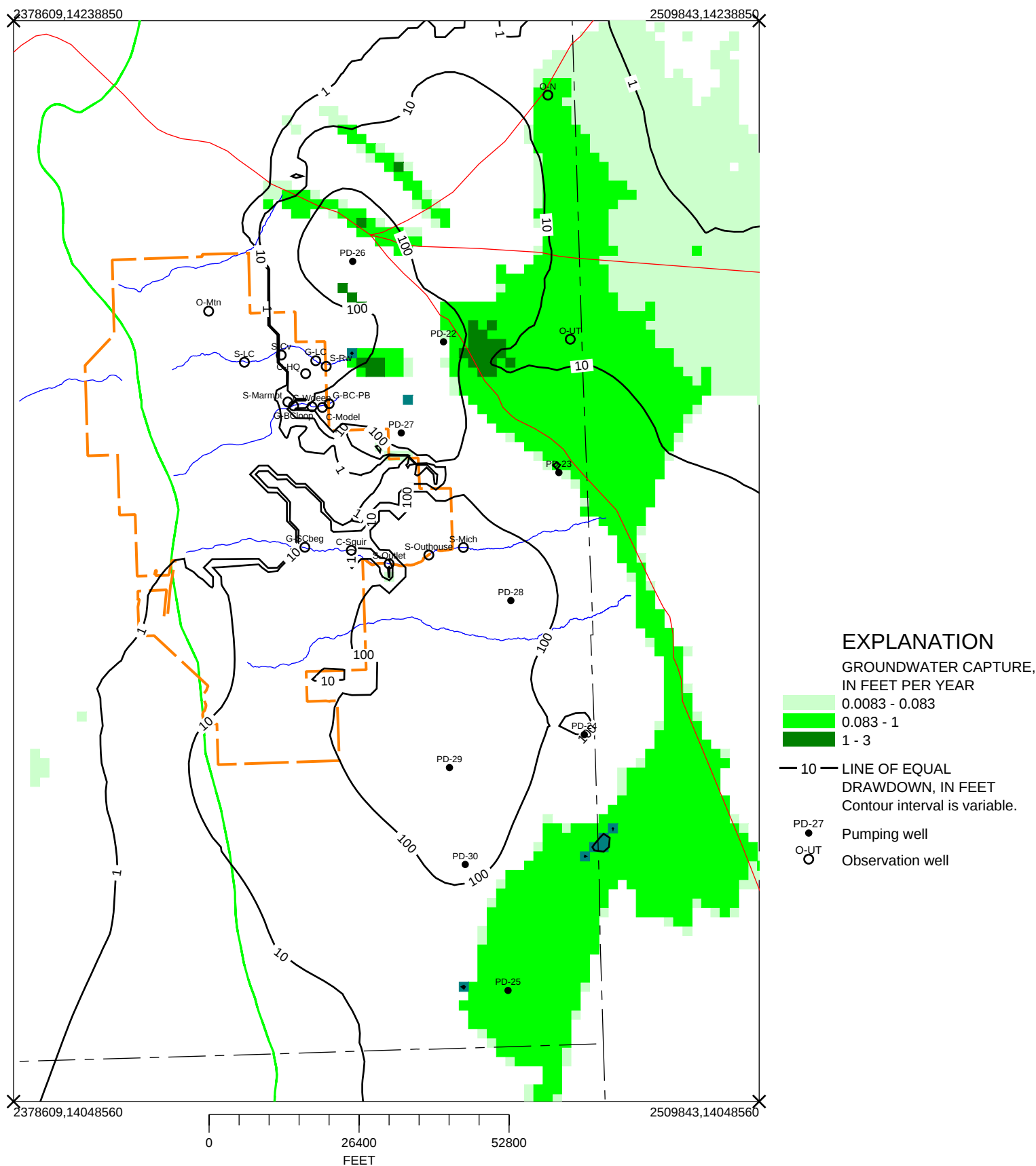


Figure E153.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 100 years, Area of interest.

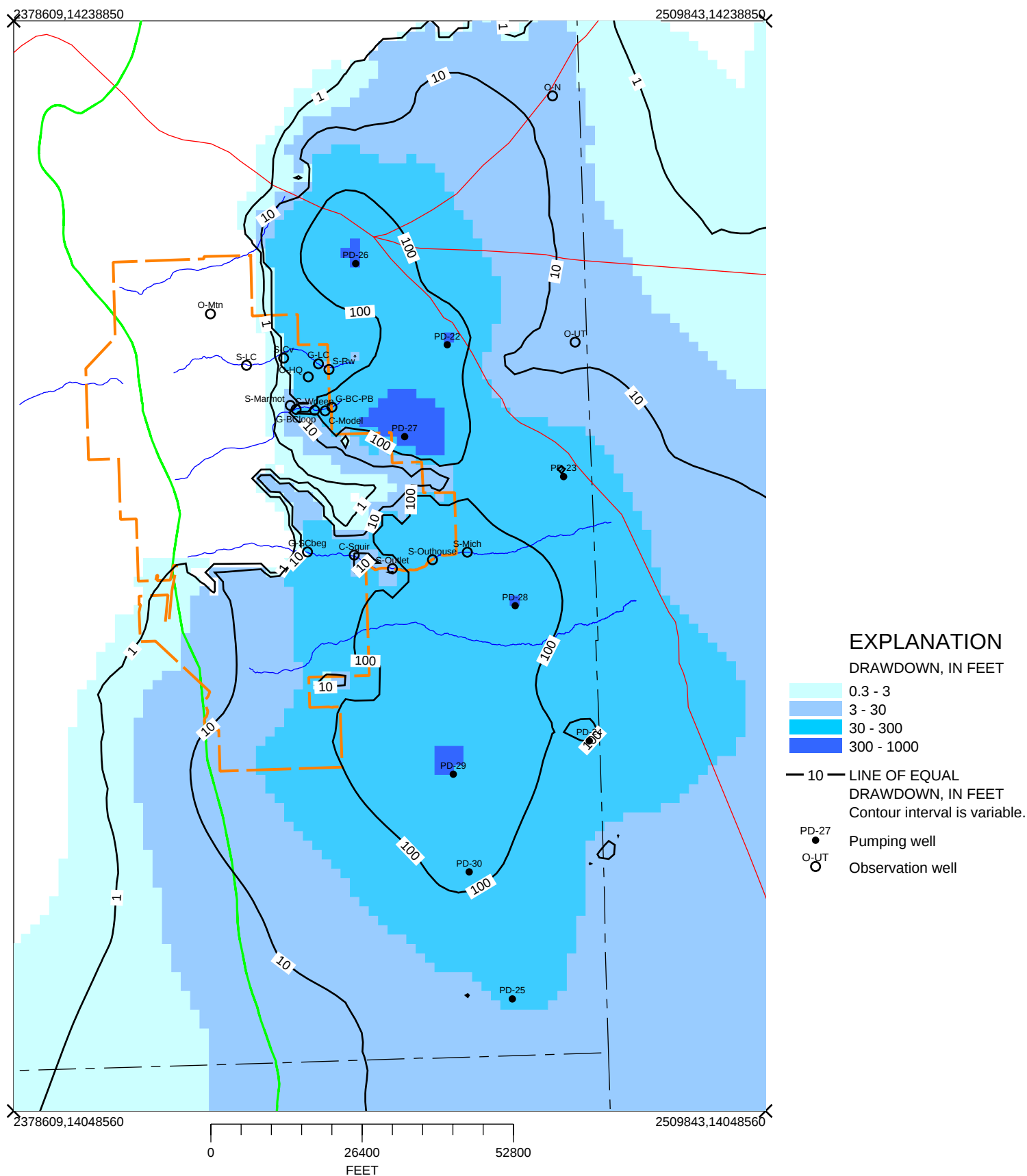


Figure E154.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 100 years, Area of interest.

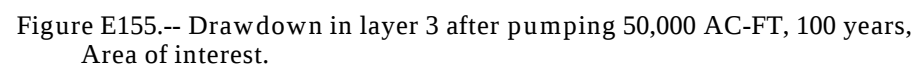


Figure E155.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 100 years, Area of interest.

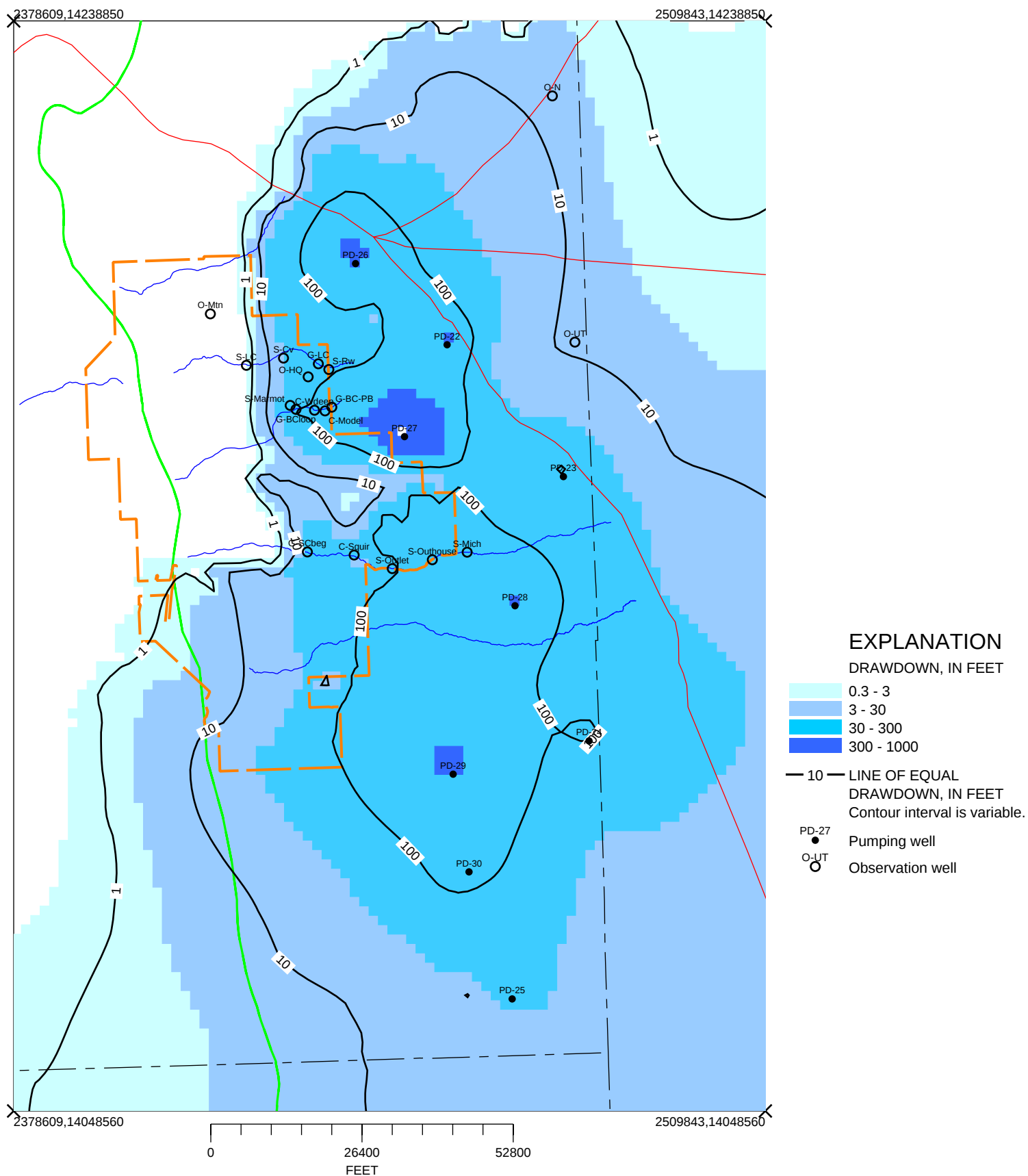


Figure E156.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 100 years, Area of interest.

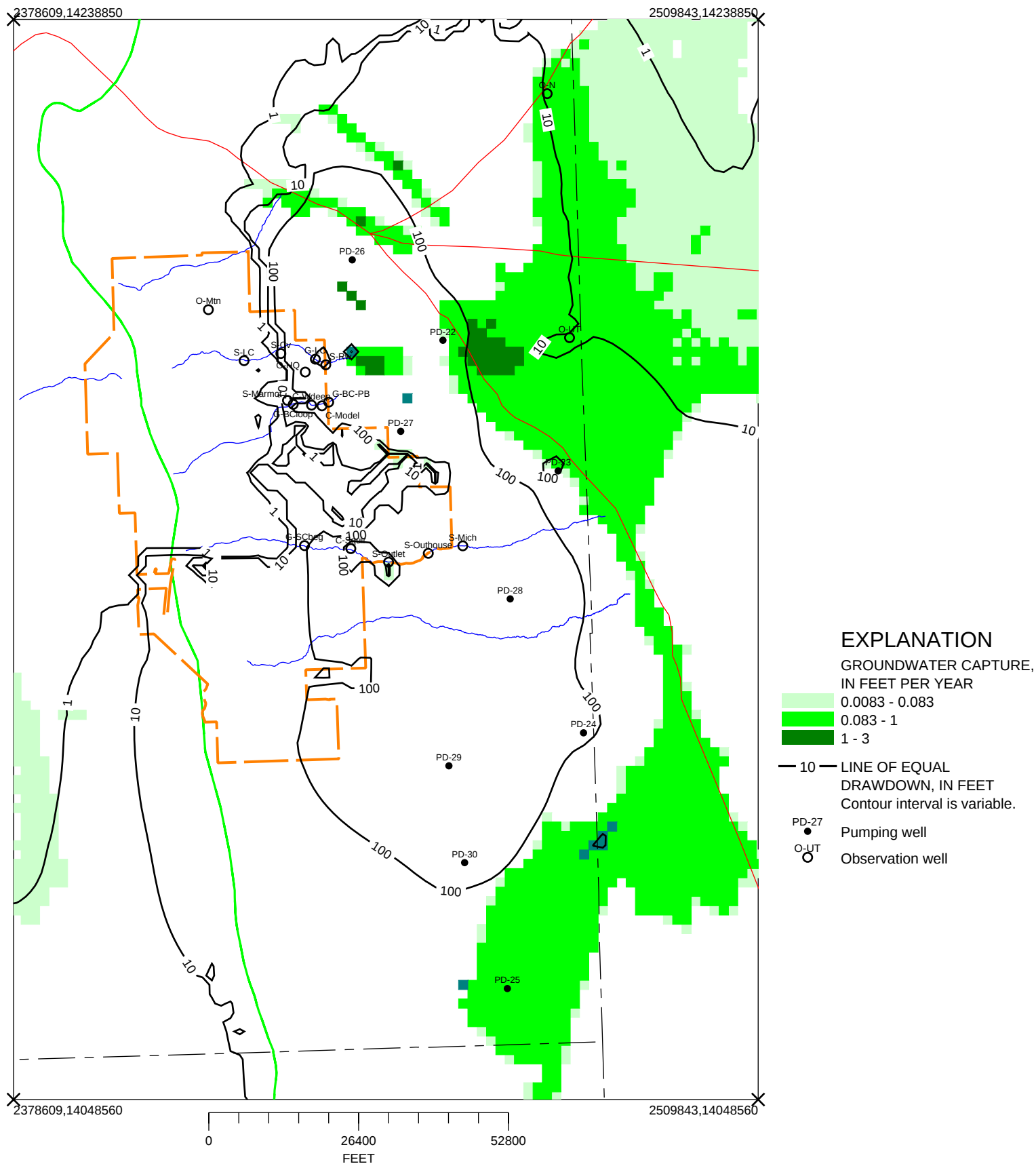


Figure E157.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 200 years, Area of interest.

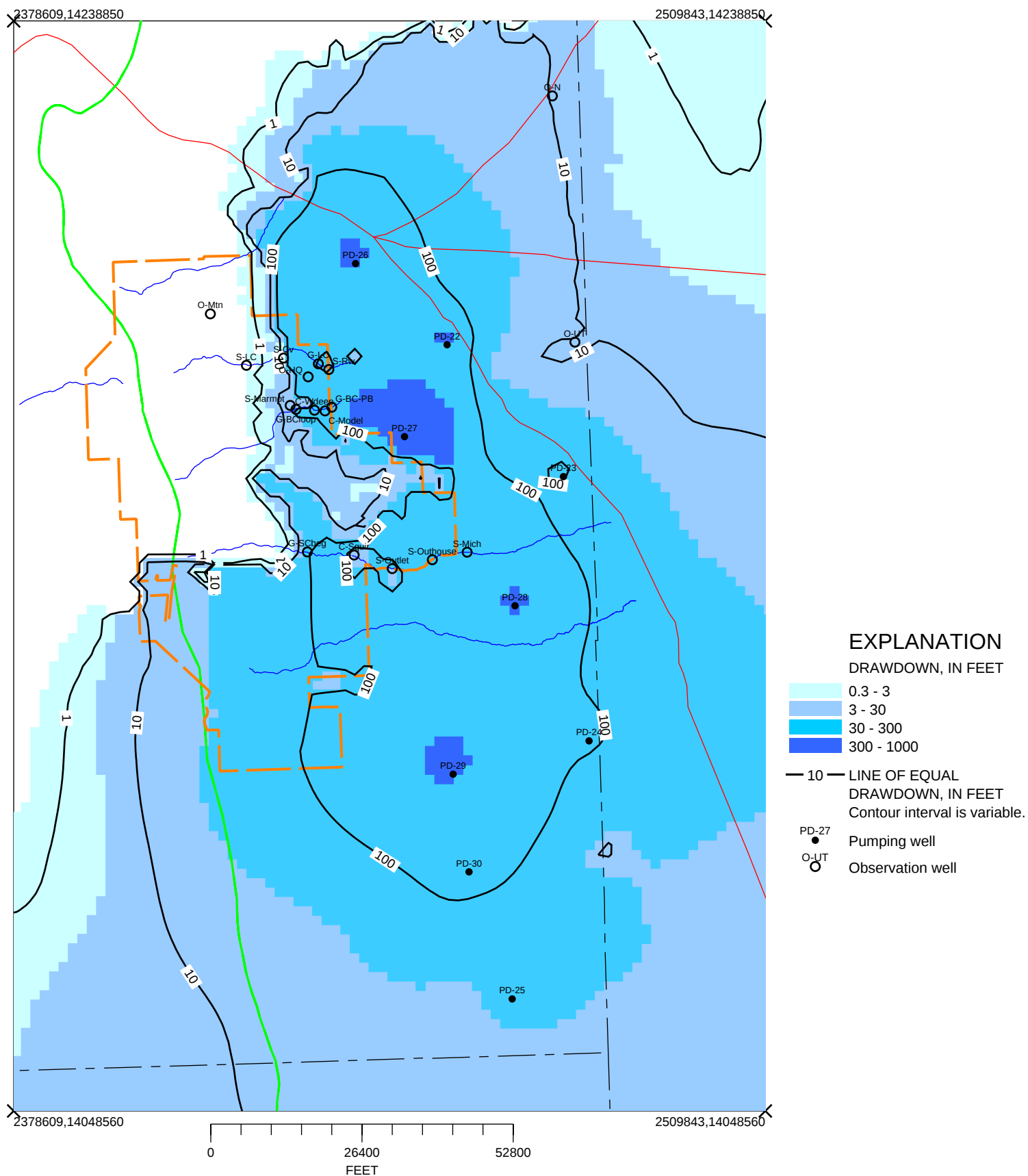


Figure E158.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 200 years, Area of interest.

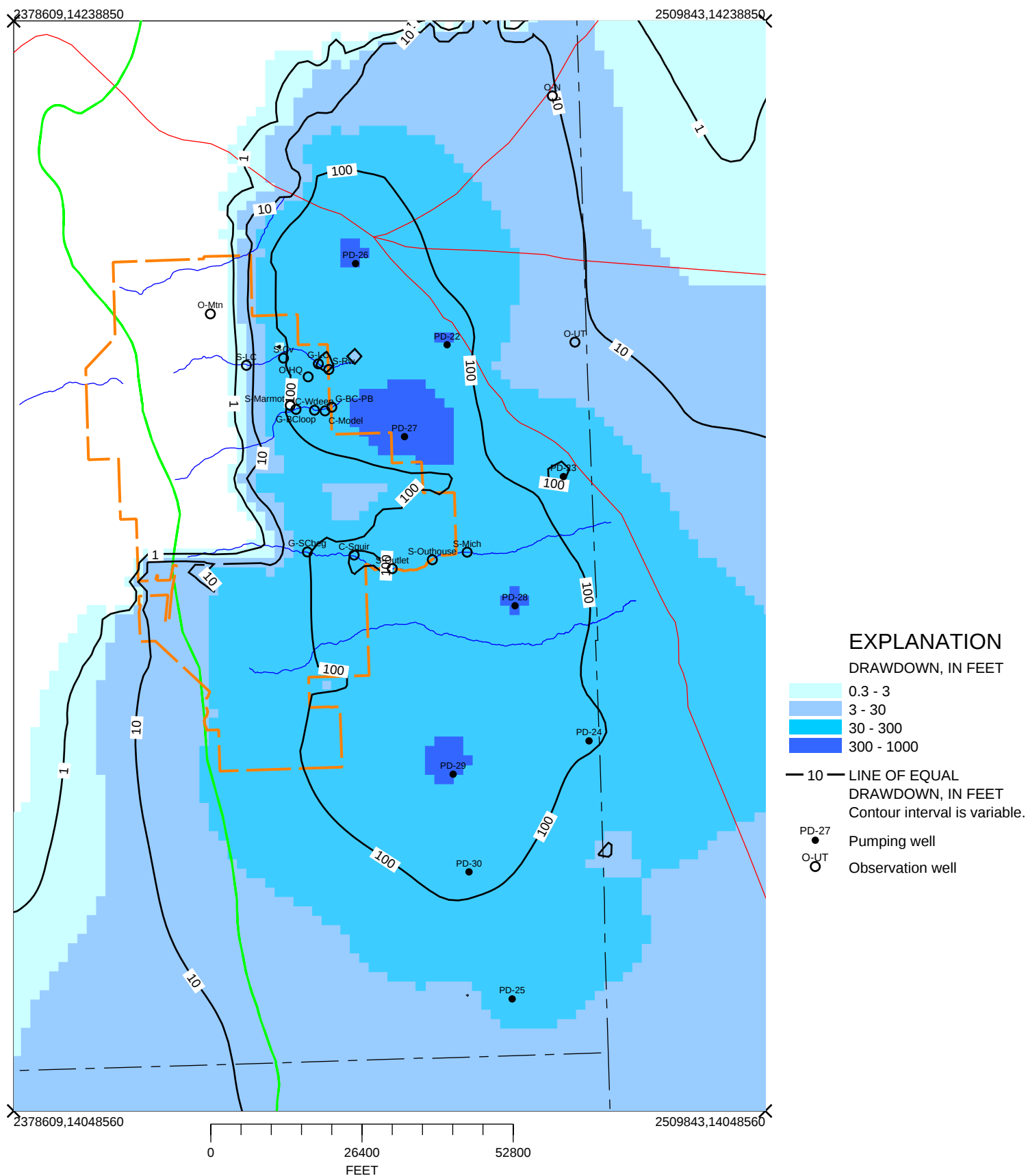


Figure E159.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 200 years,
Area of interest.

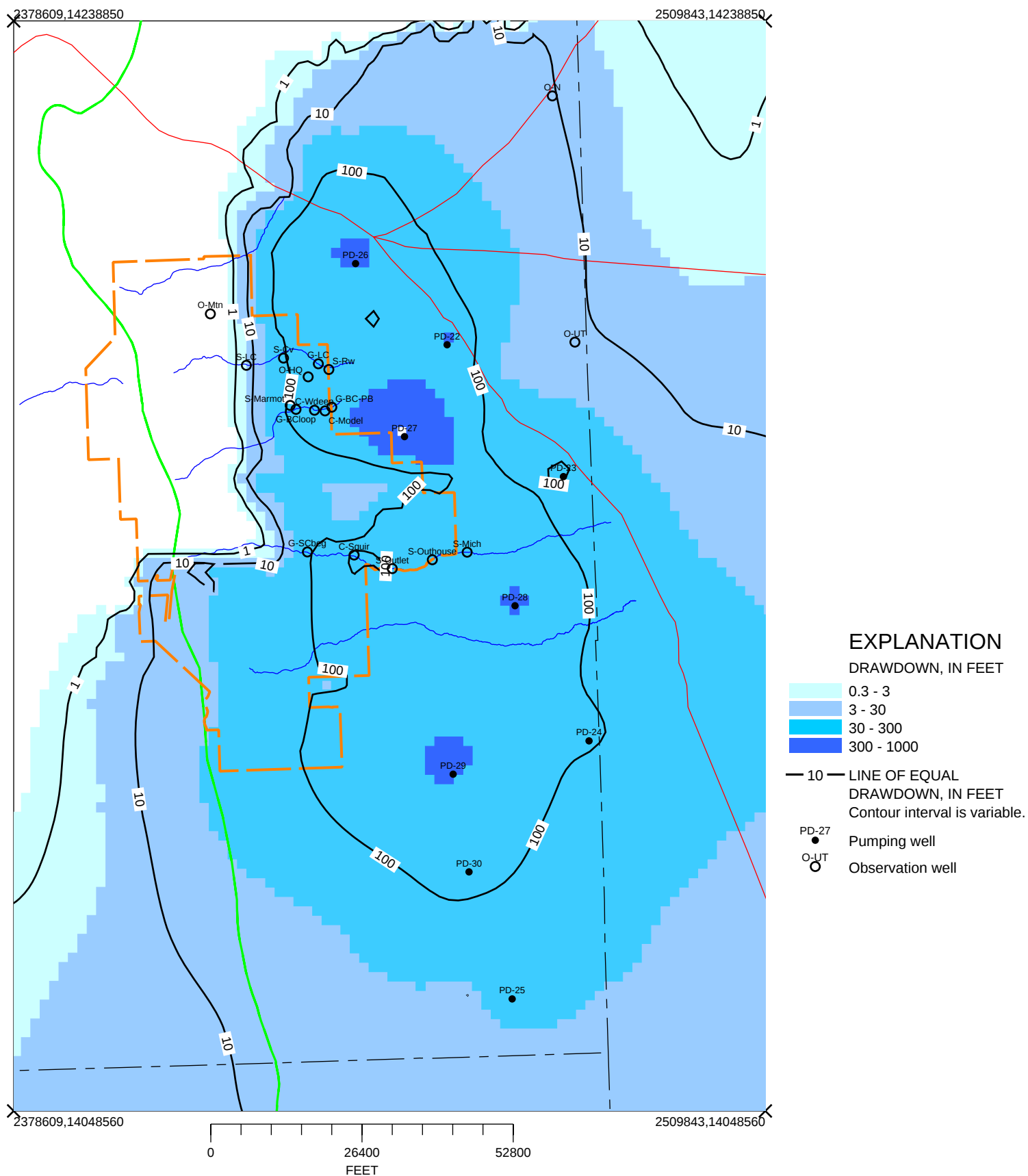


Figure E160.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 200 years,
Area of interest.

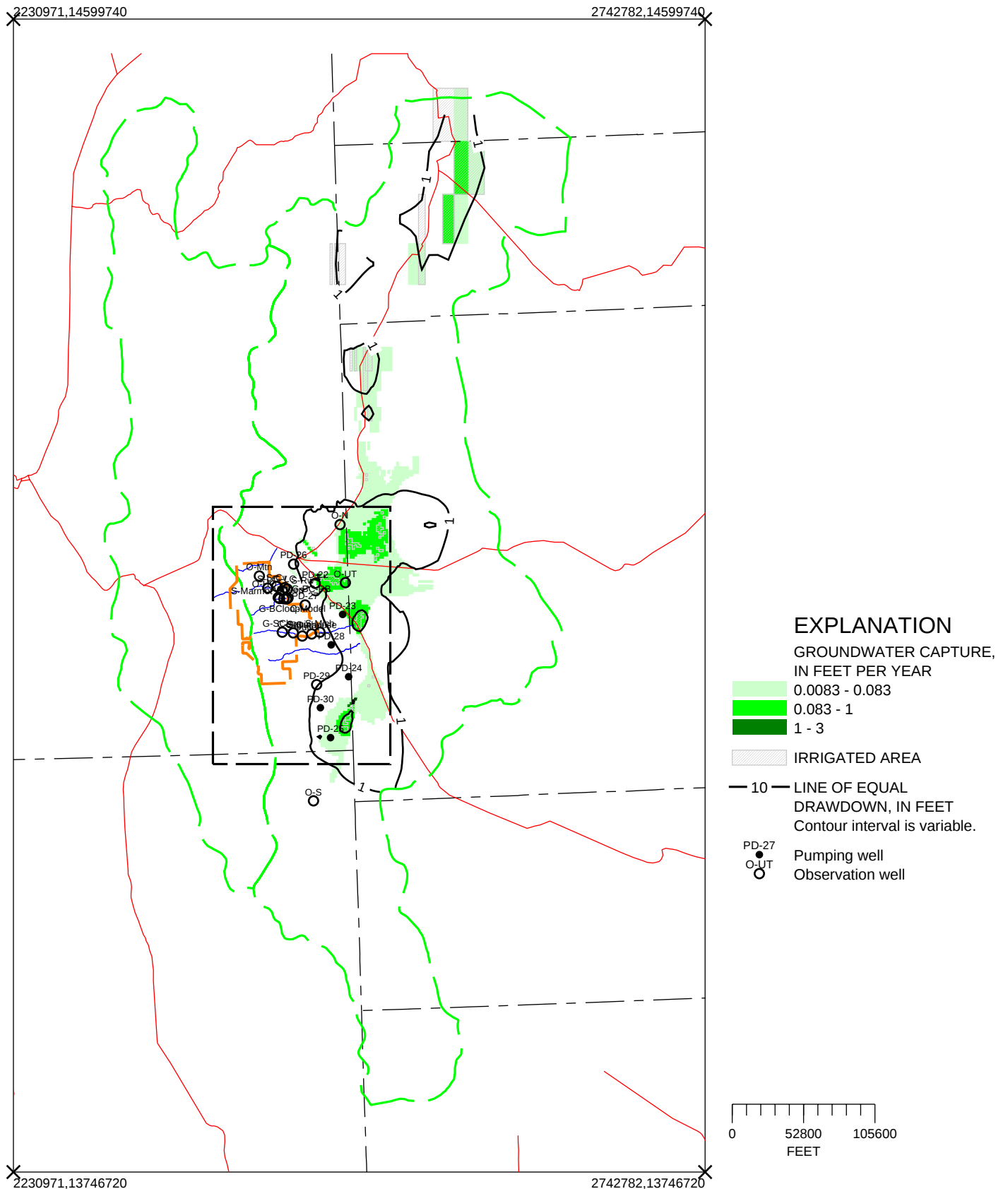


Figure E161.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 0 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

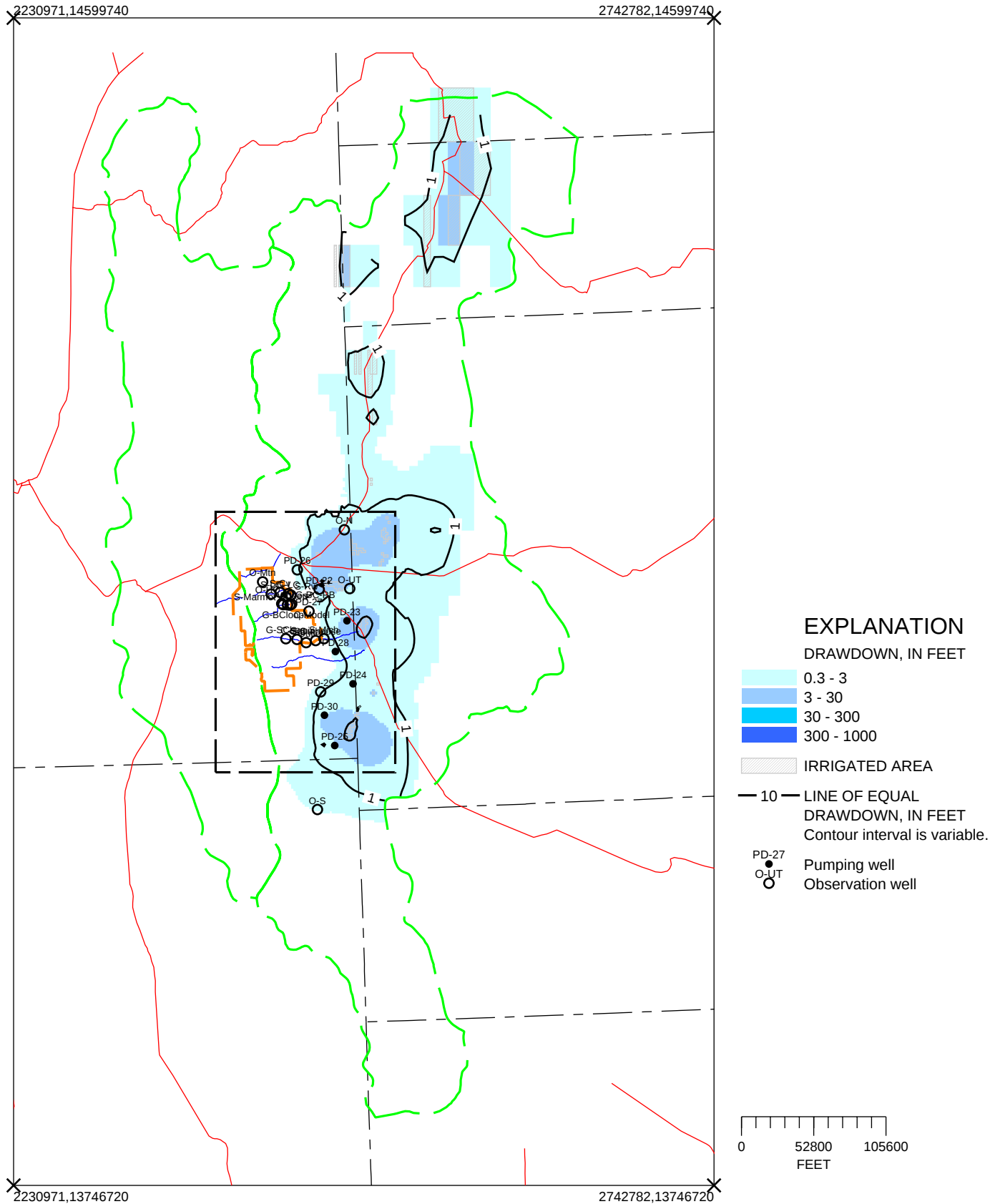


Figure E162.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 0 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

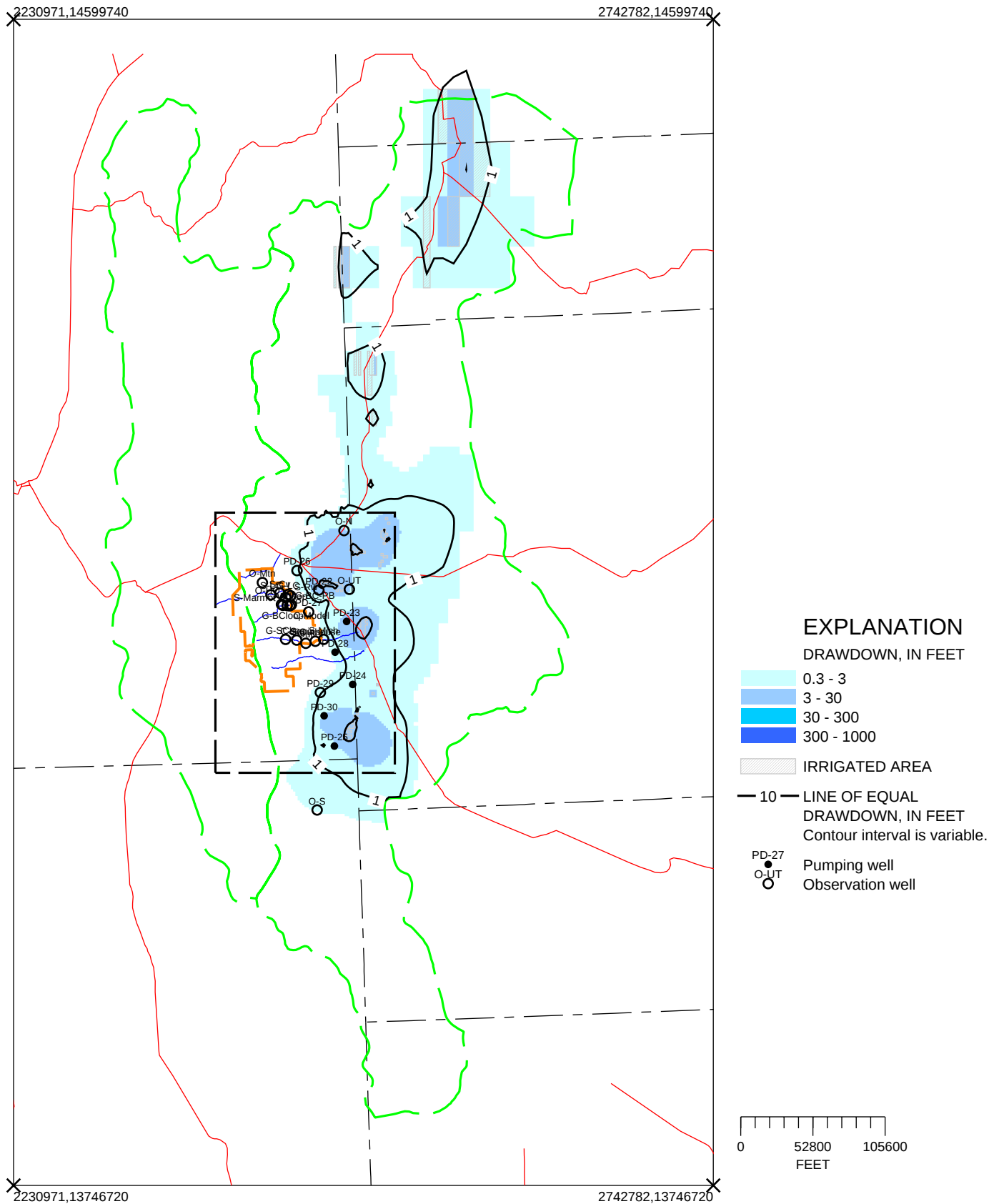


Figure E163.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 0 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

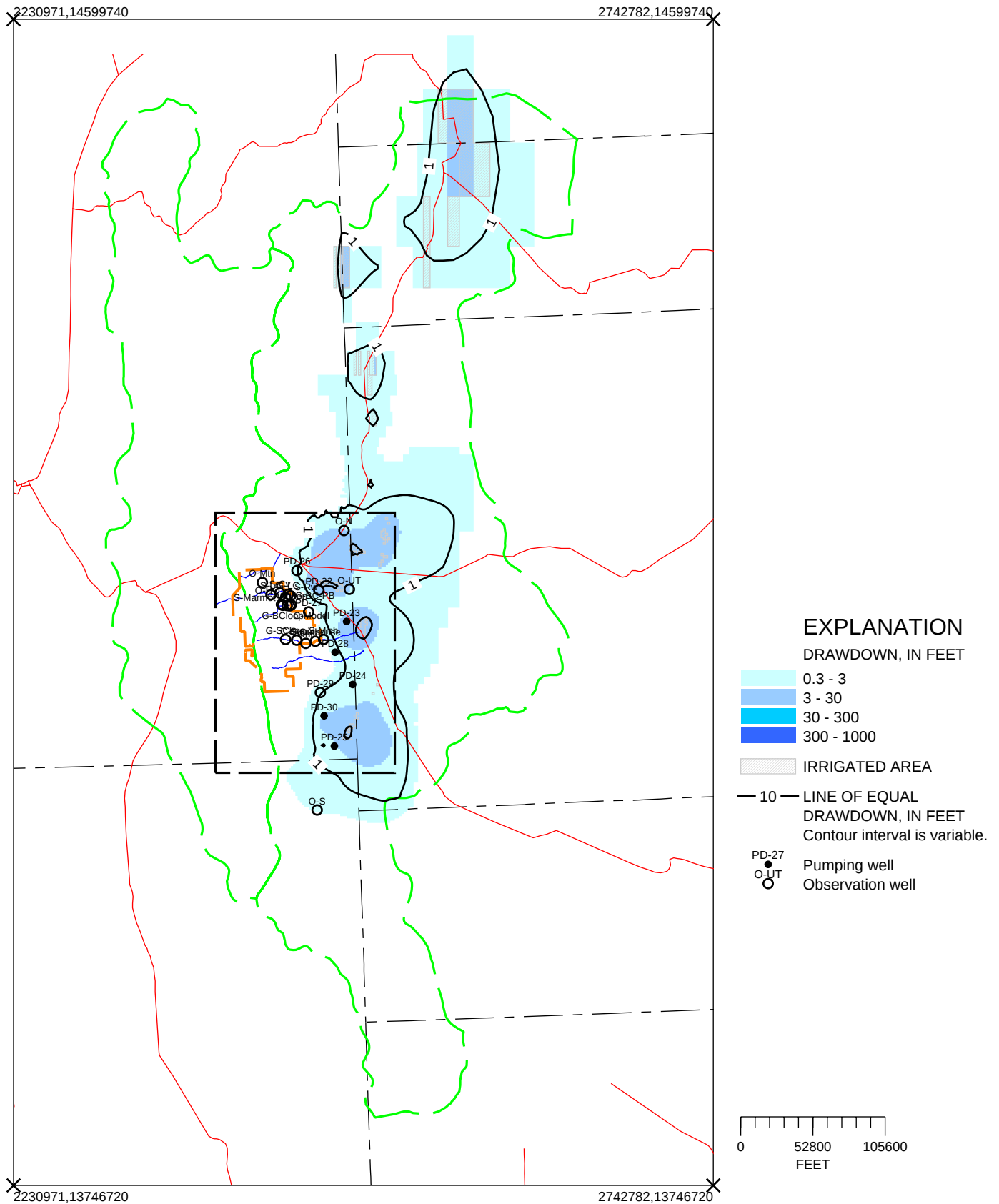


Figure E164.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 0 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

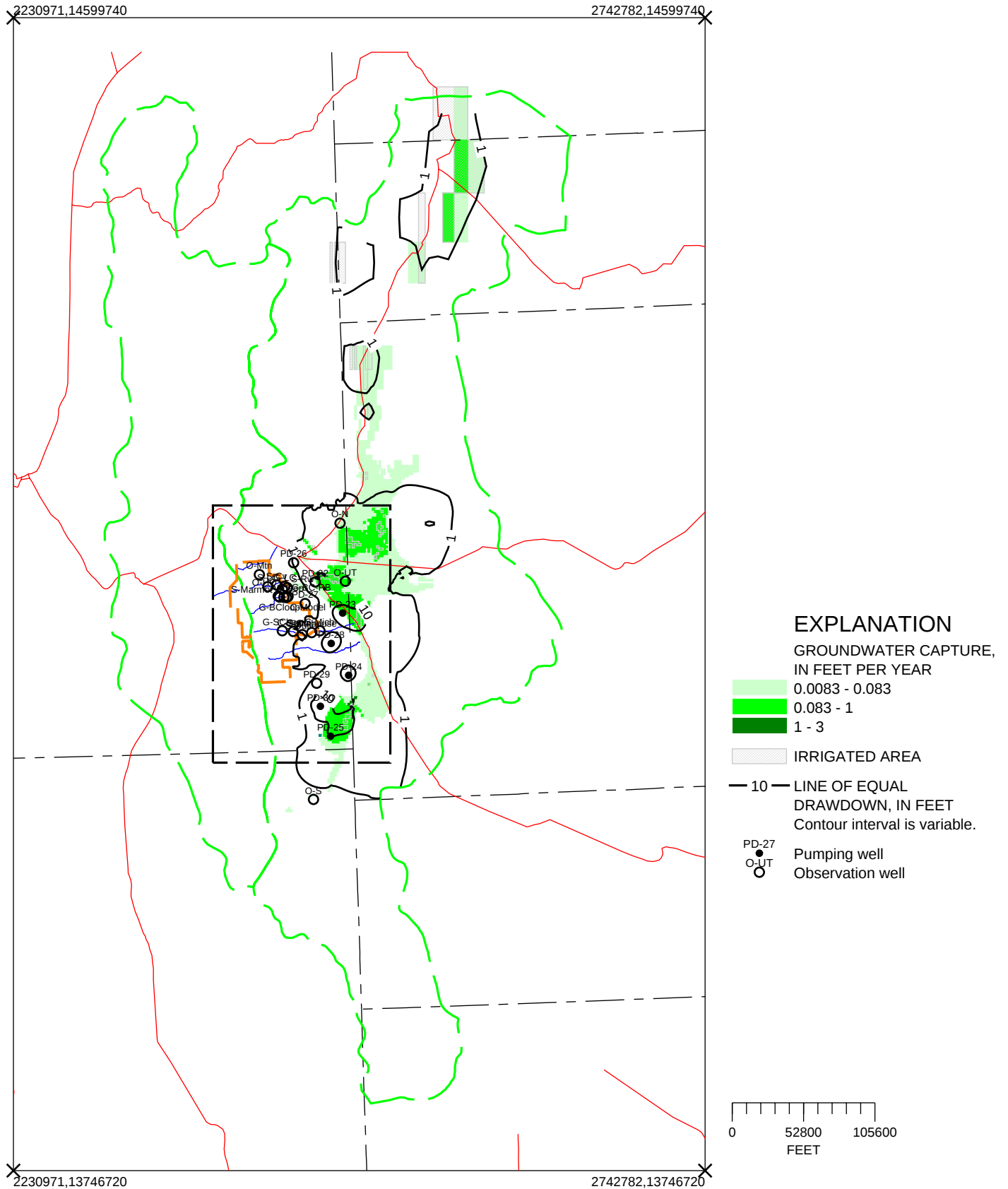


Figure E165.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

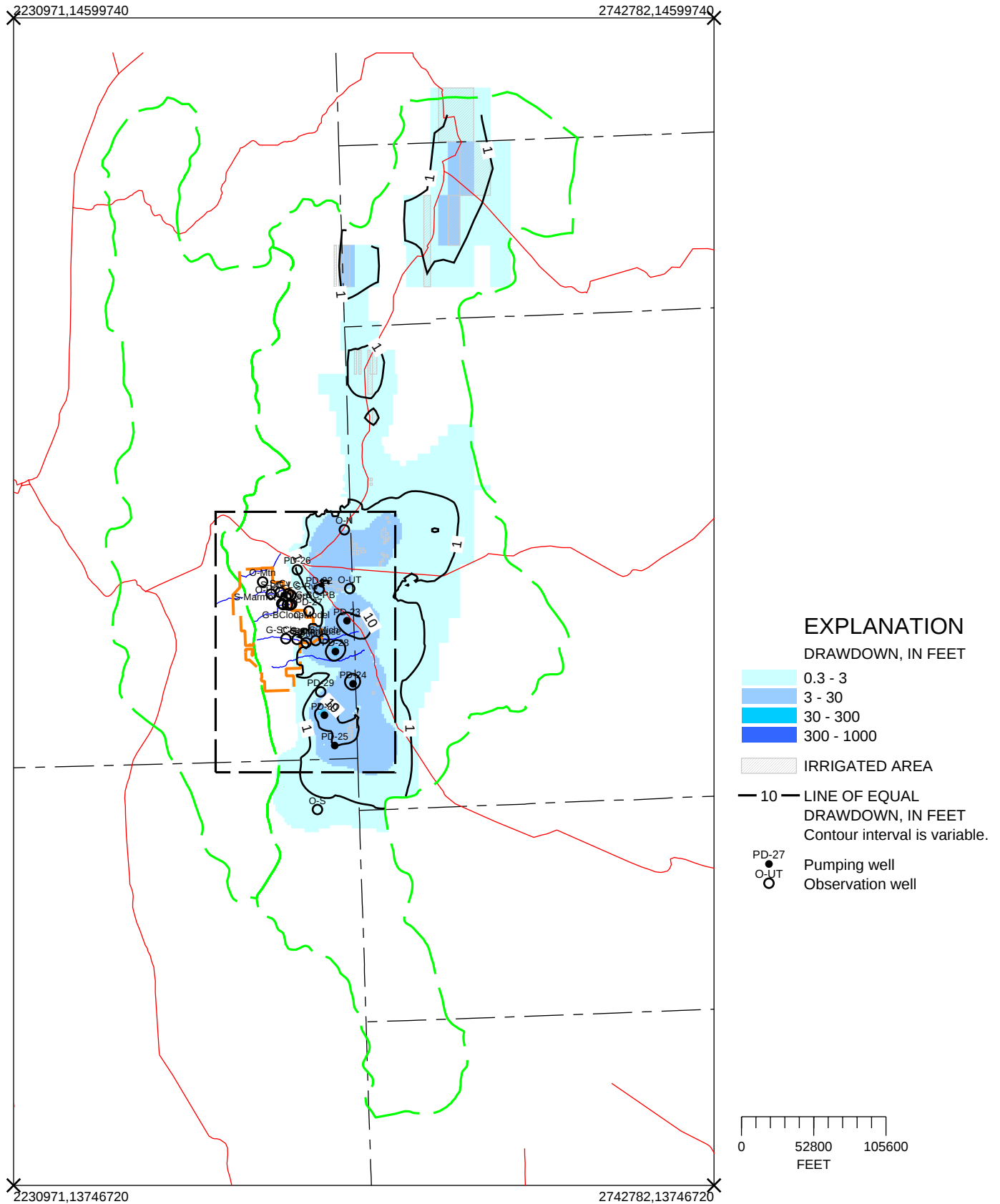


Figure E166.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

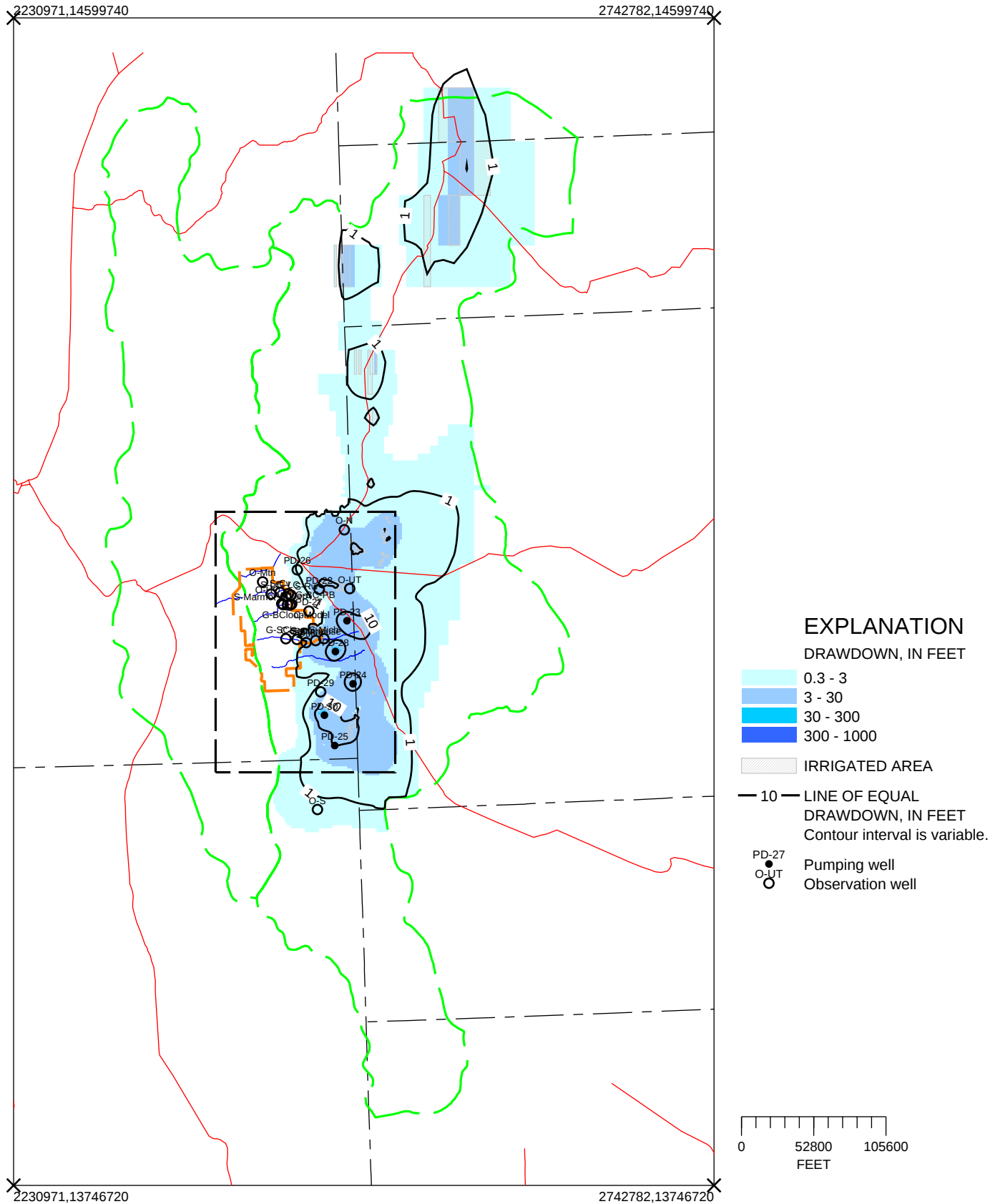


Figure E167.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

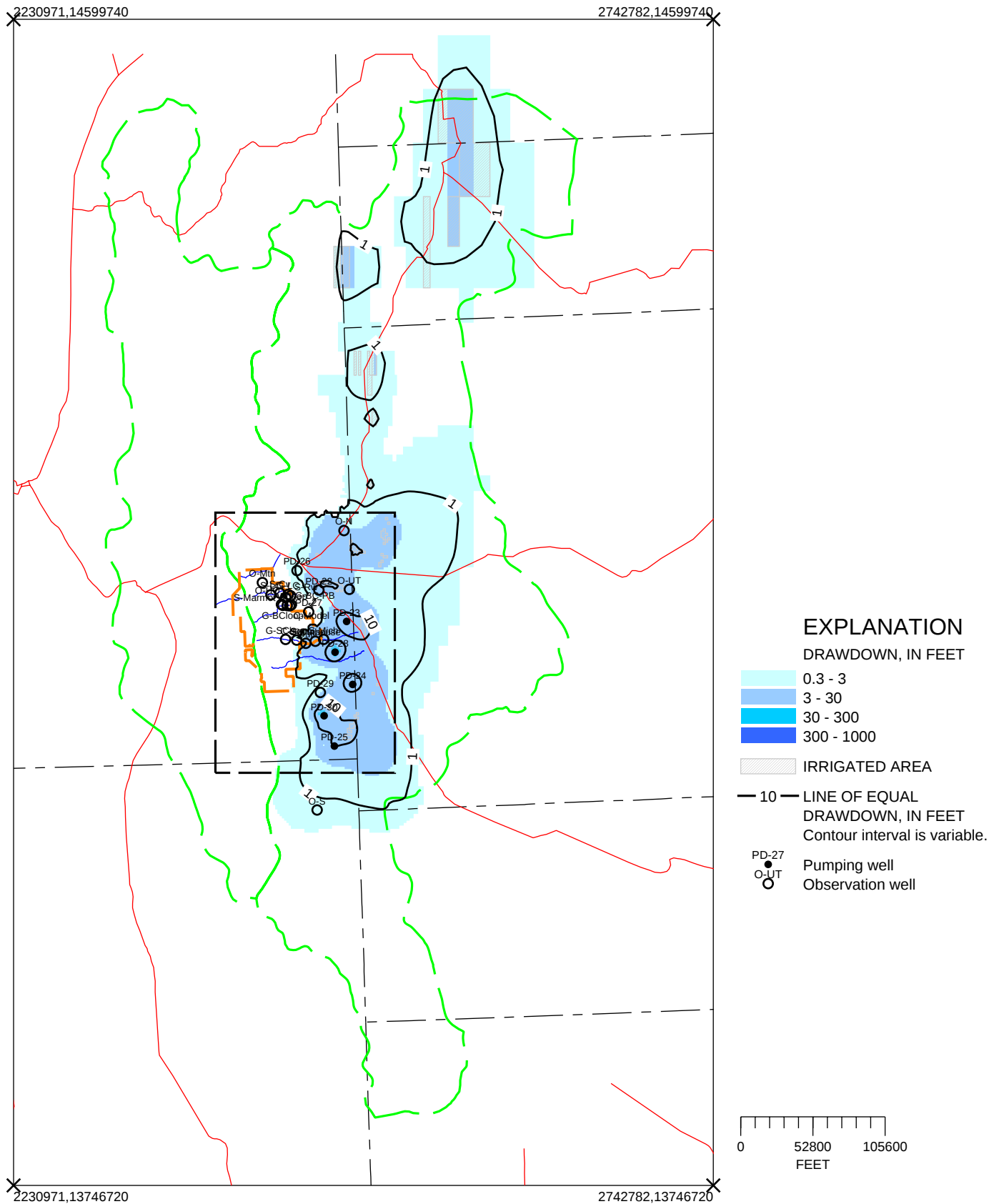


Figure E168.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

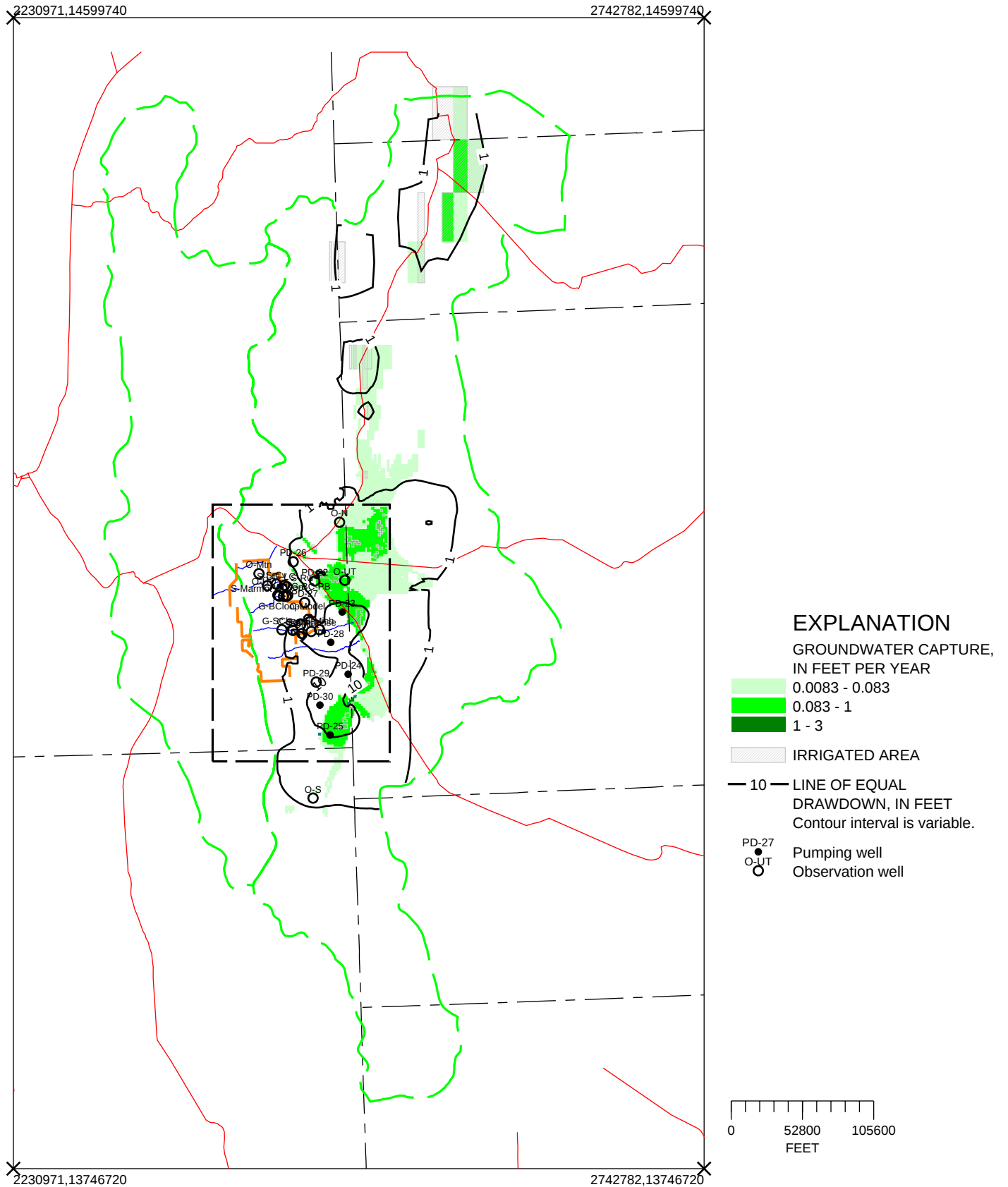


Figure E169.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

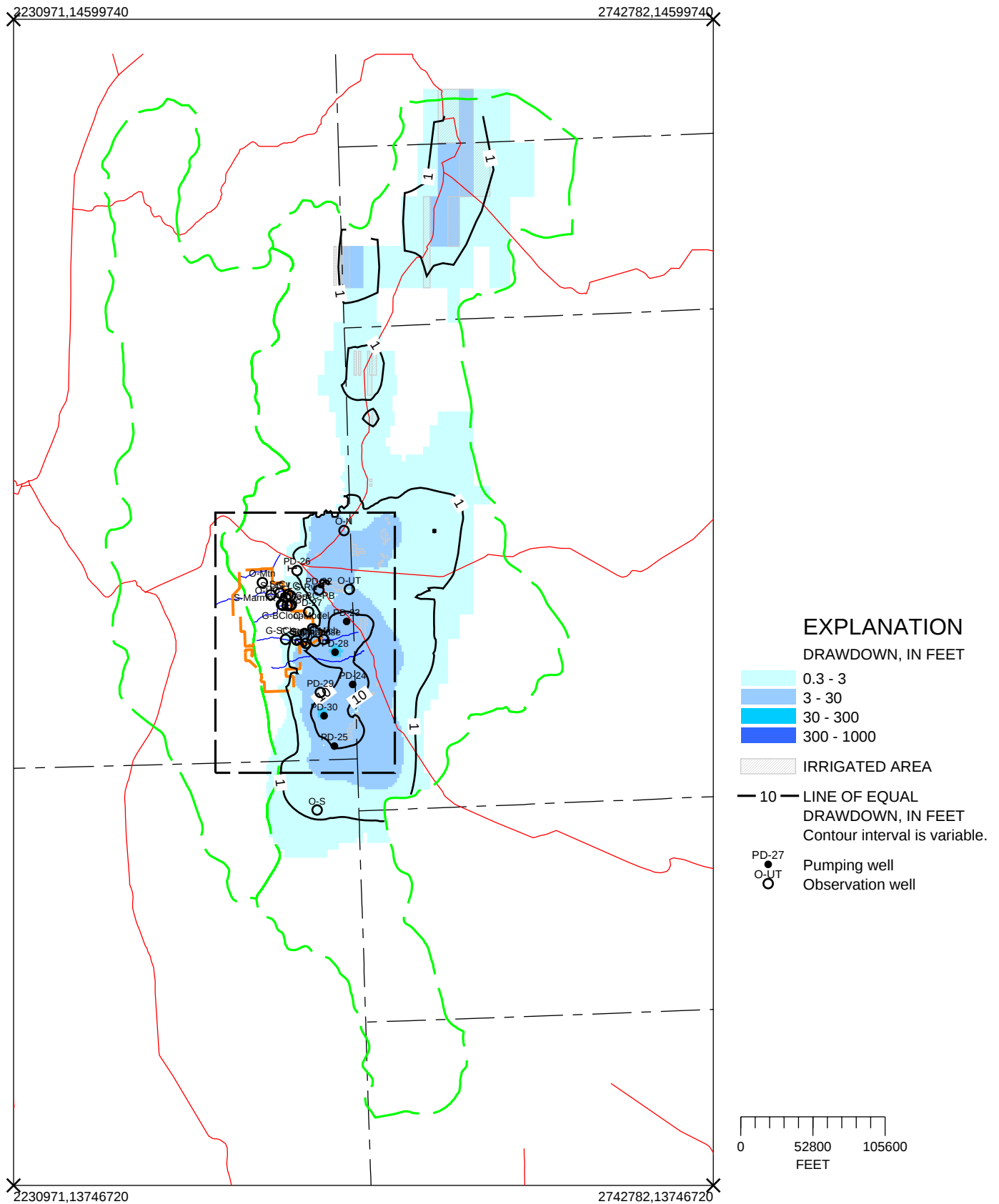


Figure E170.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

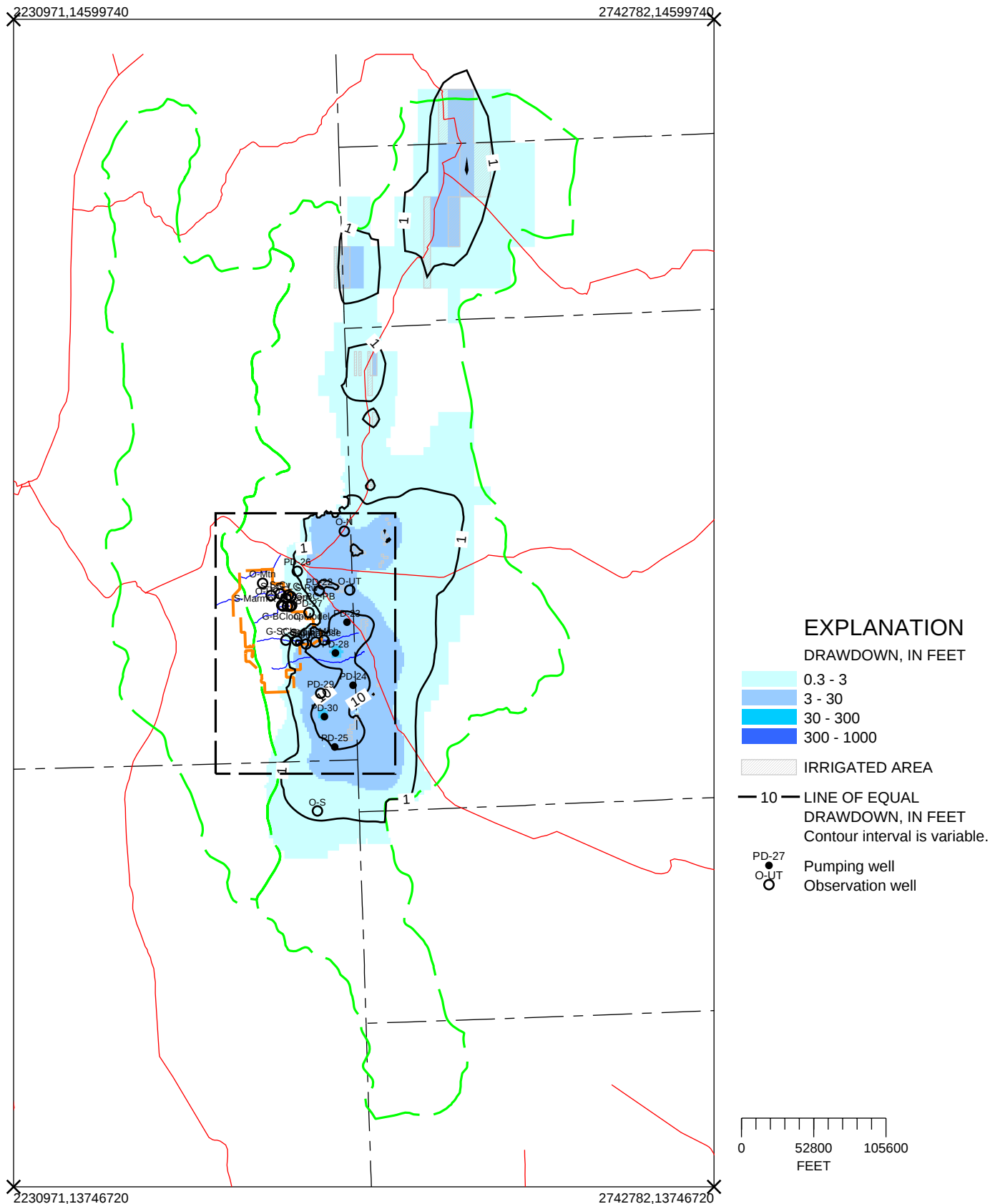


Figure E171.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

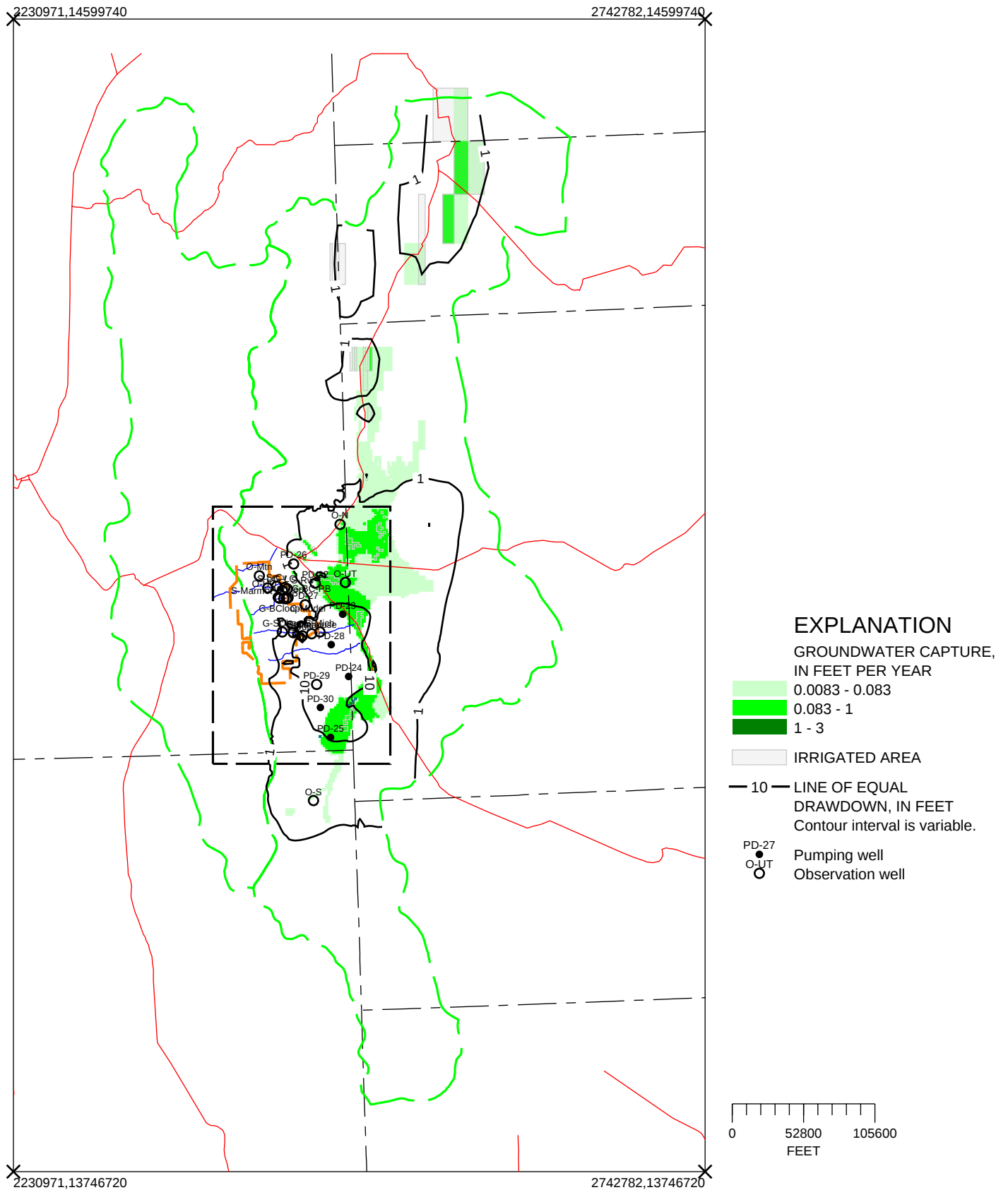


Figure E173.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

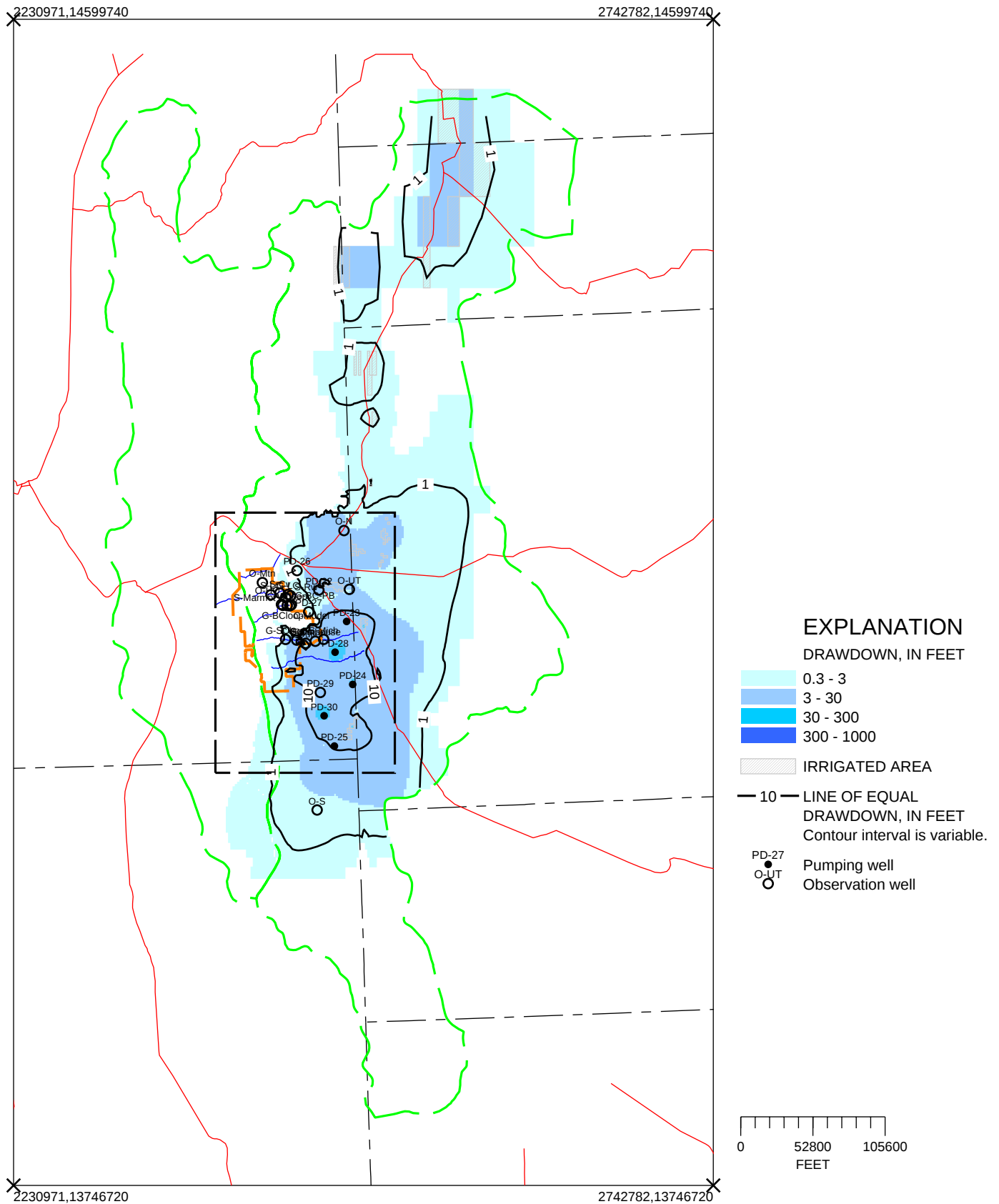


Figure E174.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

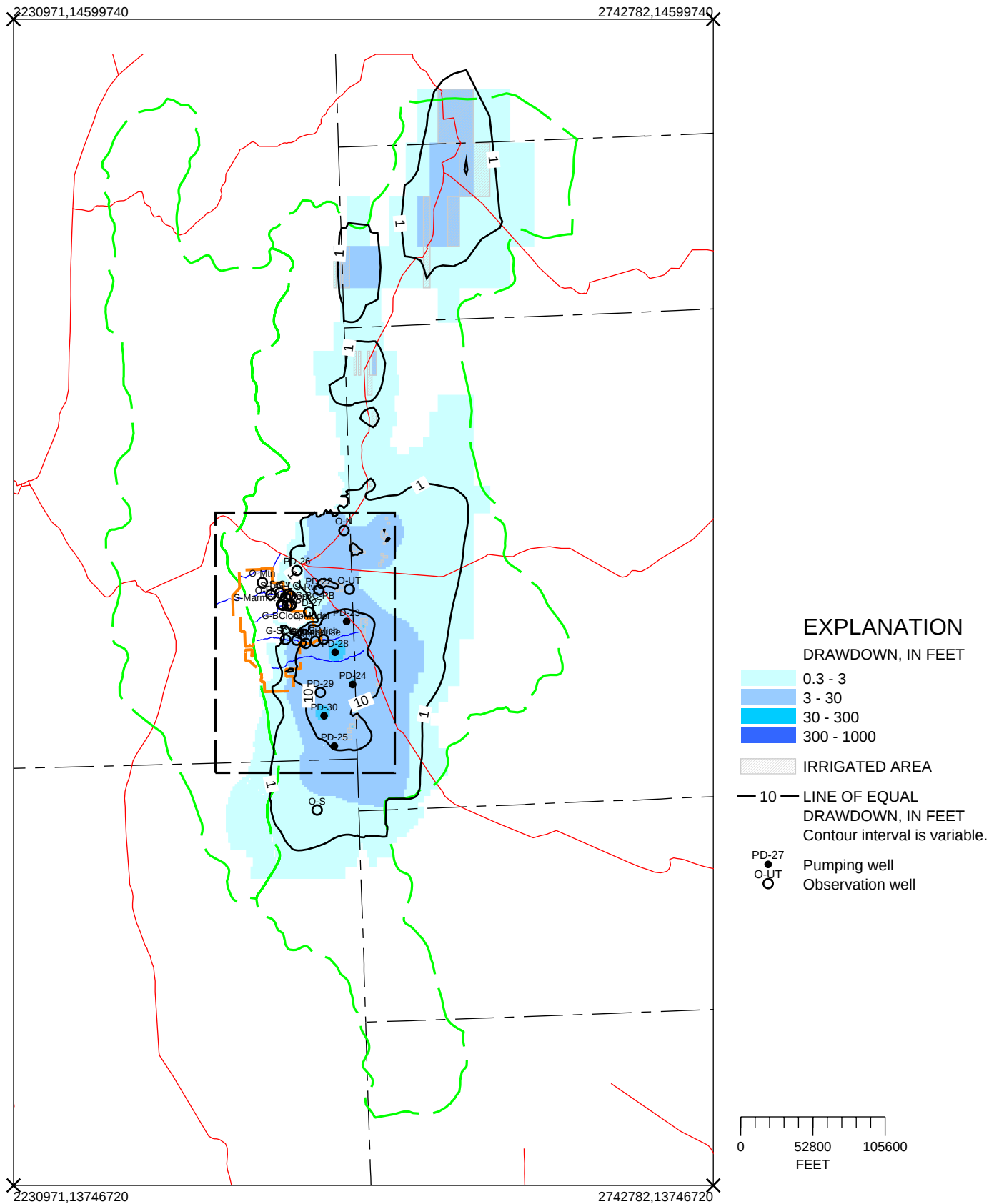


Figure E175.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

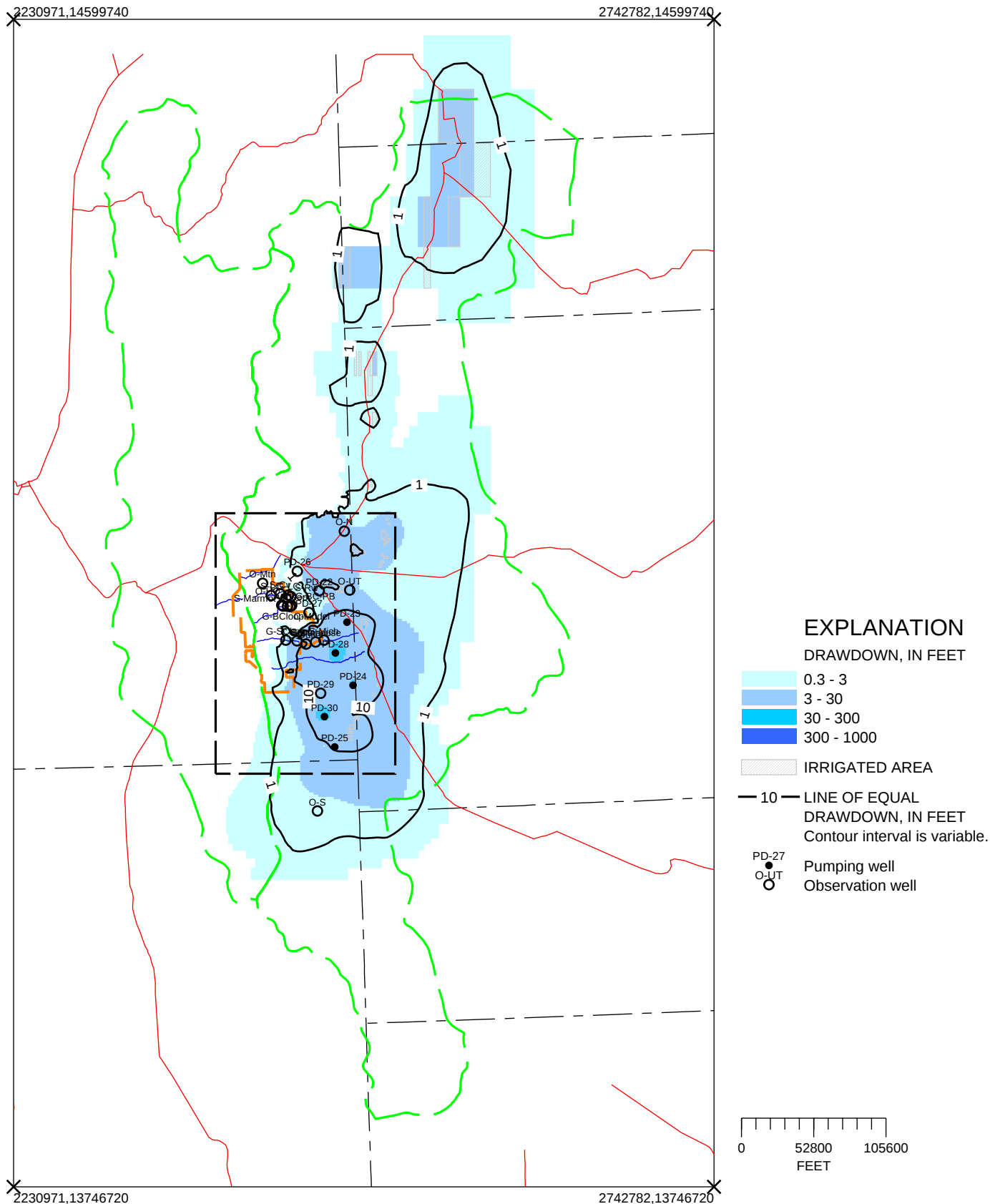


Figure E176.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

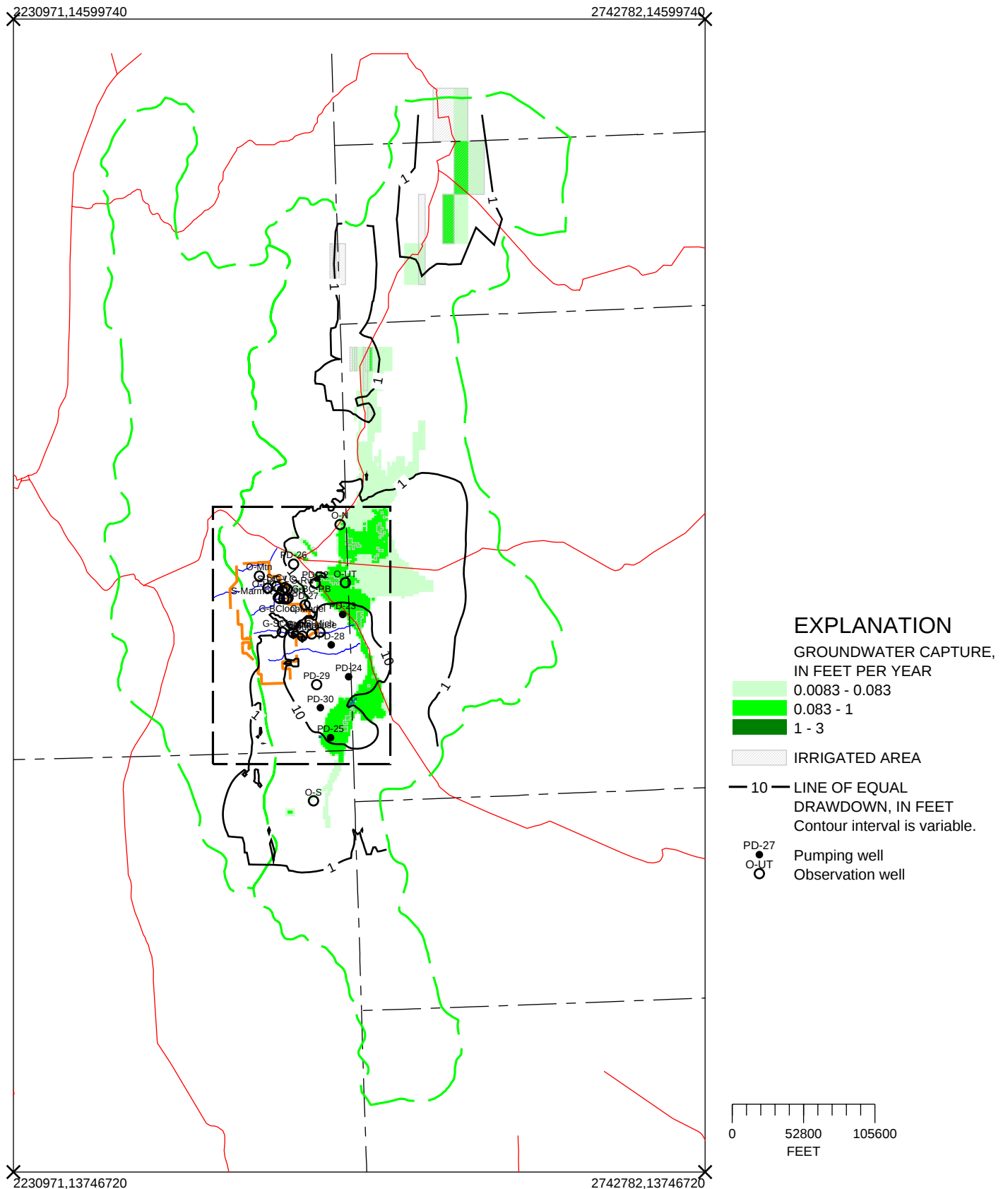


Figure E177.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

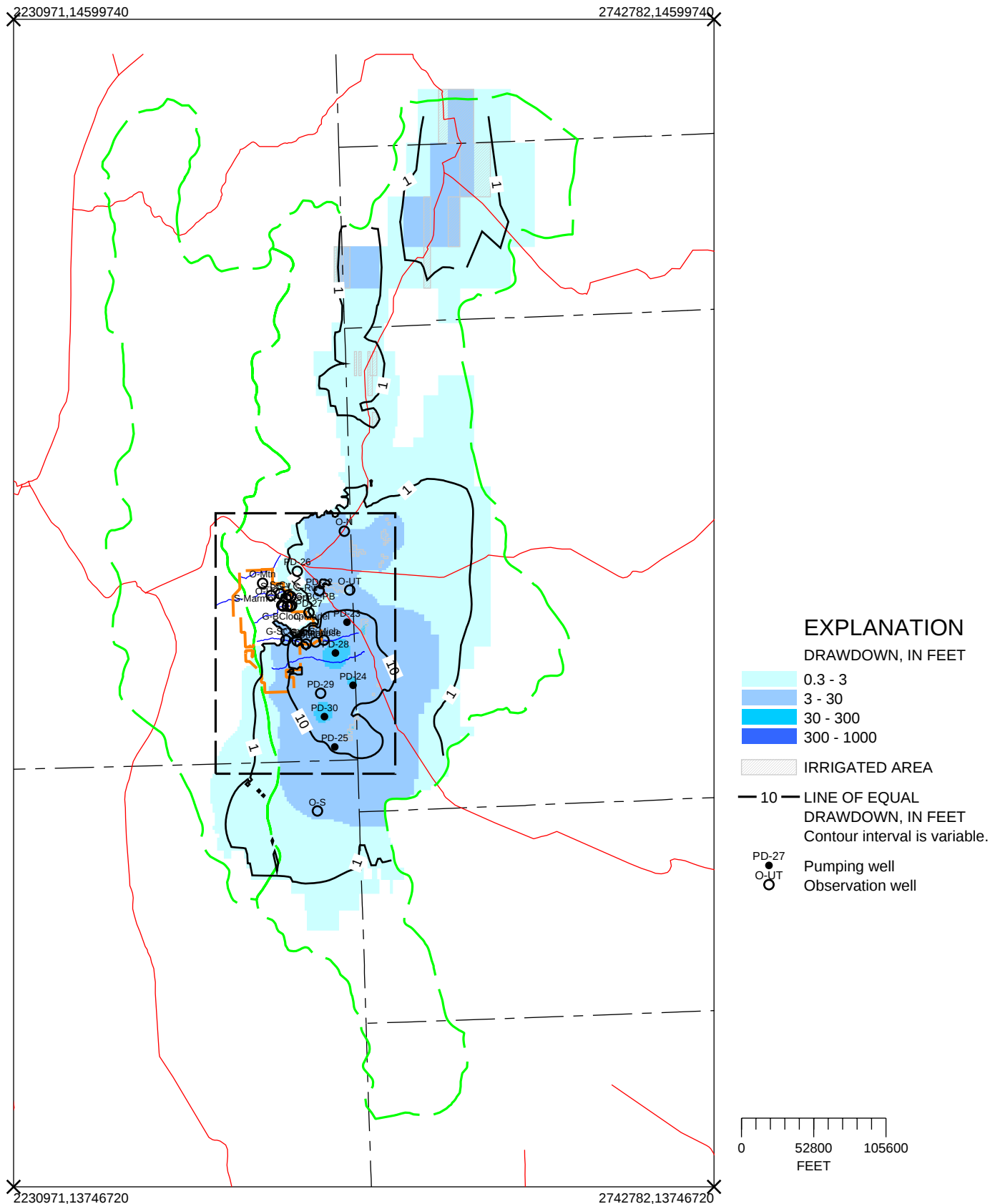


Figure E178.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

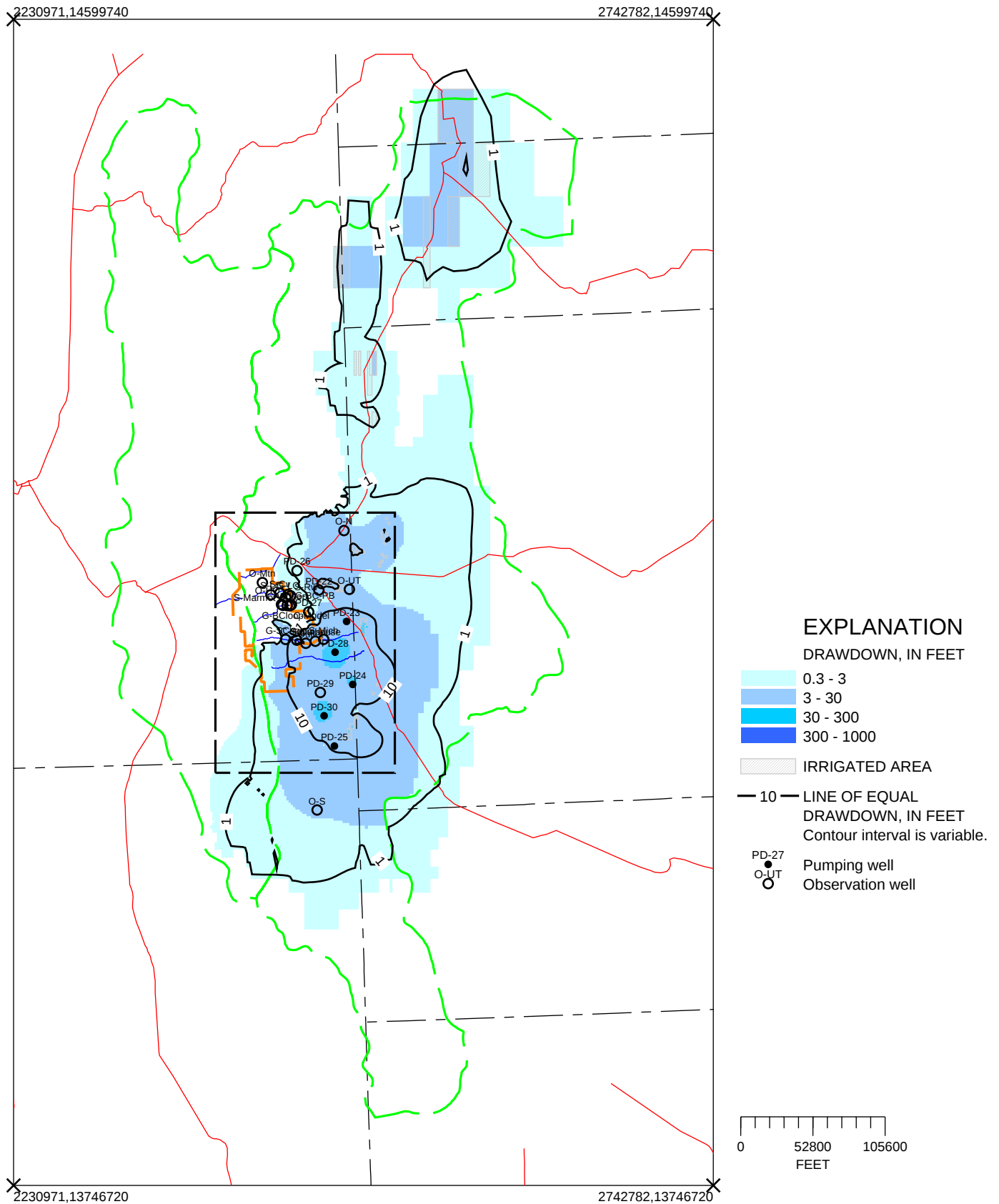


Figure E179.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

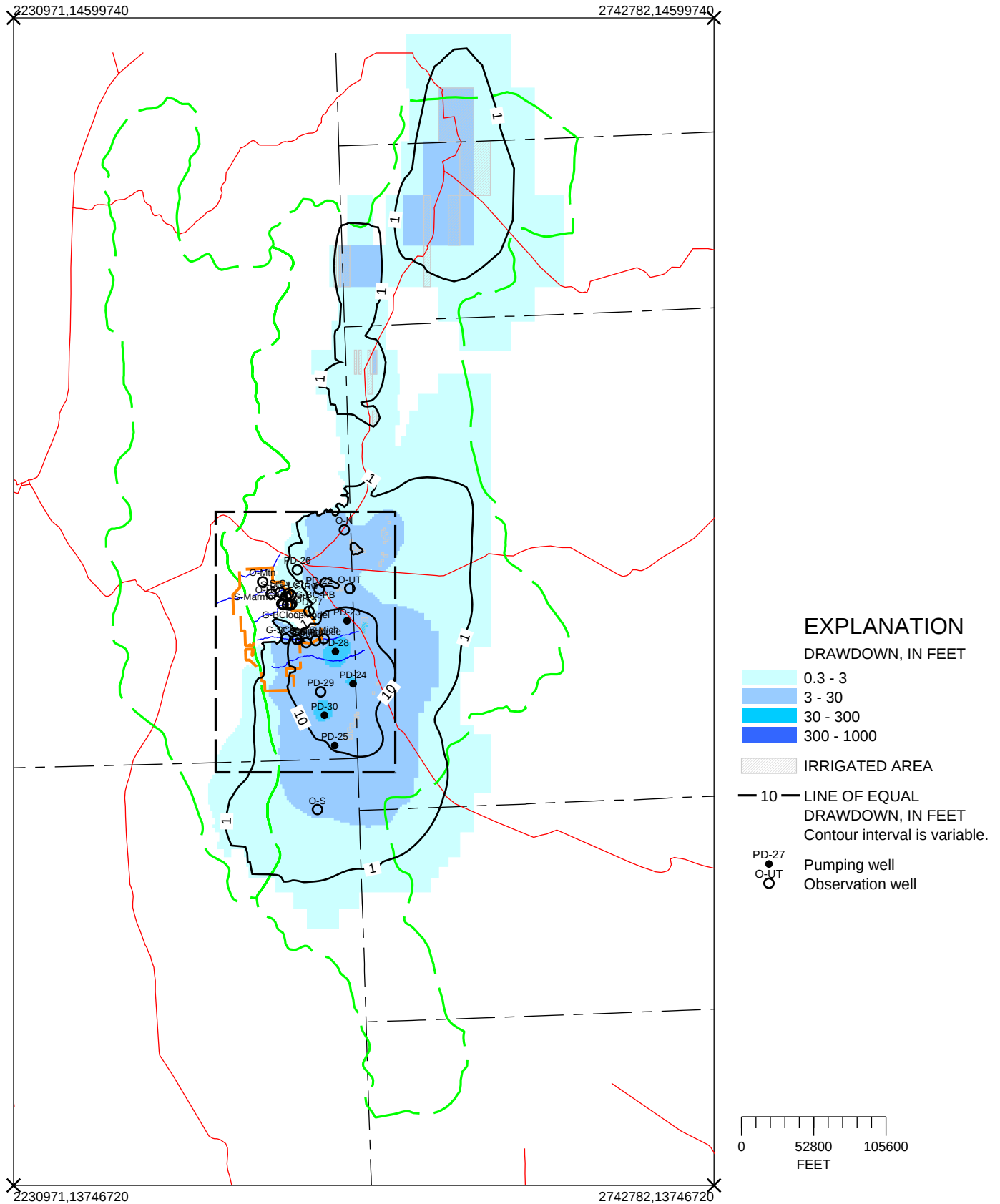


Figure E180.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

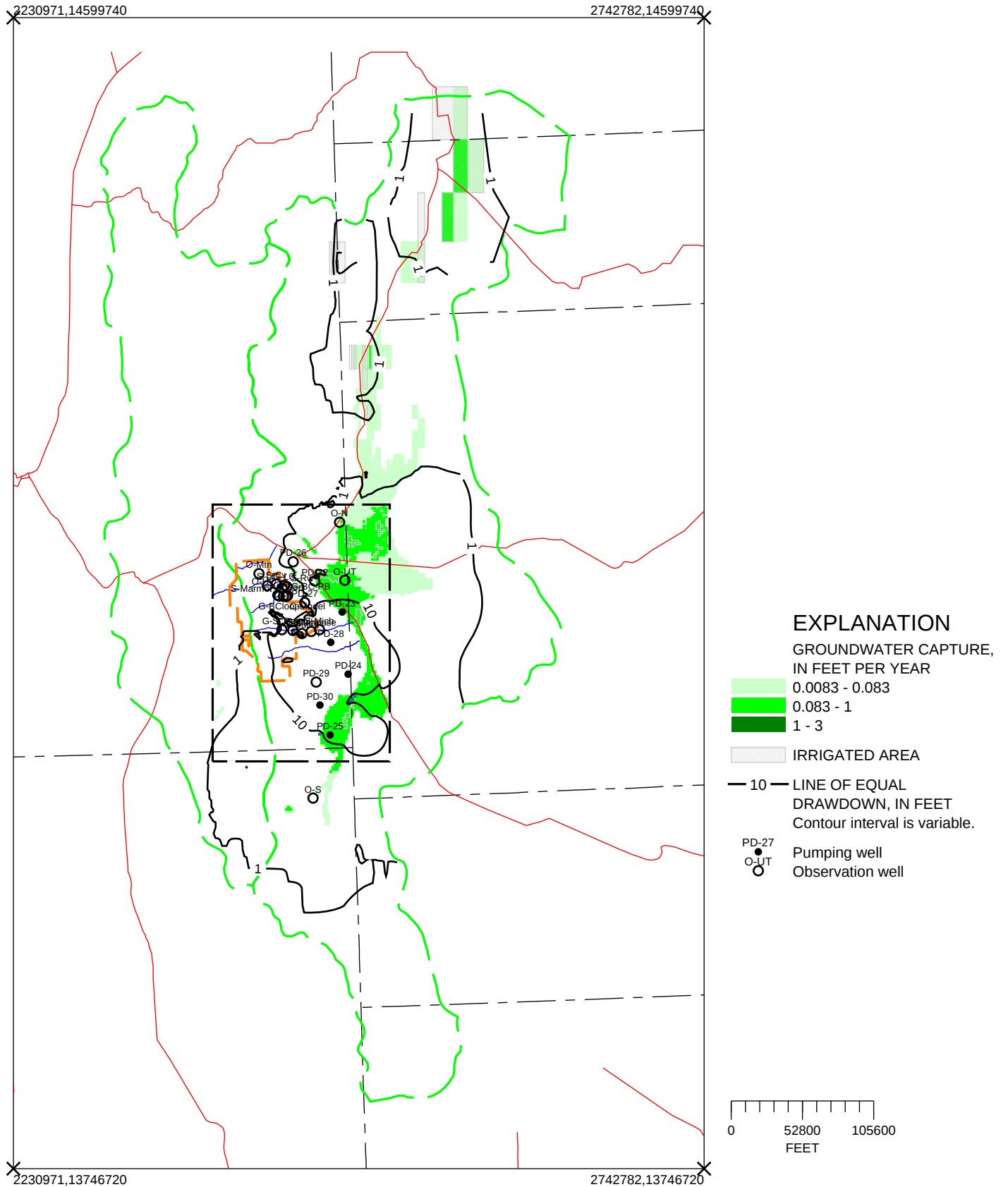


Figure E181.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

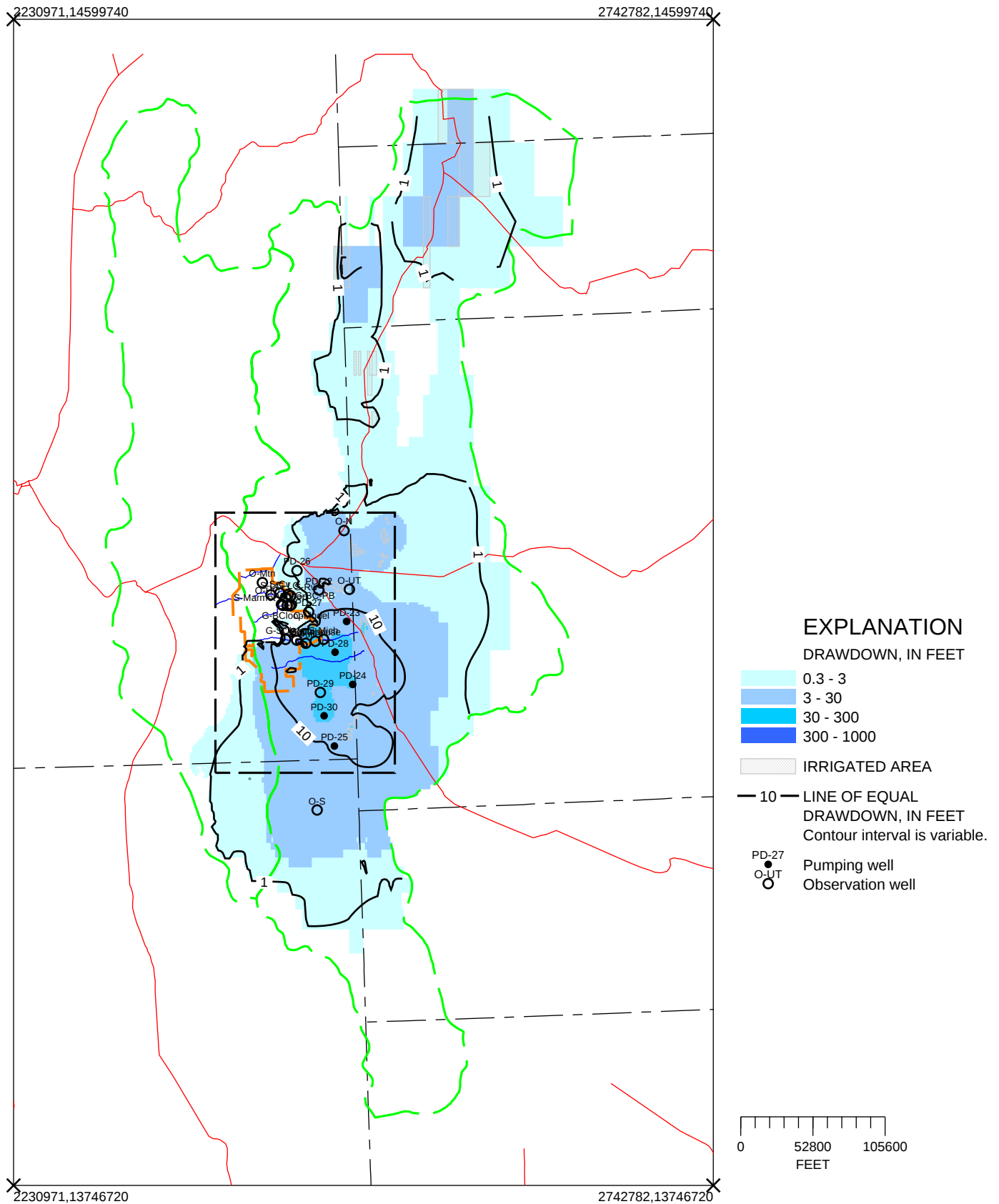


Figure E182.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

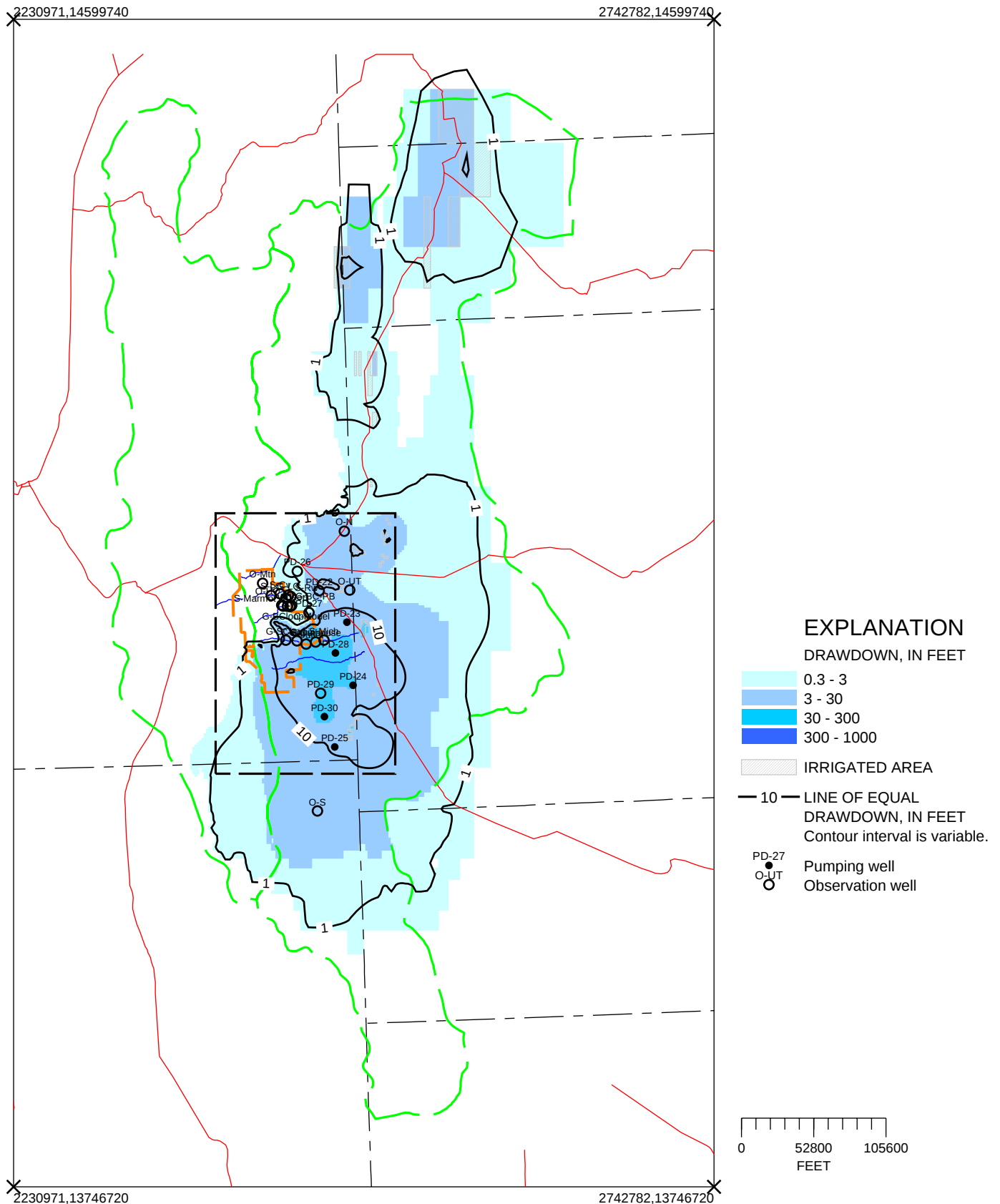


Figure E183.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

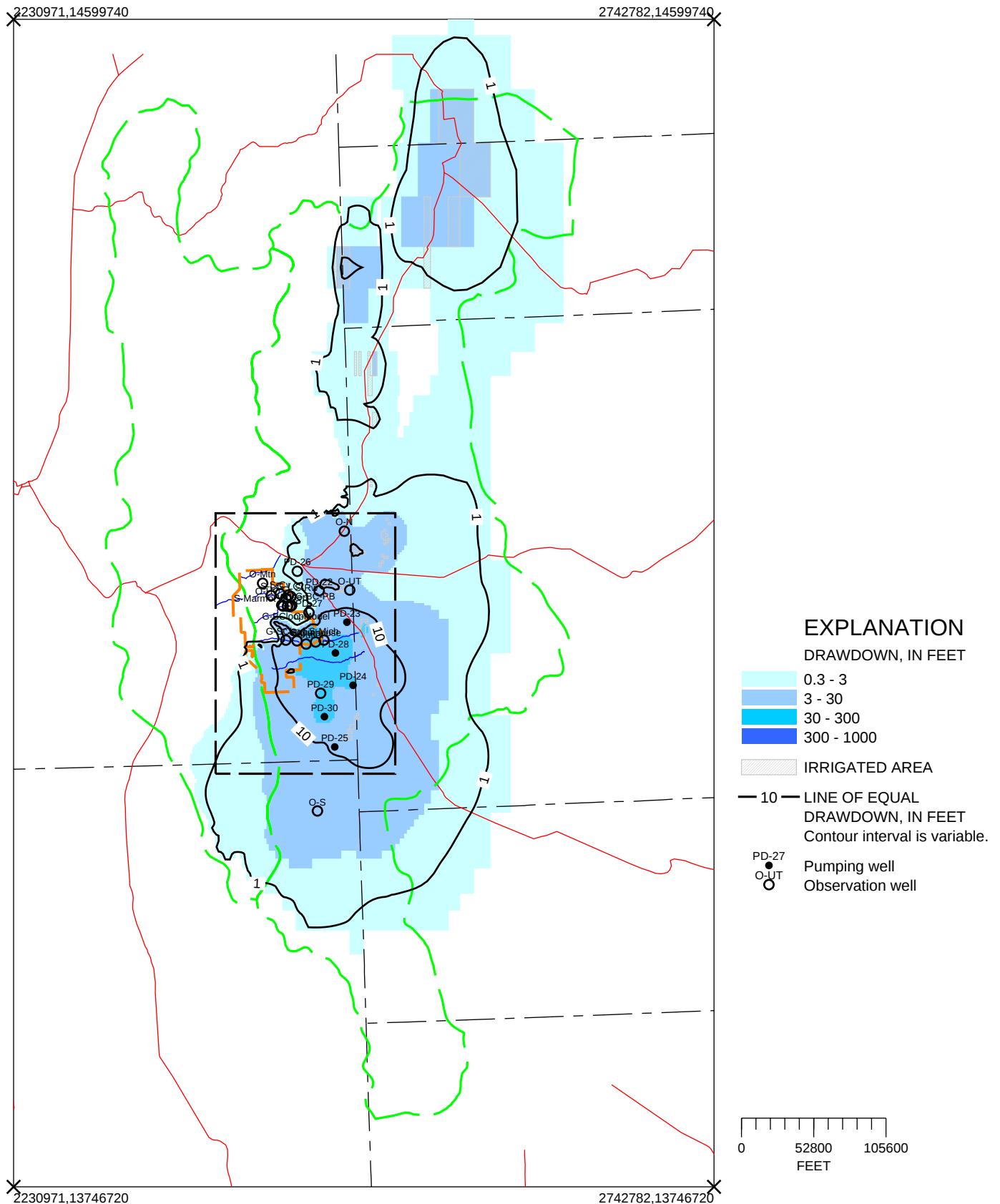


Figure E184.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

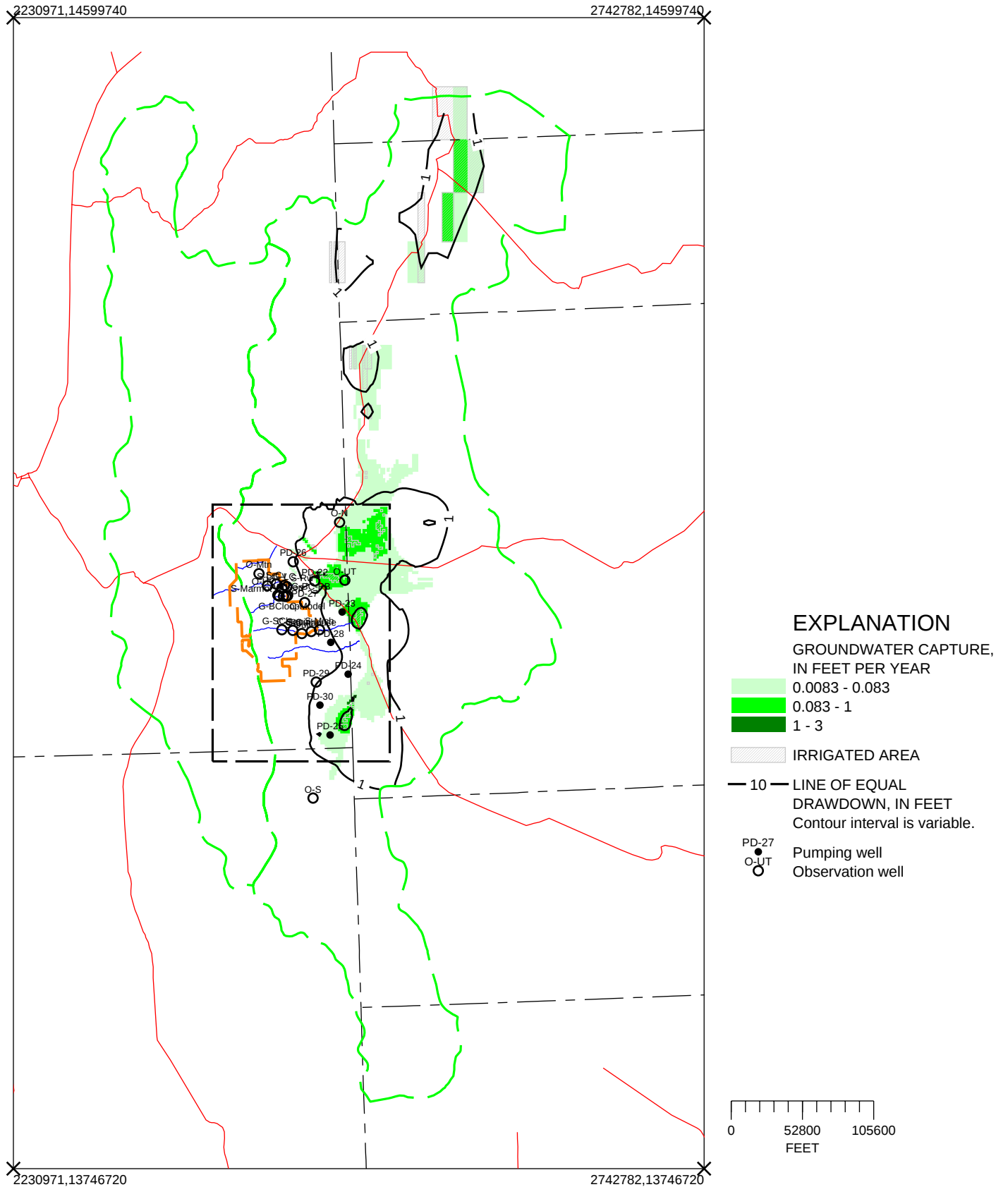


Figure E185.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 0 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

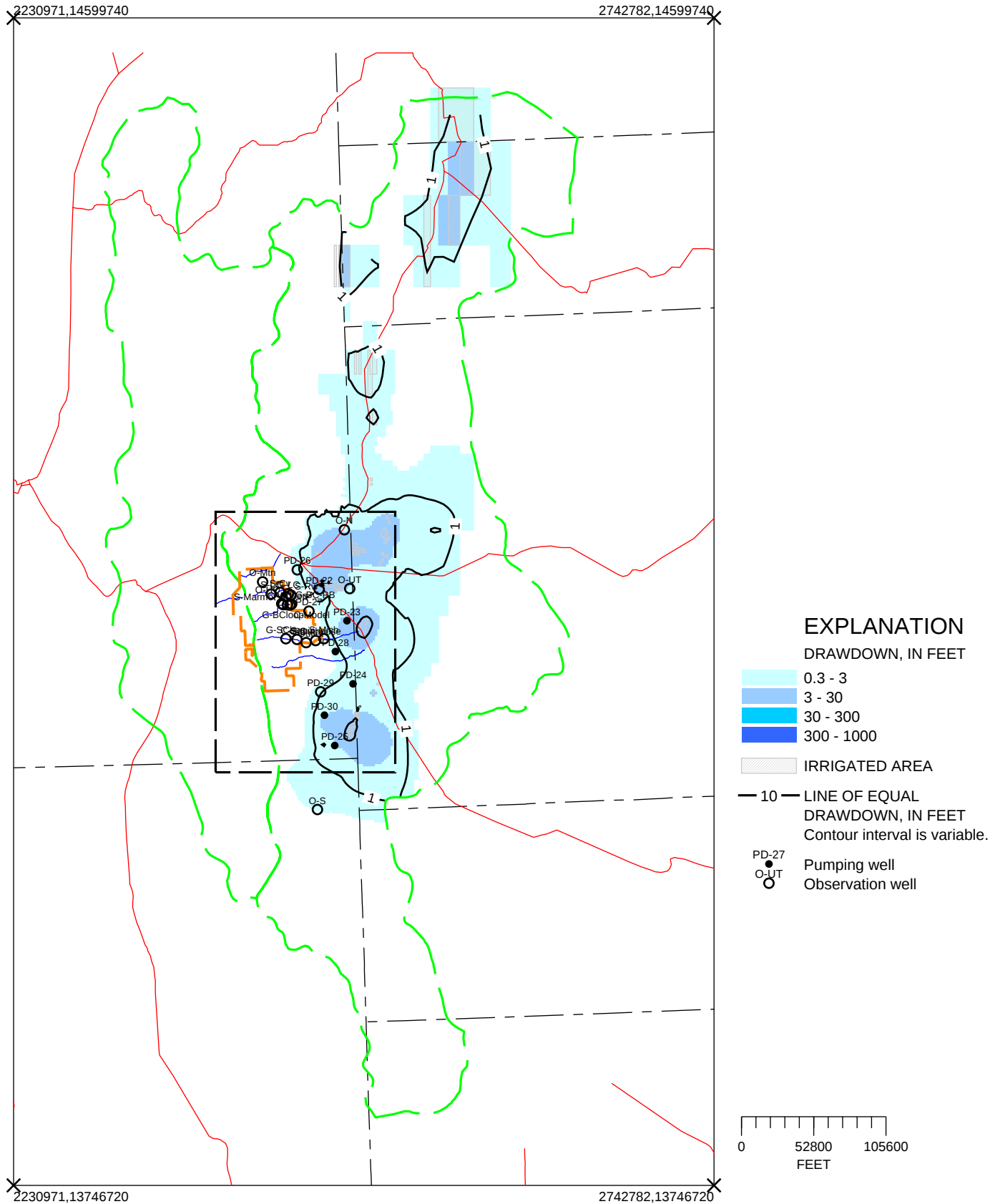


Figure E186.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 0 years,
Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

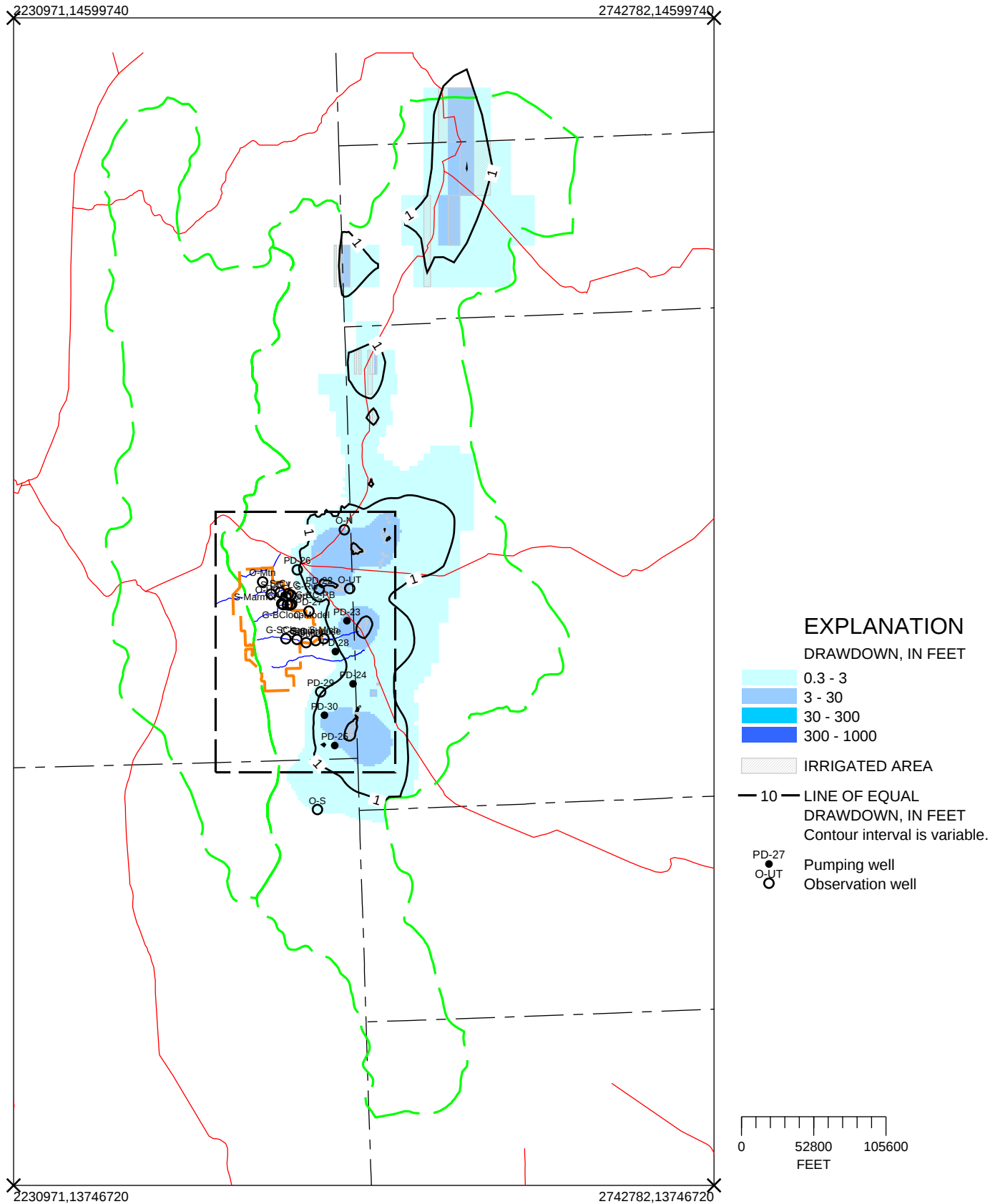


Figure E187.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 0 years,
Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

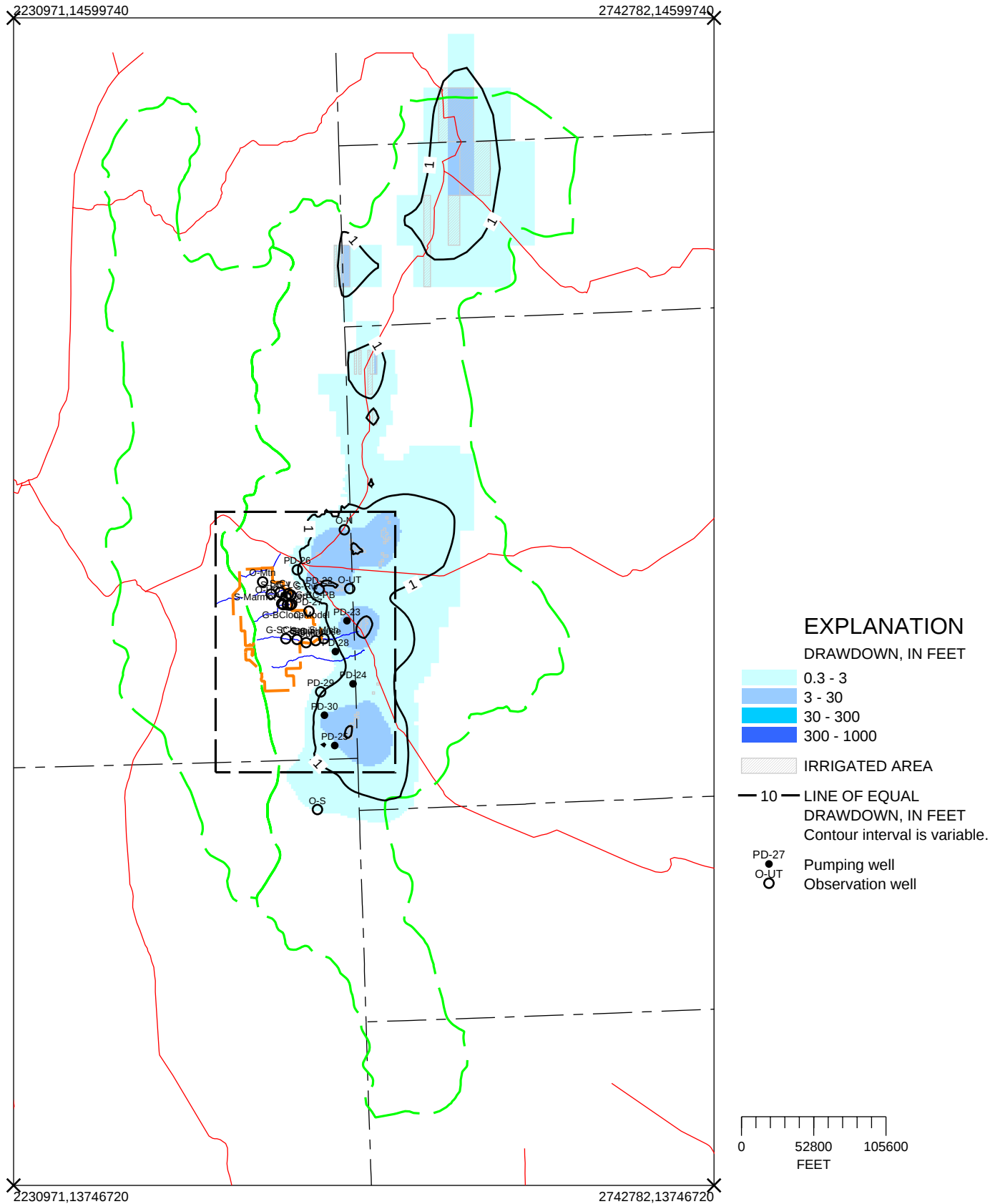


Figure E188.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 0 years,
Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

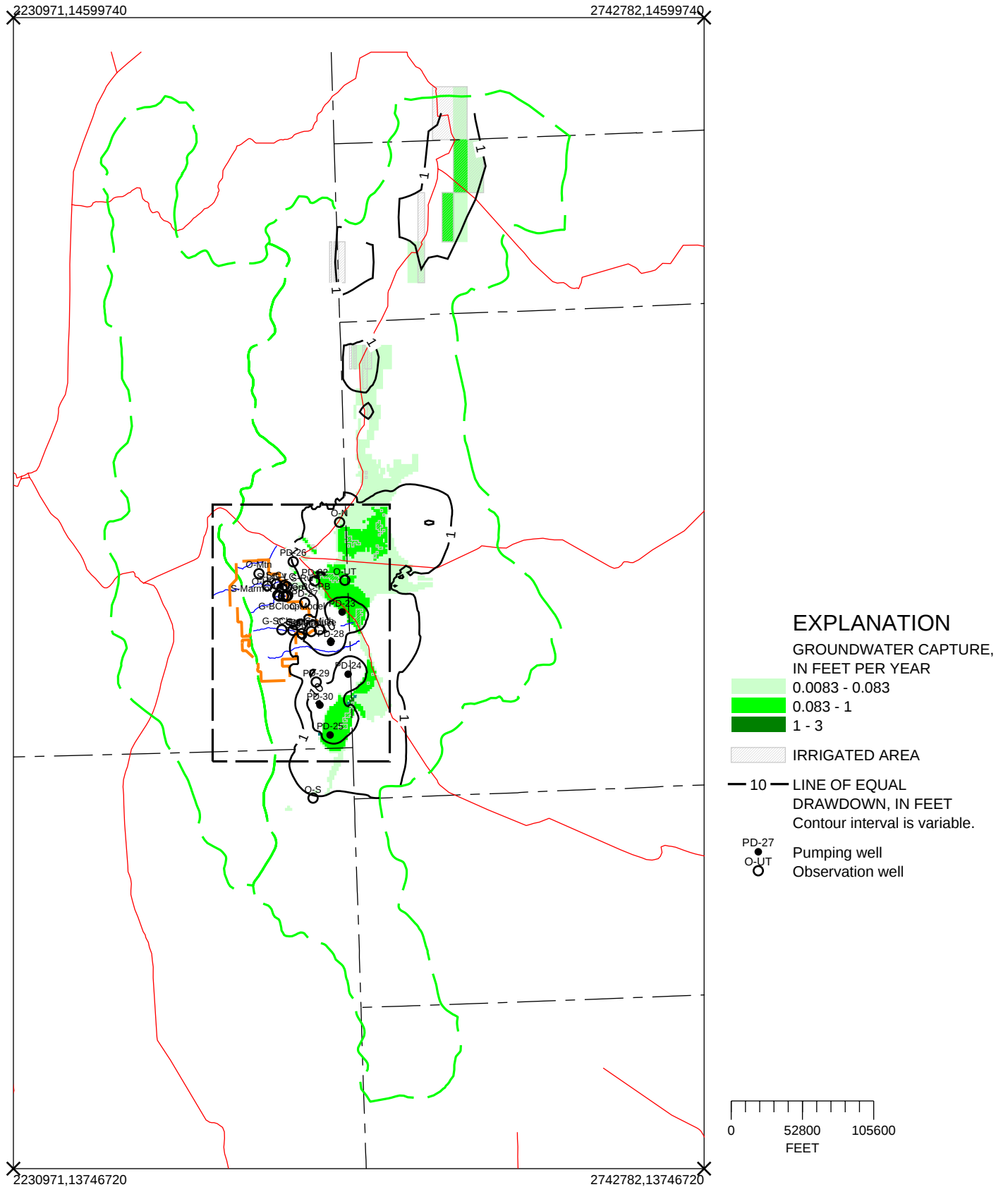


Figure E189.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

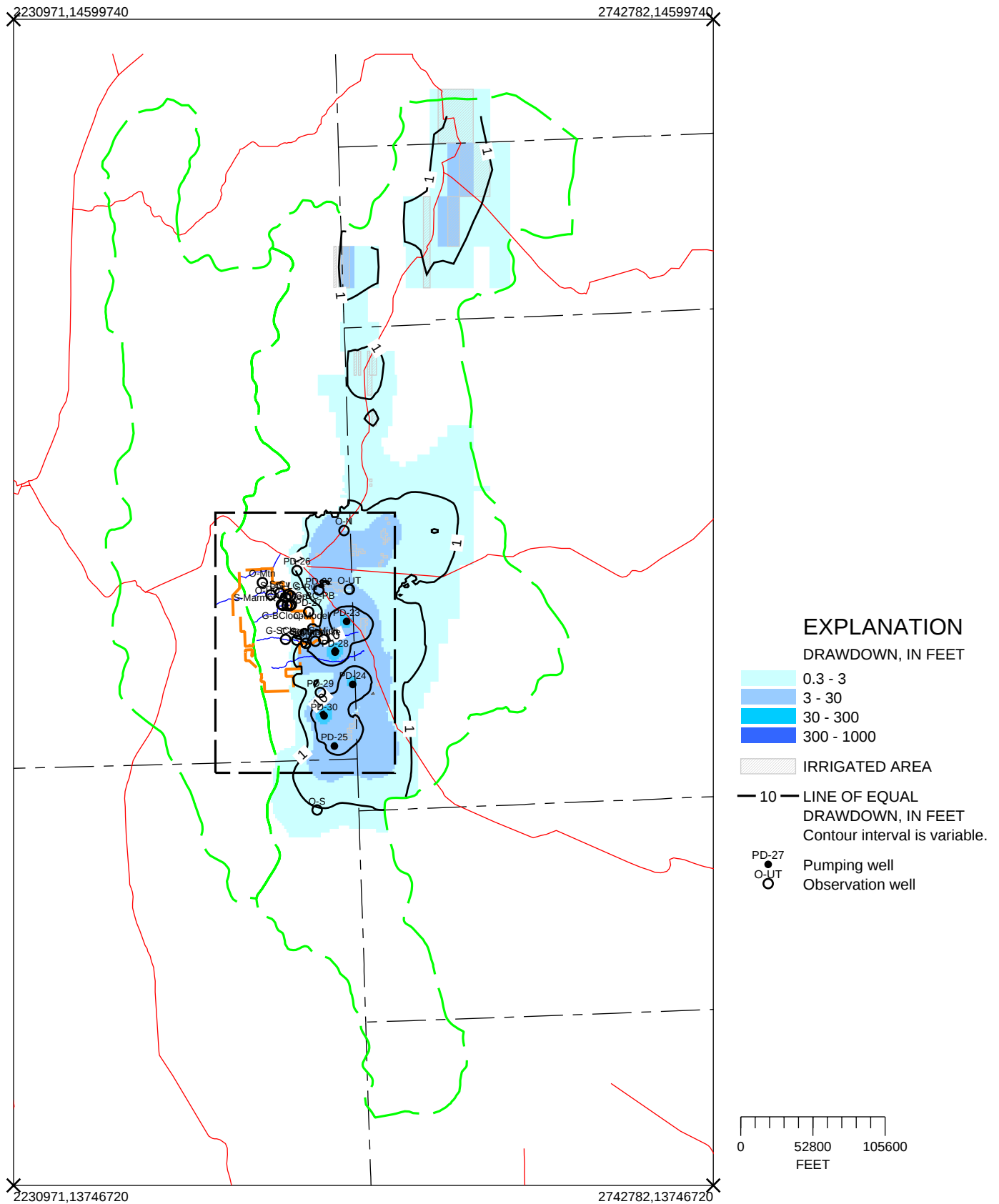


Figure E190.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

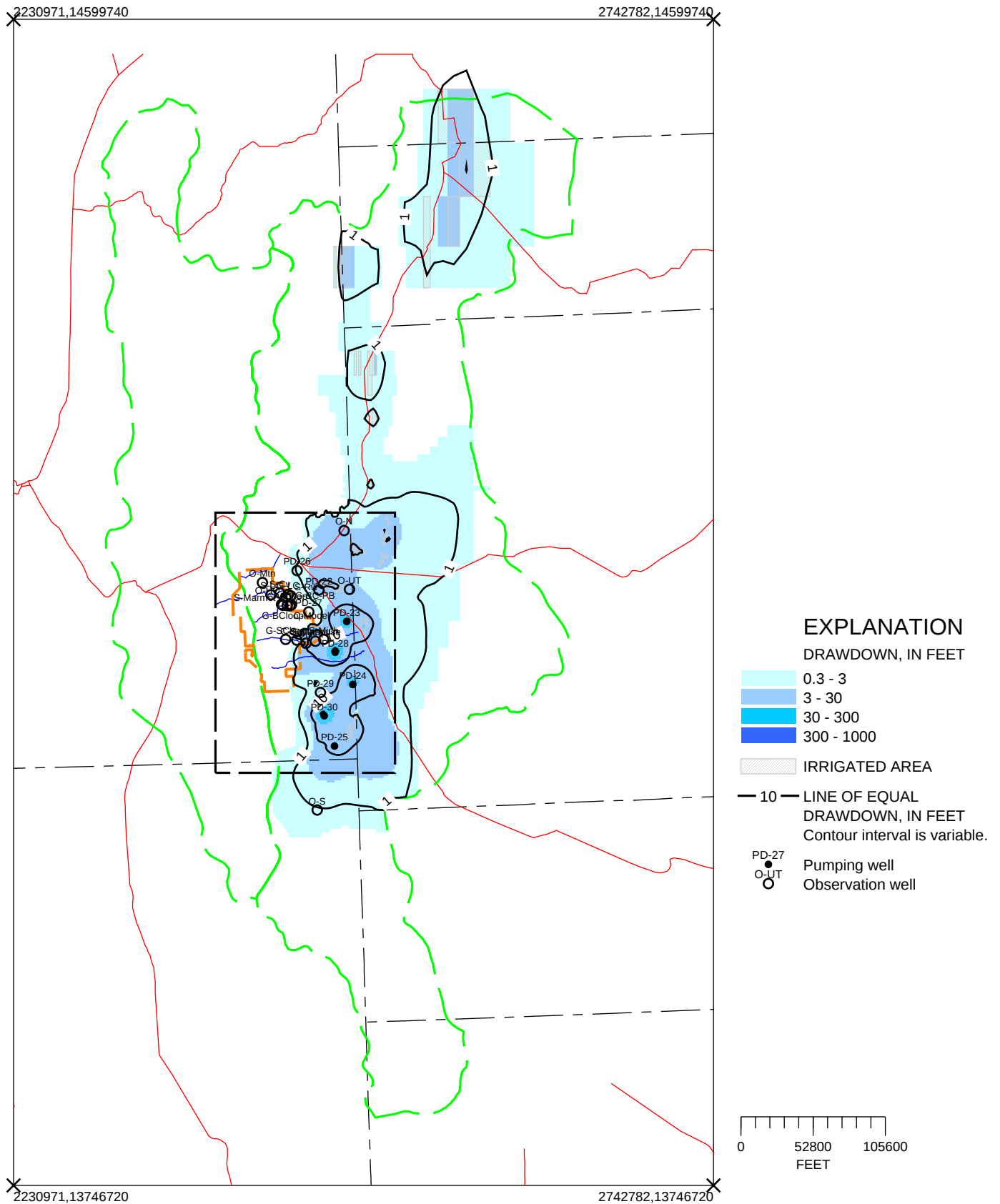


Figure E191.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

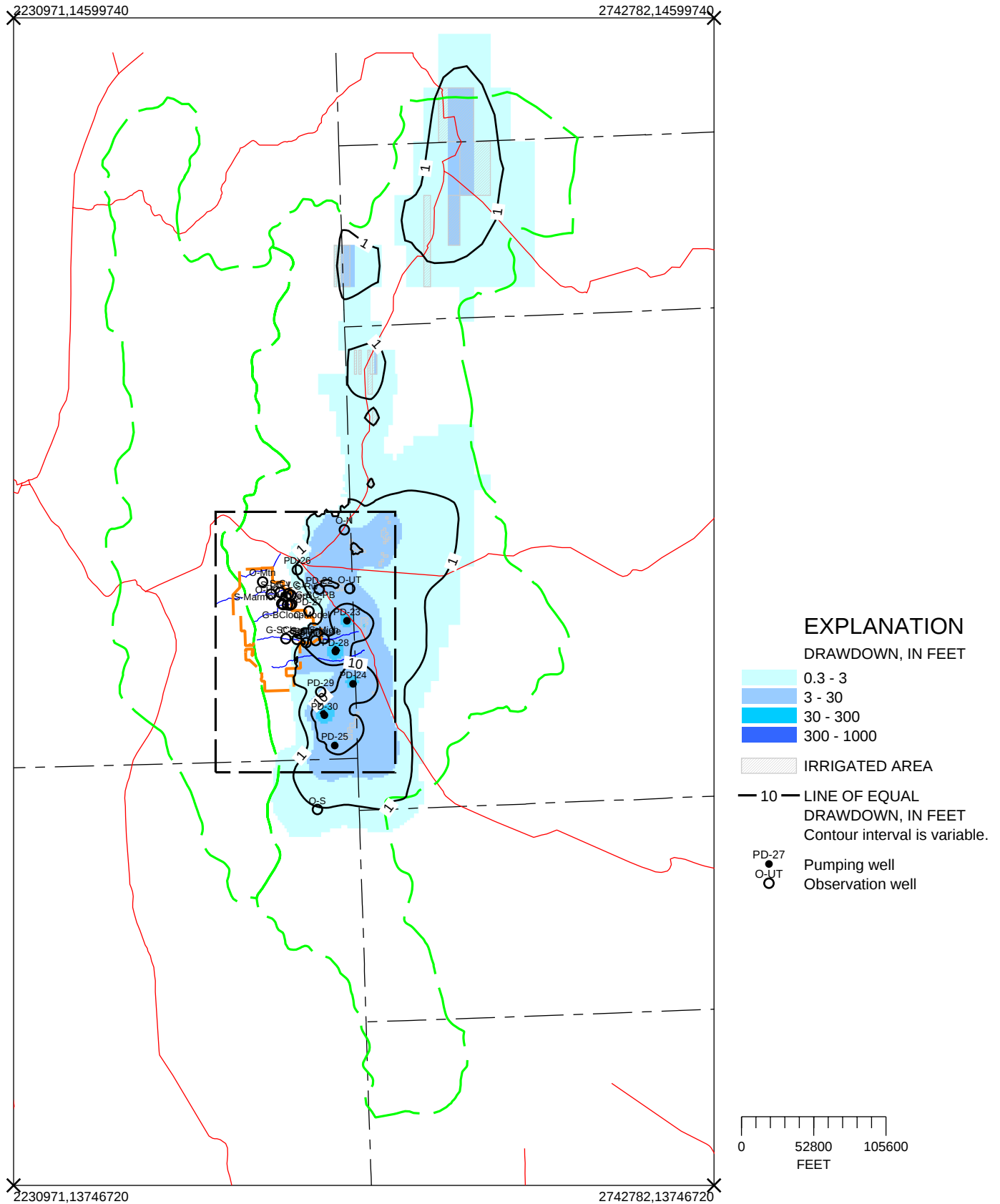


Figure E192.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

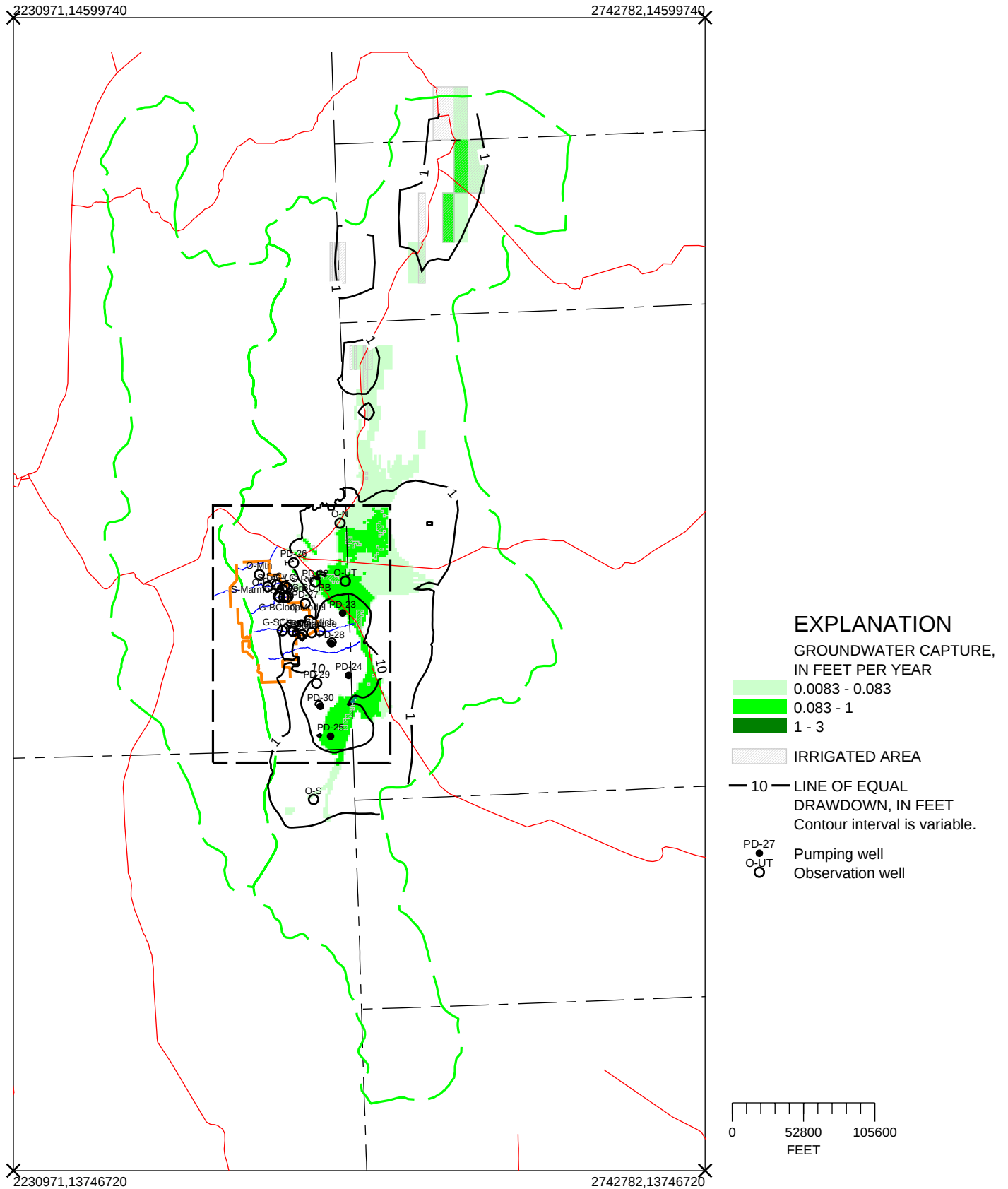


Figure E193.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

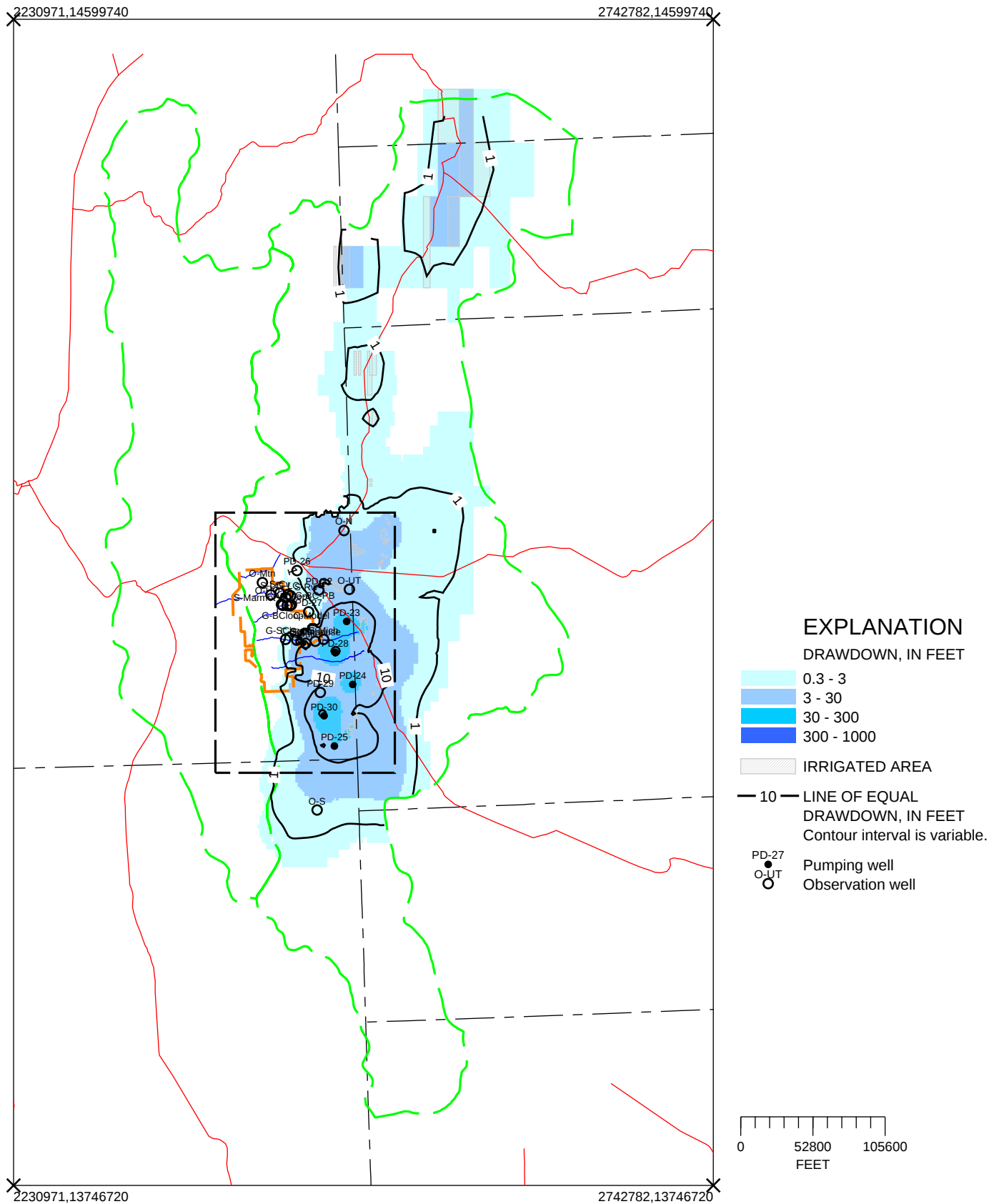


Figure E194.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

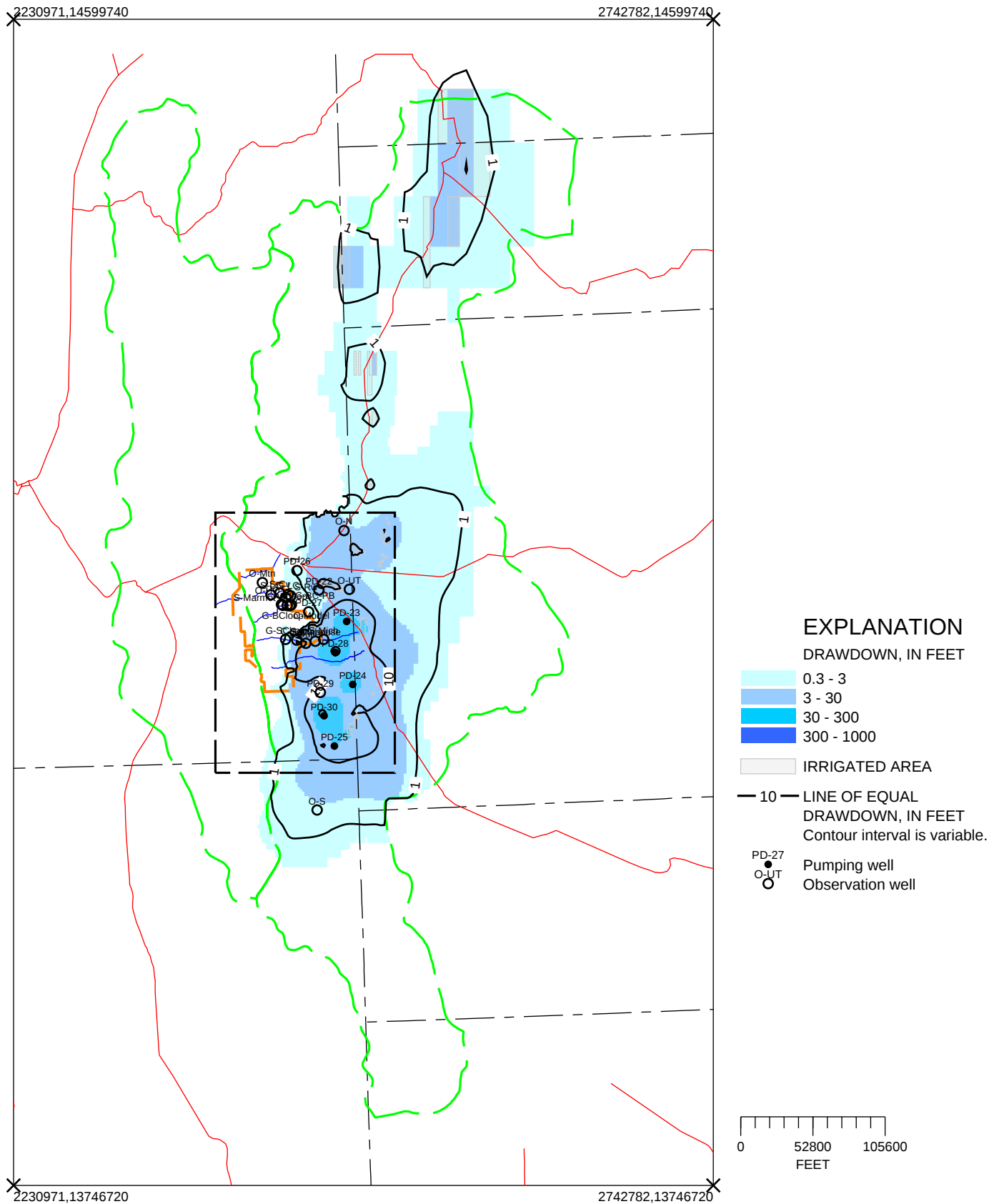


Figure E195.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

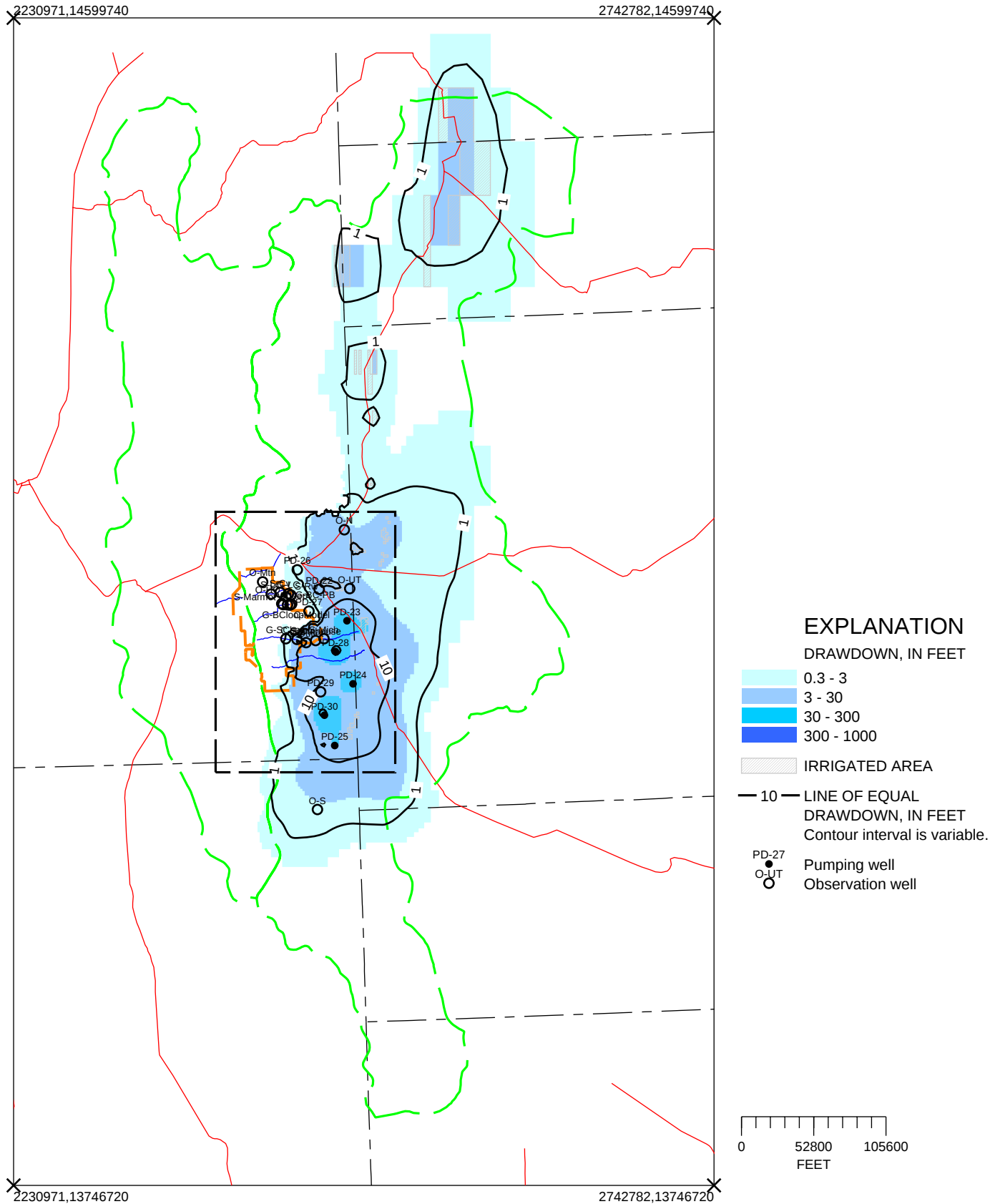


Figure E196.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

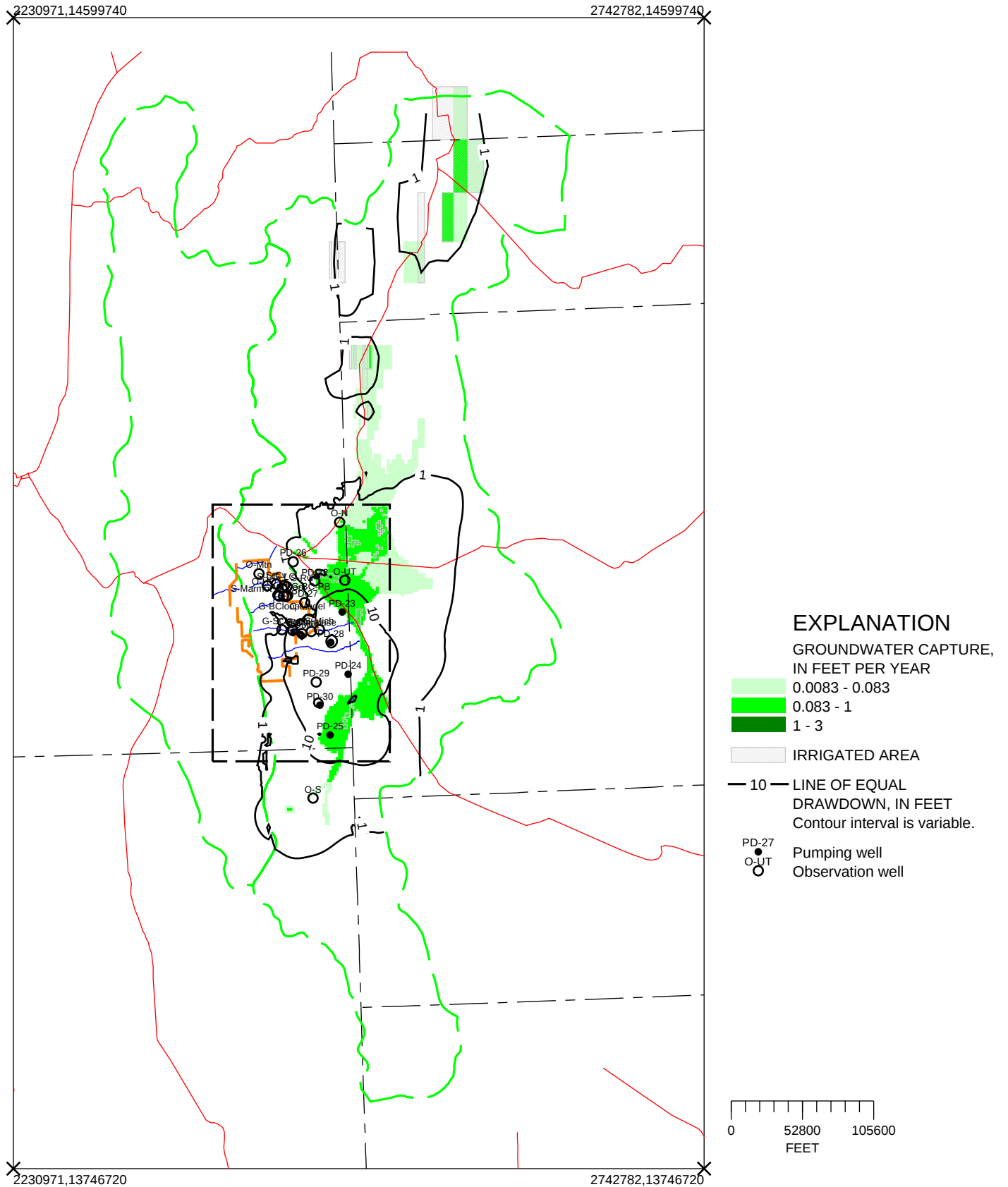


Figure E197.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

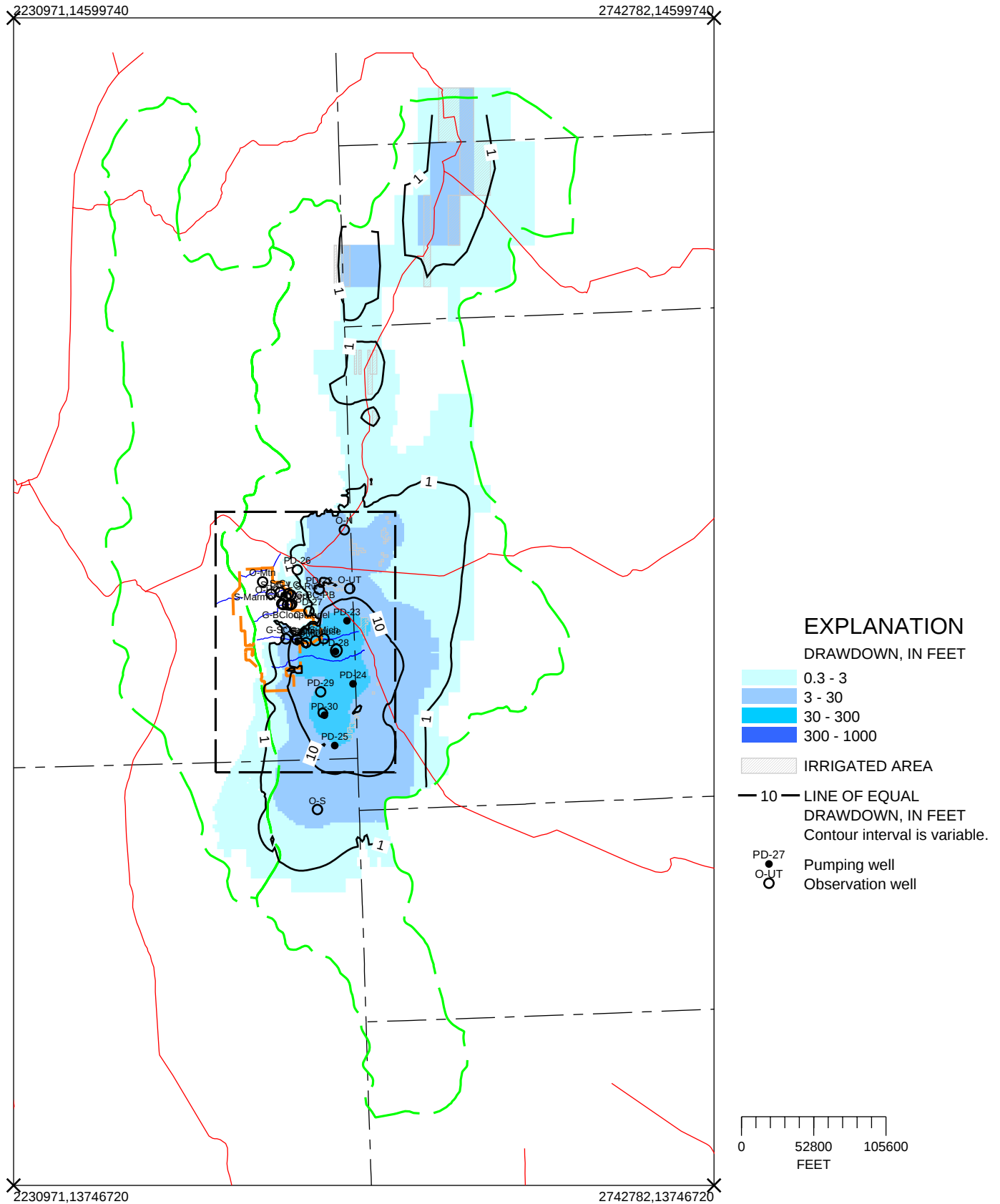


Figure E198.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

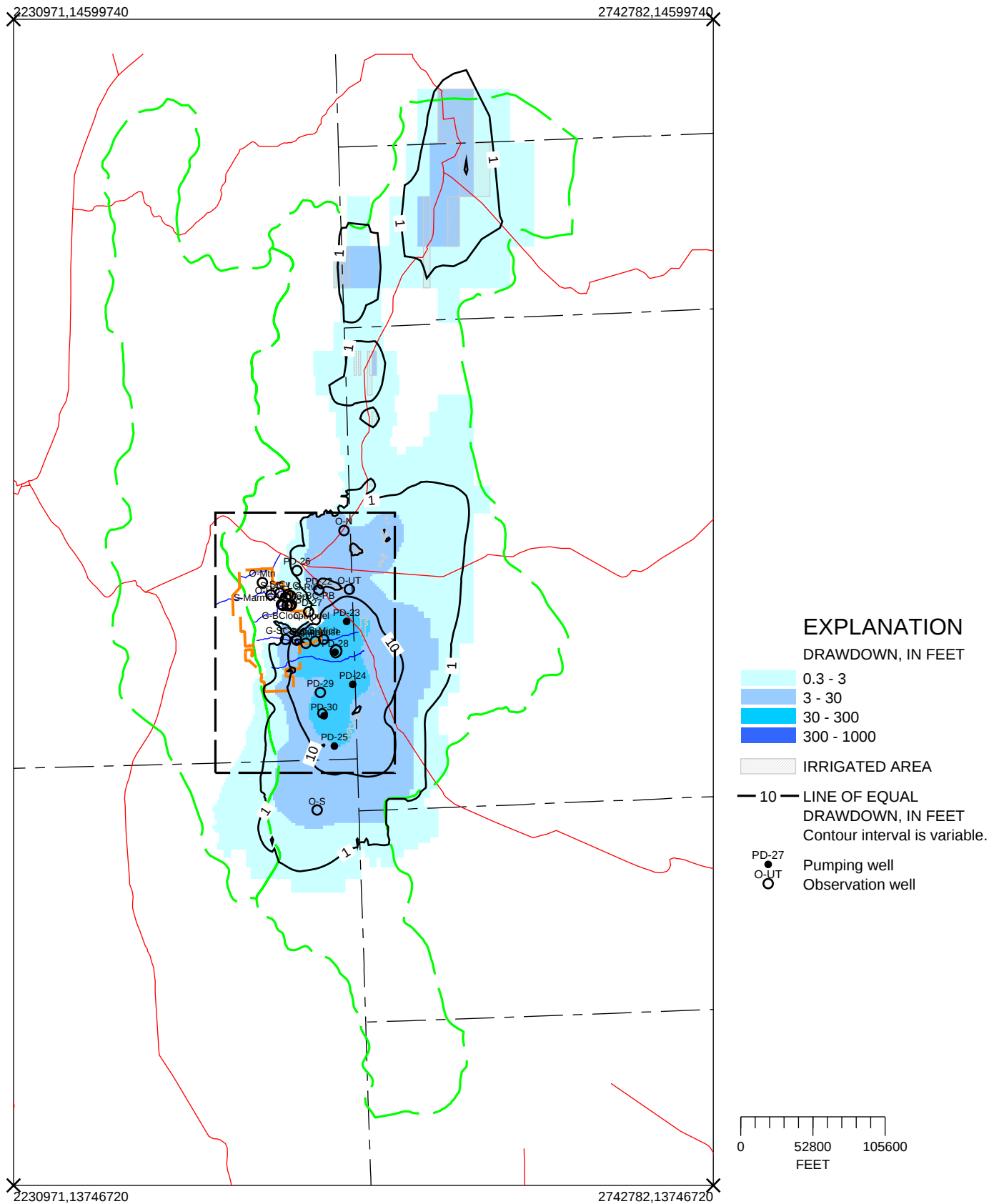


Figure E199.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

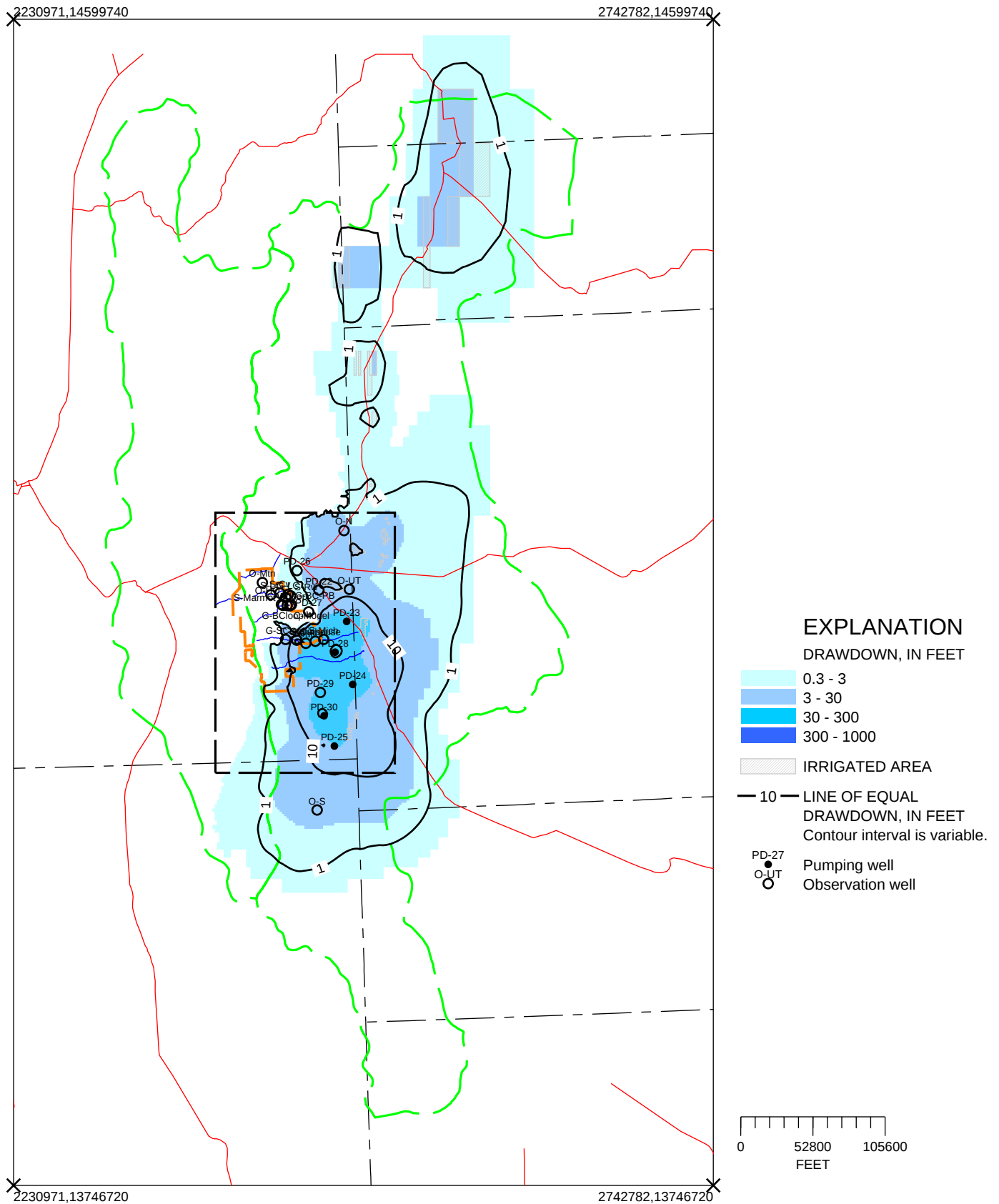


Figure E200.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

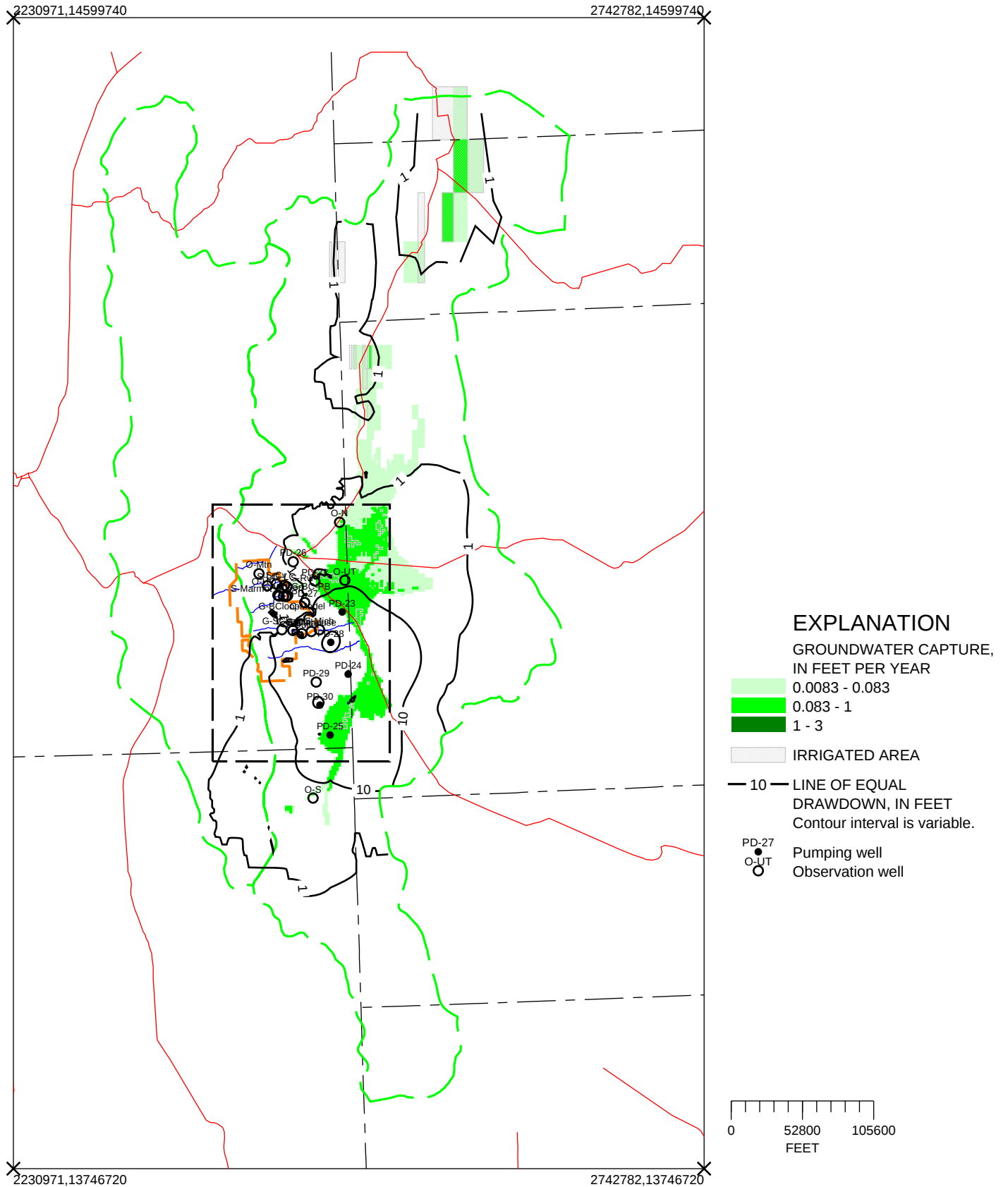


Figure E201.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

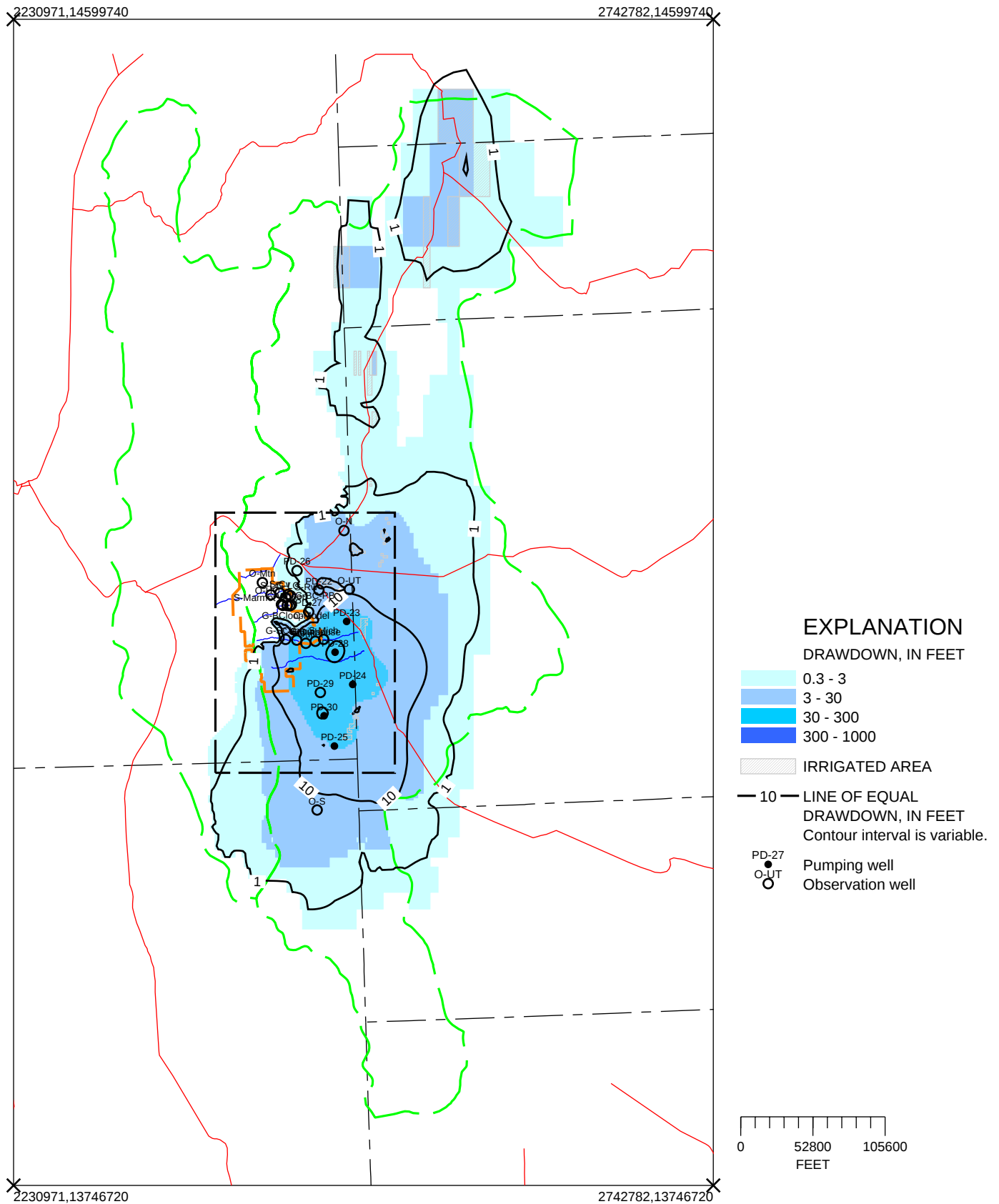


Figure E203.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

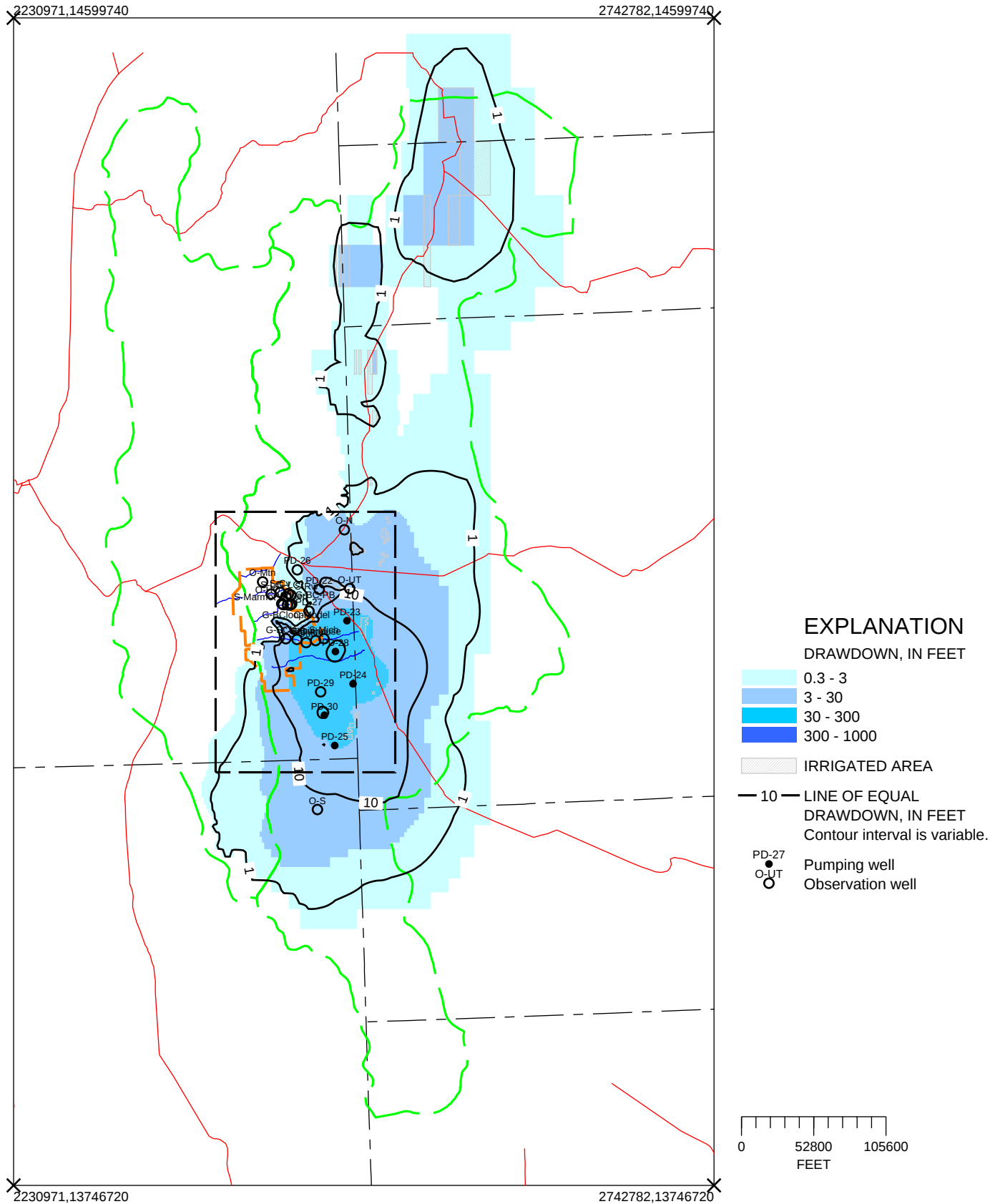


Figure E204.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

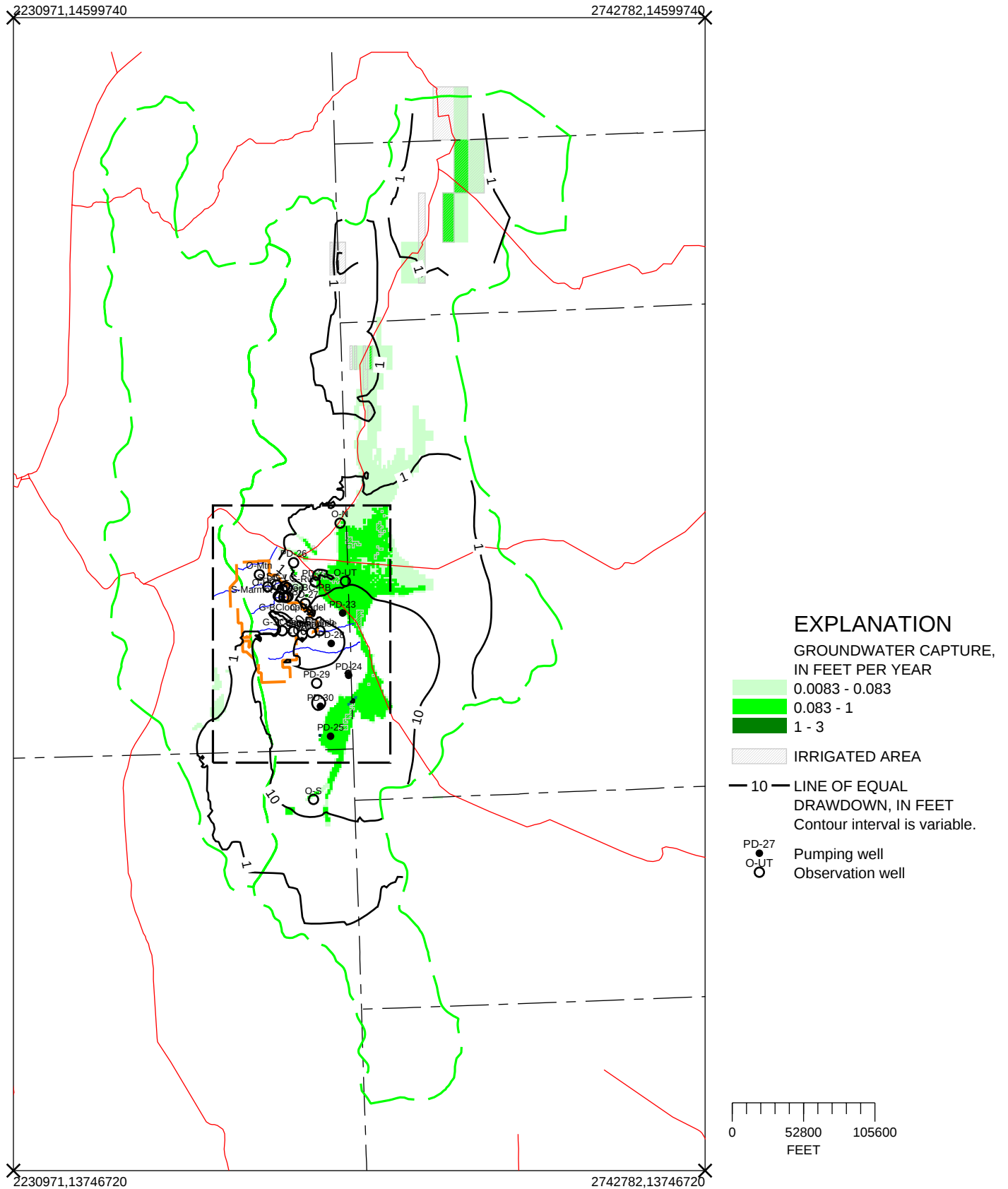


Figure E205.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

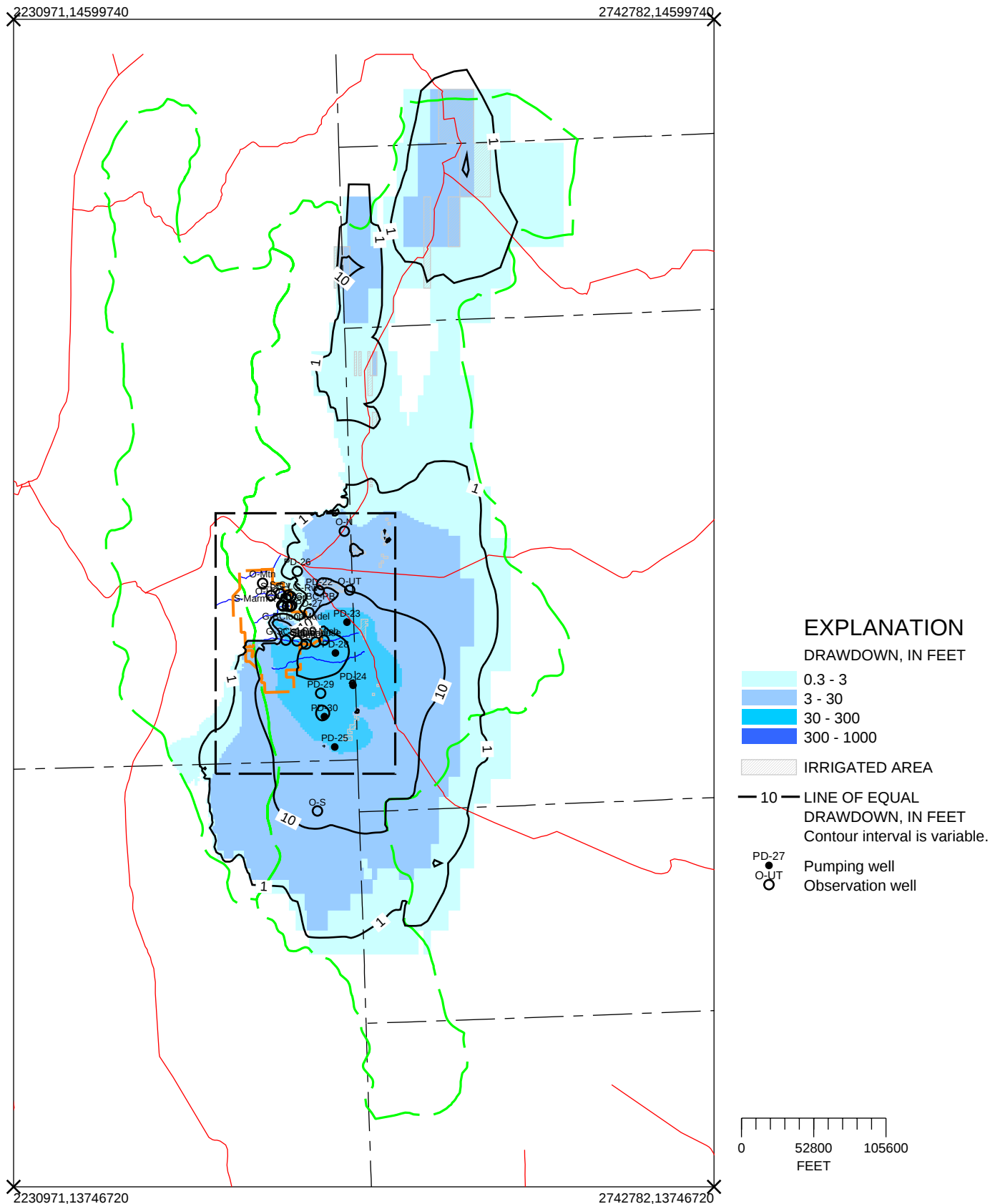


Figure E207.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

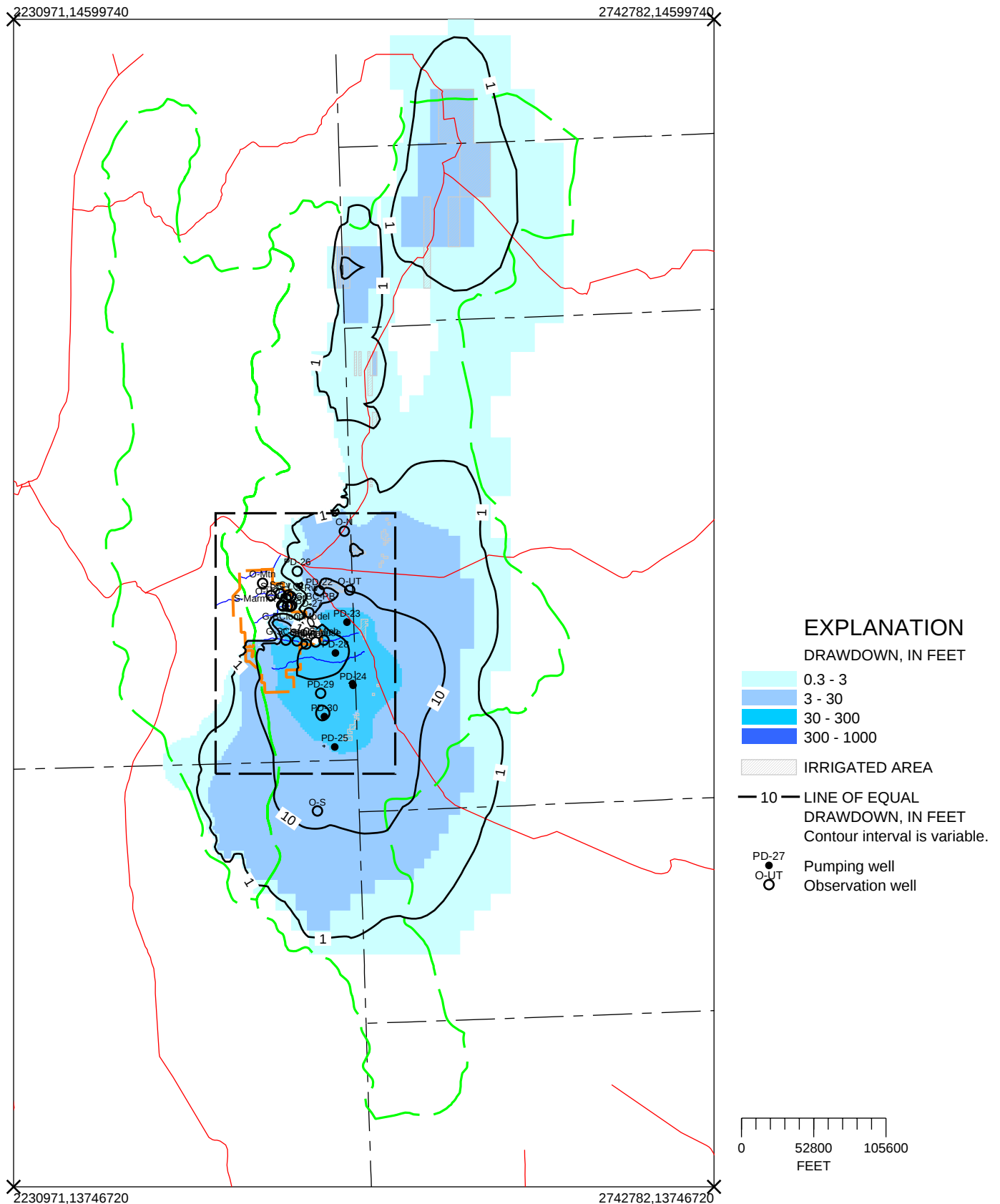


Figure E208.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

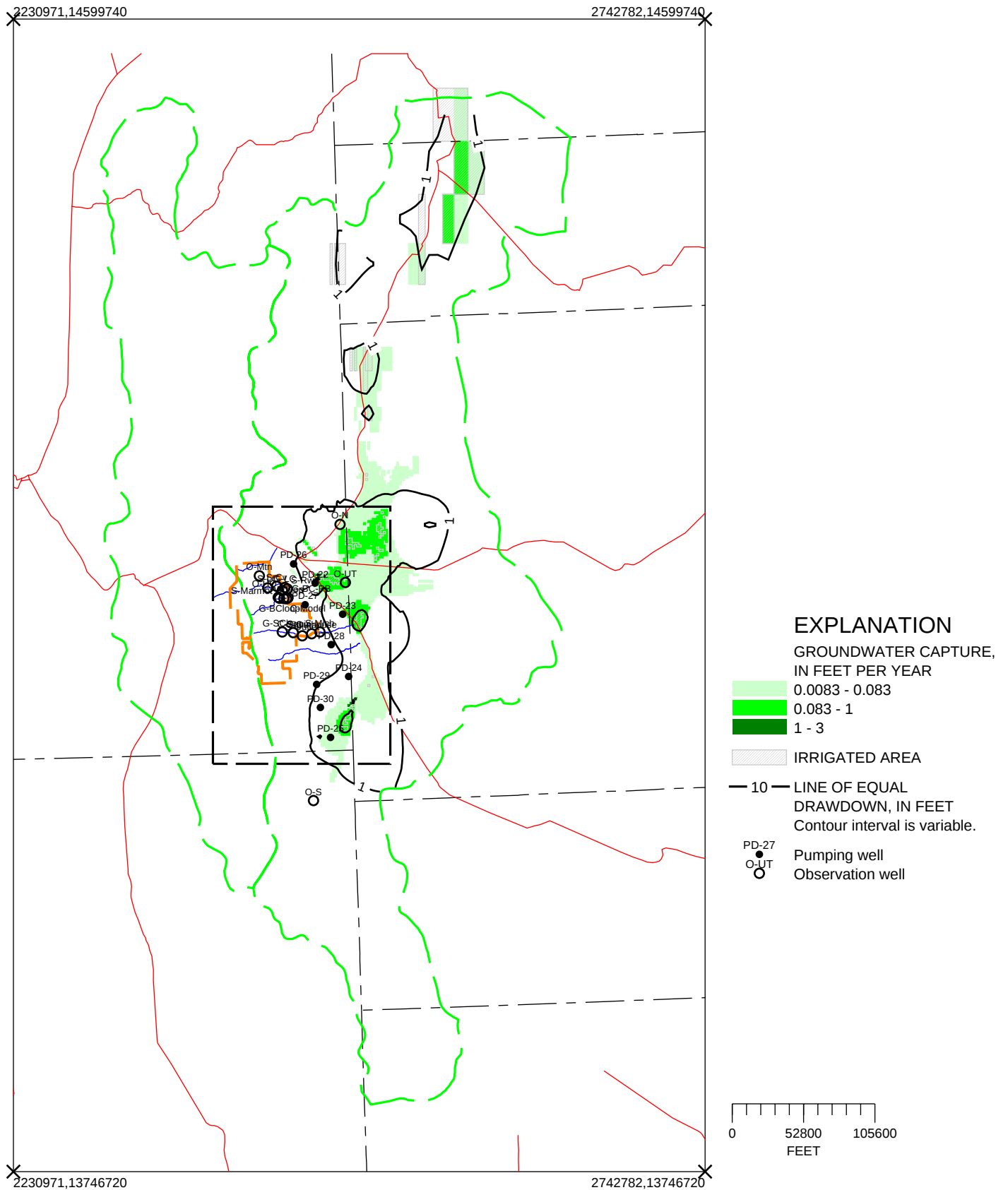


Figure E209.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 0 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

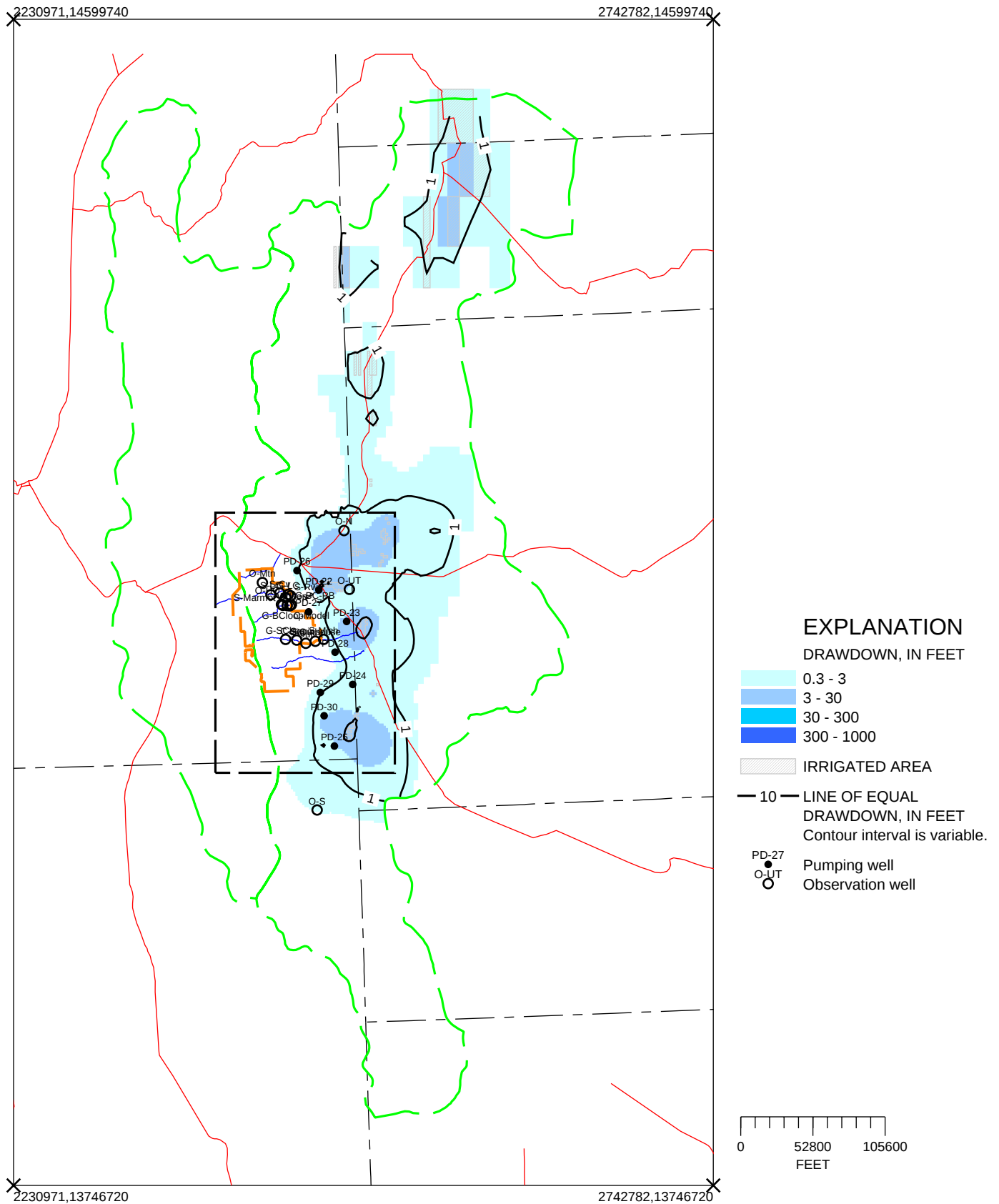


Figure E210.-- Drawdown in layer 2 after pumping 40,000 AC-FT, 0 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

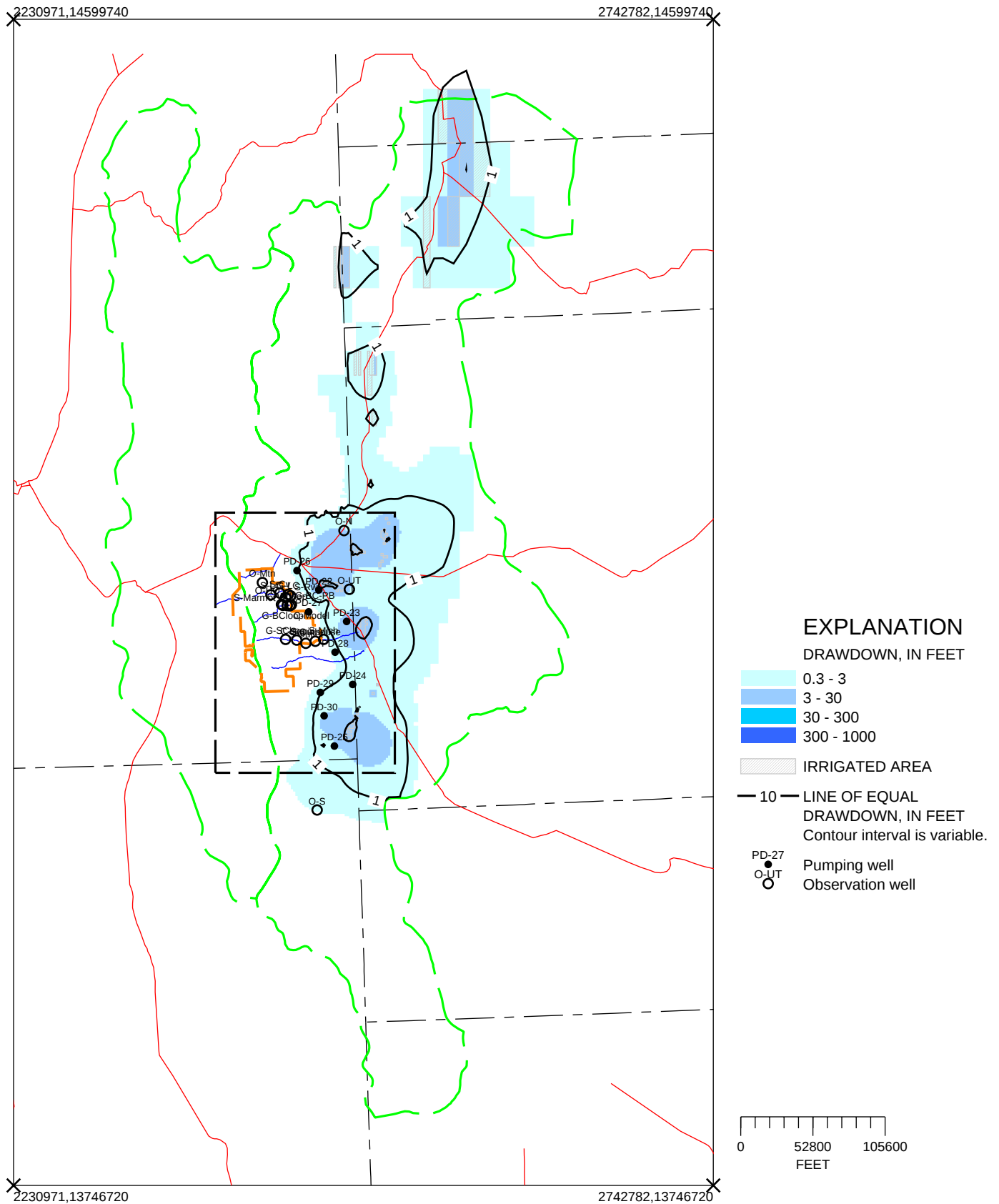


Figure E211.-- Drawdown in layer 3 after pumping 40,000 AC-FT, 0 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

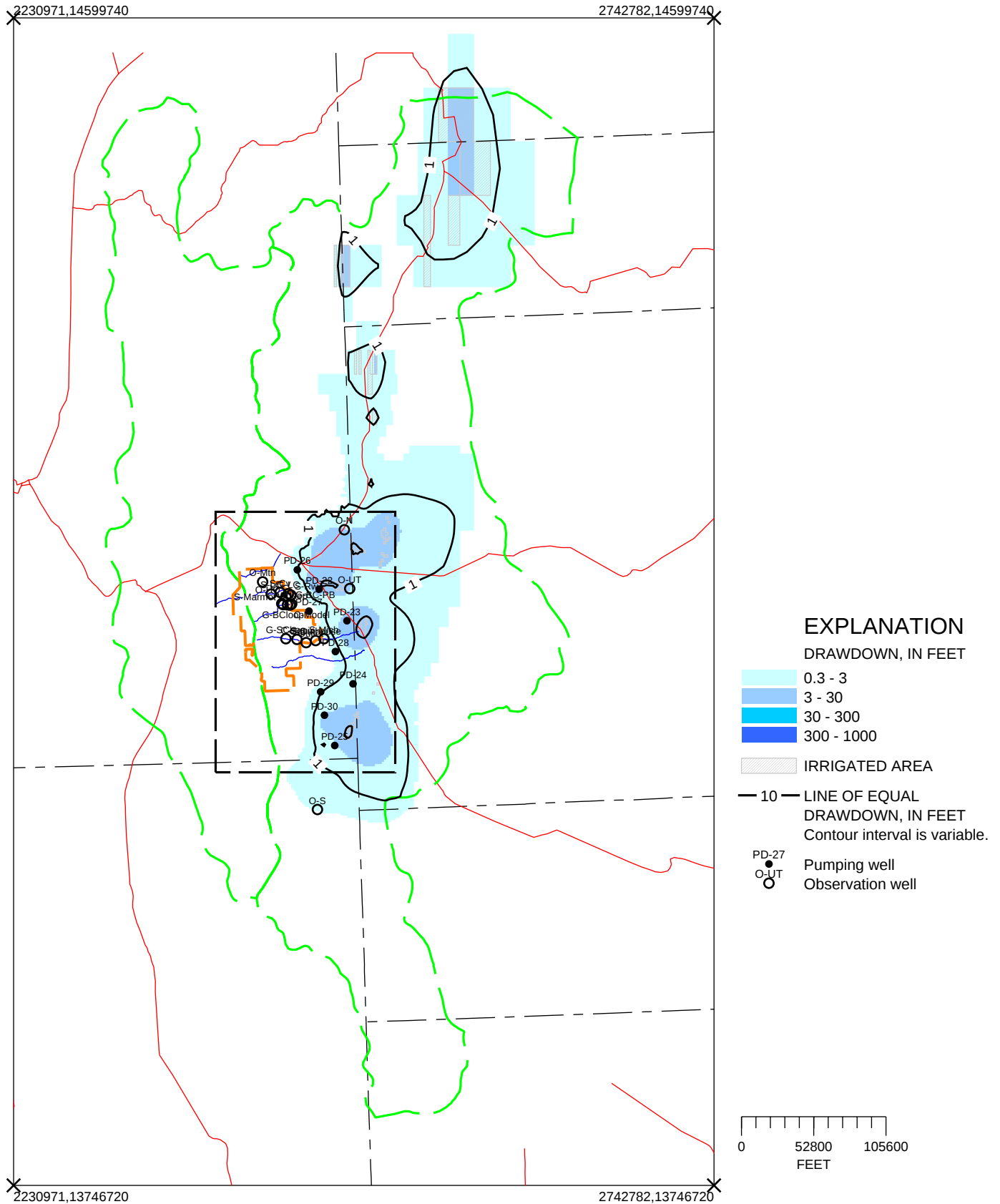


Figure E212.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 0 years,
Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

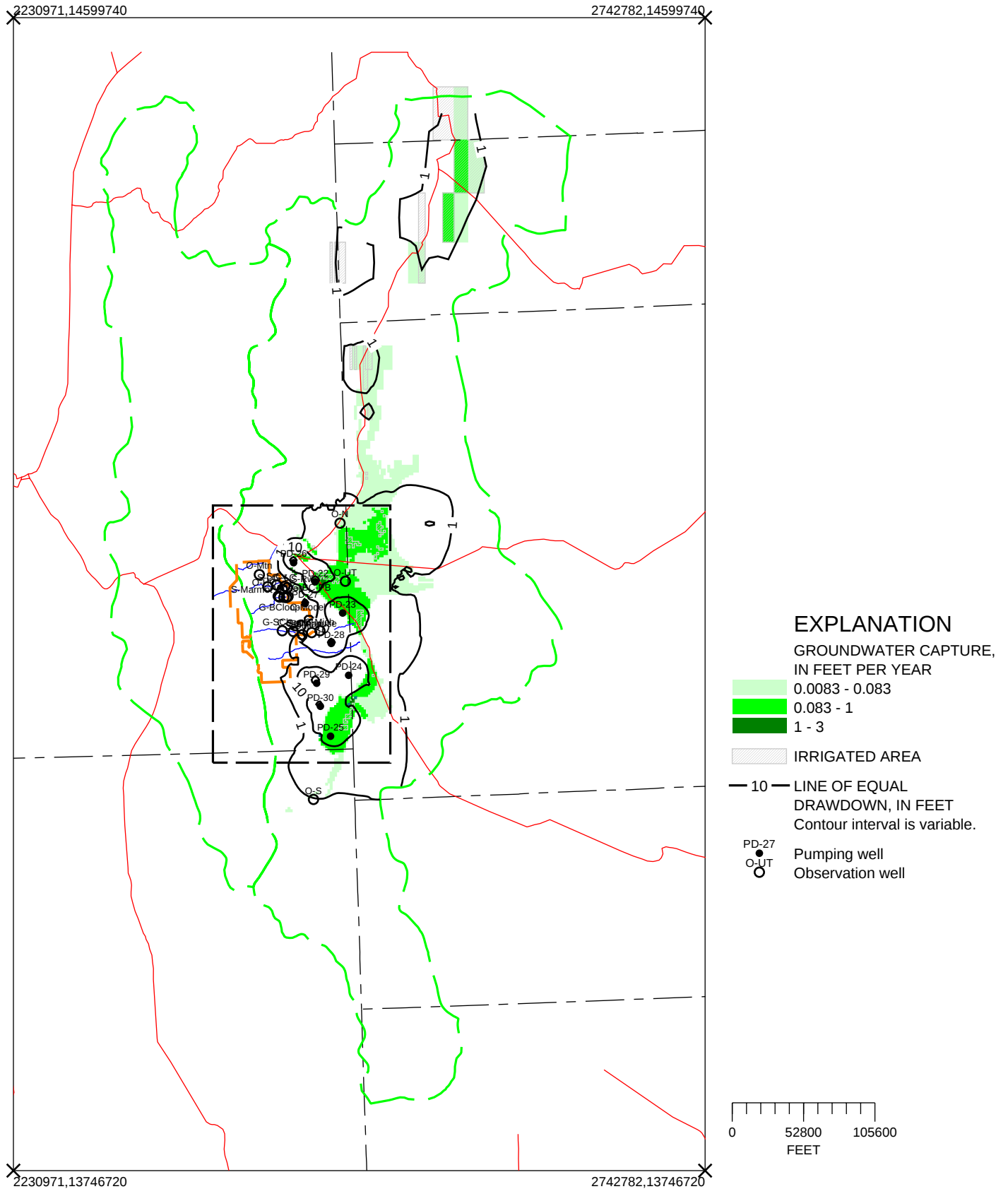


Figure E213.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

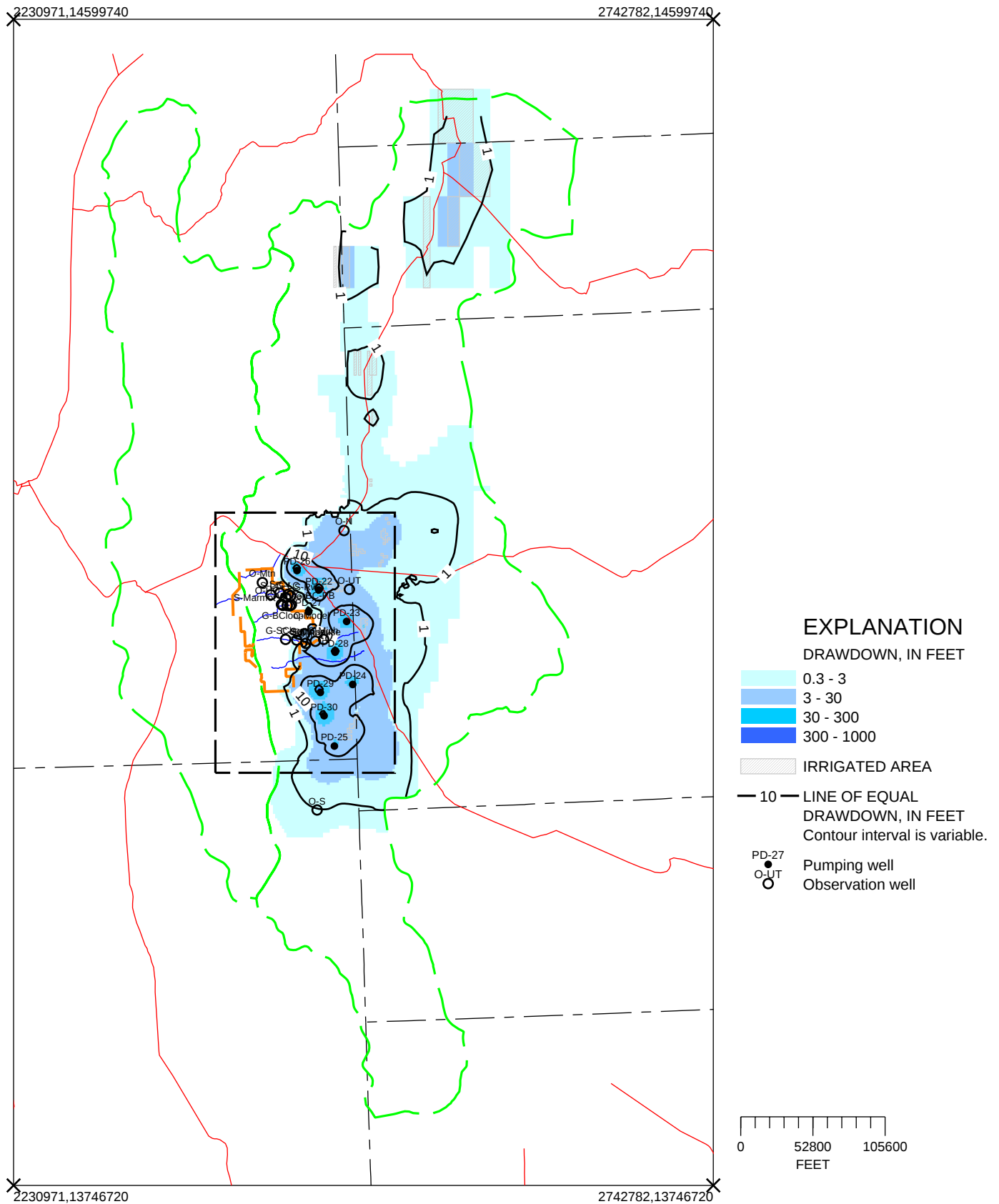


Figure E214.-- Drawdown in layer 2 after pumping 40,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

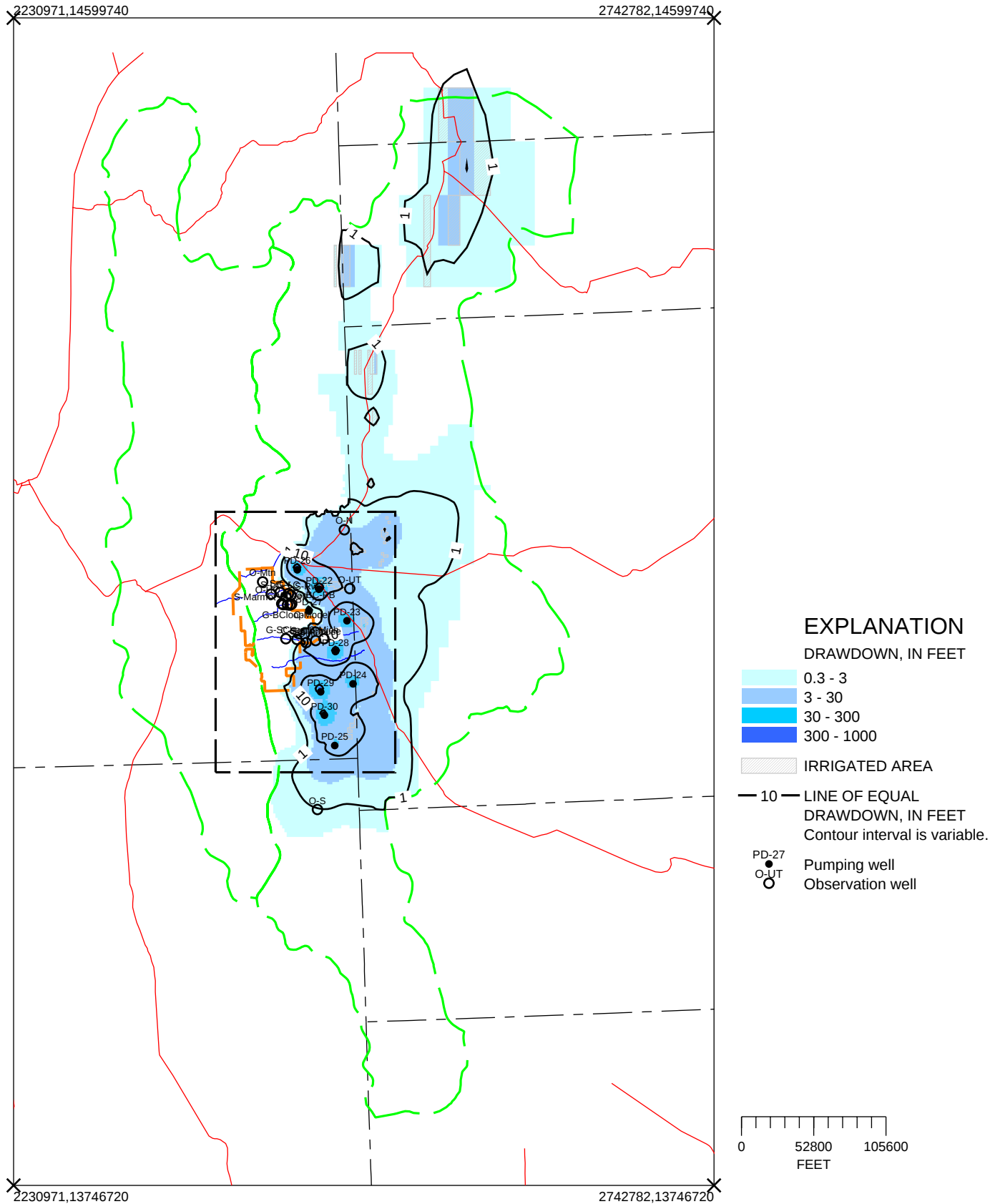


Figure E215.-- Drawdown in layer 3 after pumping 40,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

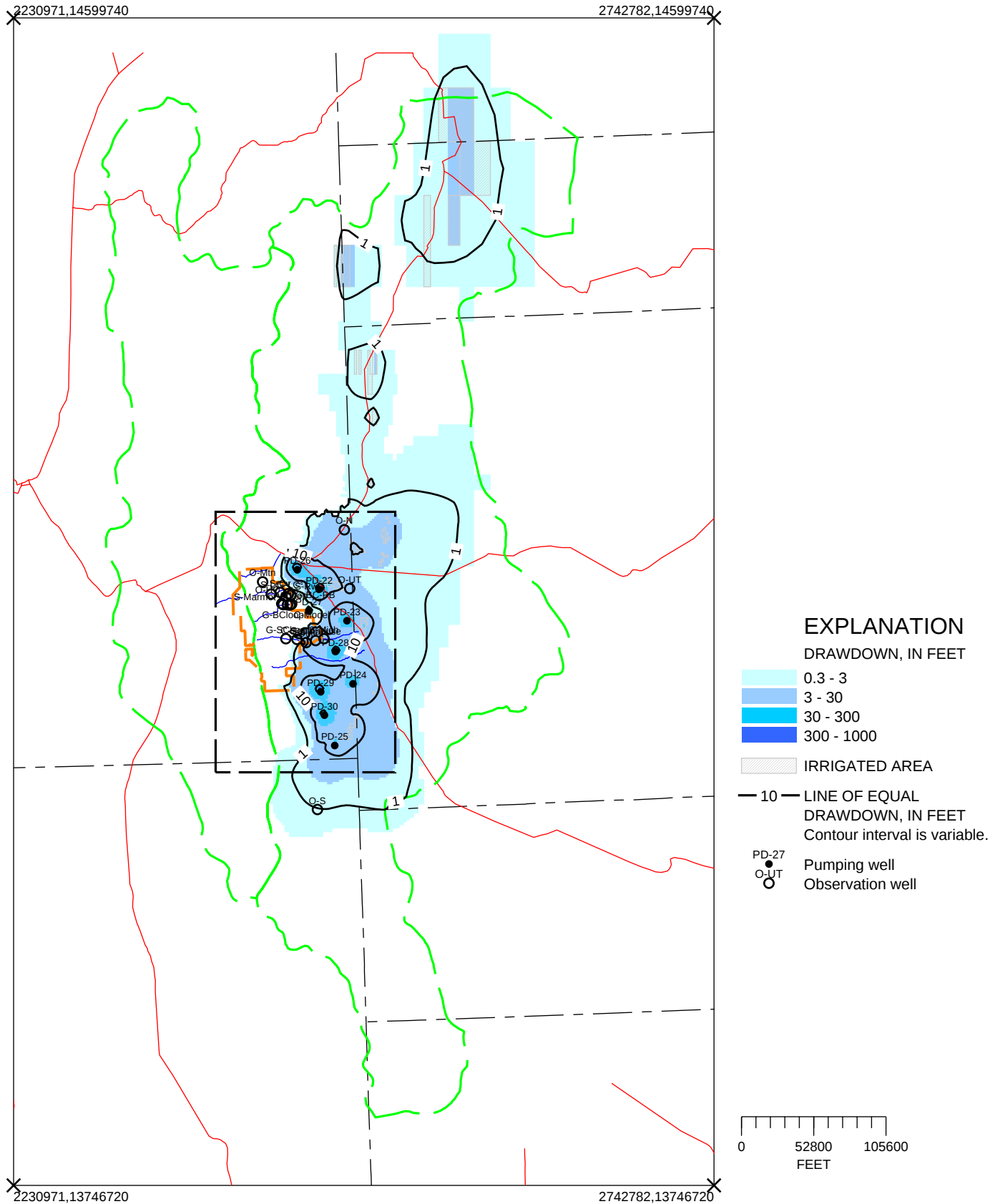


Figure E216.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

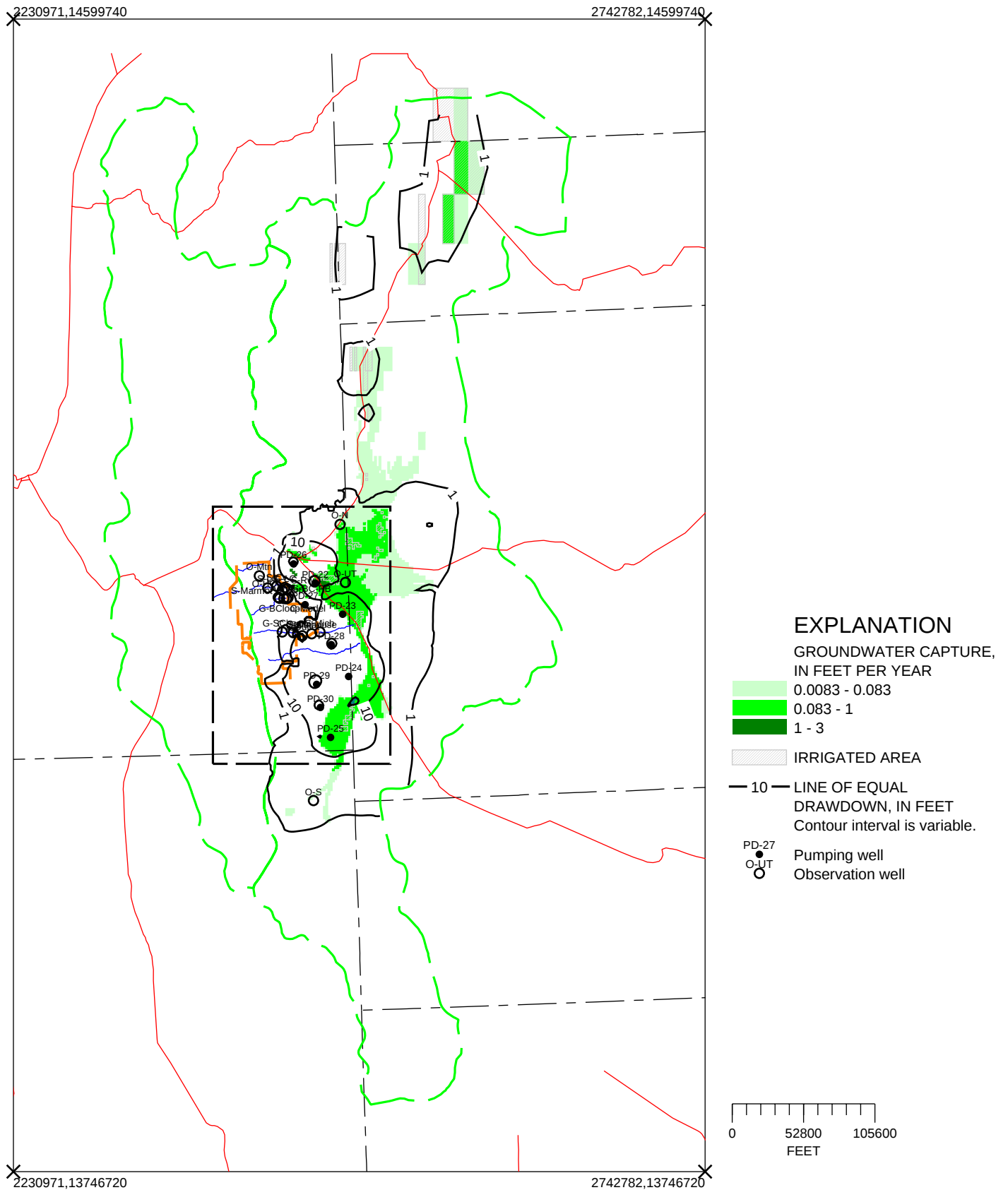


Figure E217.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

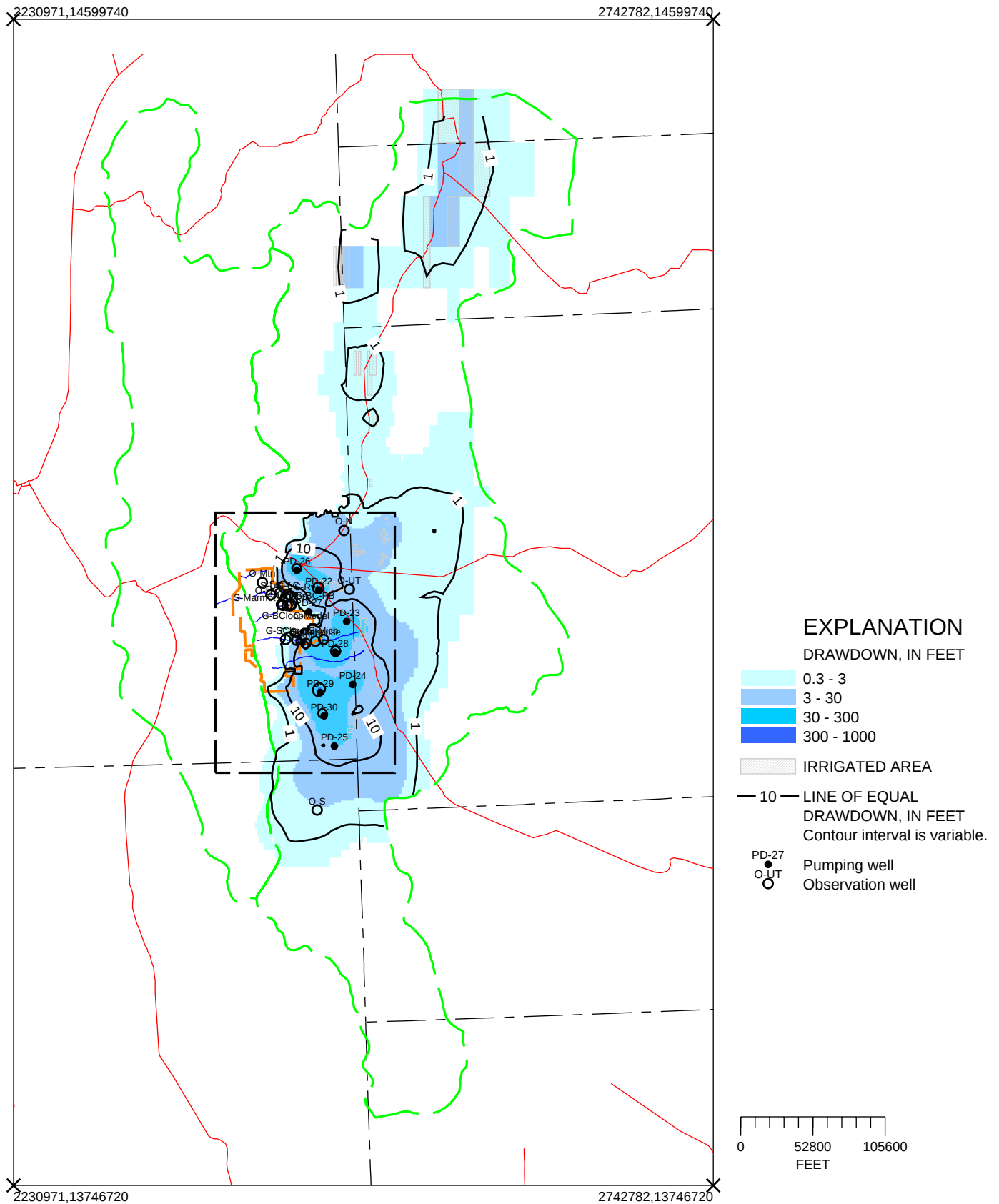


Figure E218.-- Drawdown in layer 2 after pumping 40,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

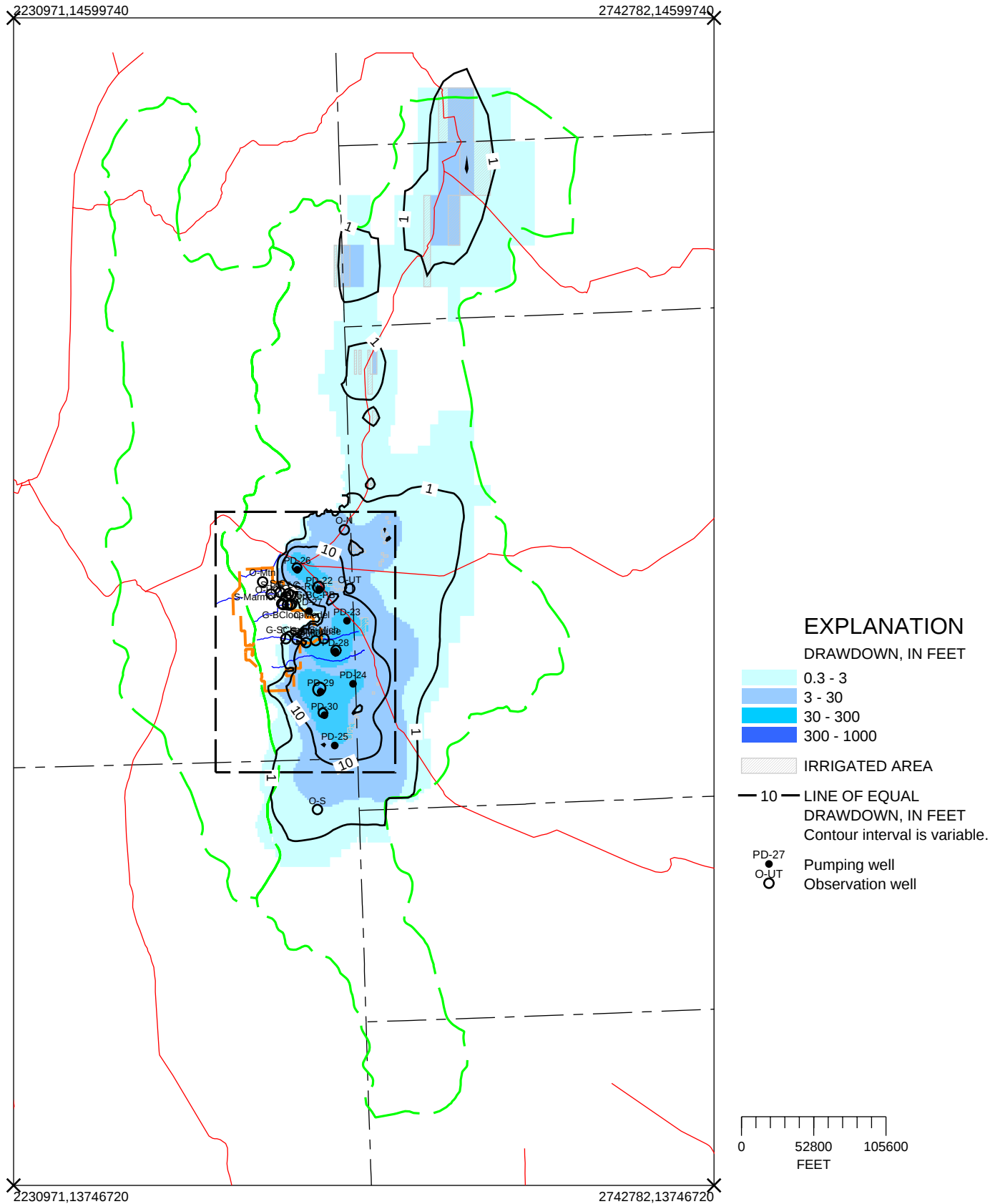


Figure E219.-- Drawdown in layer 3 after pumping 40,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

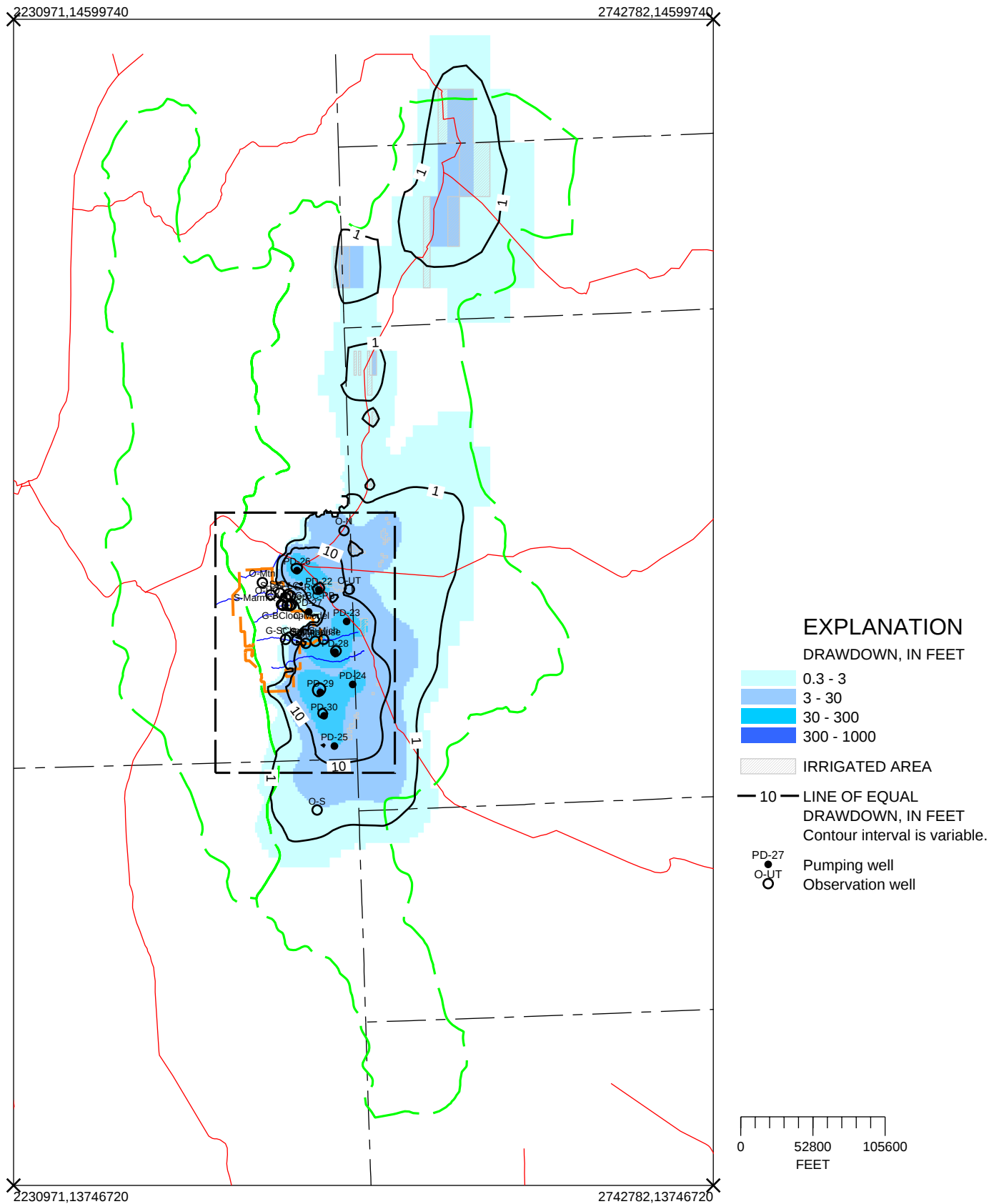


Figure E220.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

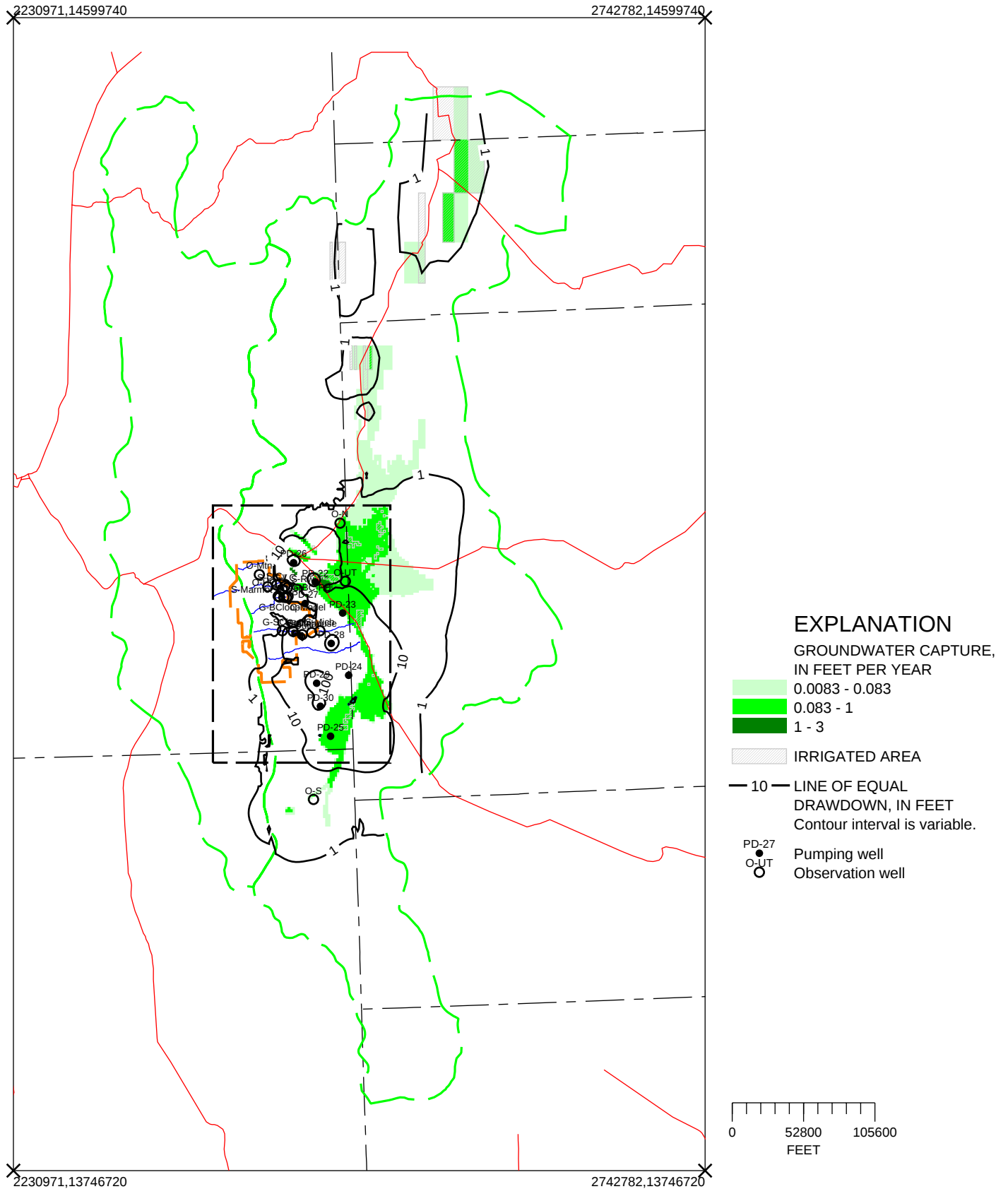


Figure E221.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

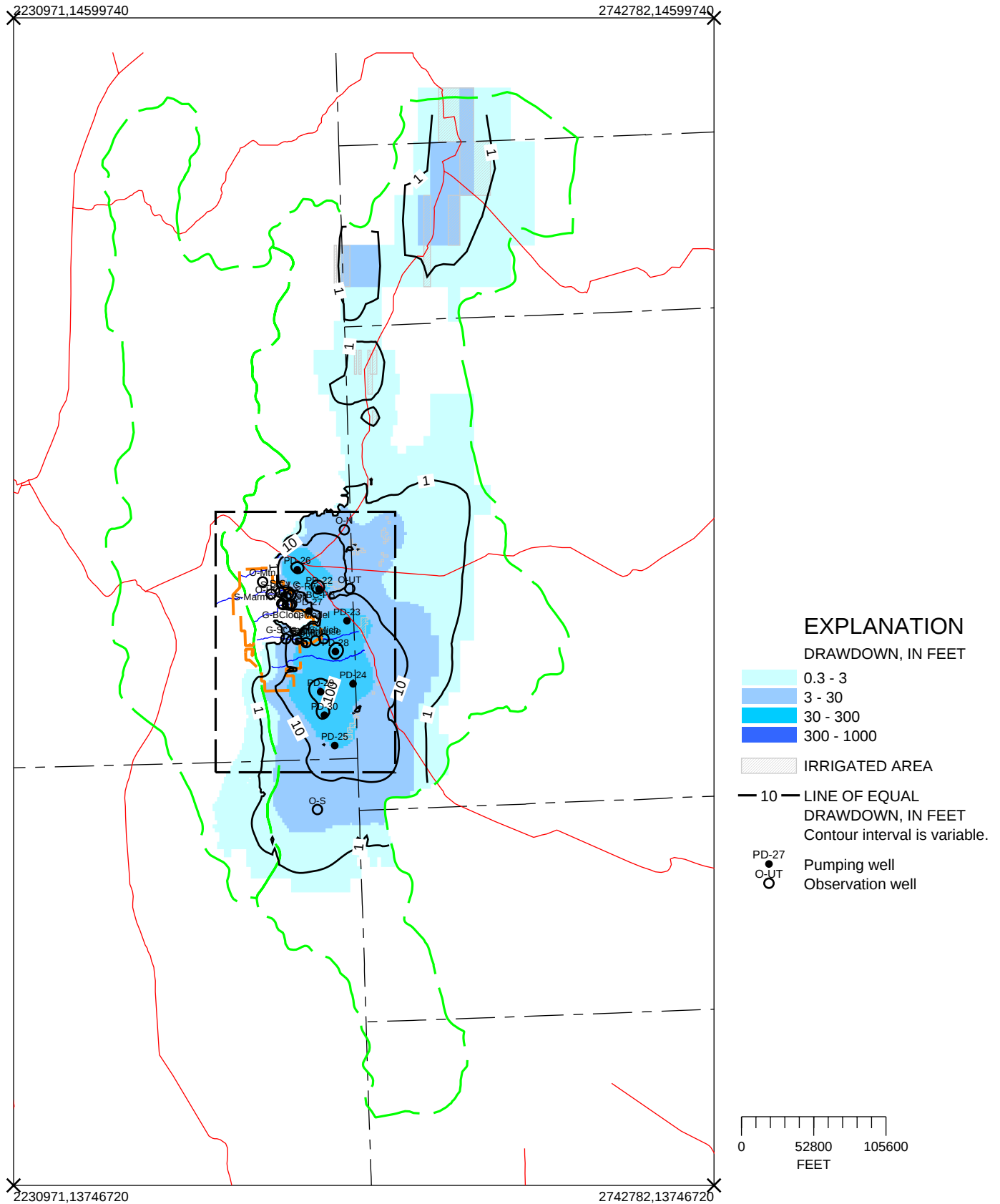


Figure E222.-- Drawdown in layer 2 after pumping 40,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

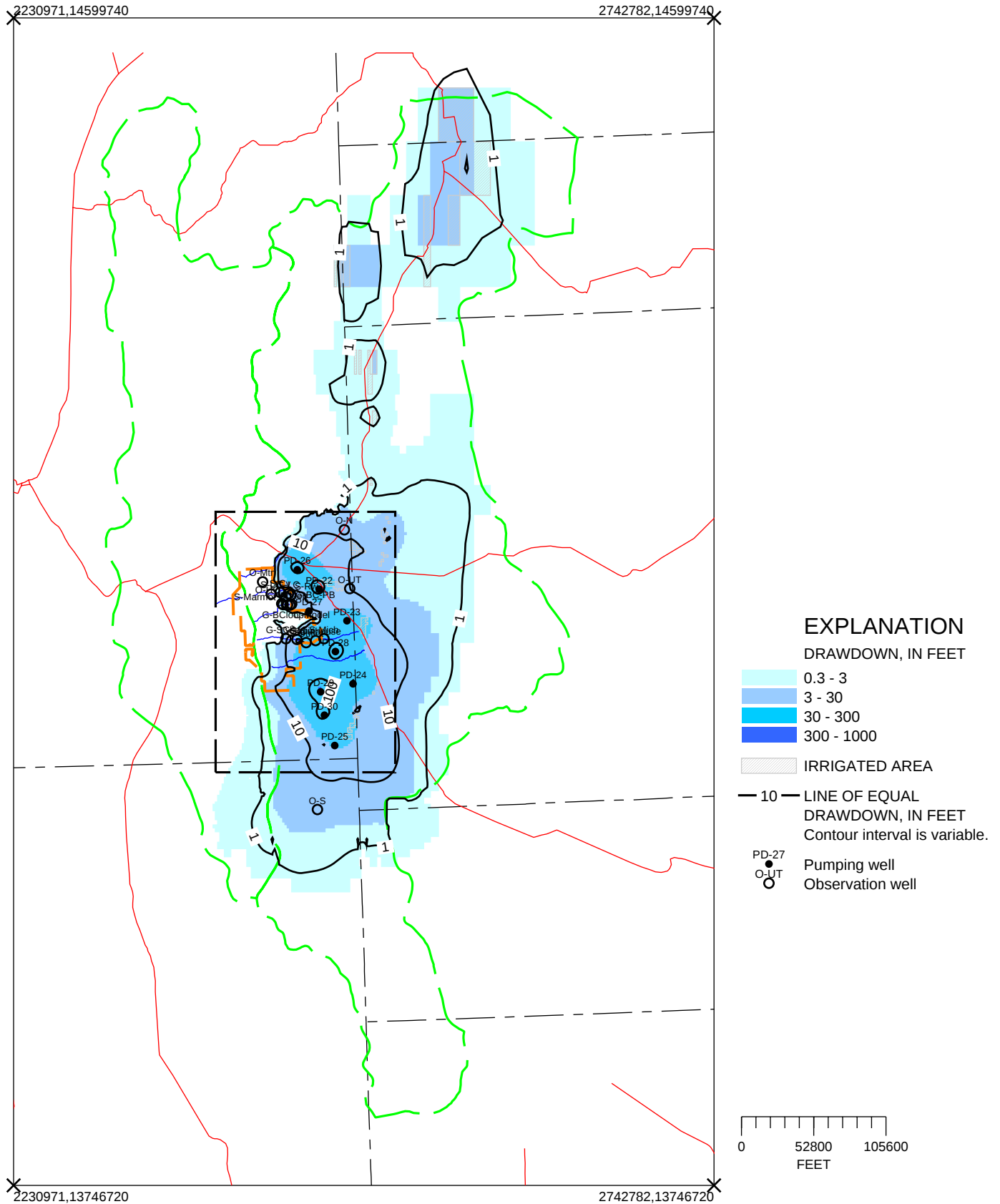


Figure E223.-- Drawdown in layer 3 after pumping 40,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

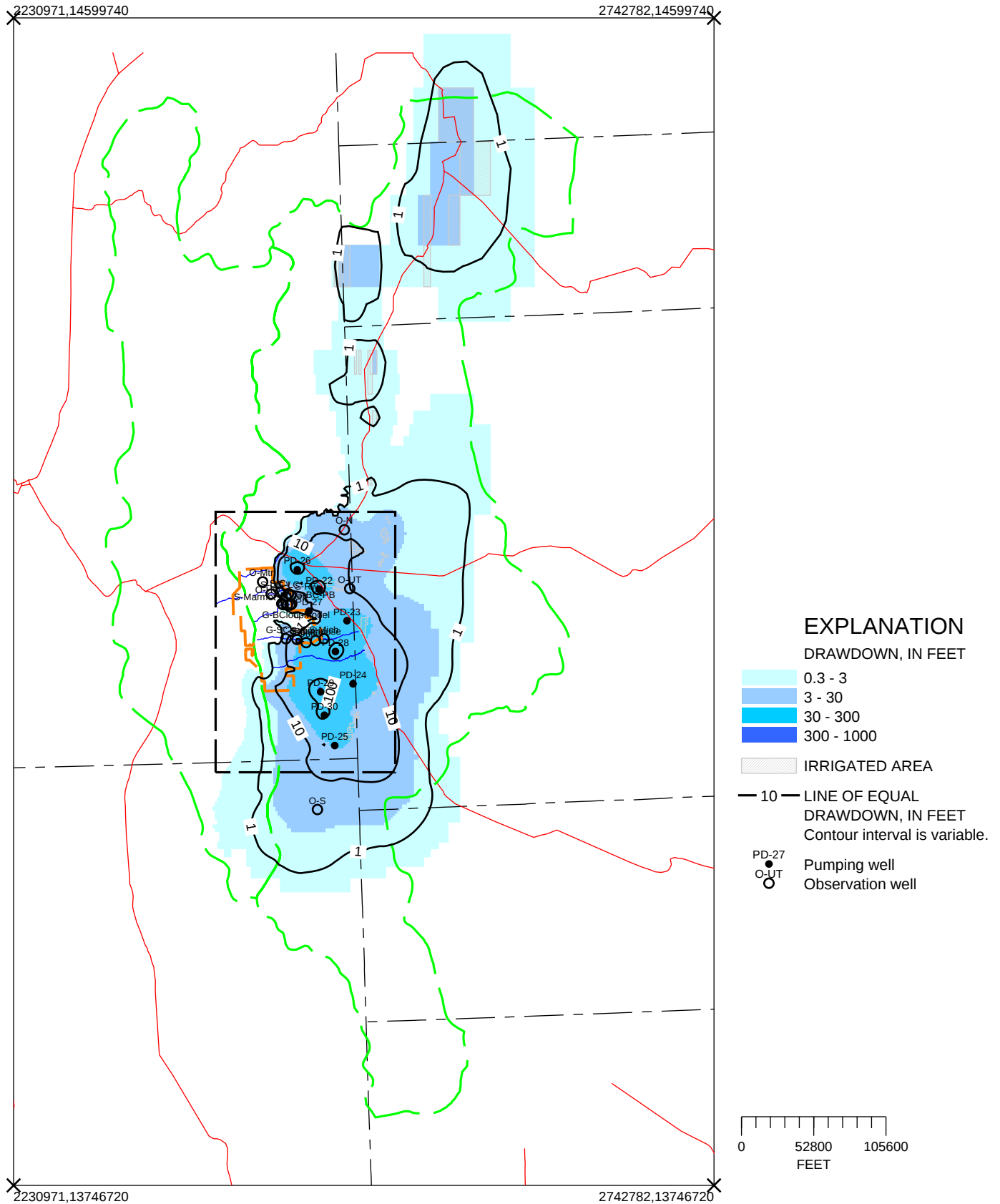


Figure E224.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

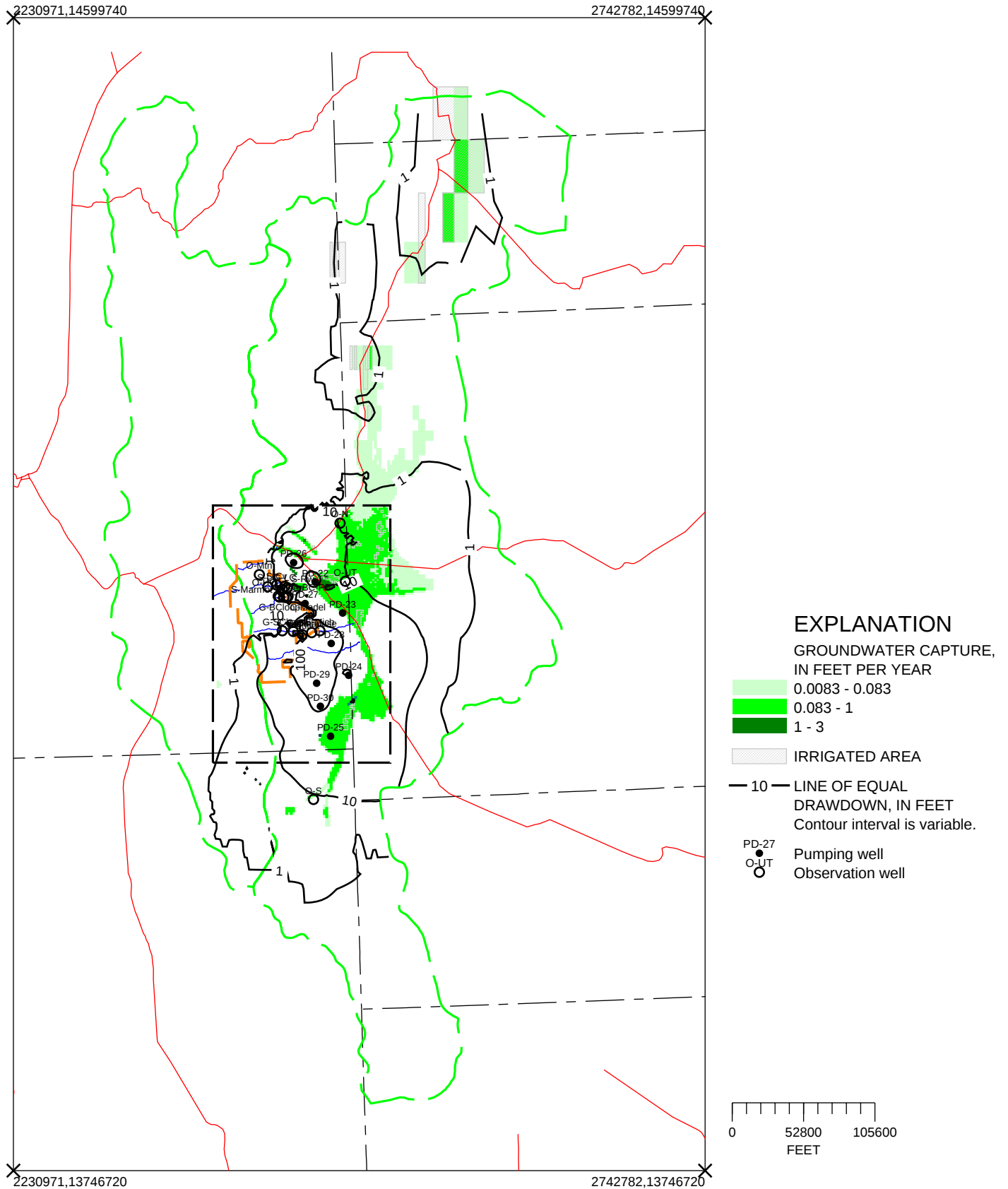


Figure E225.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

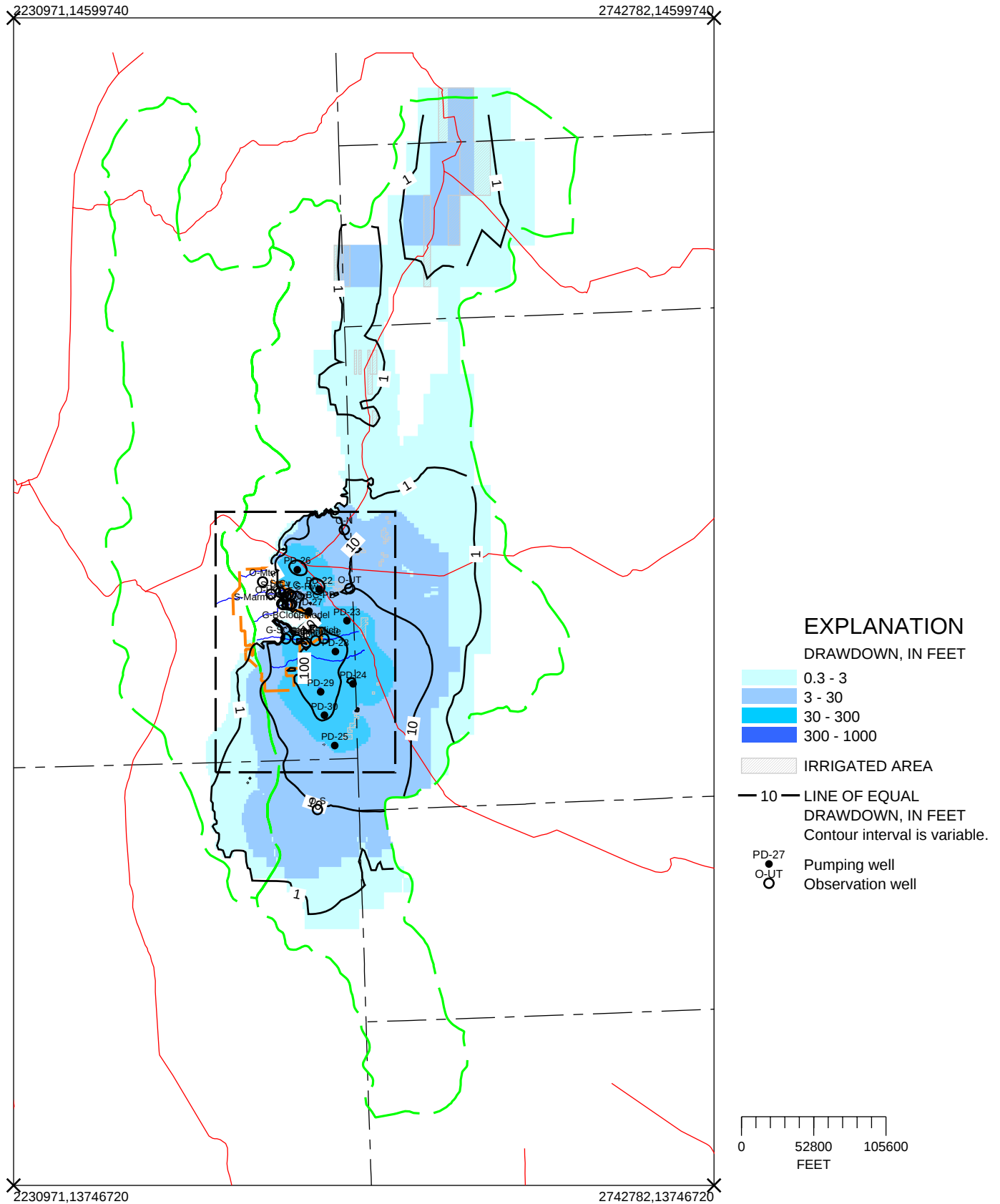


Figure E226.-- Drawdown in layer 2 after pumping 40,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

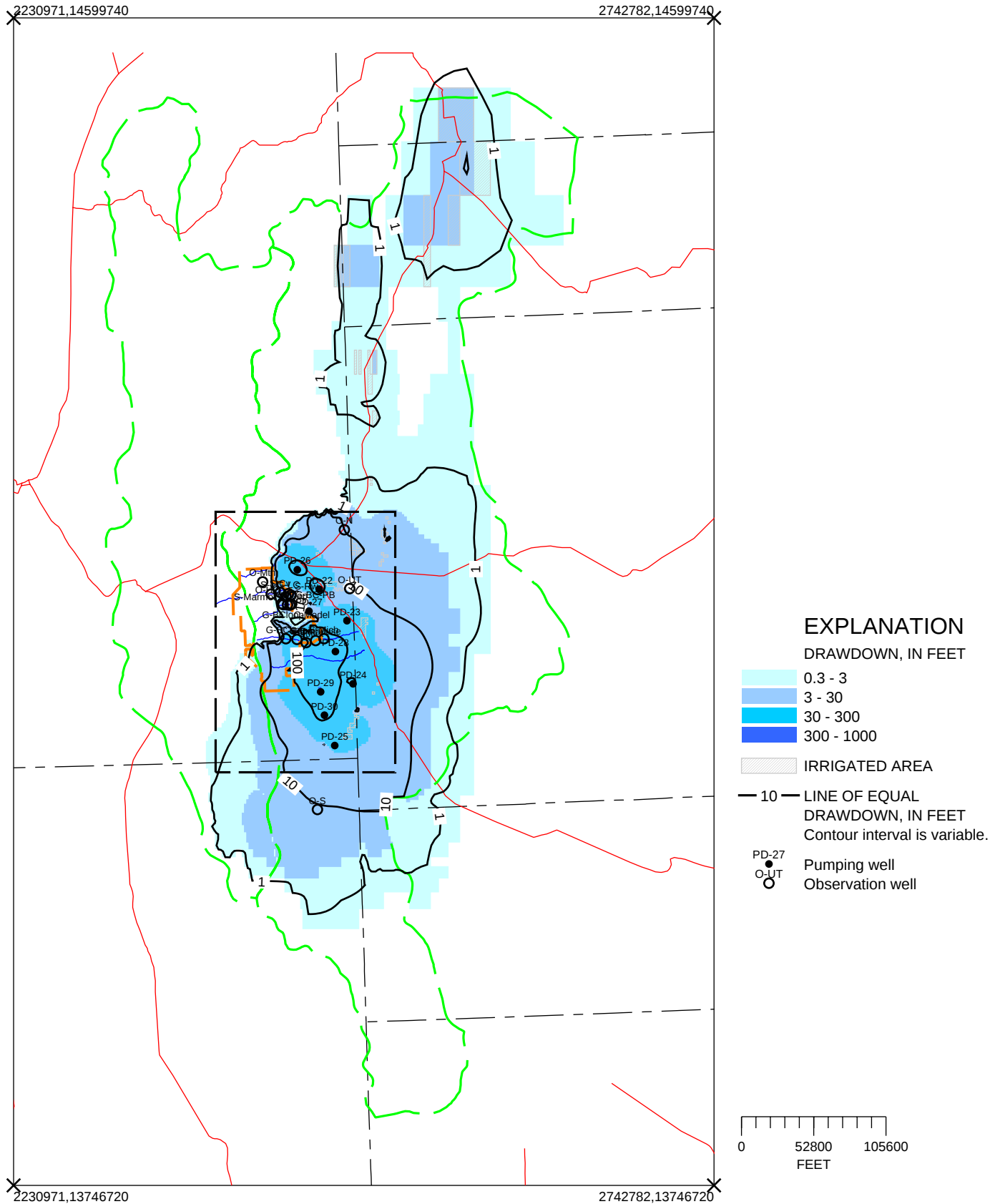


Figure E227.-- Drawdown in layer 3 after pumping 40,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

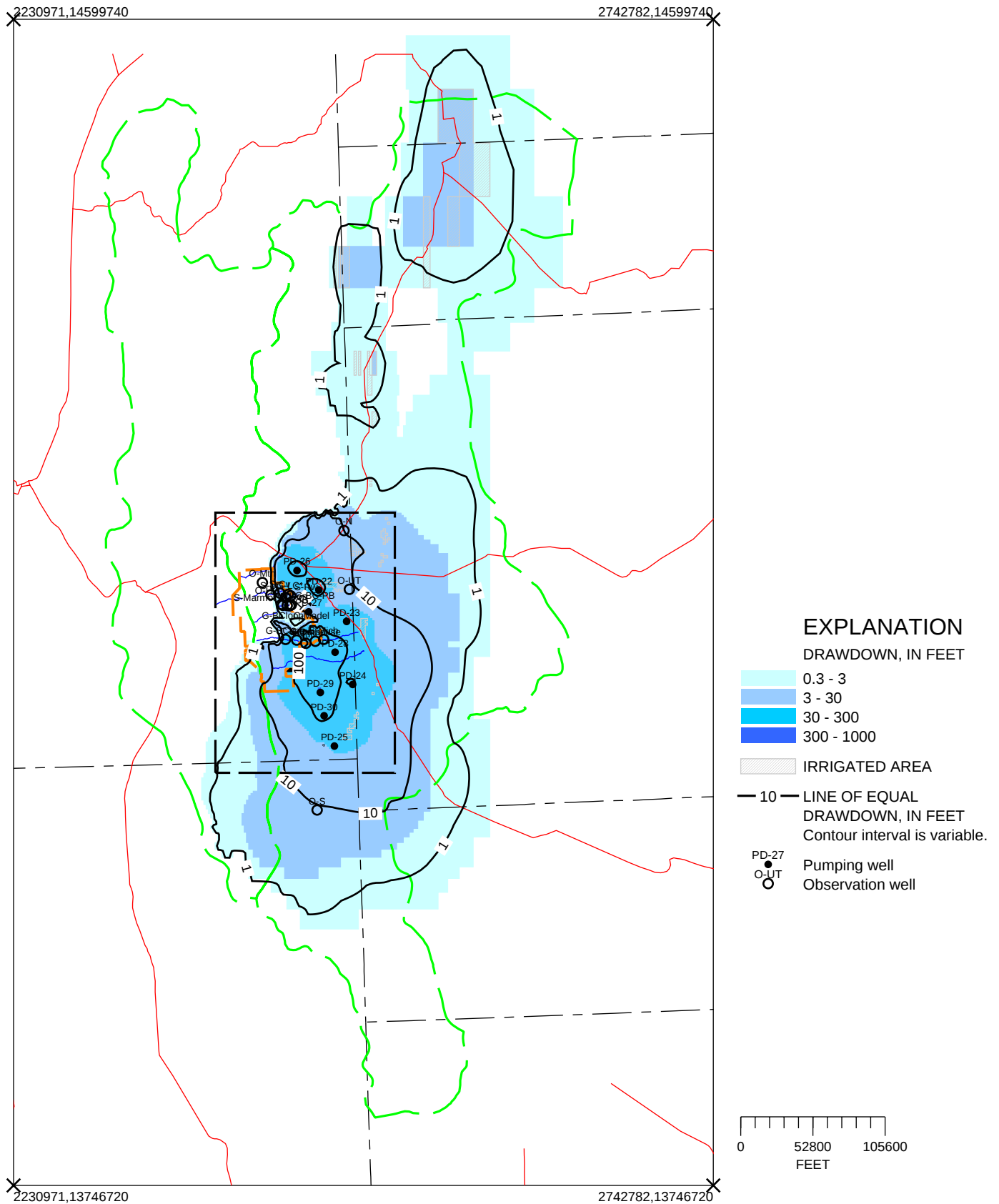


Figure E228.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

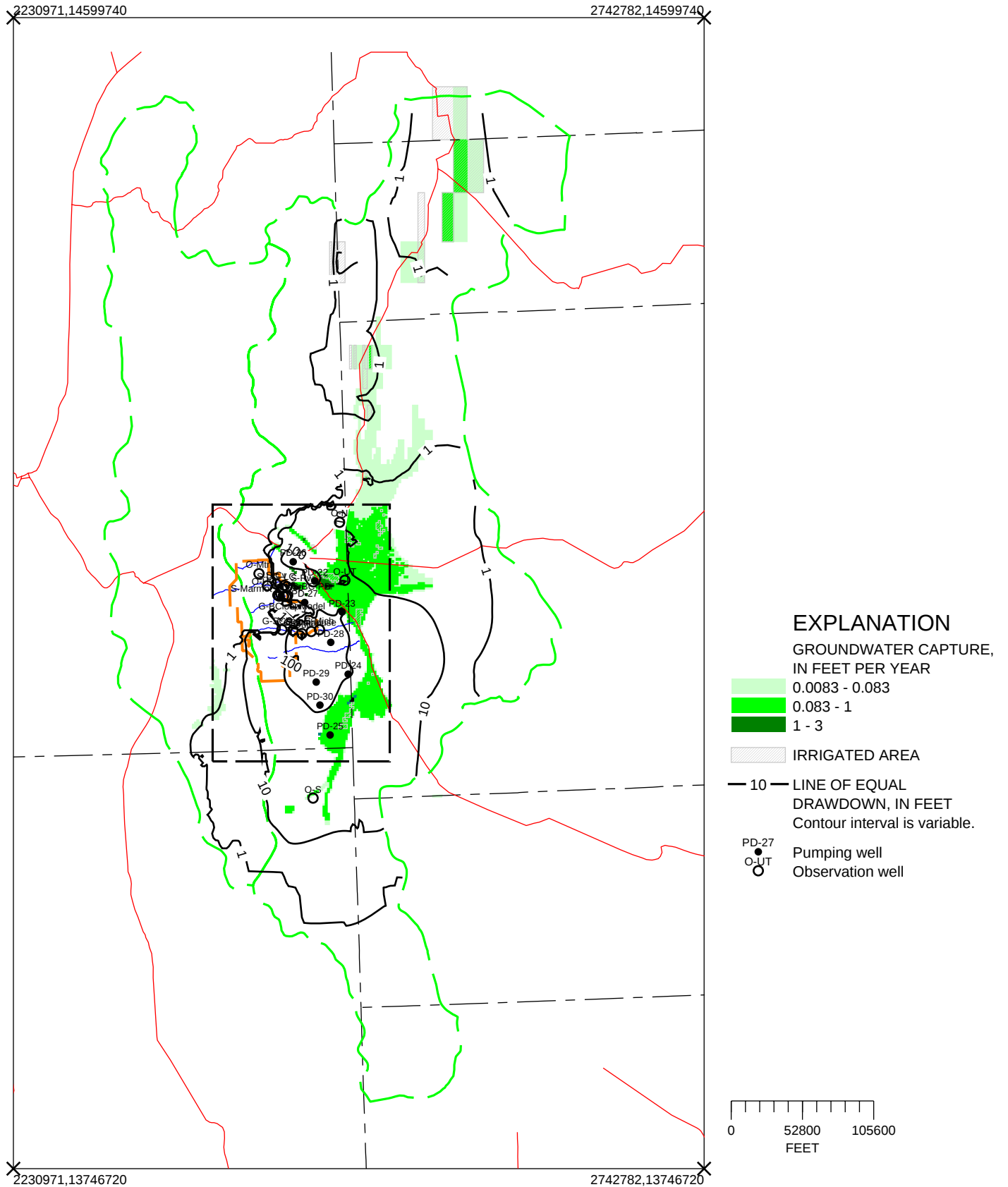


Figure E229.-- Drawdown and capture in layer 1 after pumping 40,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

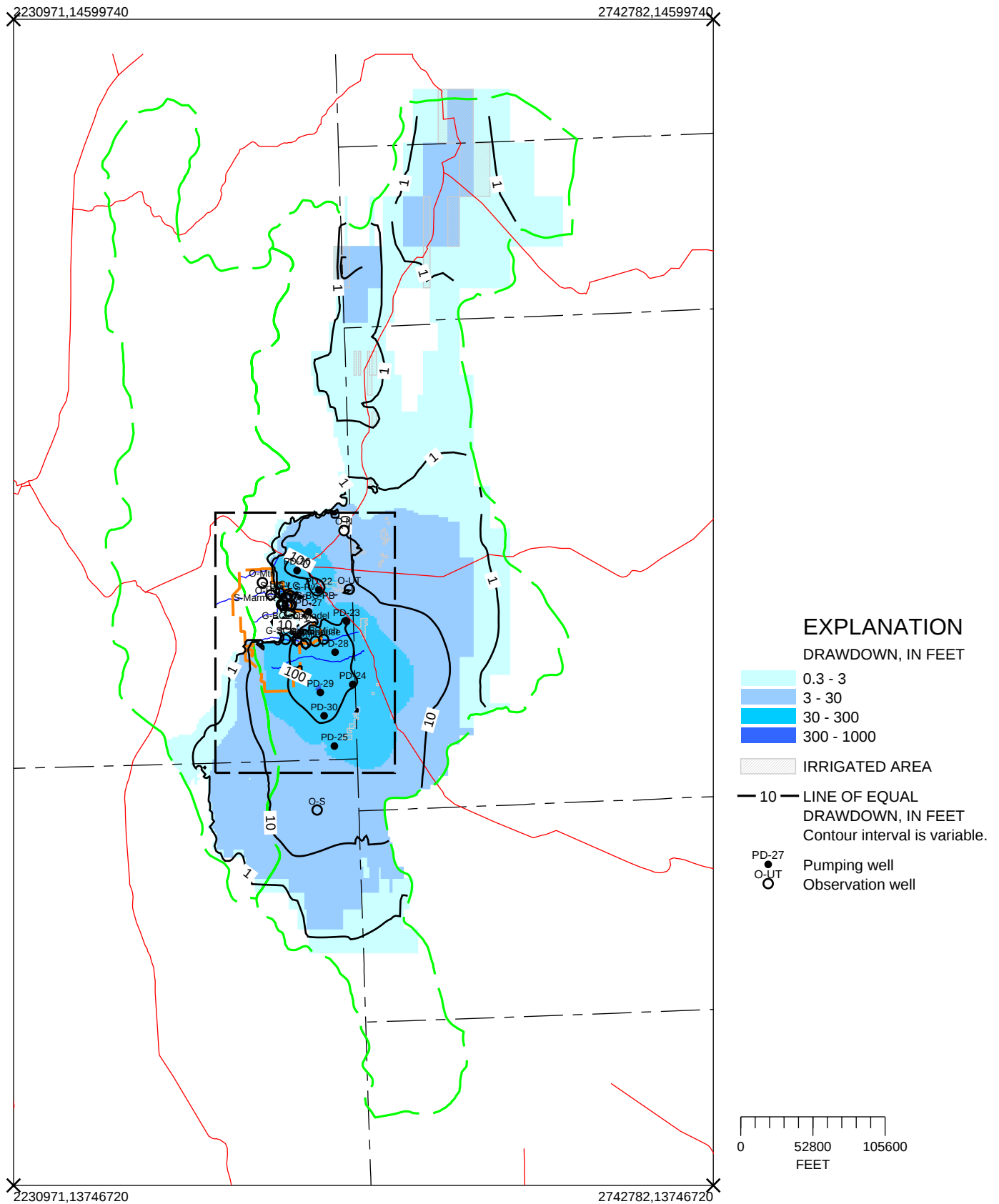


Figure E230.-- Drawdown in layer 2 after pumping 40,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

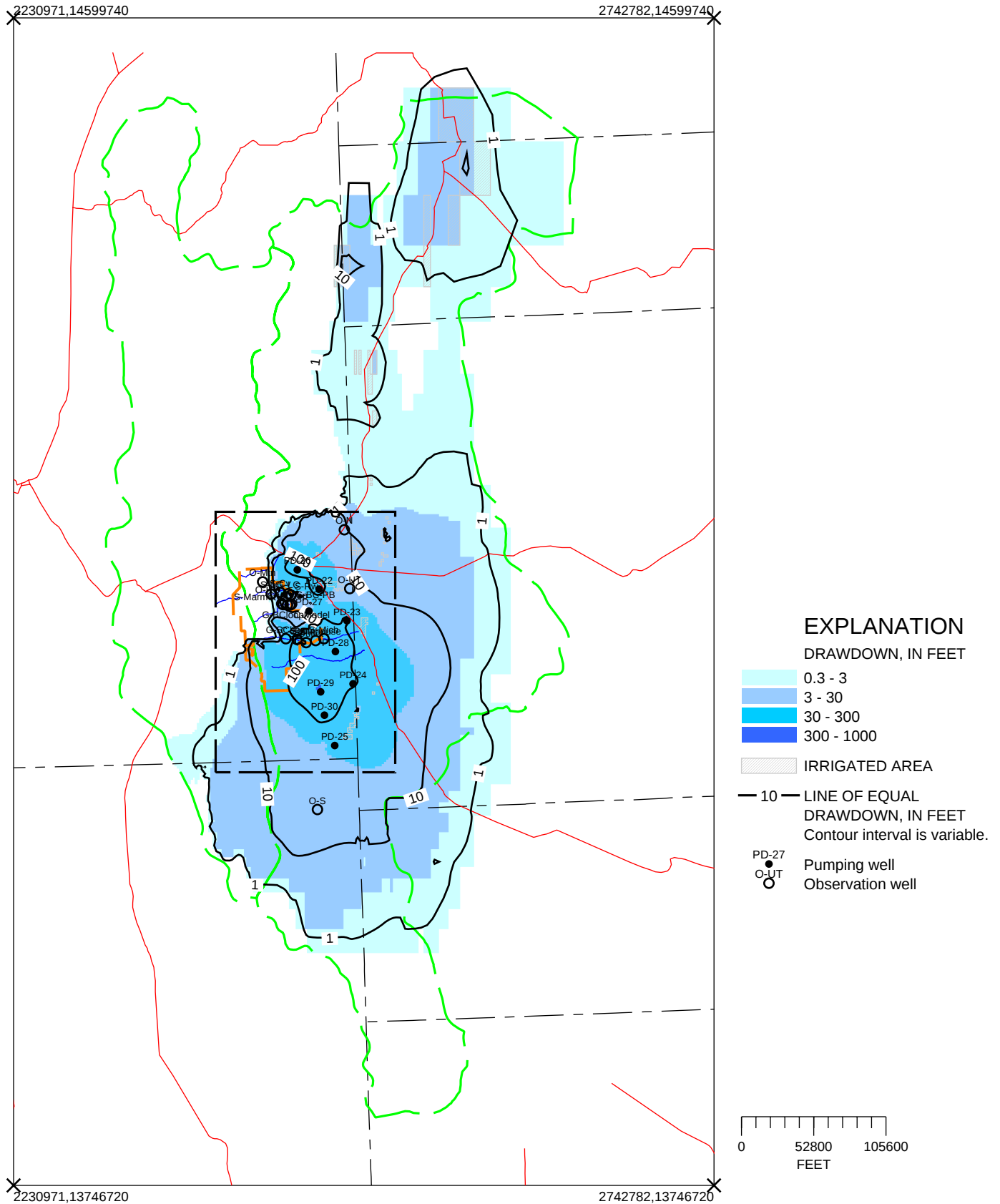


Figure E231.-- Drawdown in layer 3 after pumping 40,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

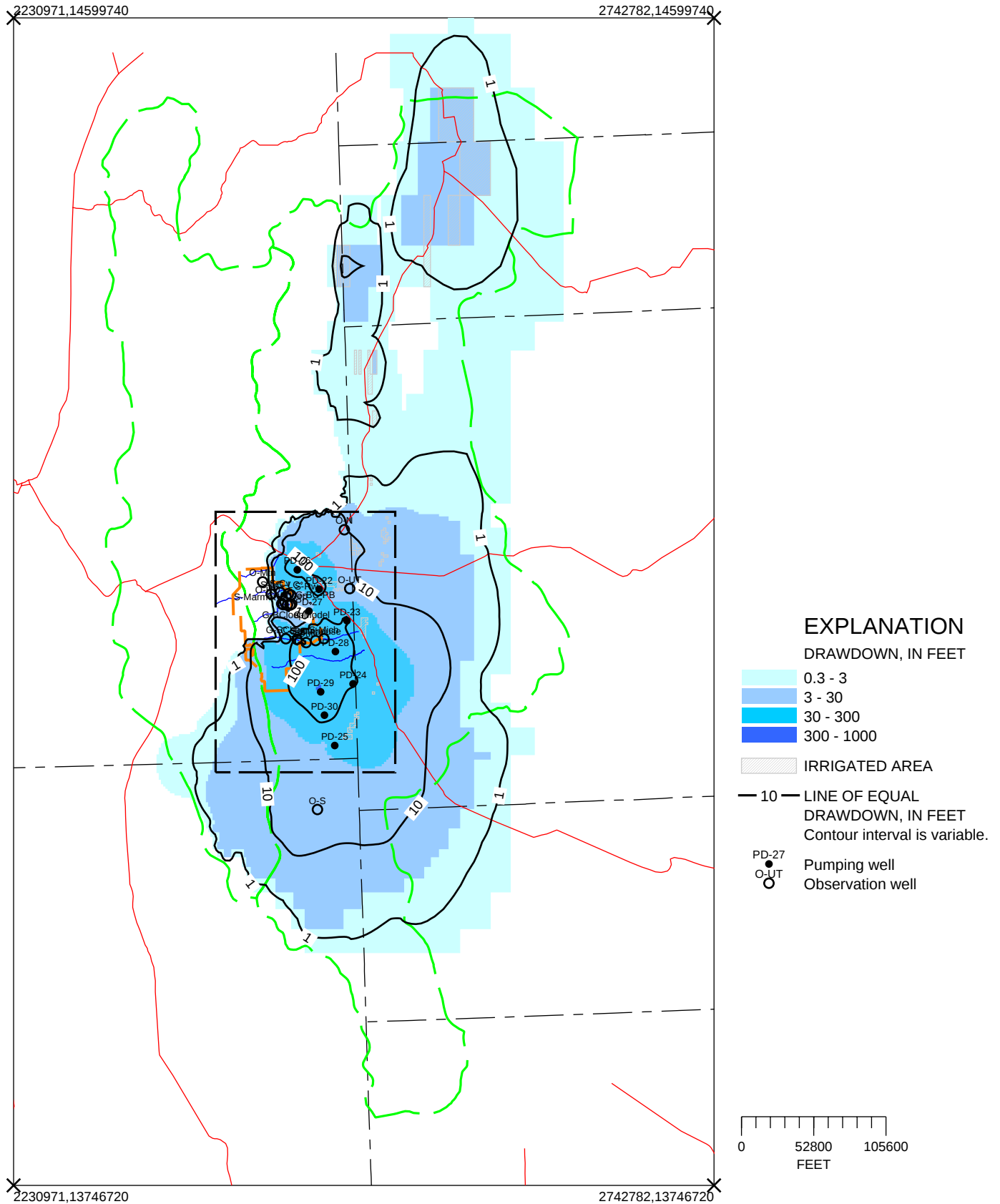


Figure E232.-- Drawdown in layer 4 after pumping 40,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

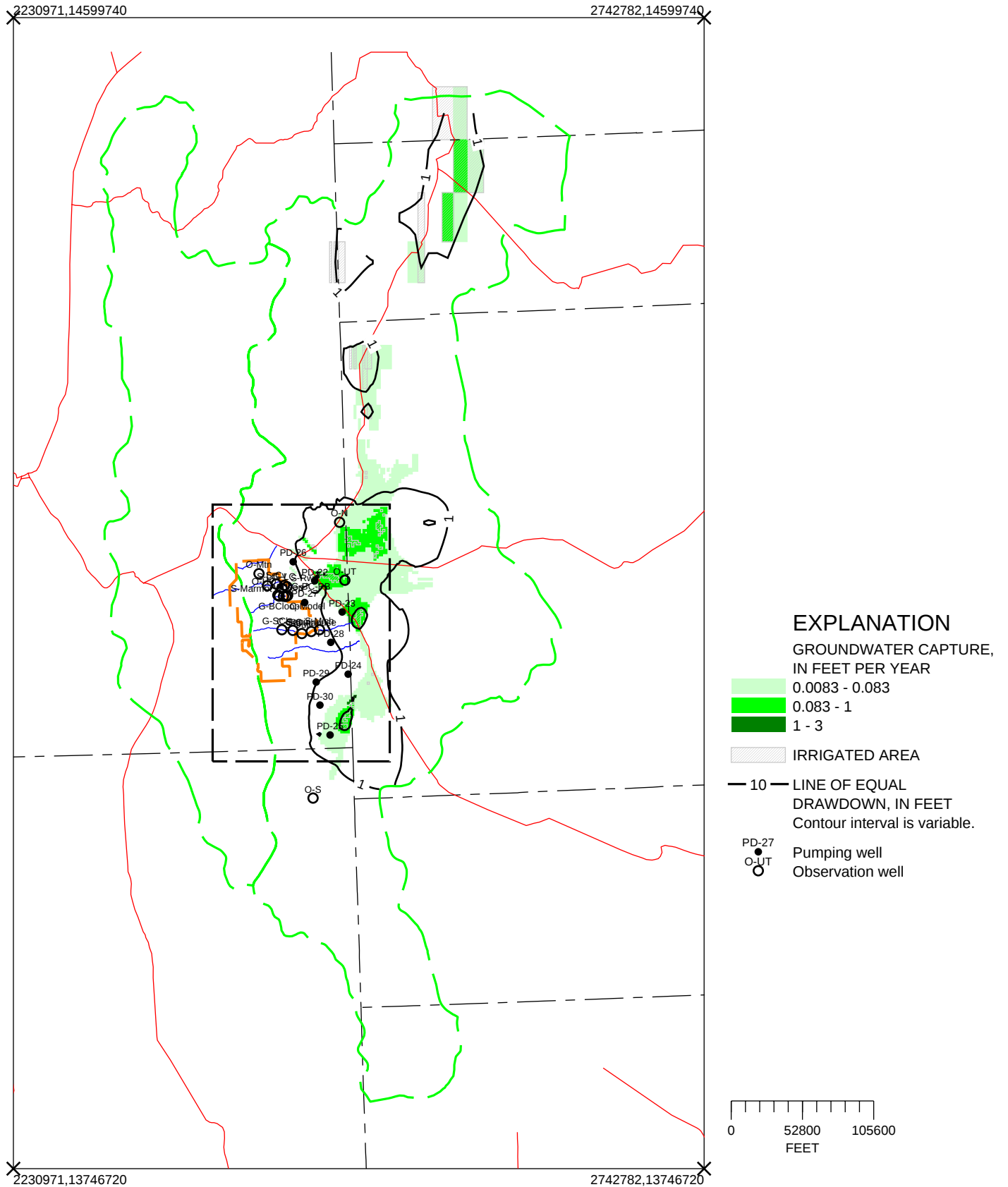


Figure E233.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 0 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

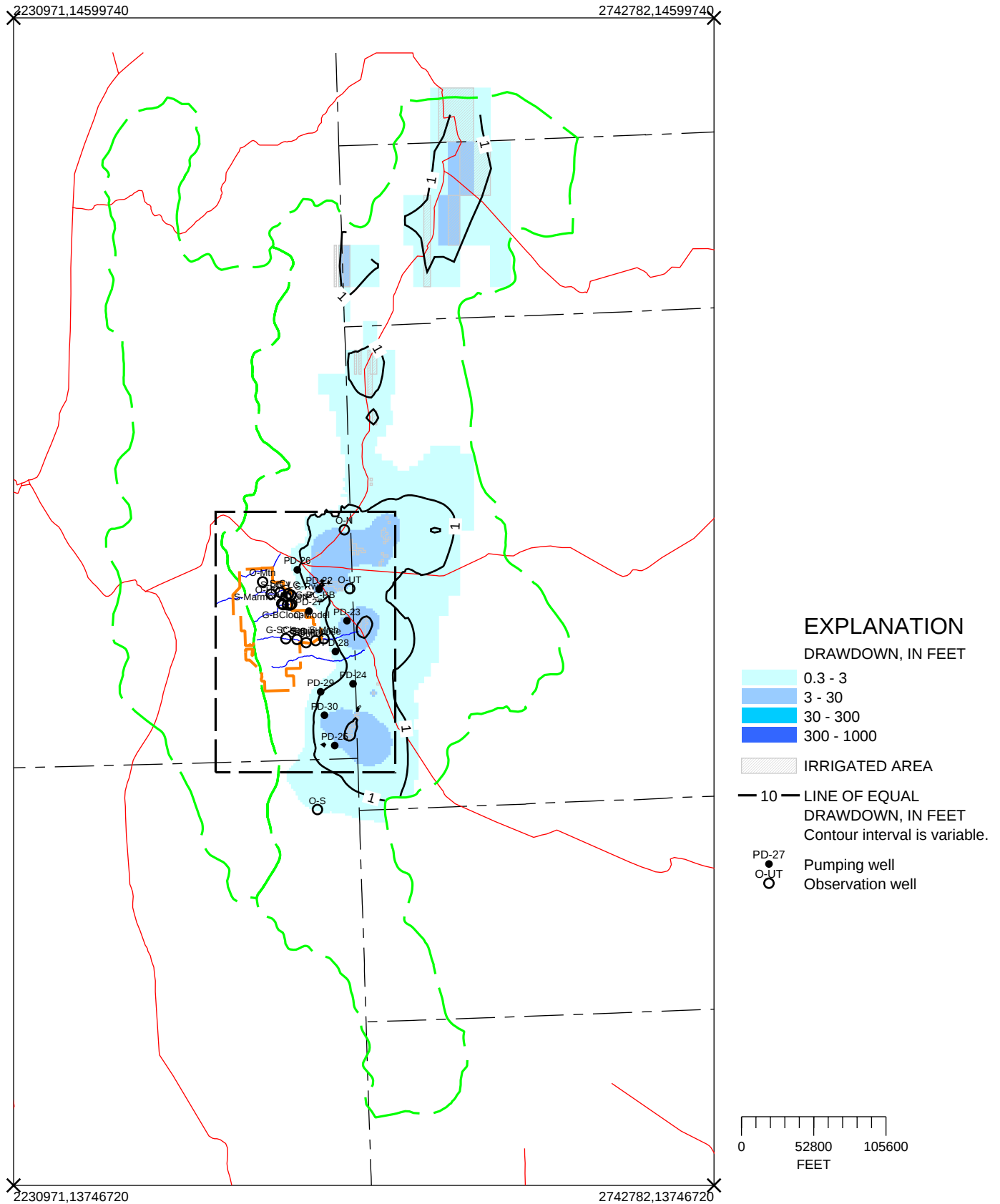


Figure E234.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 0 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

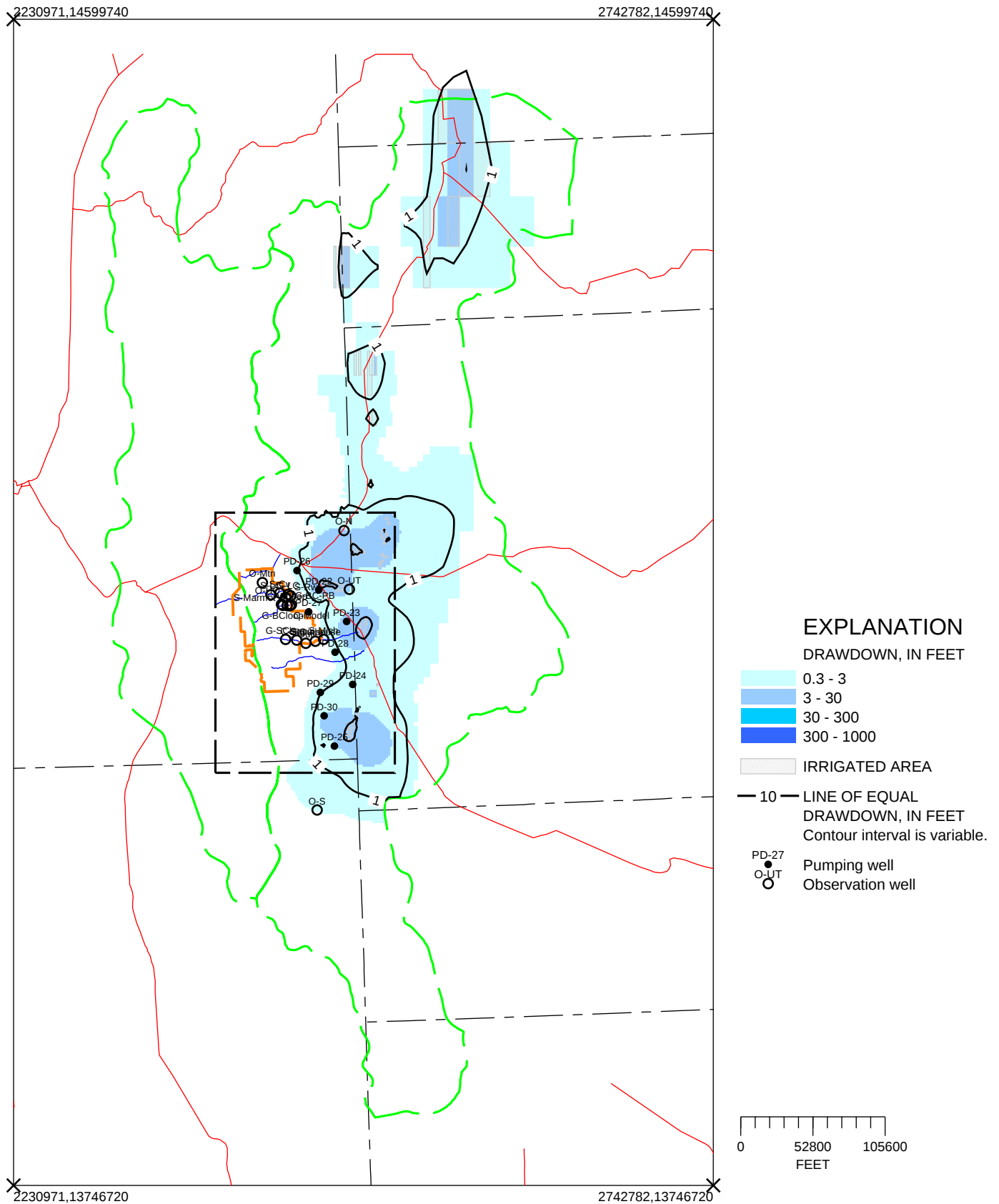


Figure E235.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 0 years,
Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

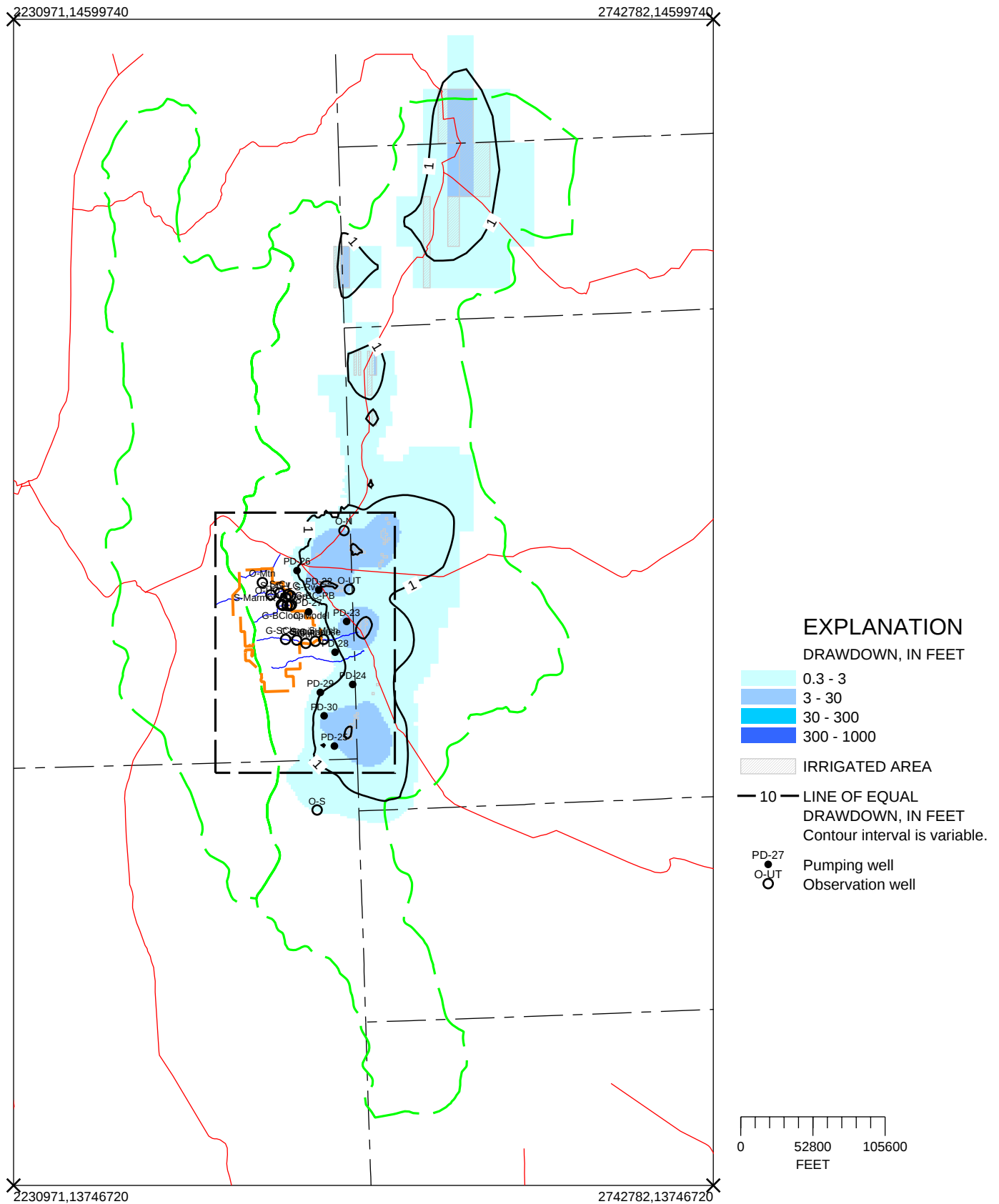


Figure E236.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 0 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

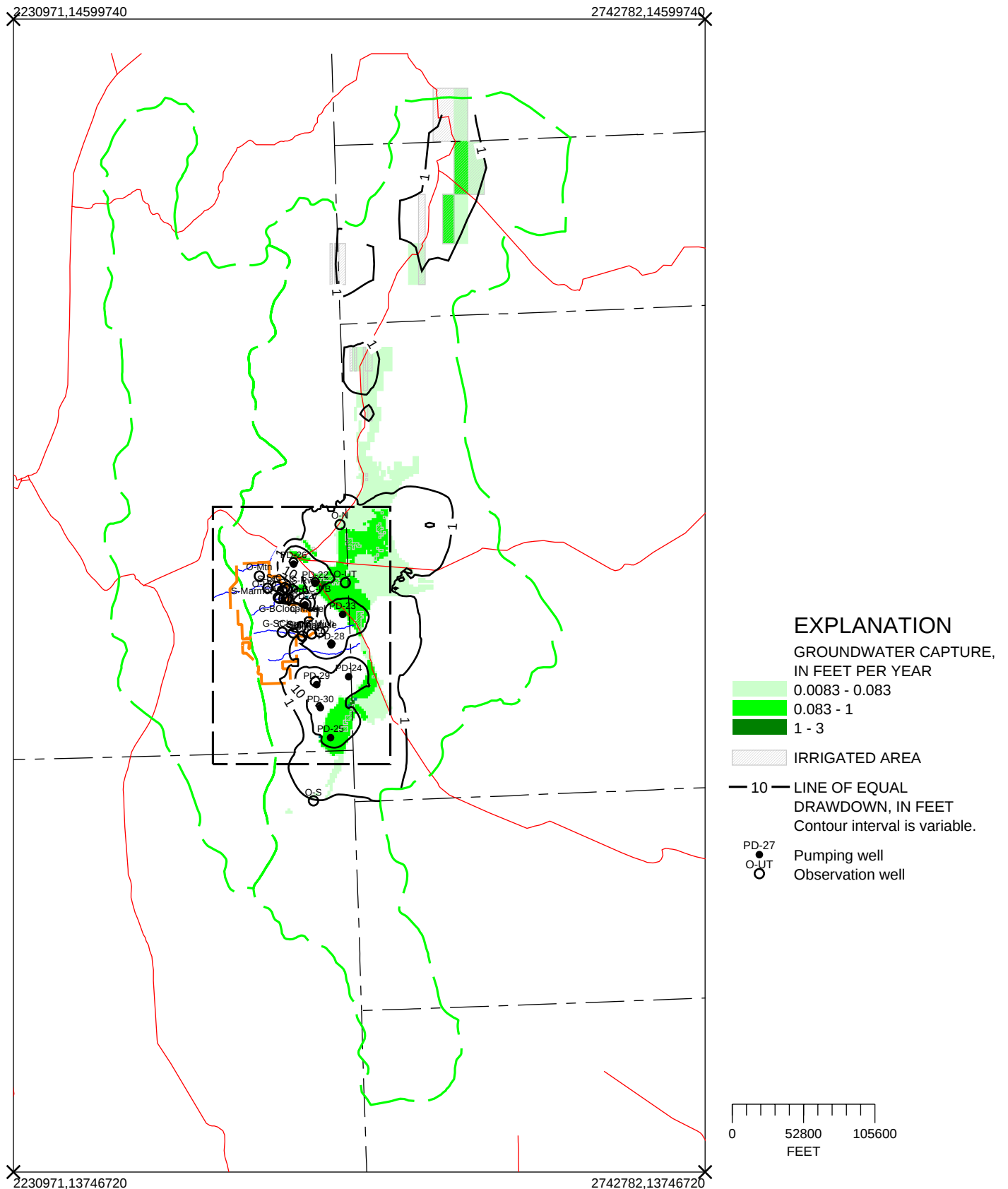


Figure E237.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

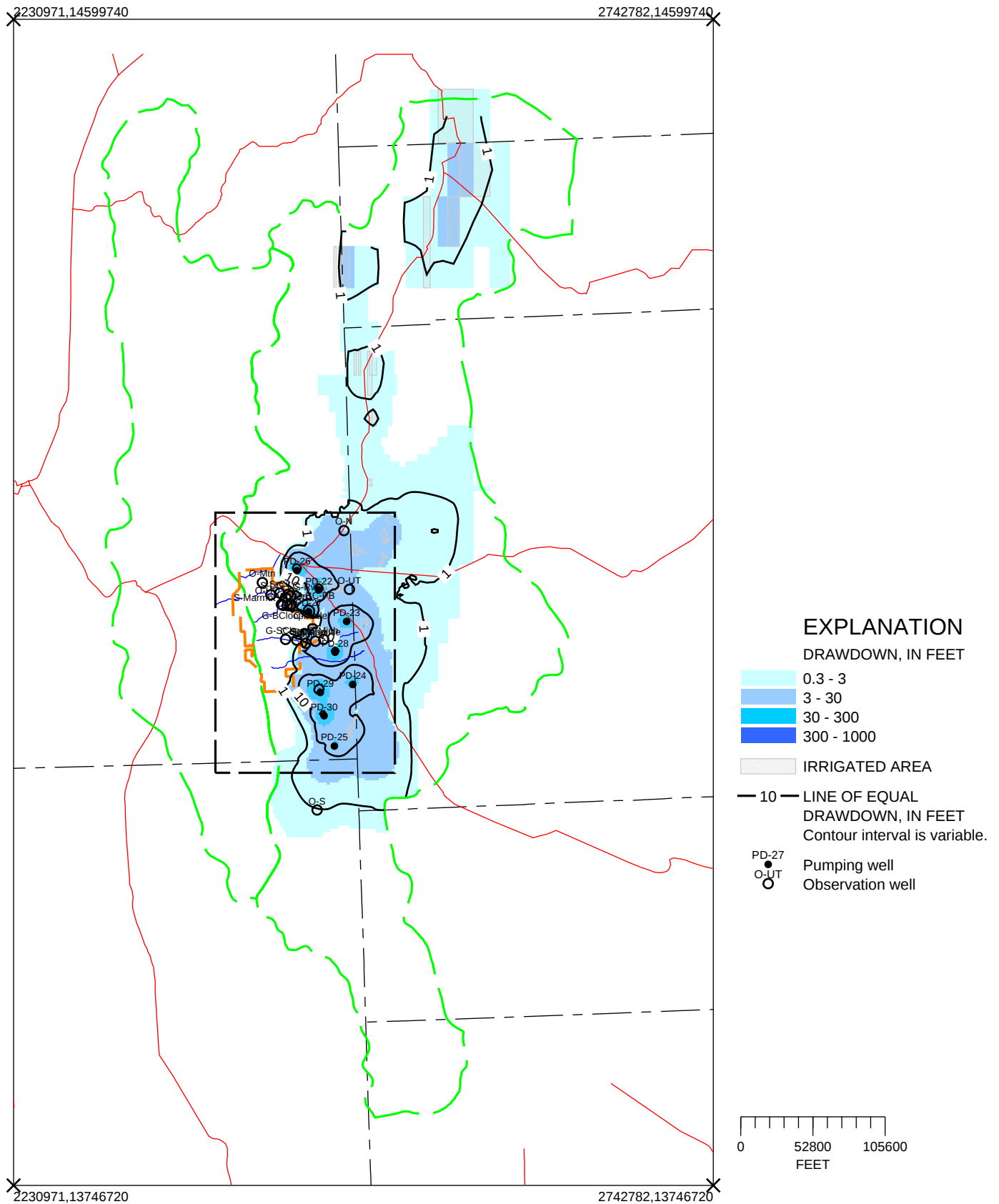


Figure E238.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

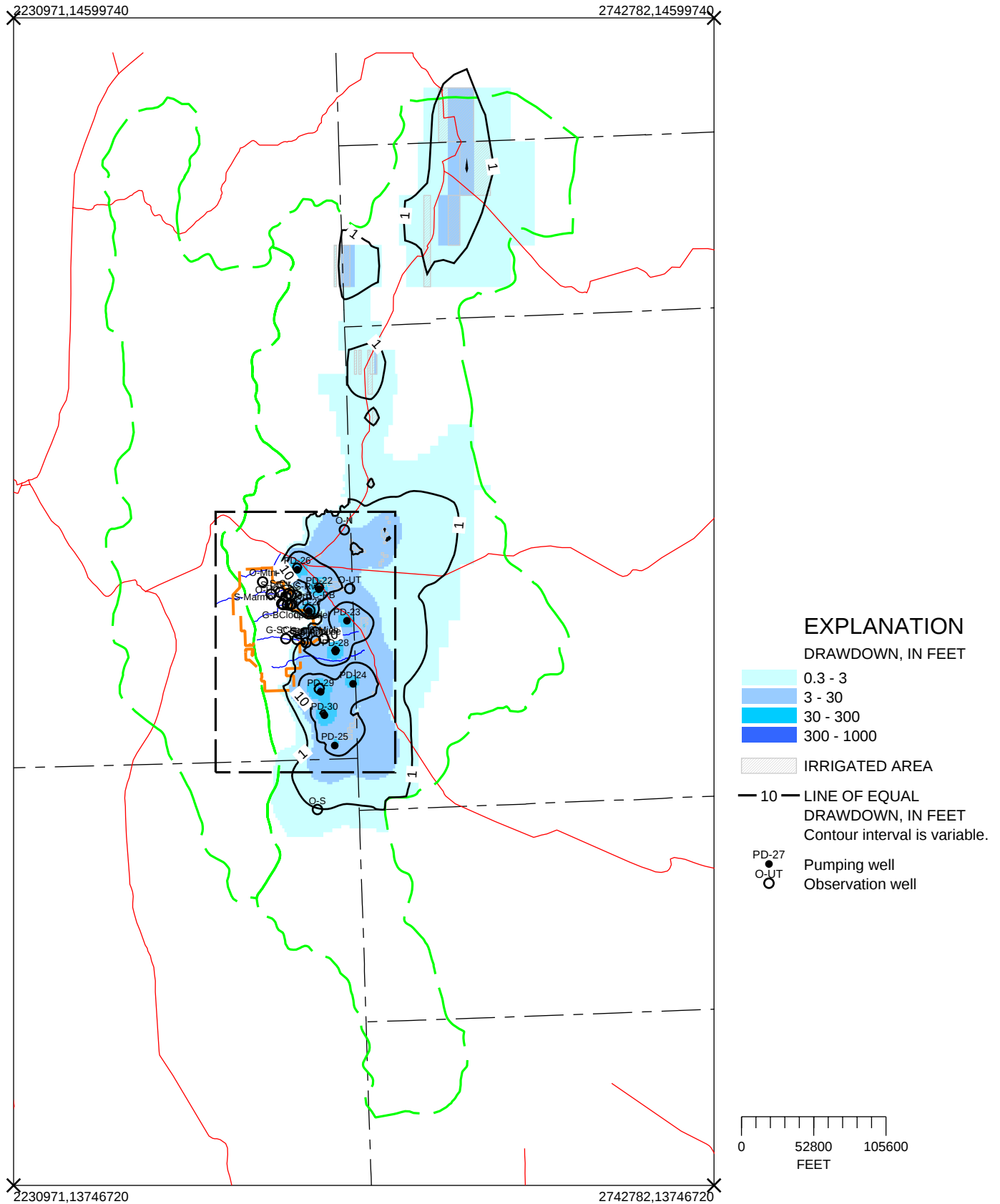


Figure E239.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

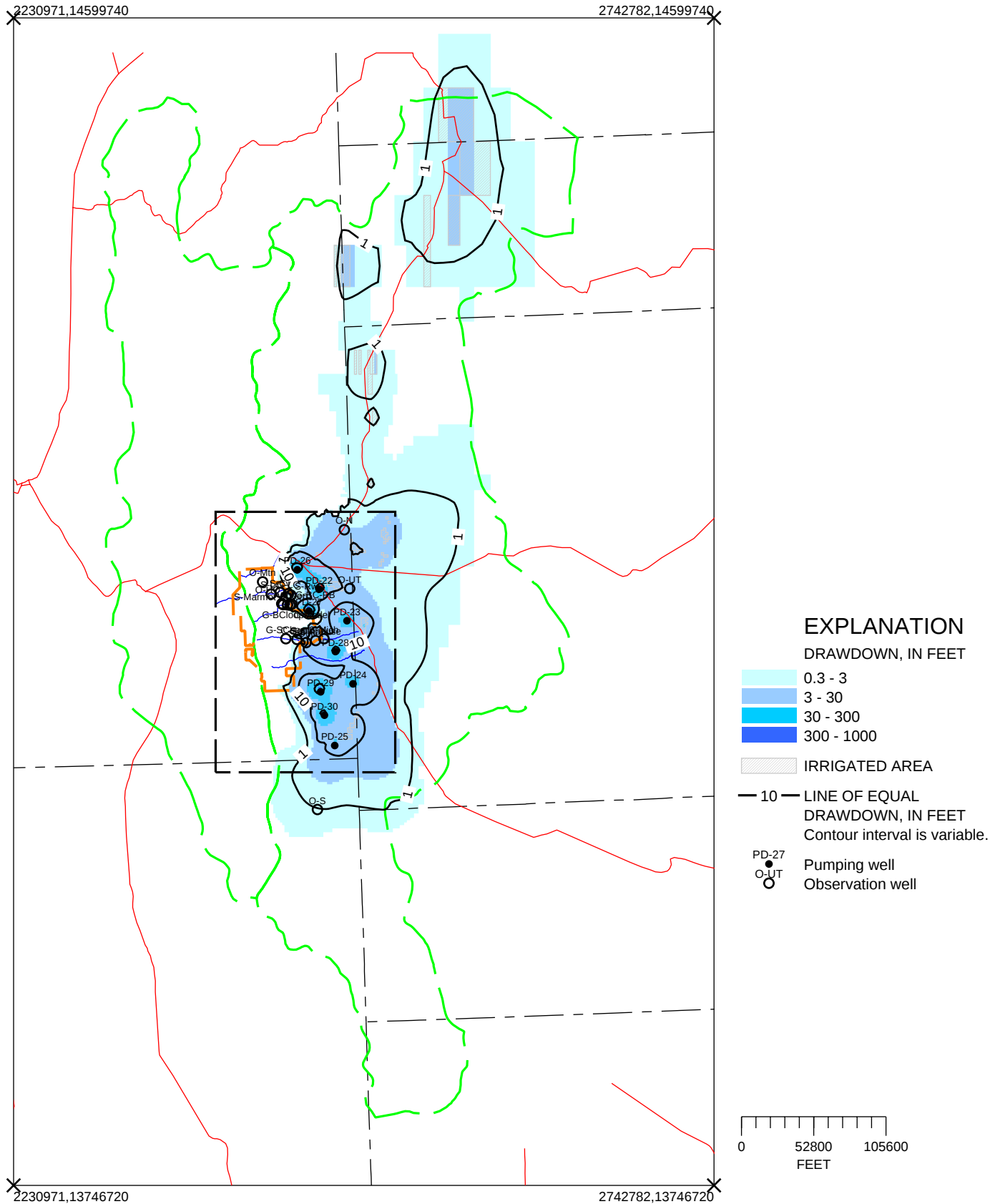


Figure E240.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 10 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

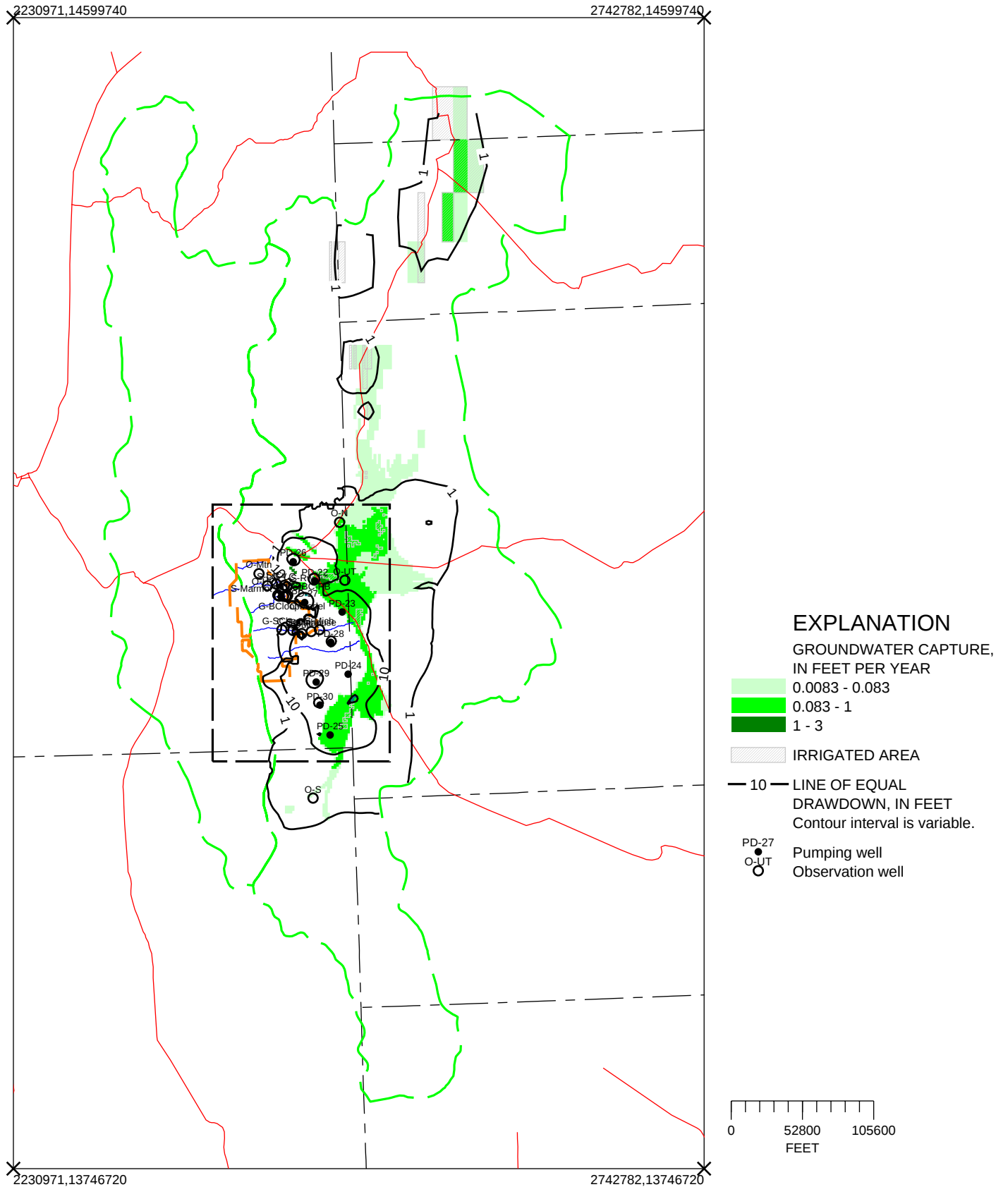


Figure E241.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

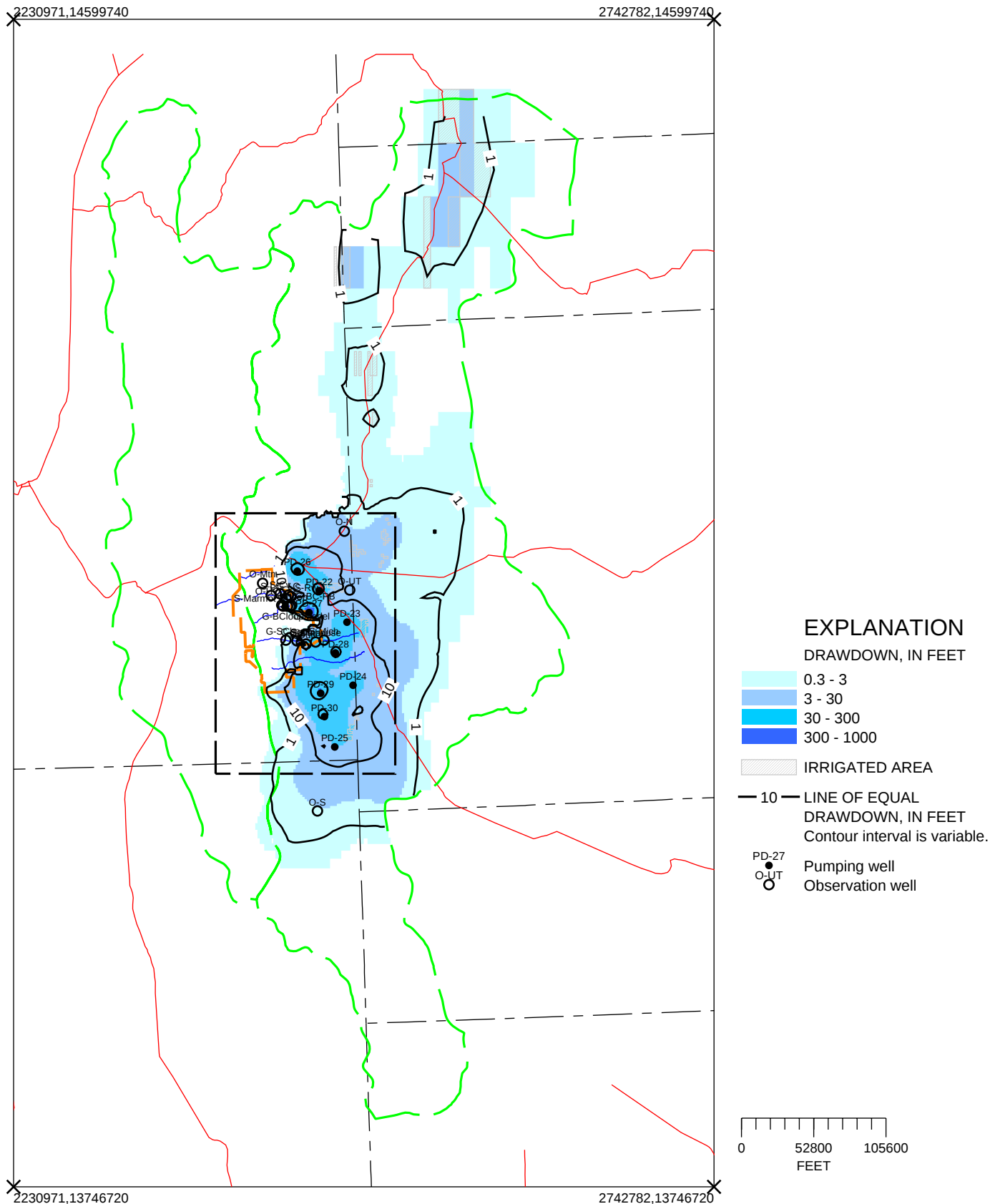


Figure E242.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

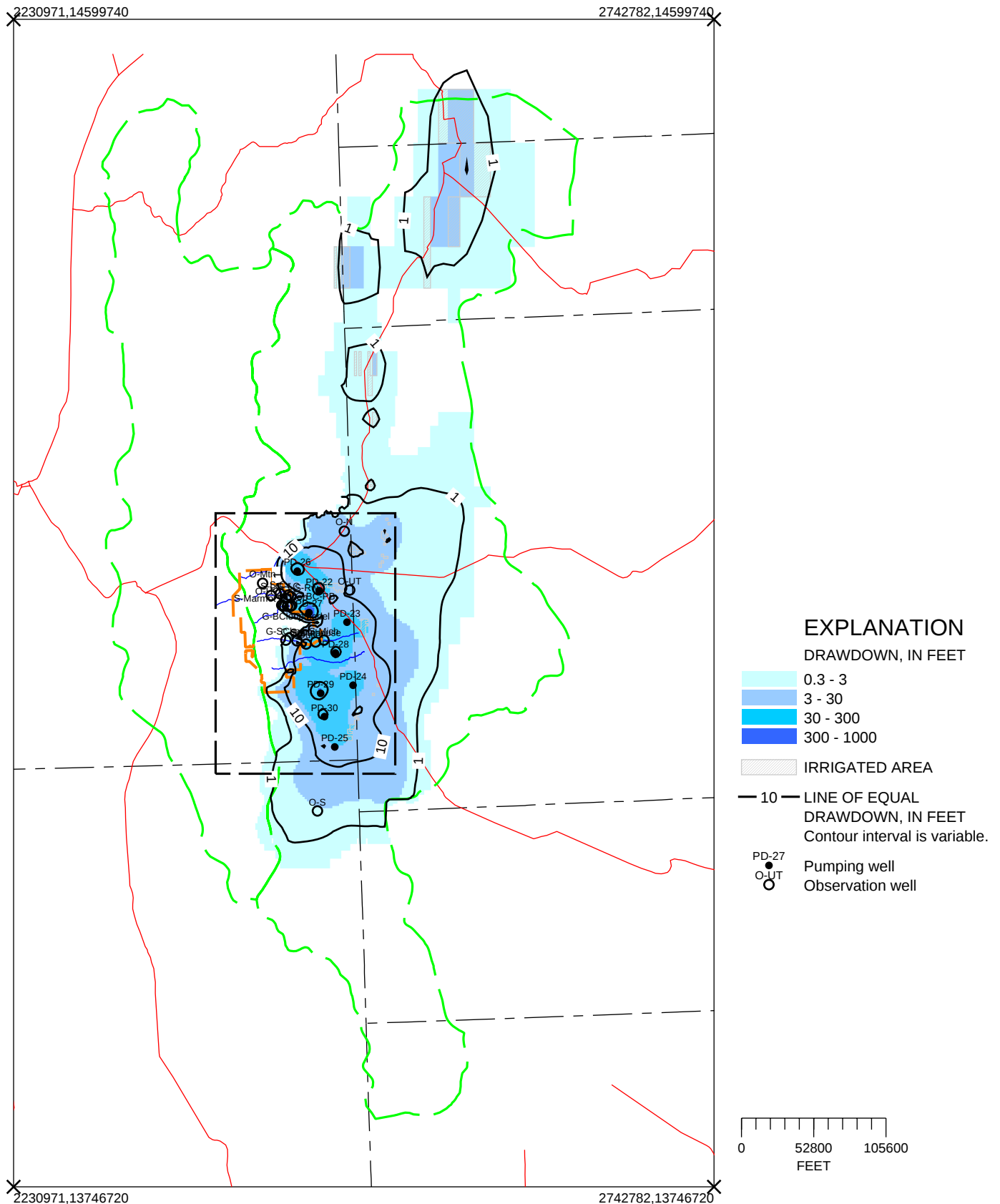


Figure E243.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

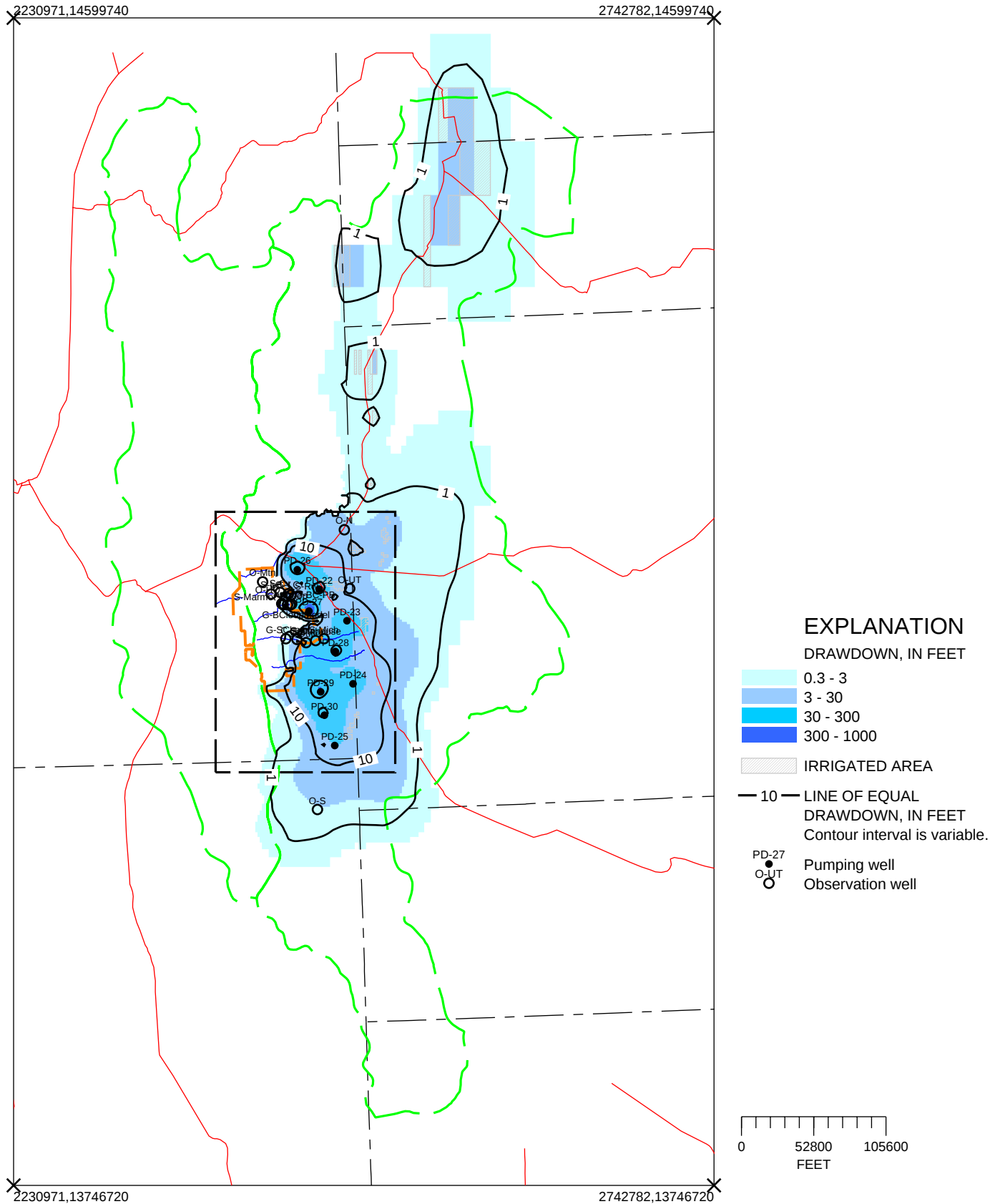


Figure E244.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 25 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

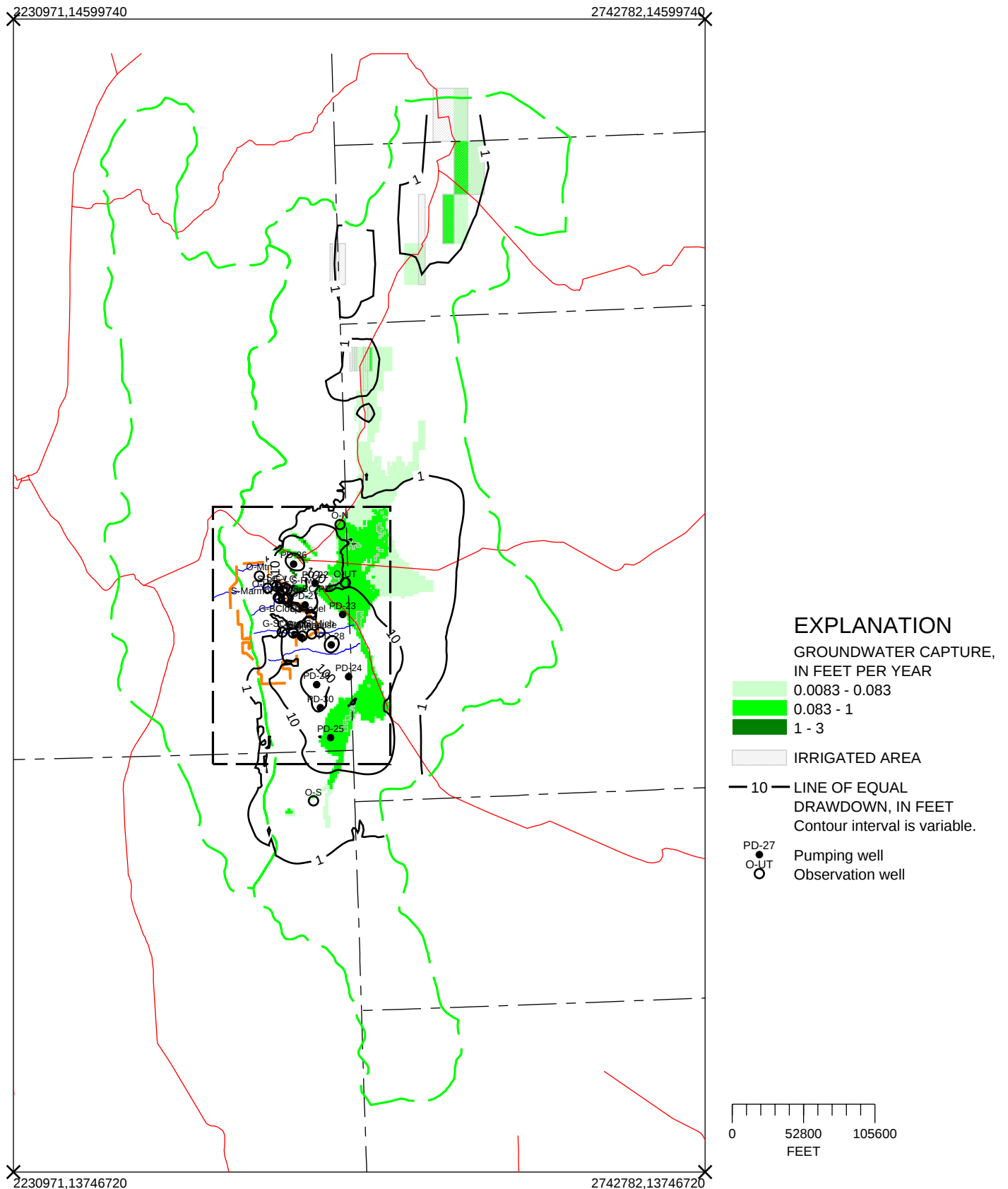


Figure E245.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

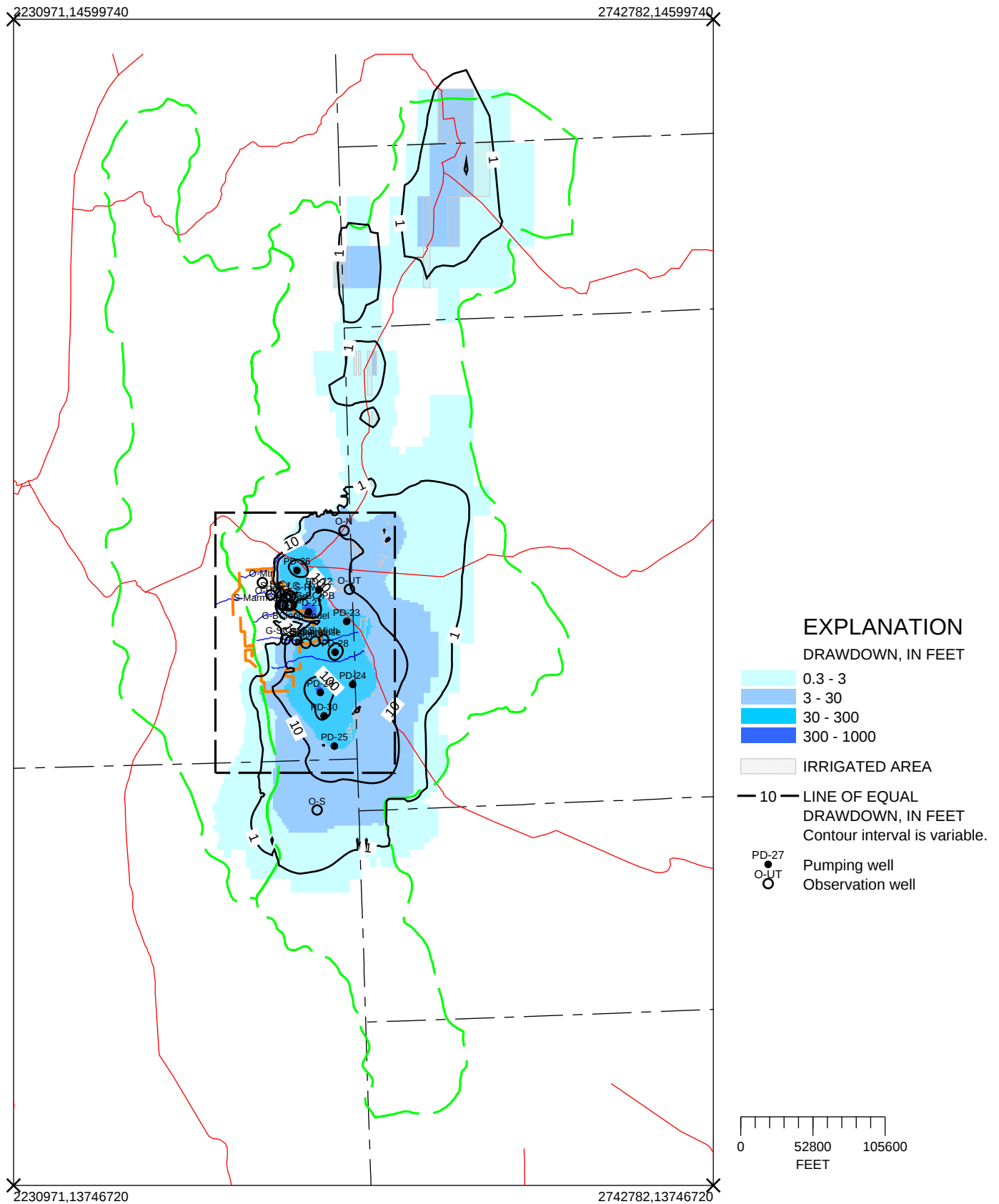


Figure E247.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

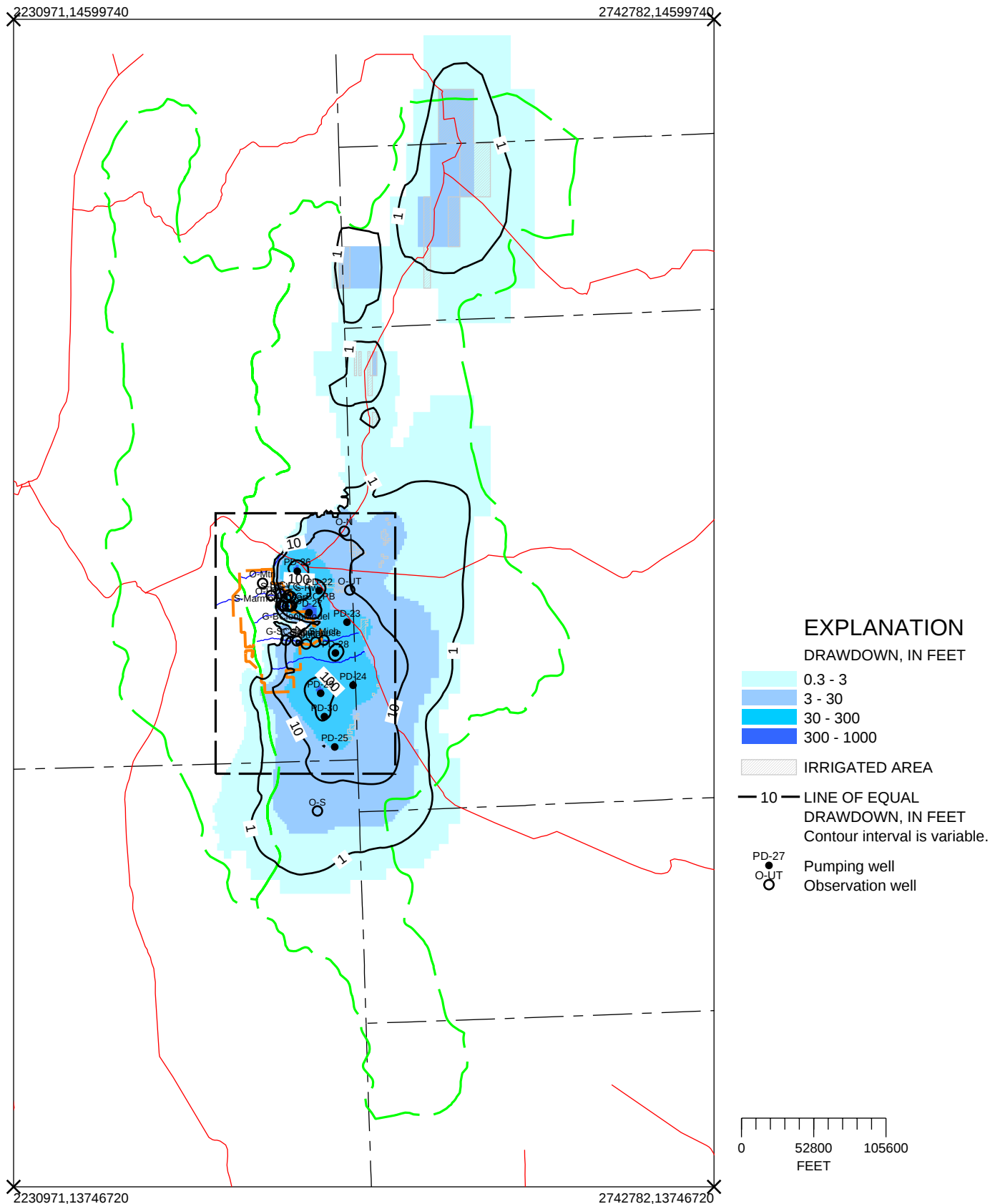


Figure E248.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 50 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

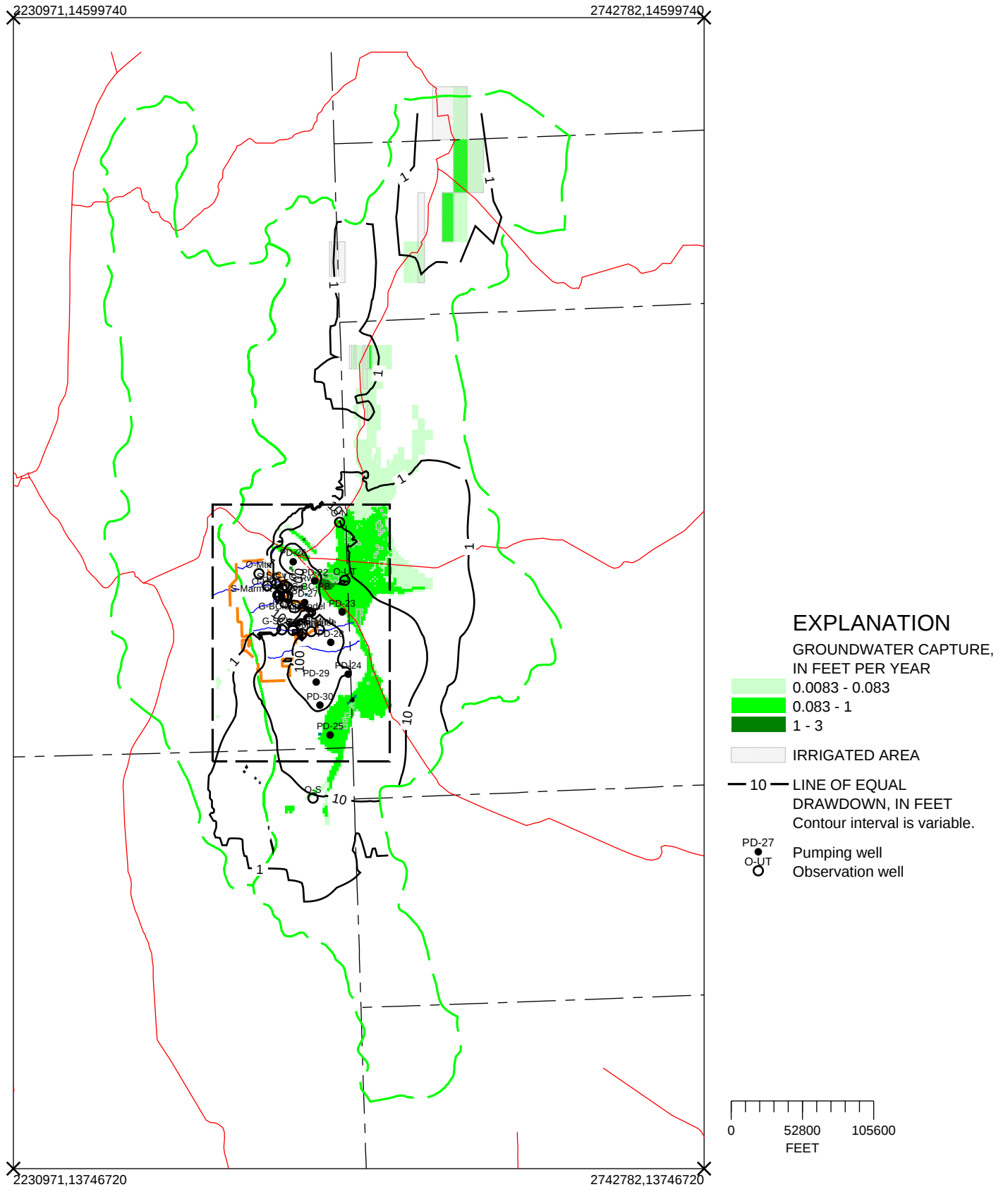


Figure E249.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

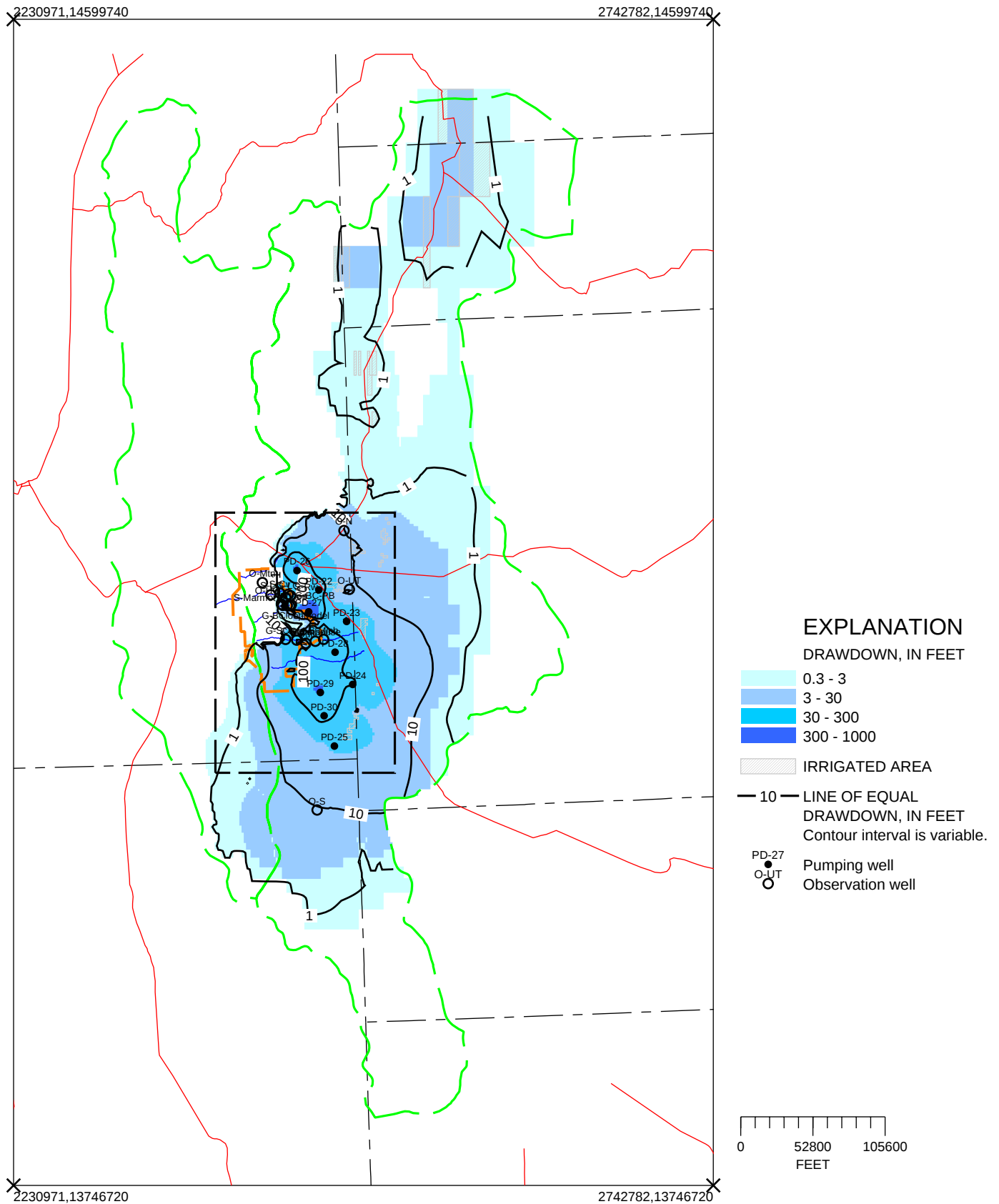


Figure E250.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

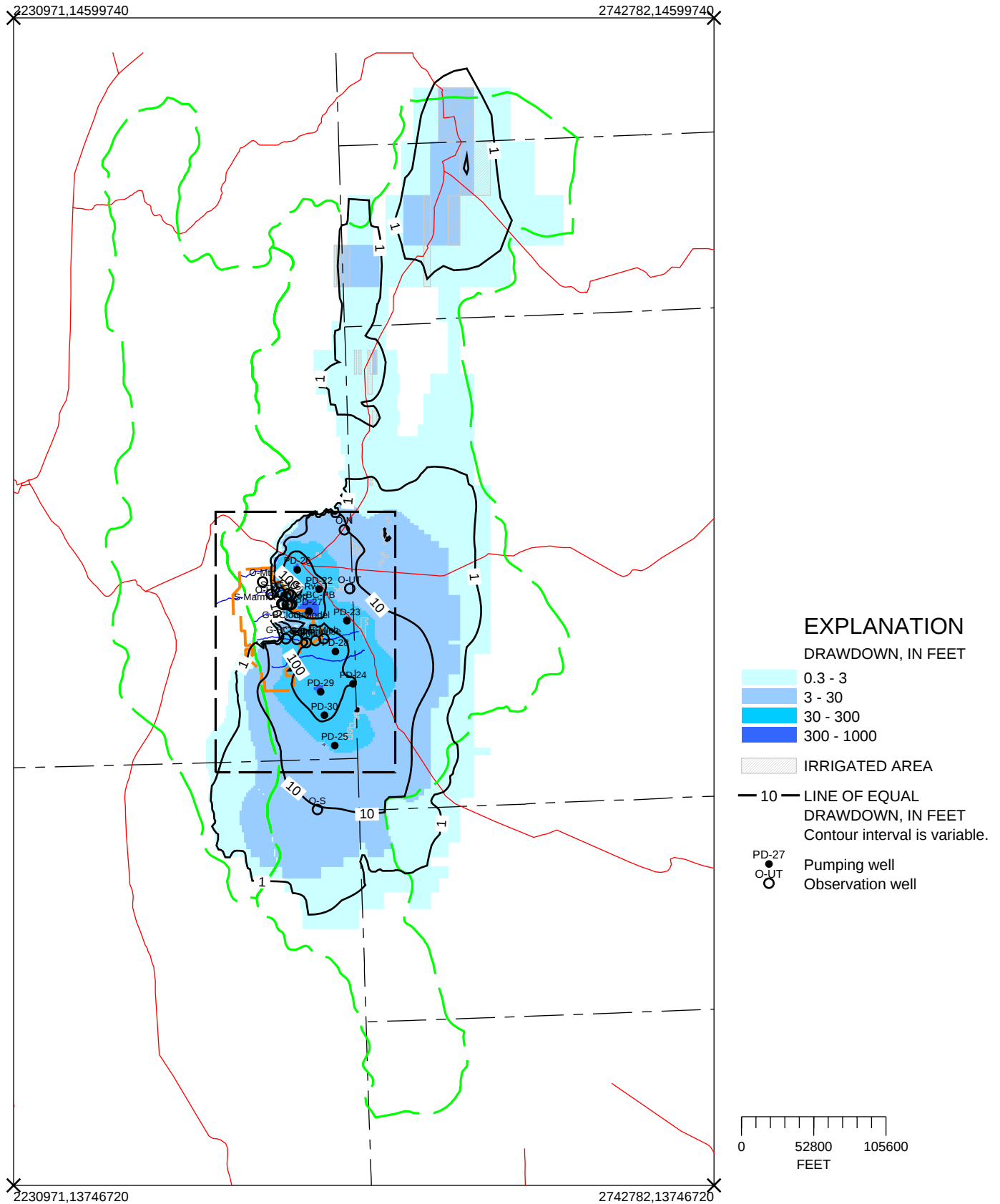


Figure E251.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

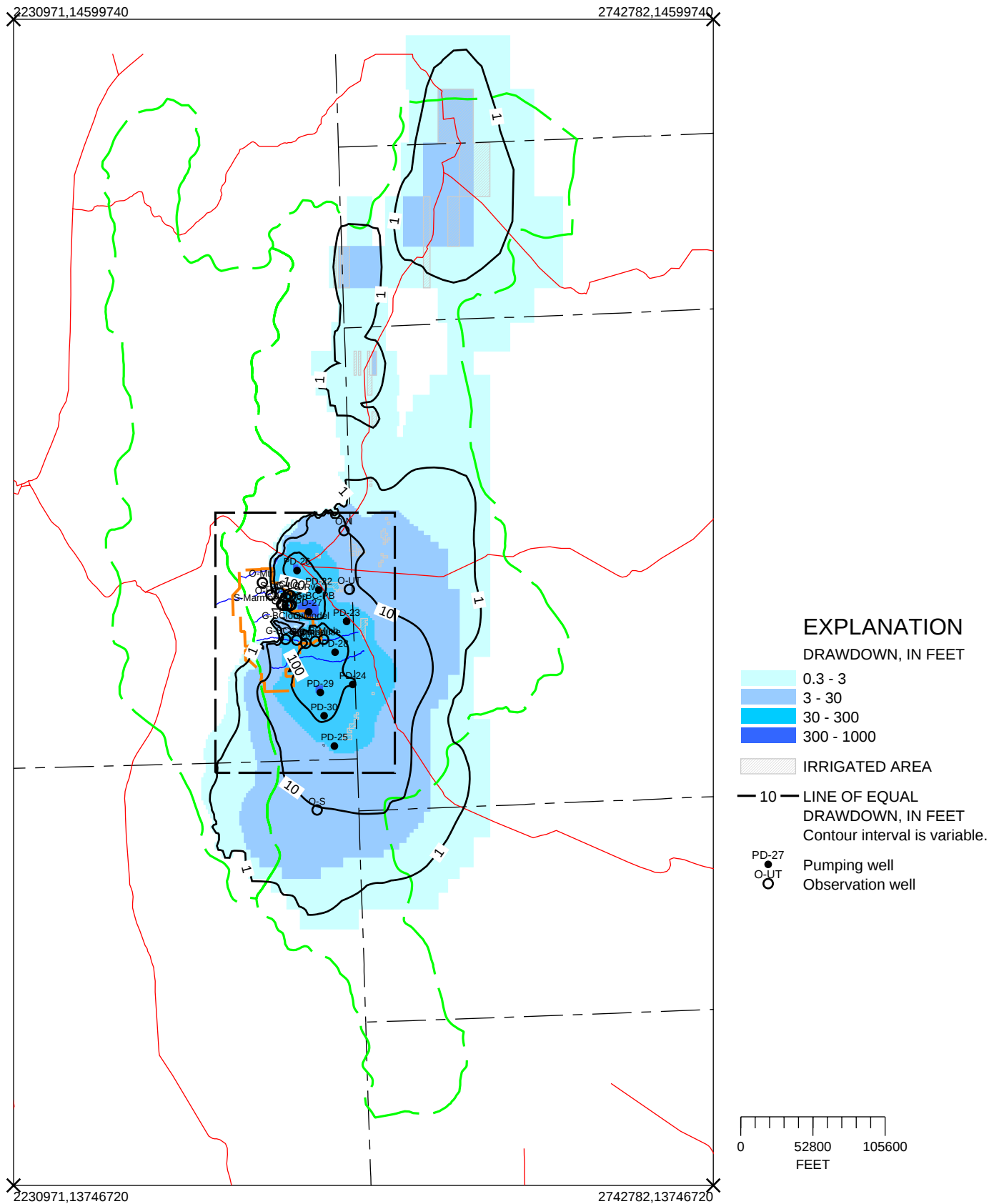


Figure E252.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 100 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

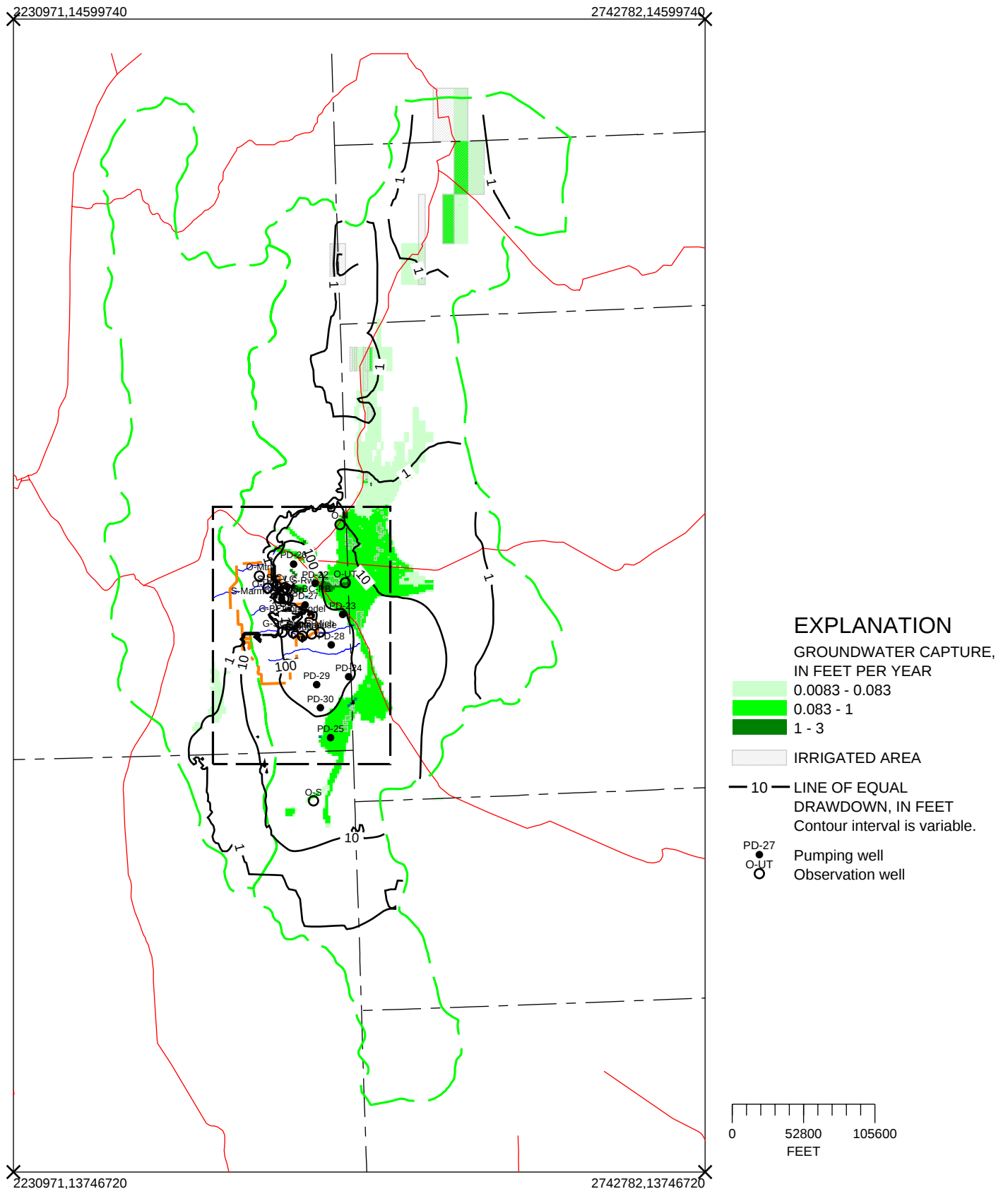


Figure E253.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

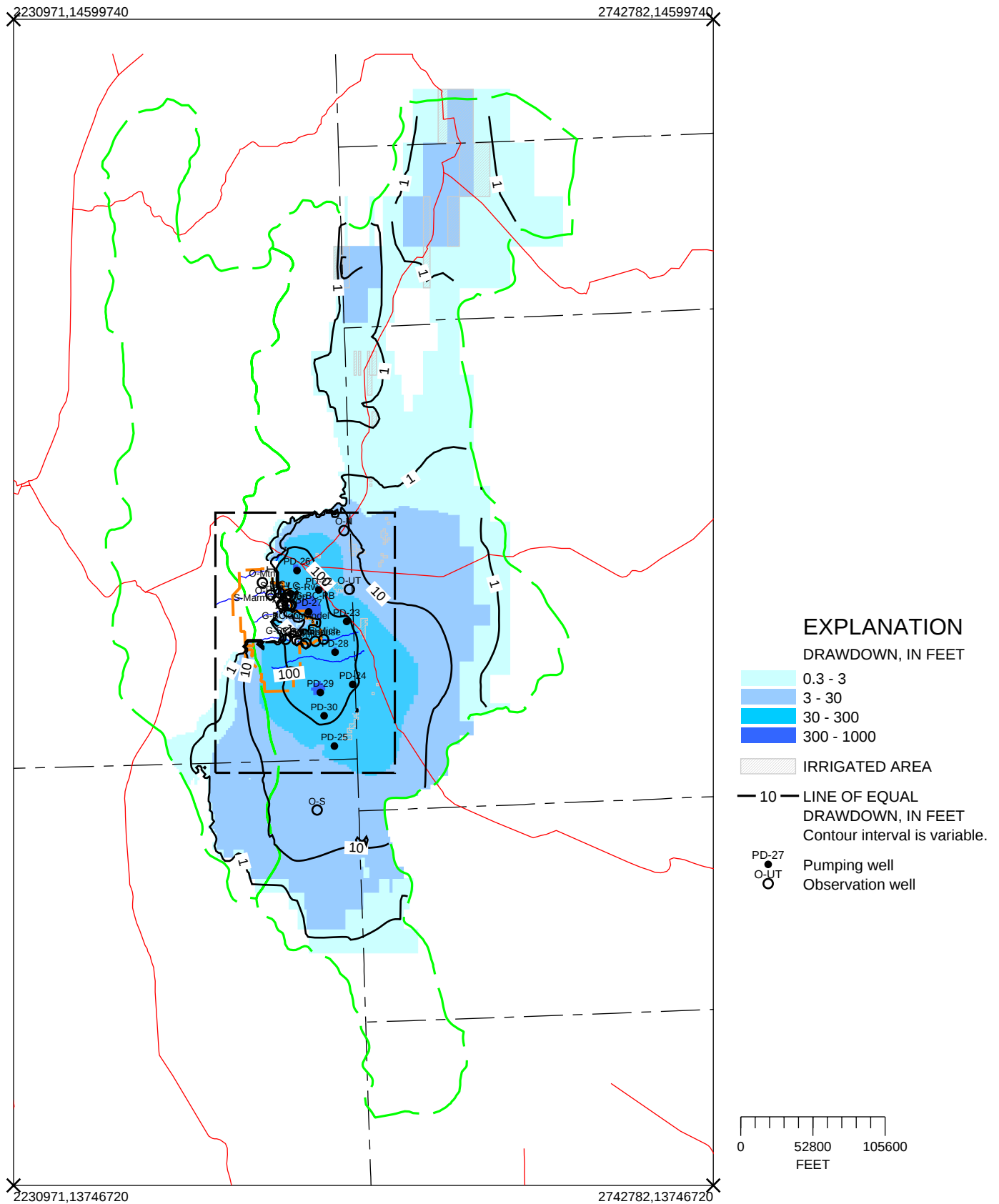


Figure E254.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 200 years,
Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

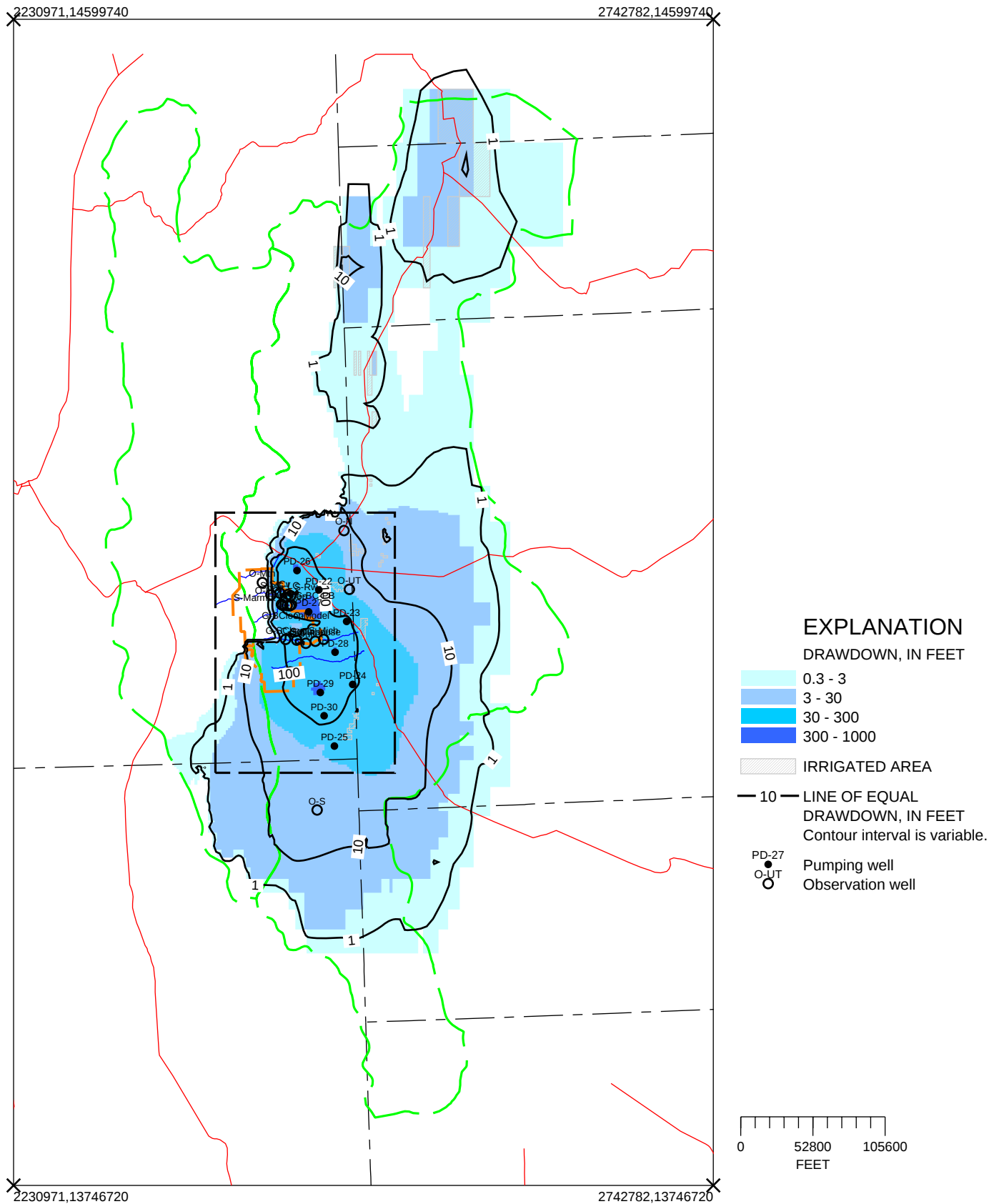


Figure E255.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

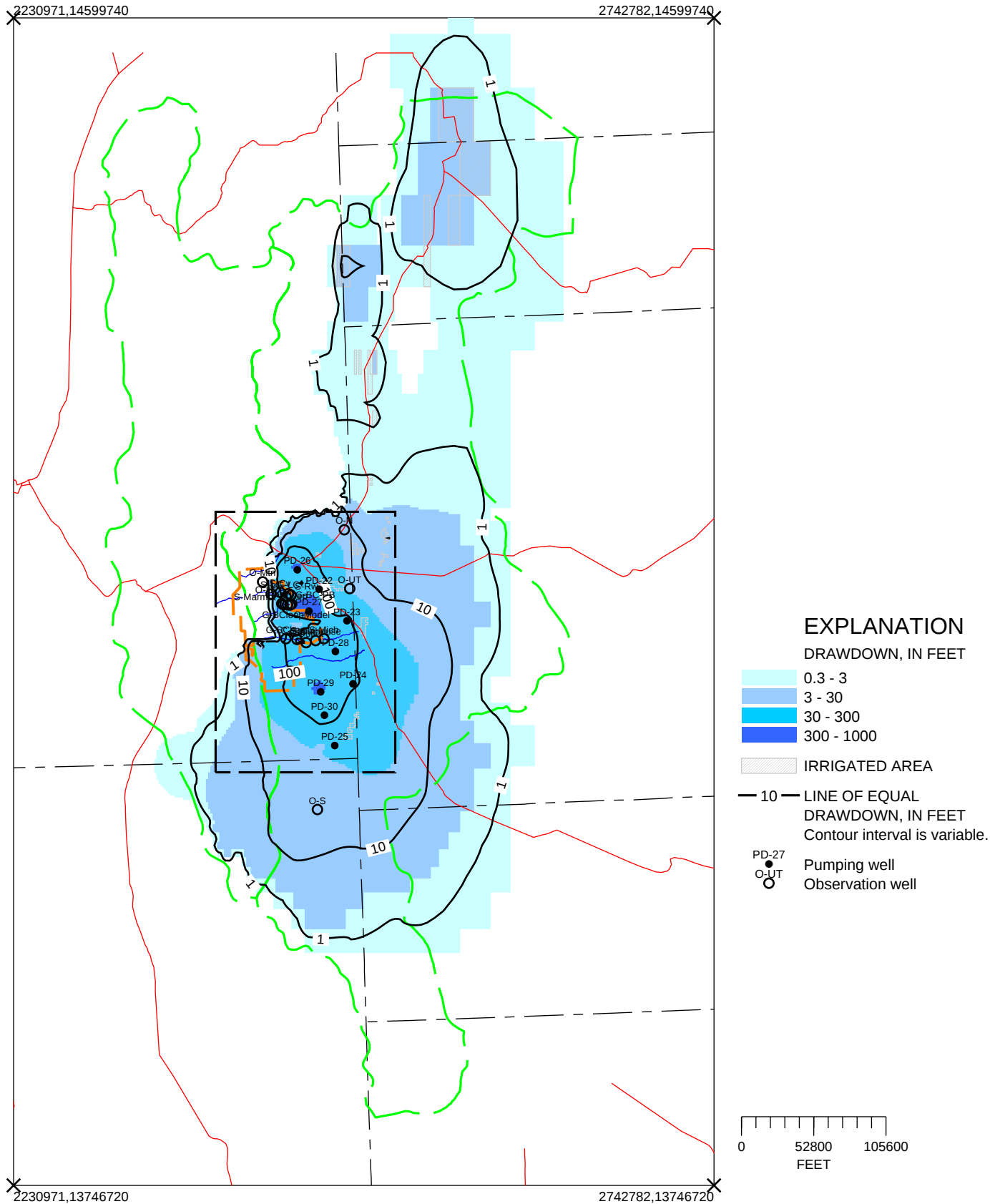


Figure E256.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 200 years, Spring and Snake Valleys plus 19,000 AC-FT of irrigation pumpage.

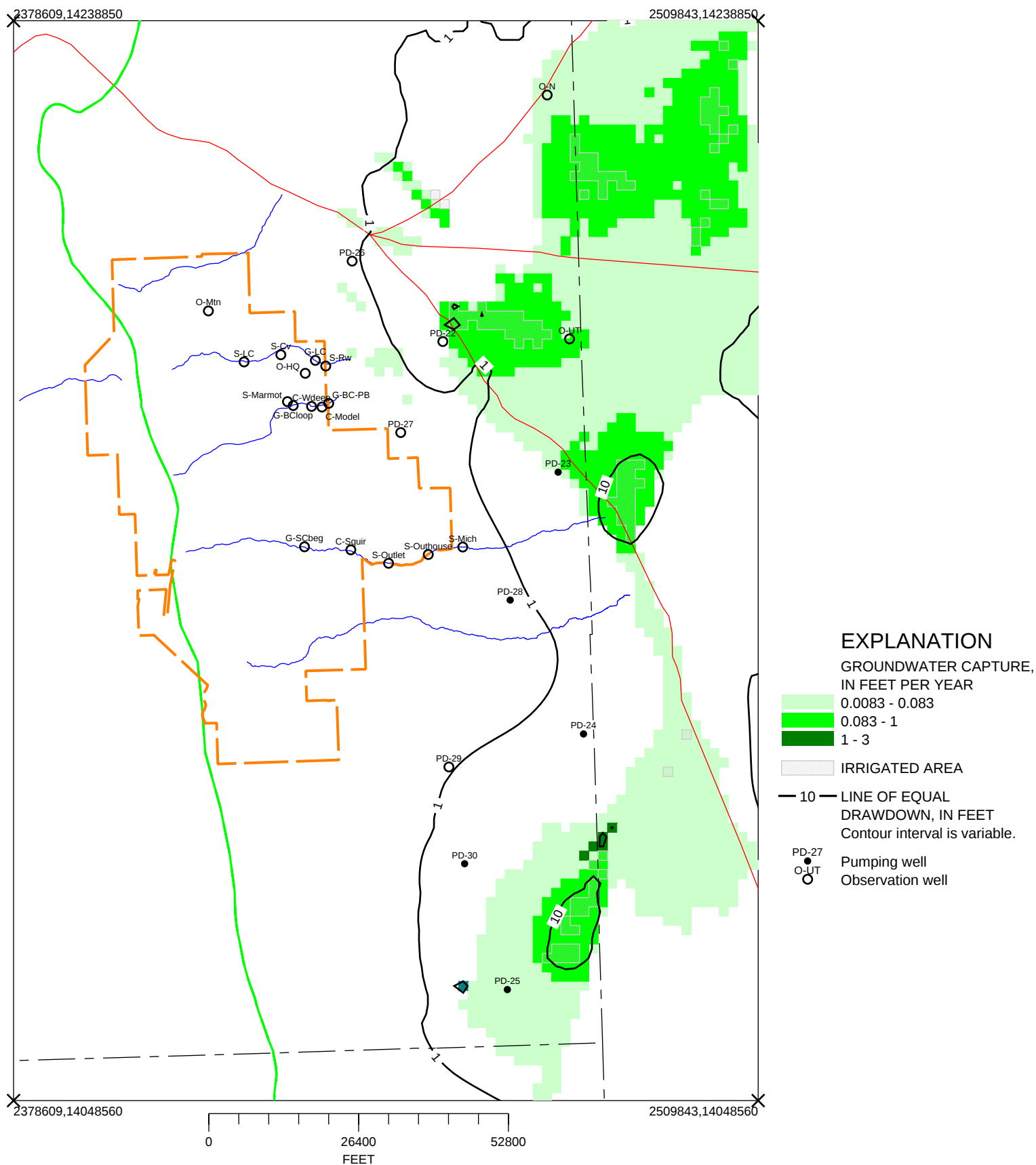


Figure E257.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 0 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

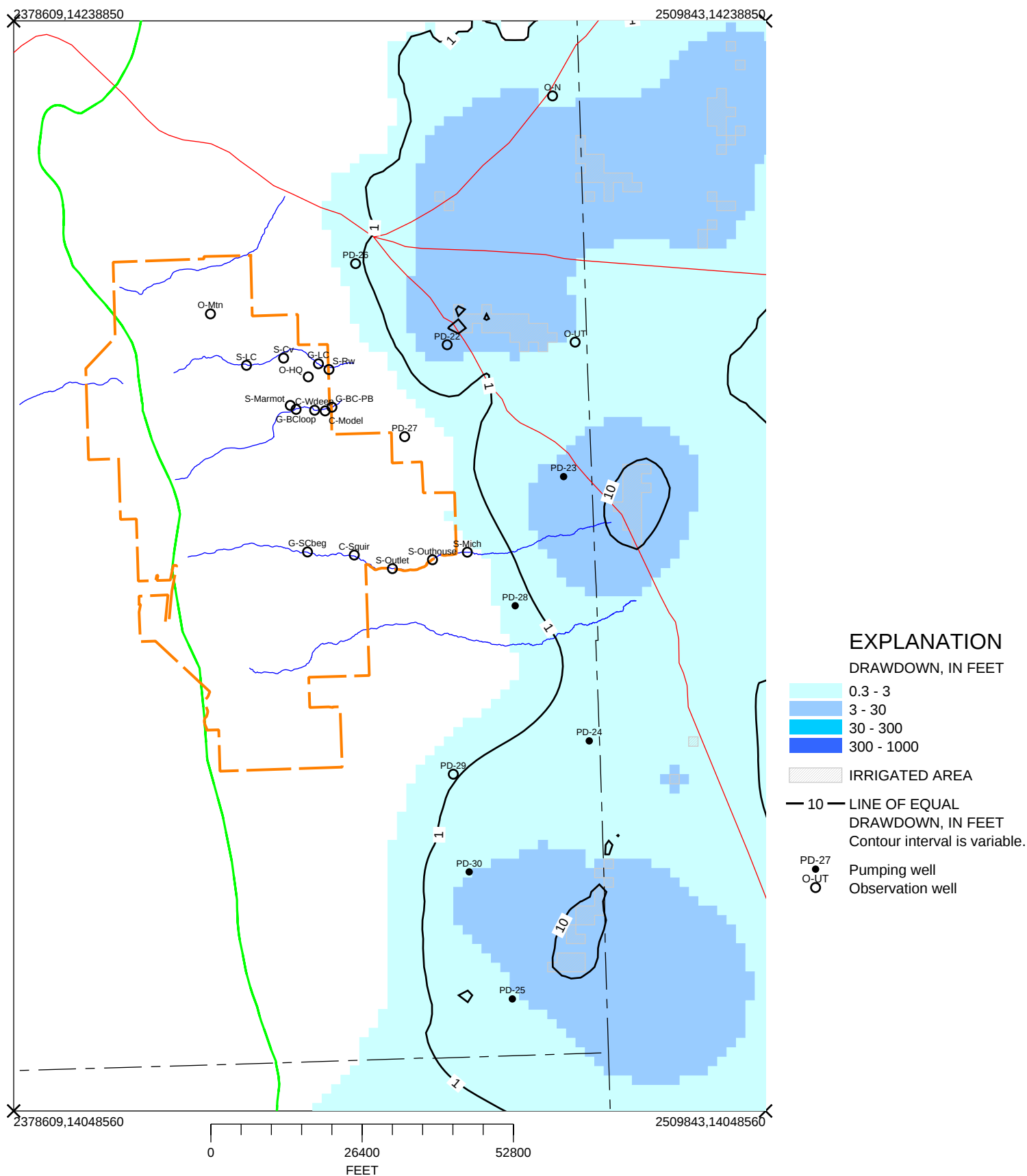


Figure E258.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 0 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

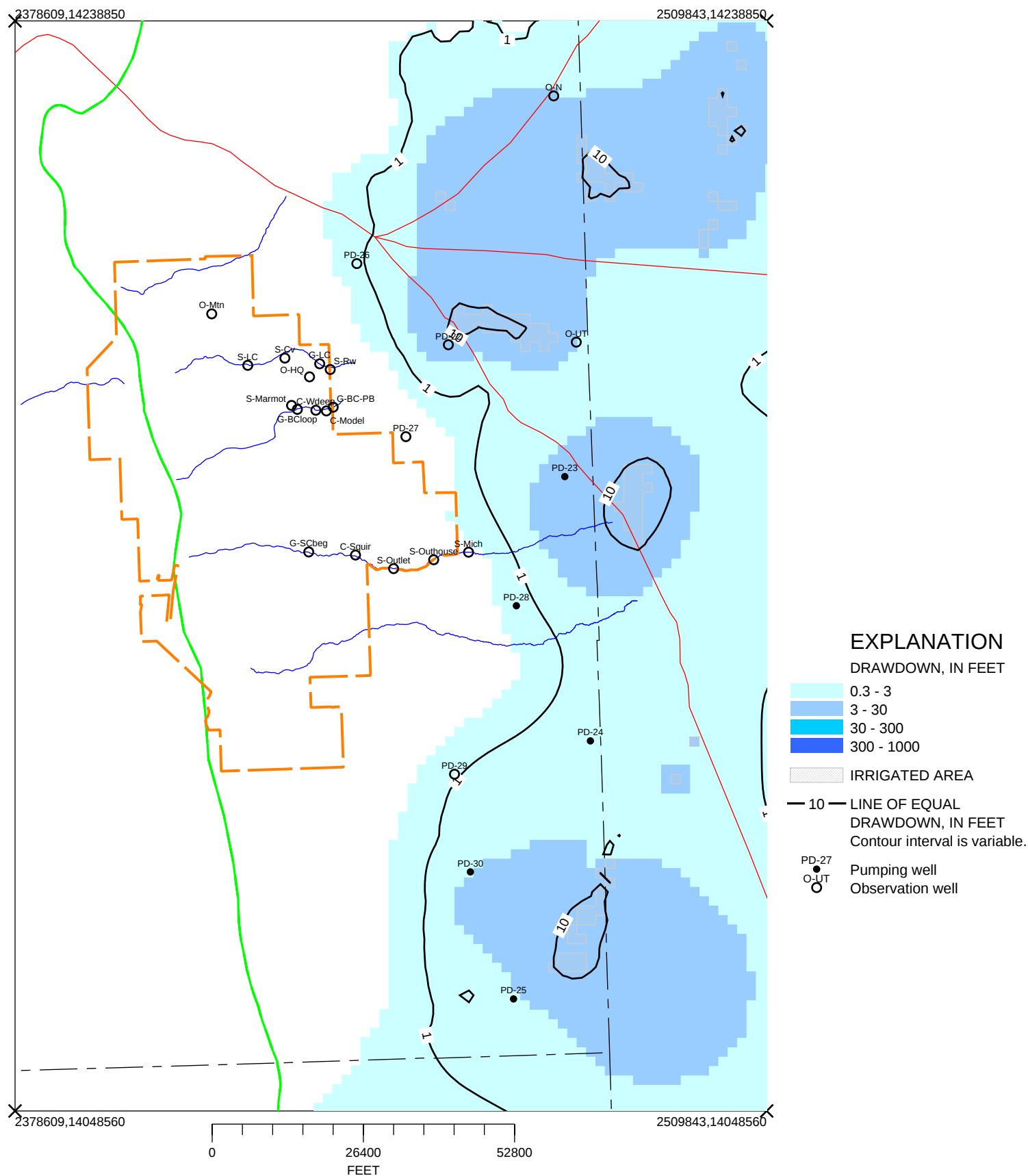


Figure E259.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 0 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

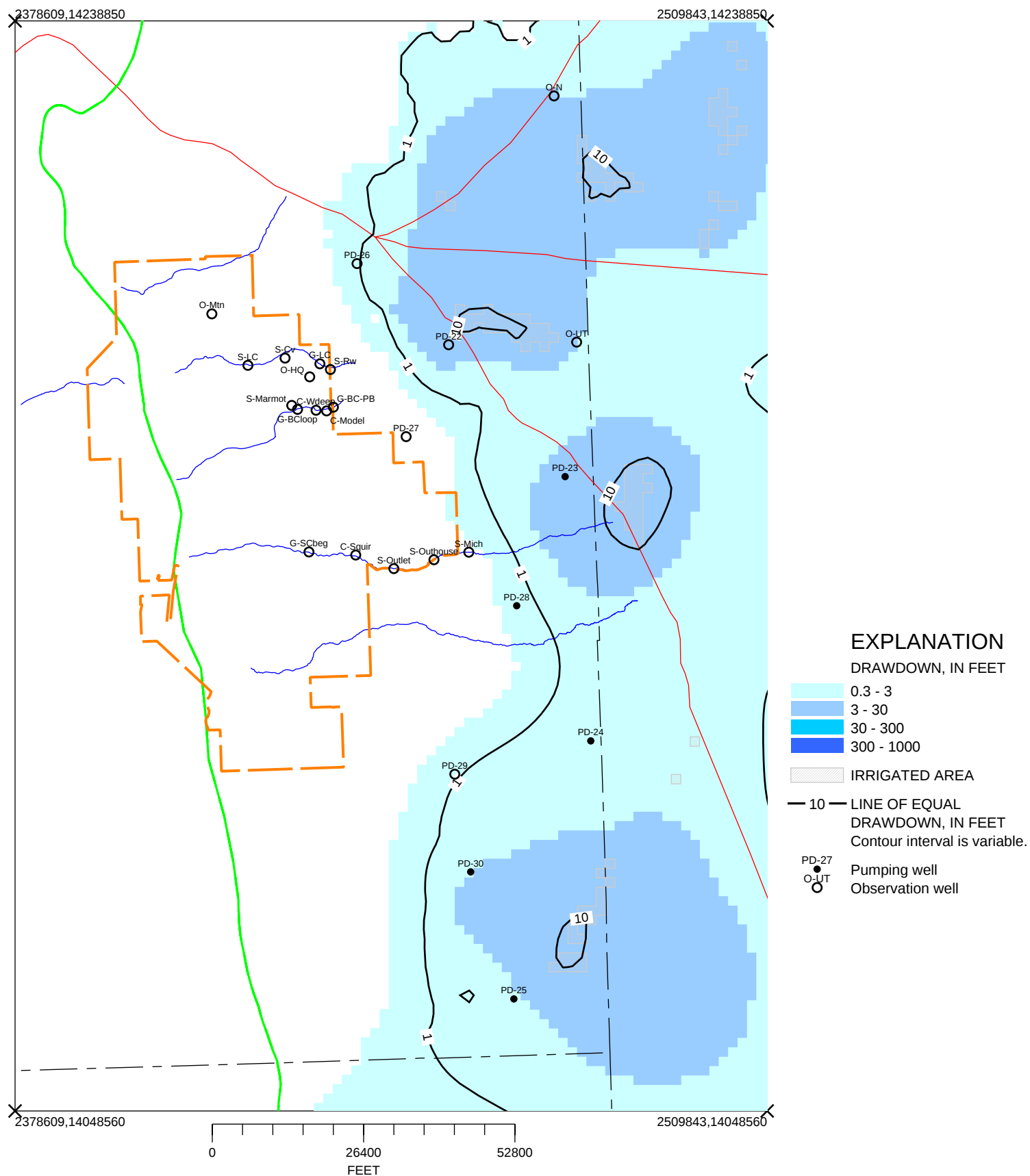


Figure E260.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 0 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

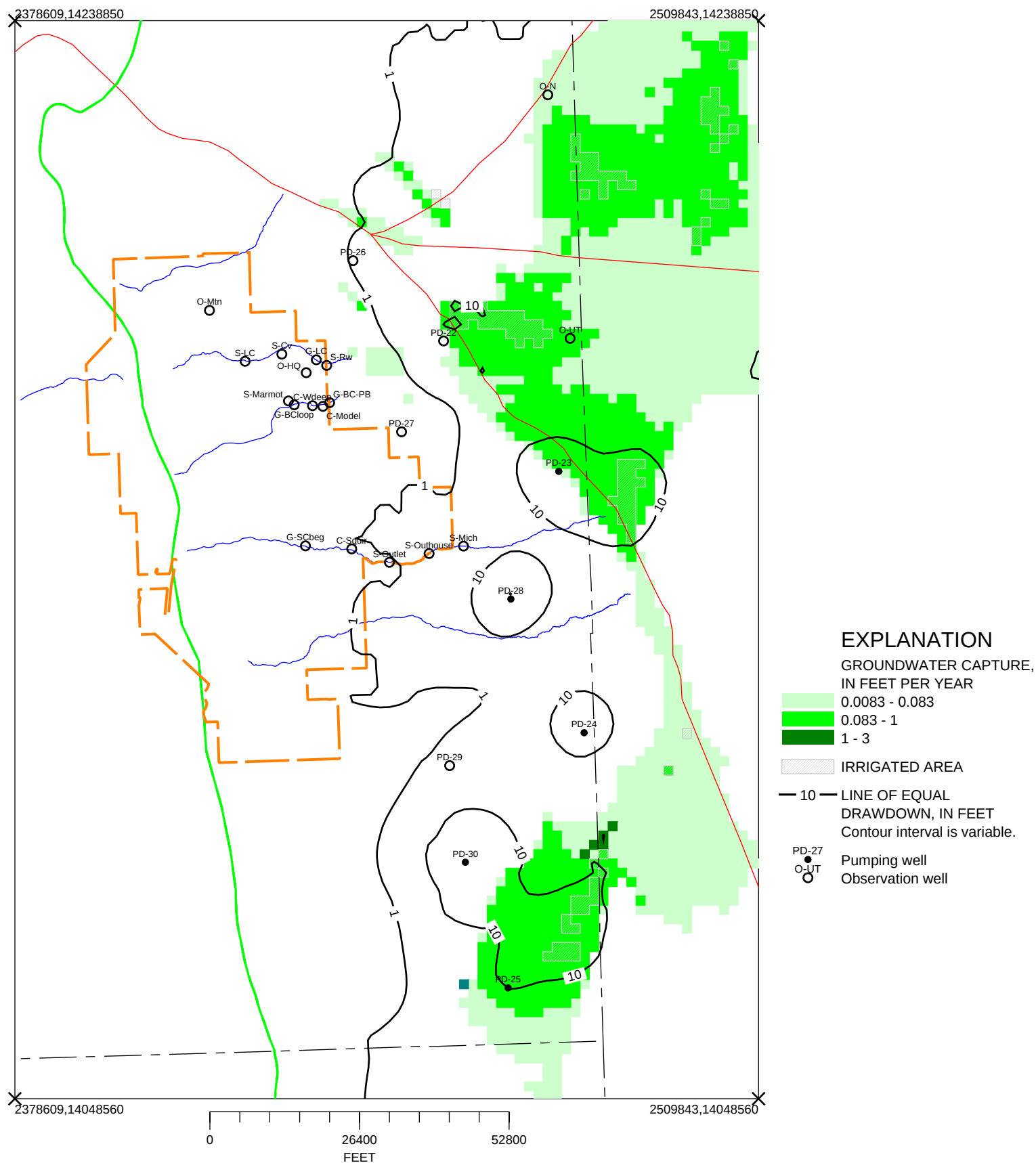


Figure E261.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 10 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

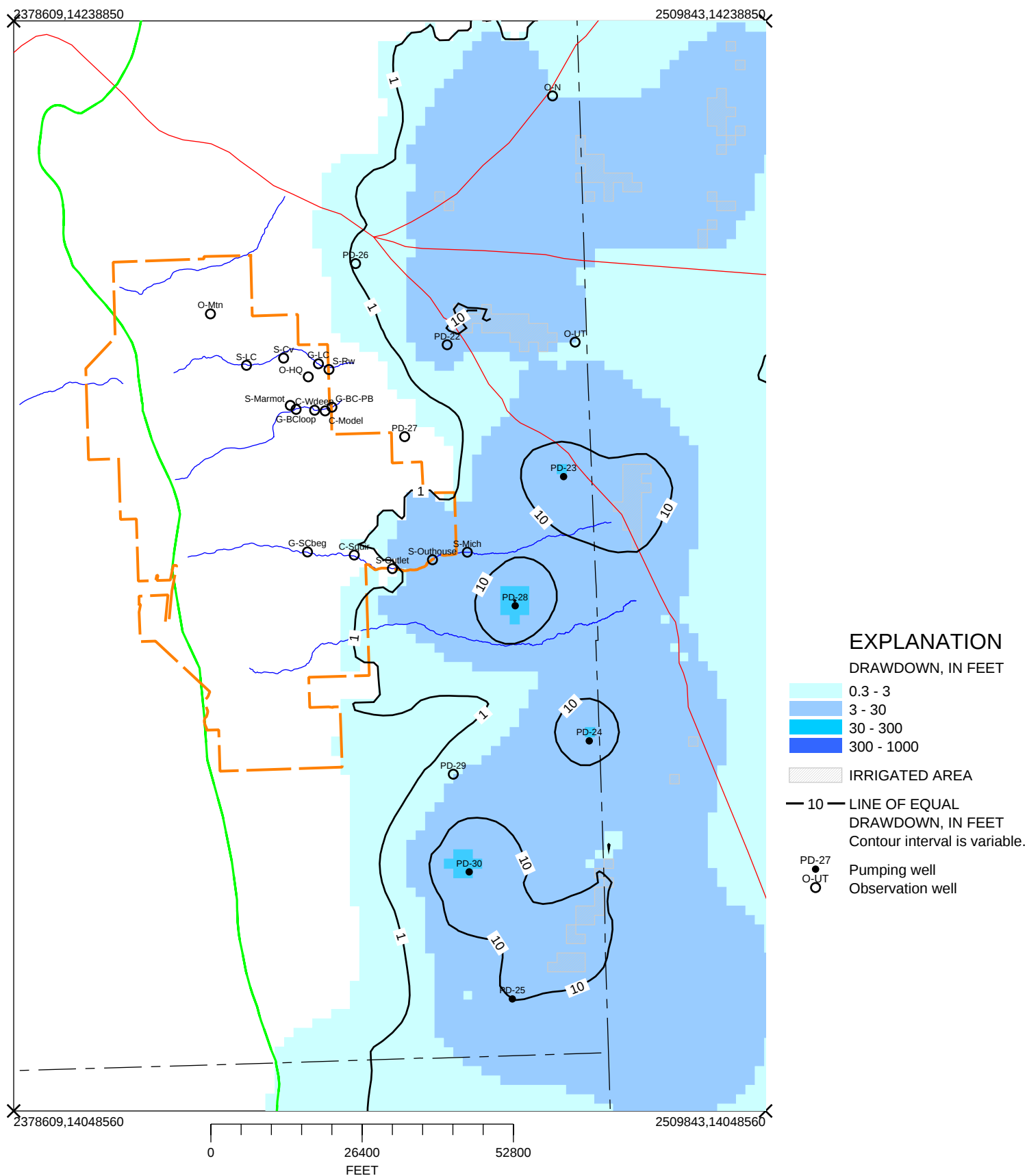


Figure E262.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 10 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

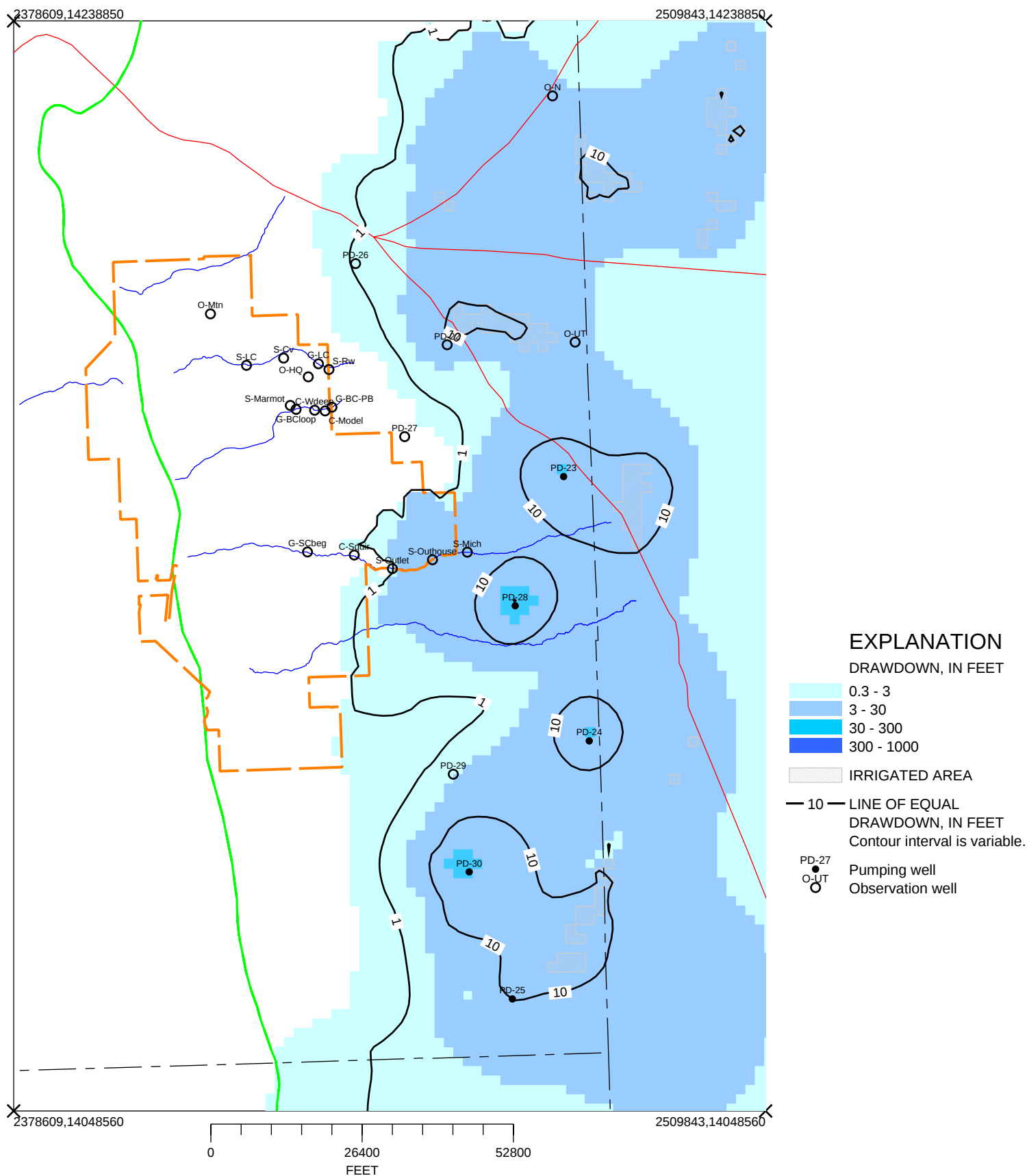


Figure E263.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 10 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

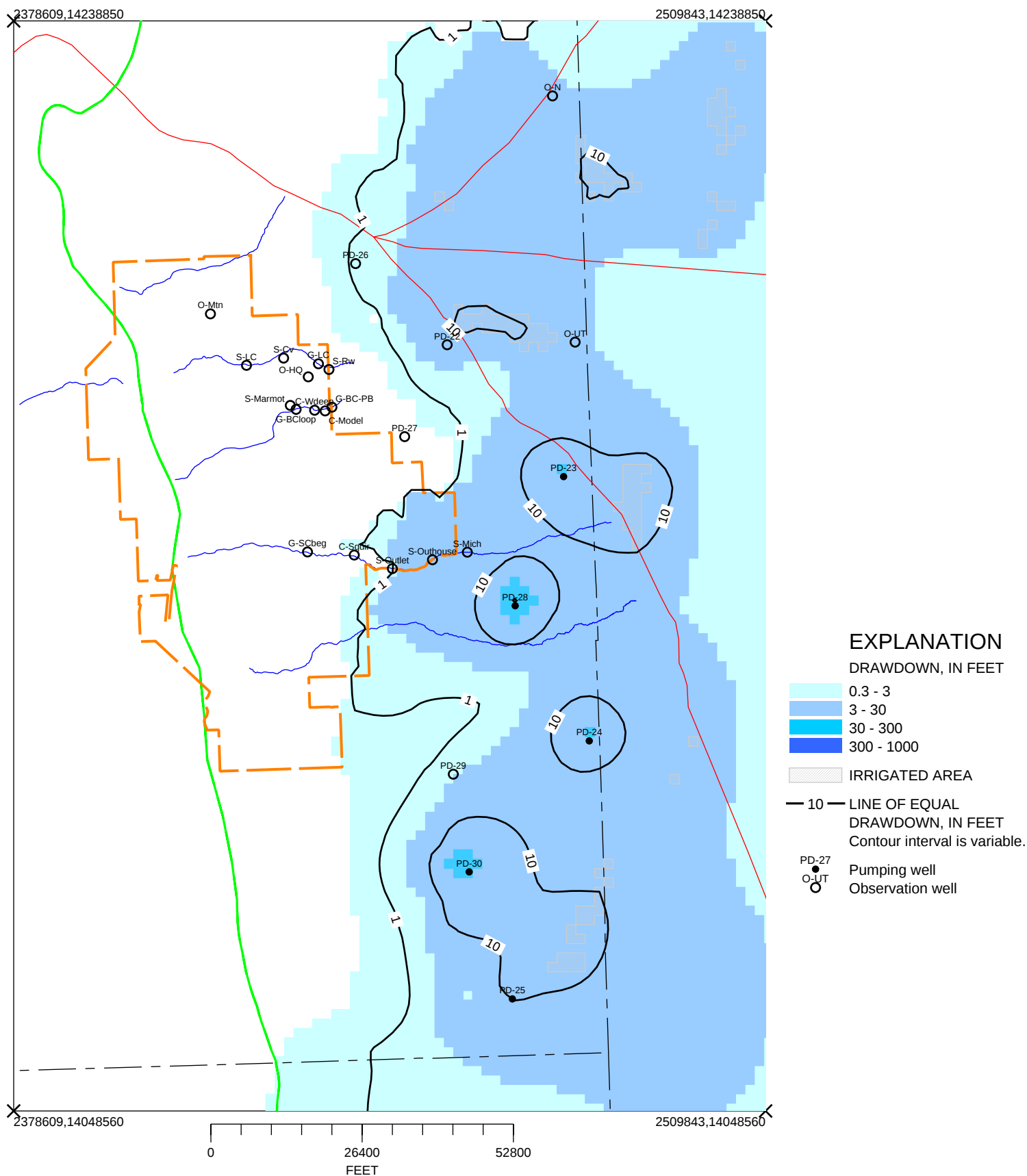


Figure E264.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 10 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

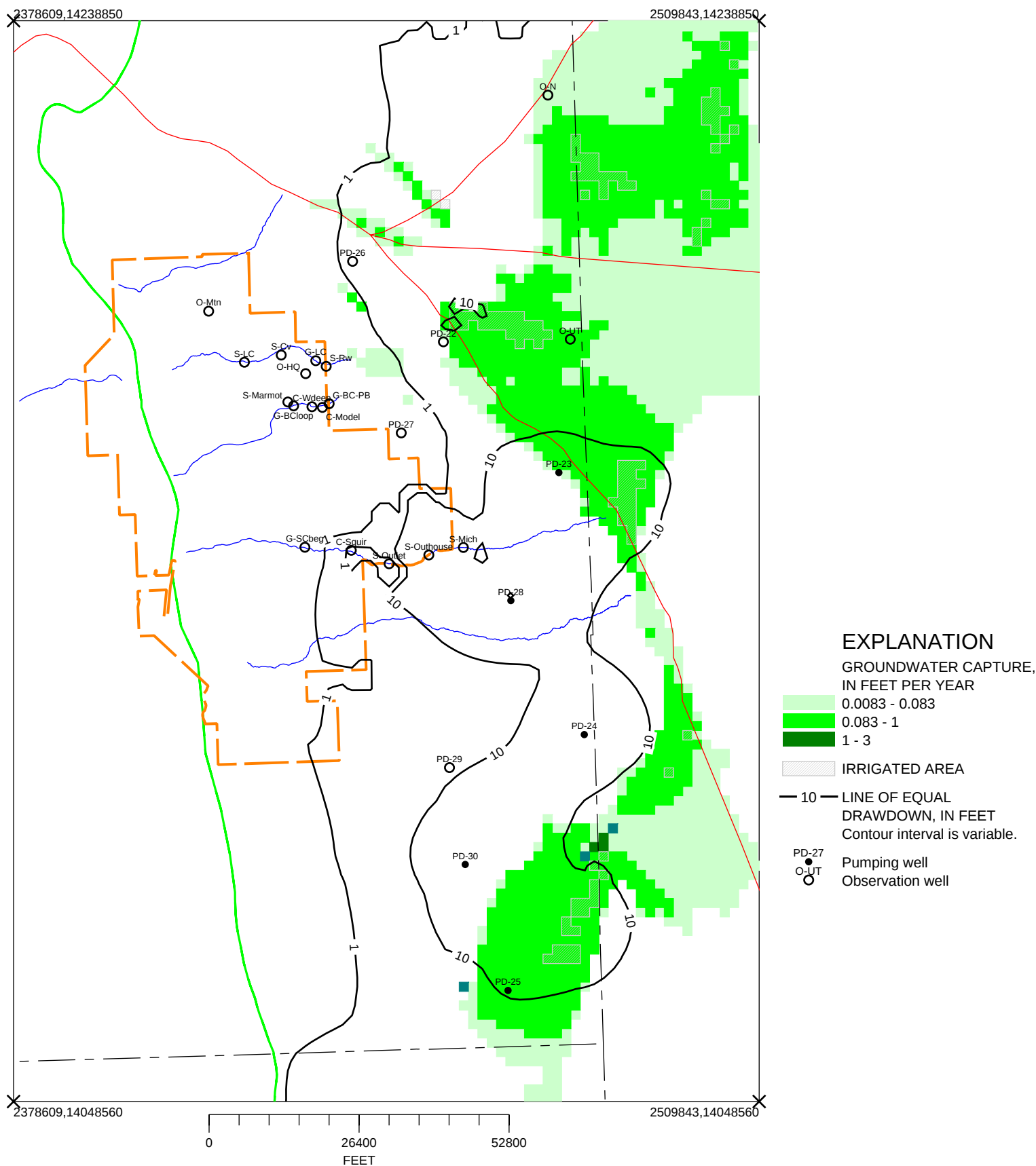


Figure E265.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 25 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

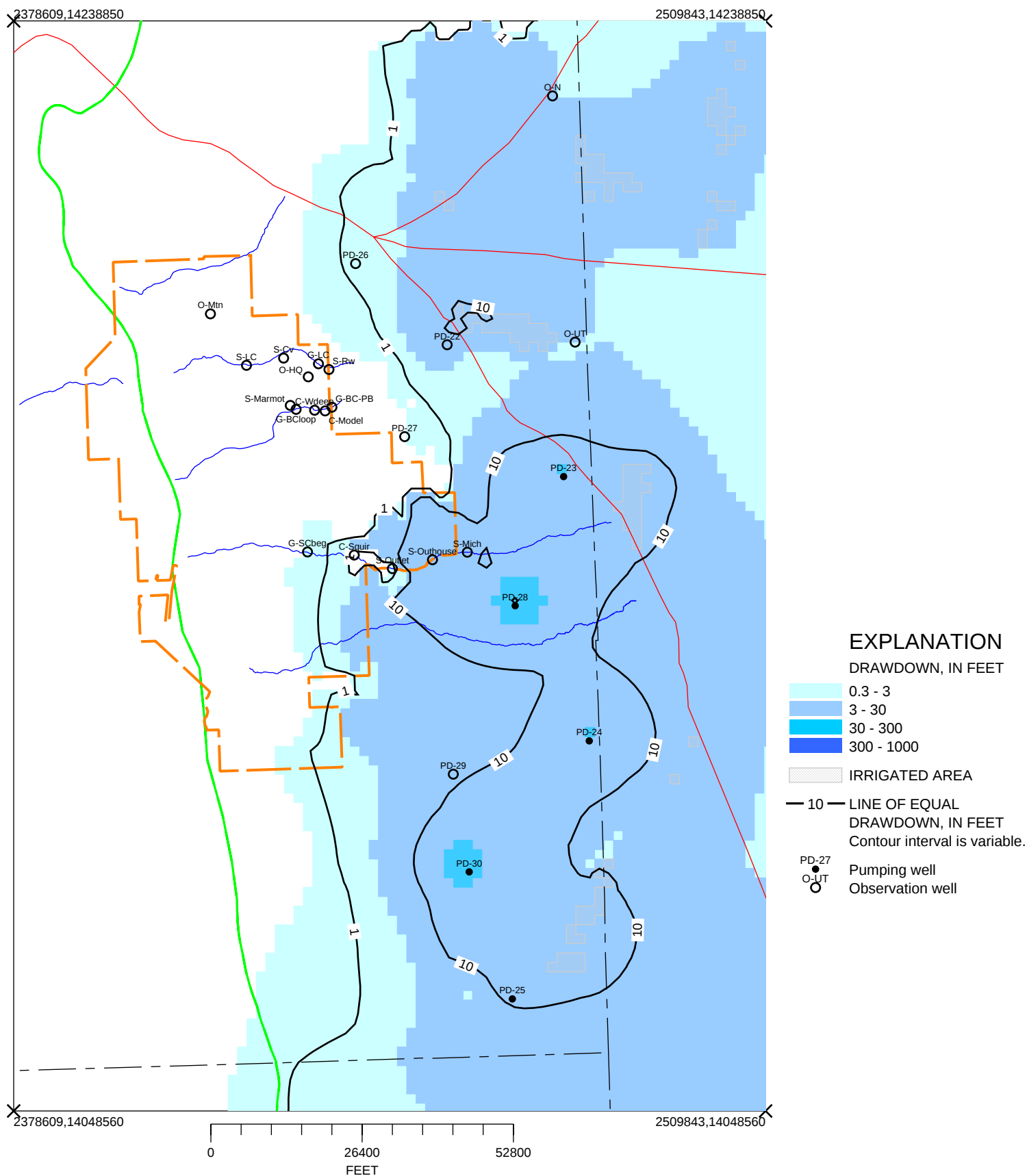


Figure E266.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 25 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

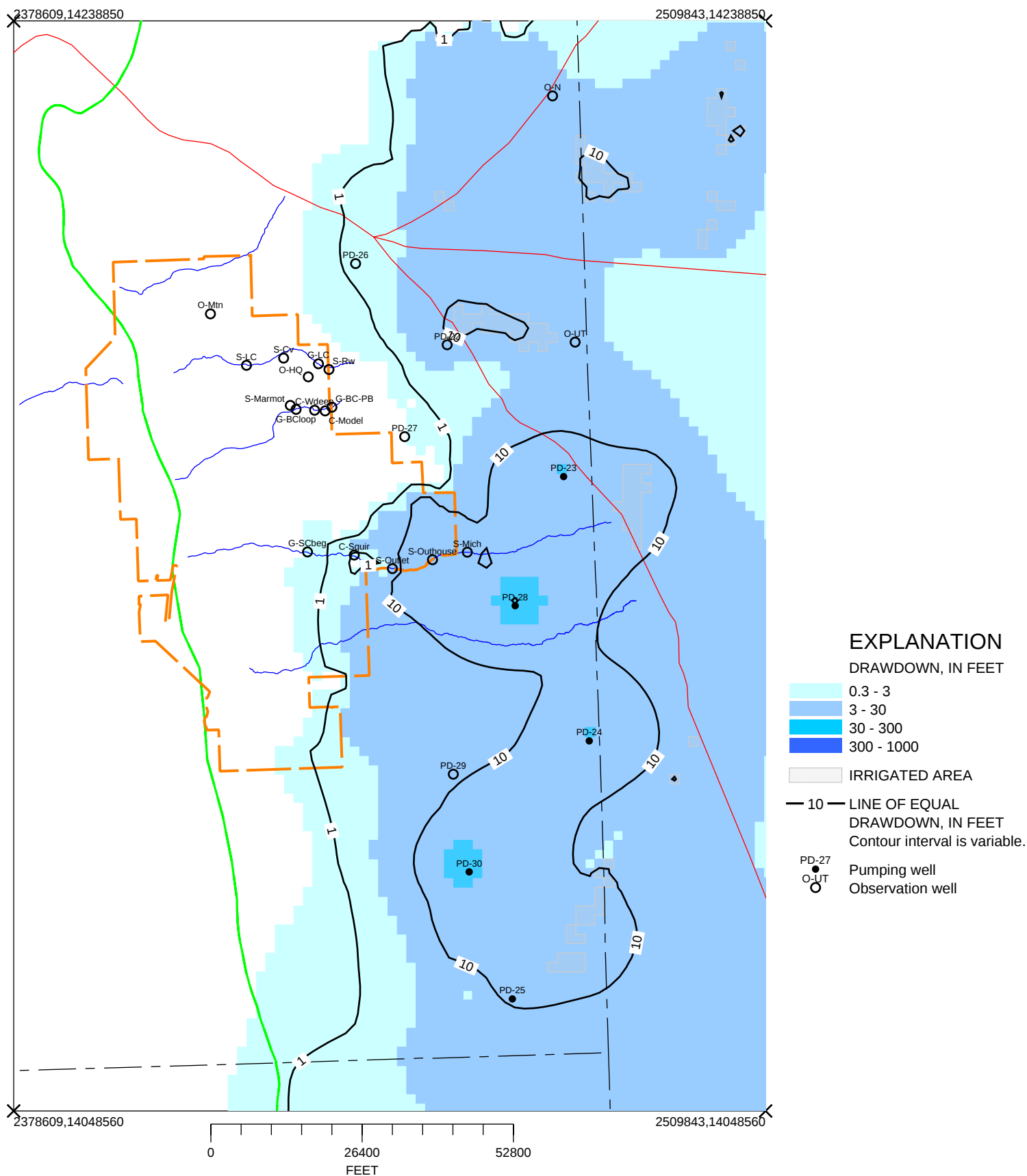


Figure E267.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 25 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

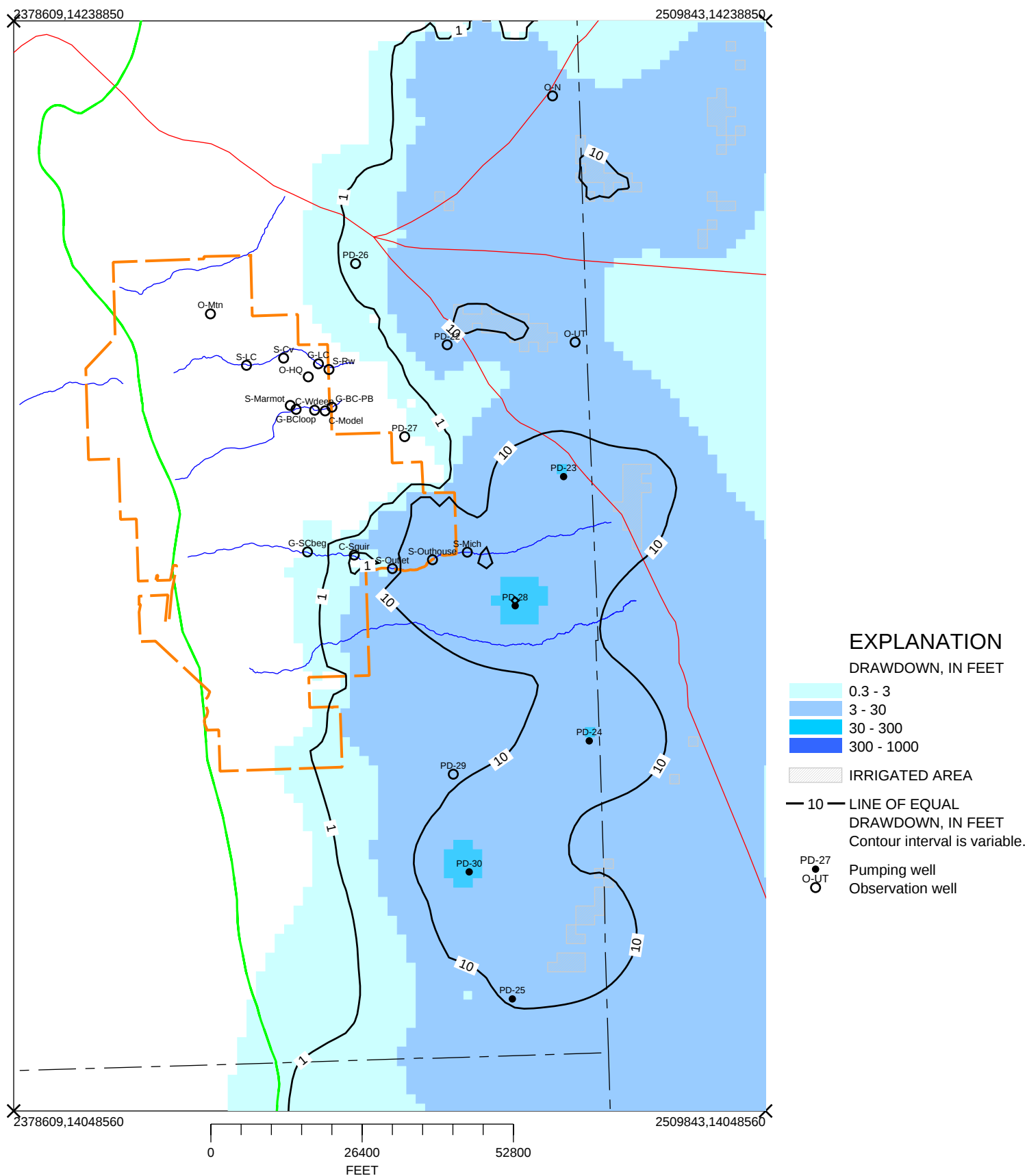


Figure E268.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 25 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

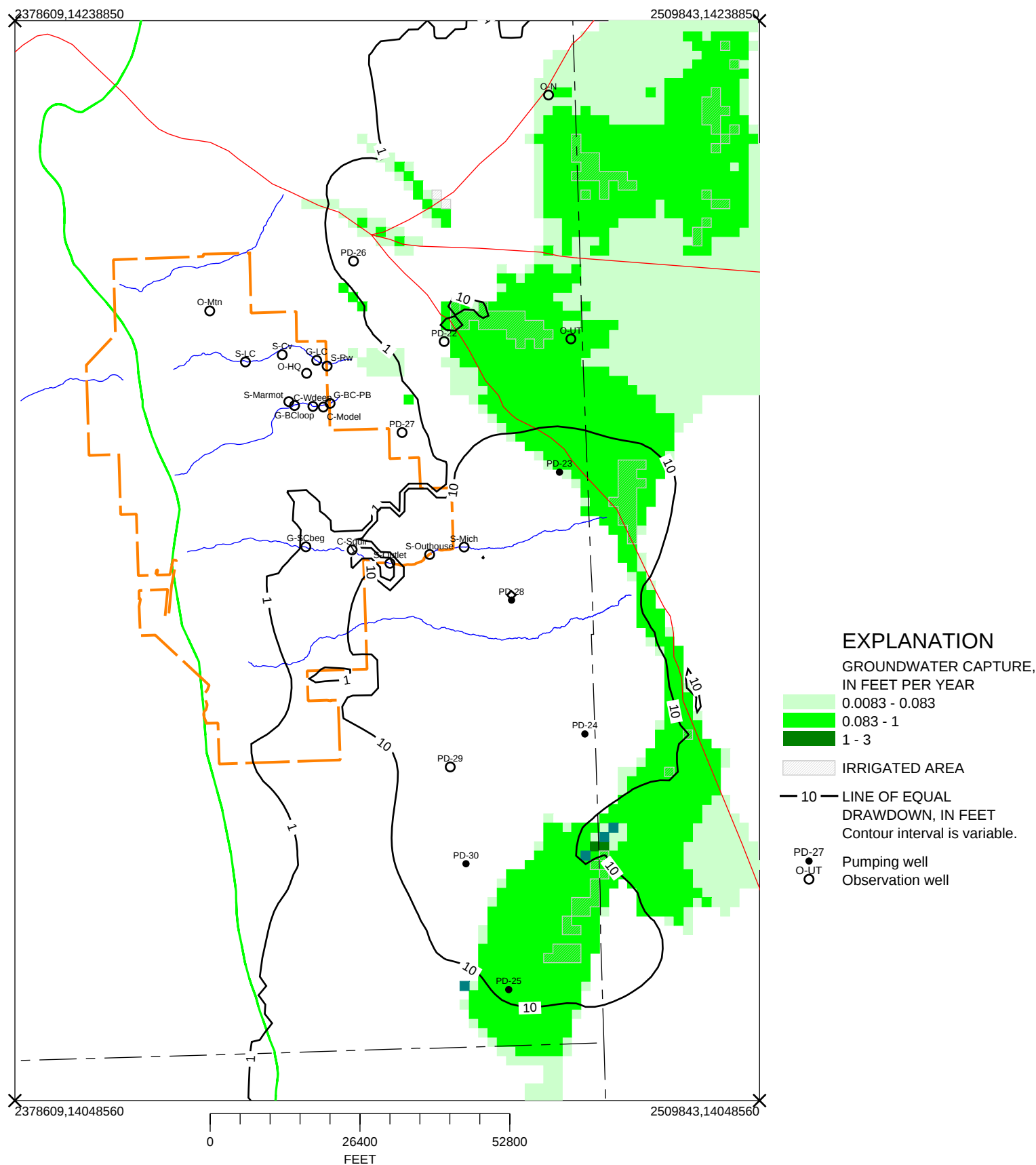


Figure E269.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 50 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

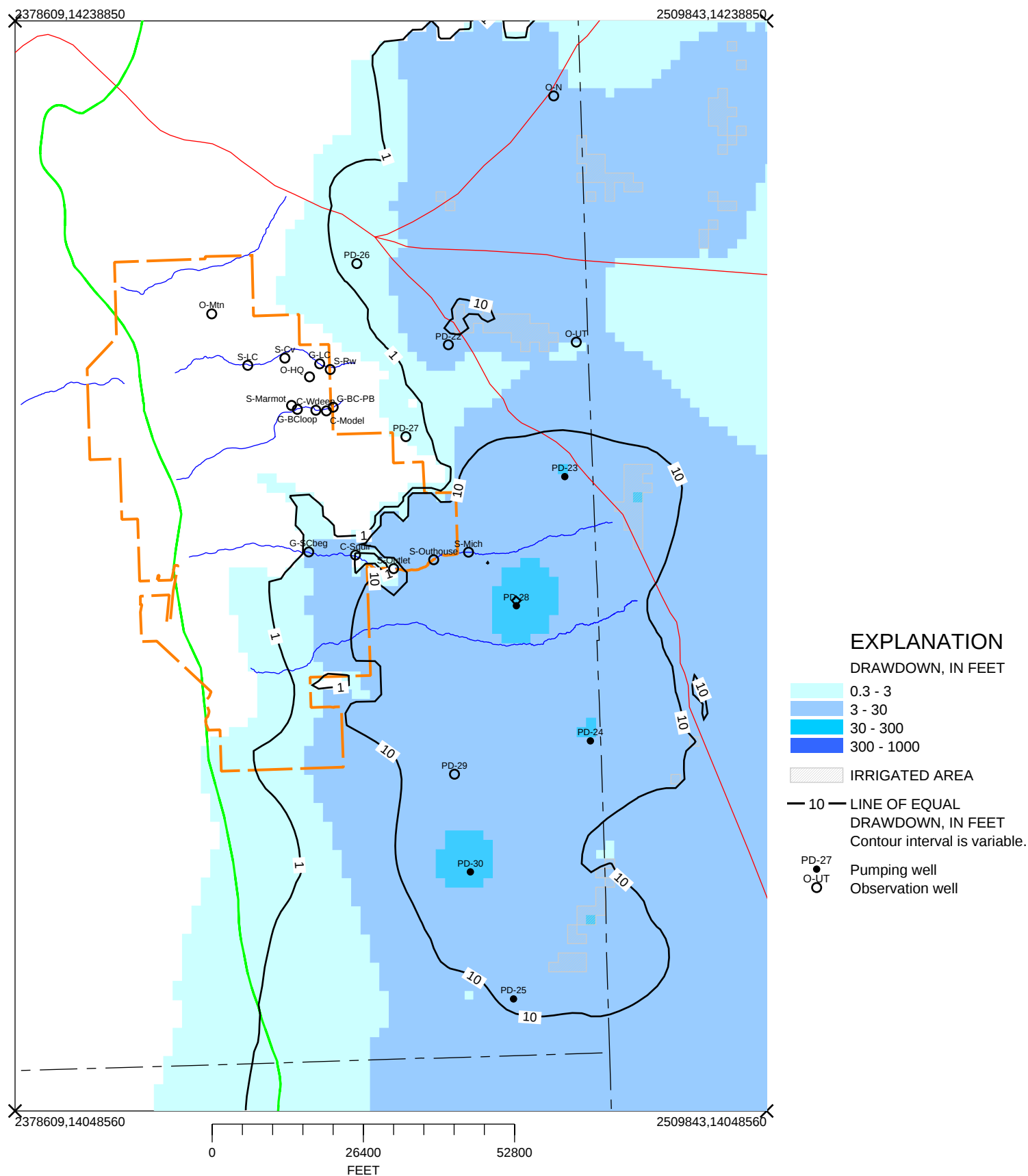


Figure E270.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 50 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

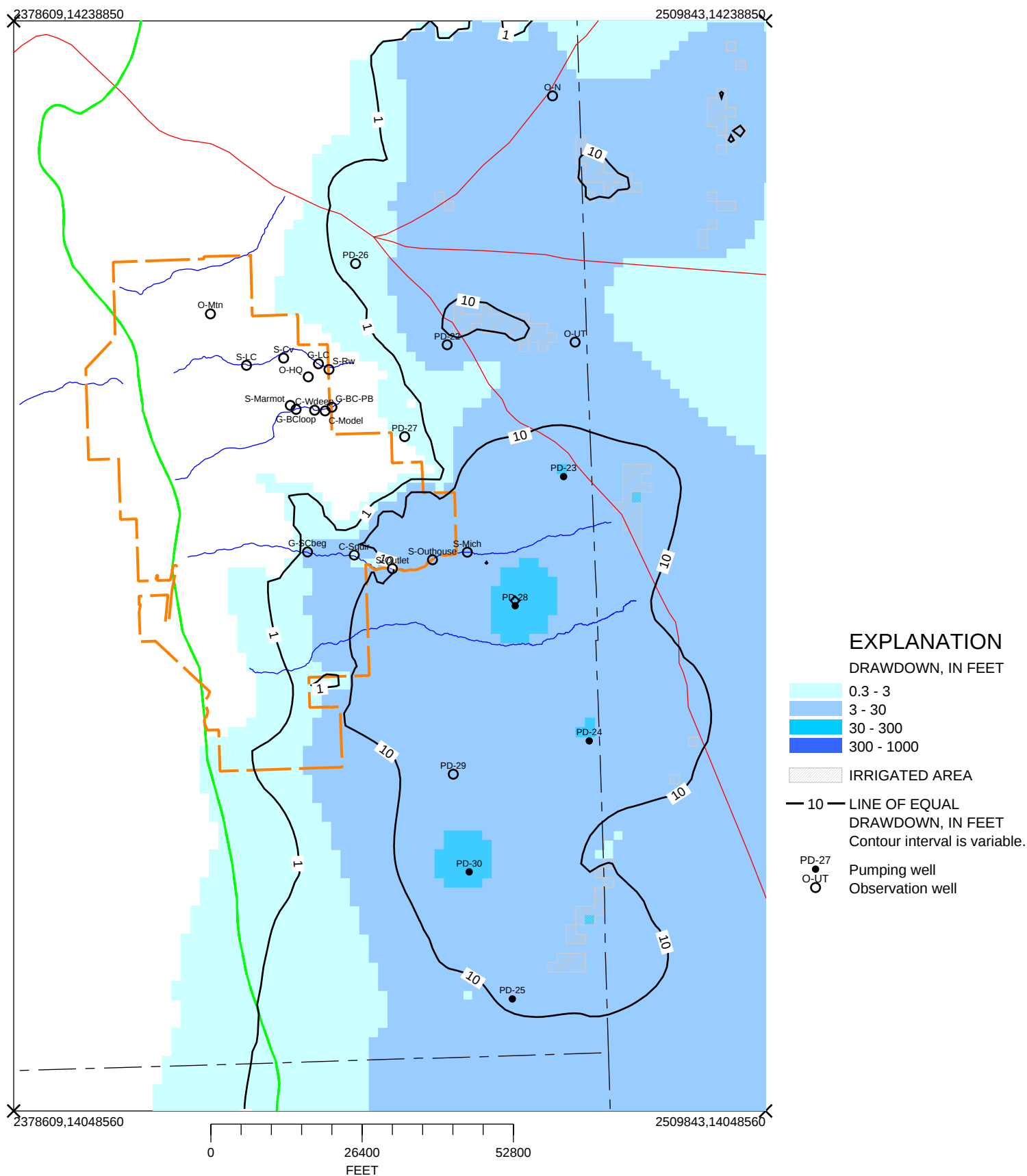


Figure E271.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 50 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

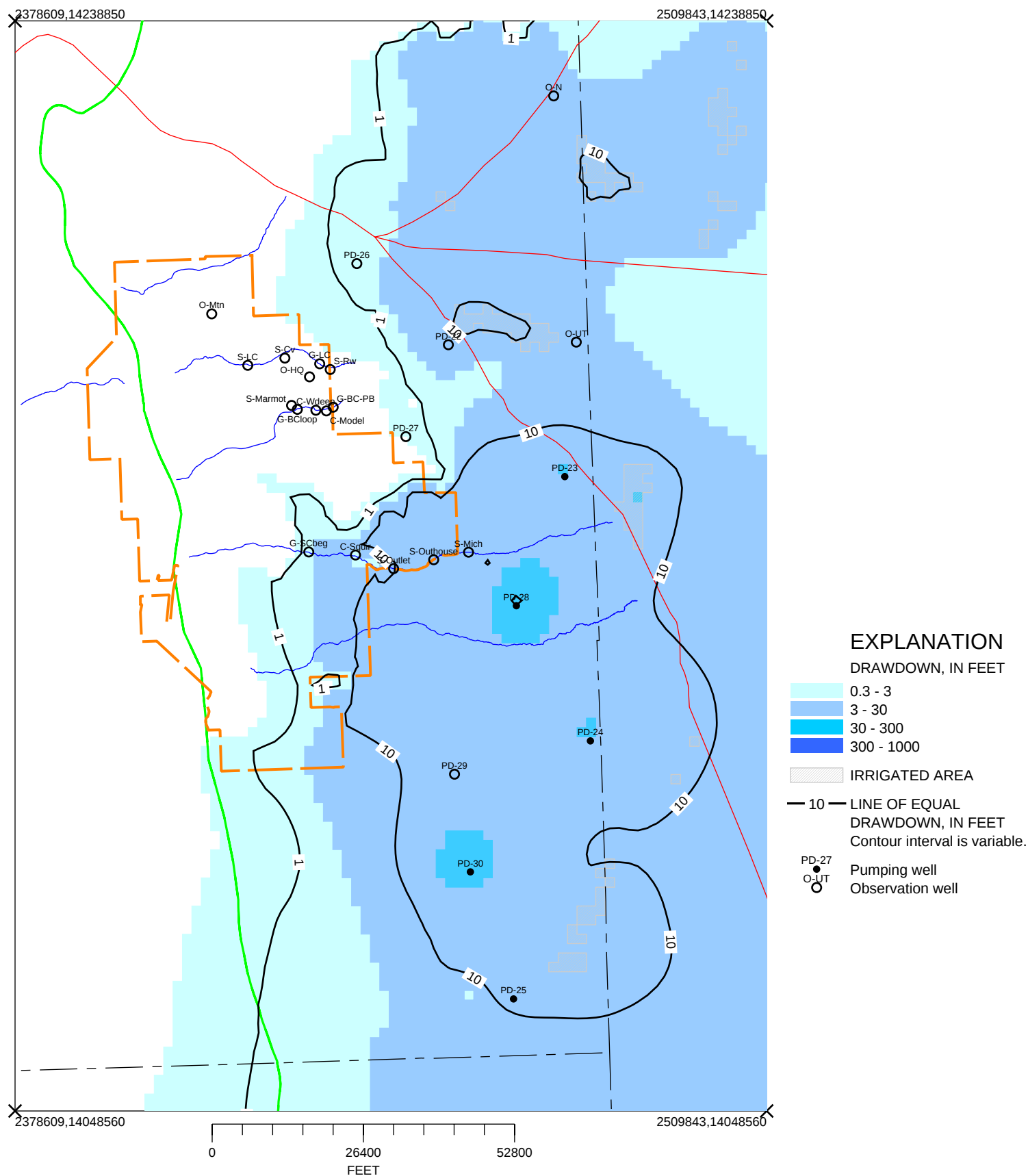


Figure E272.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 50 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

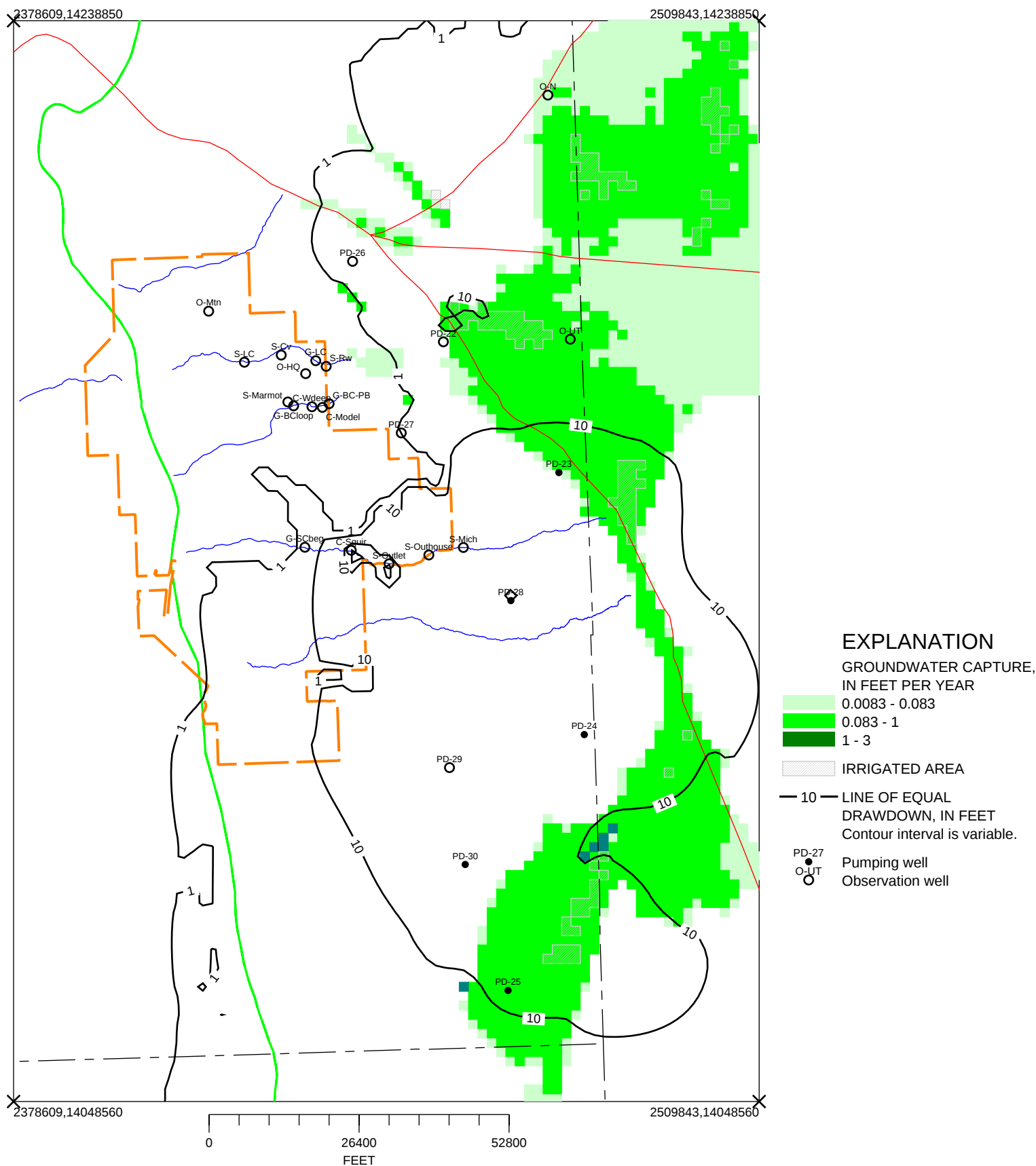


Figure E273.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 100 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

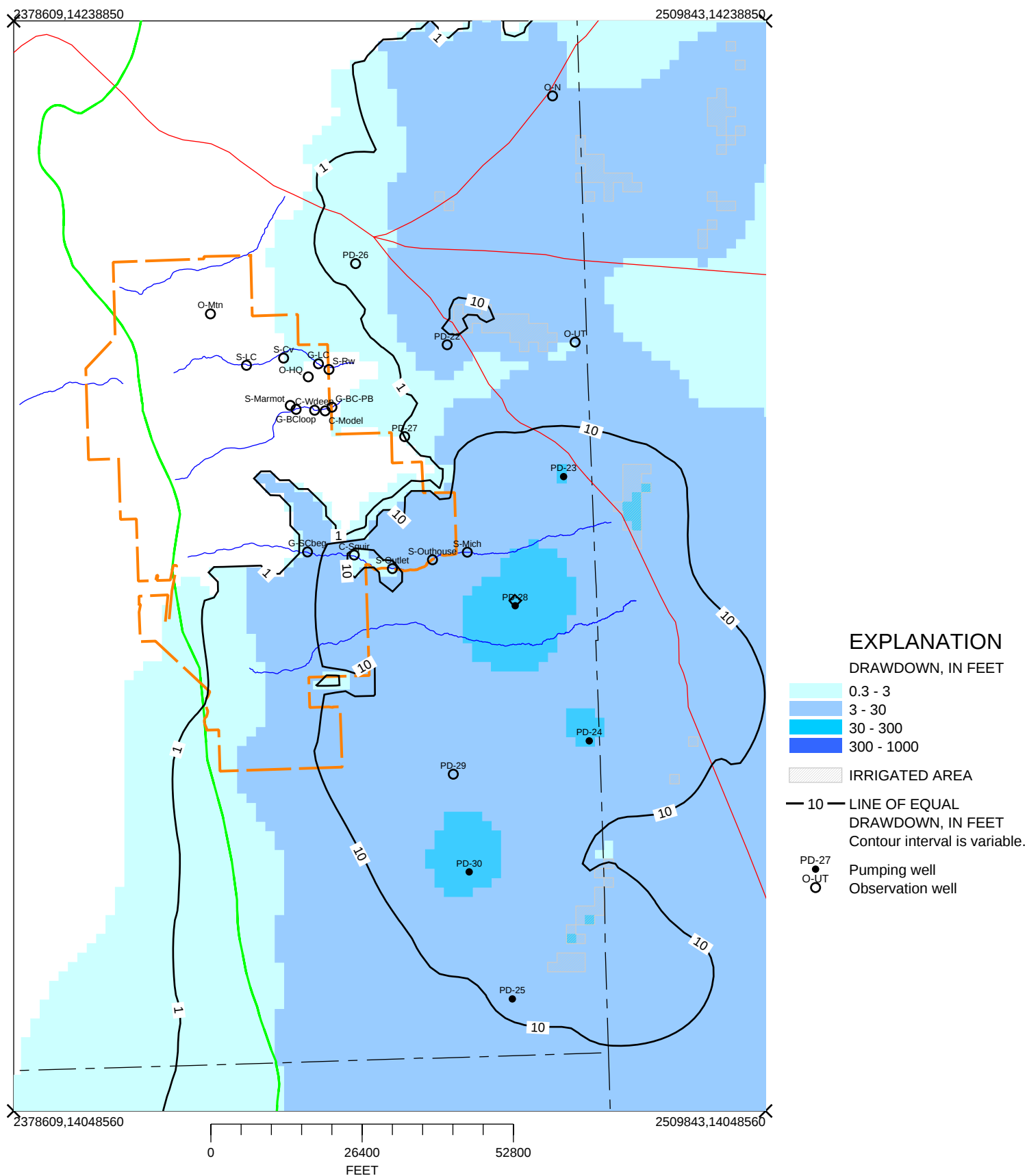


Figure E274.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 100 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

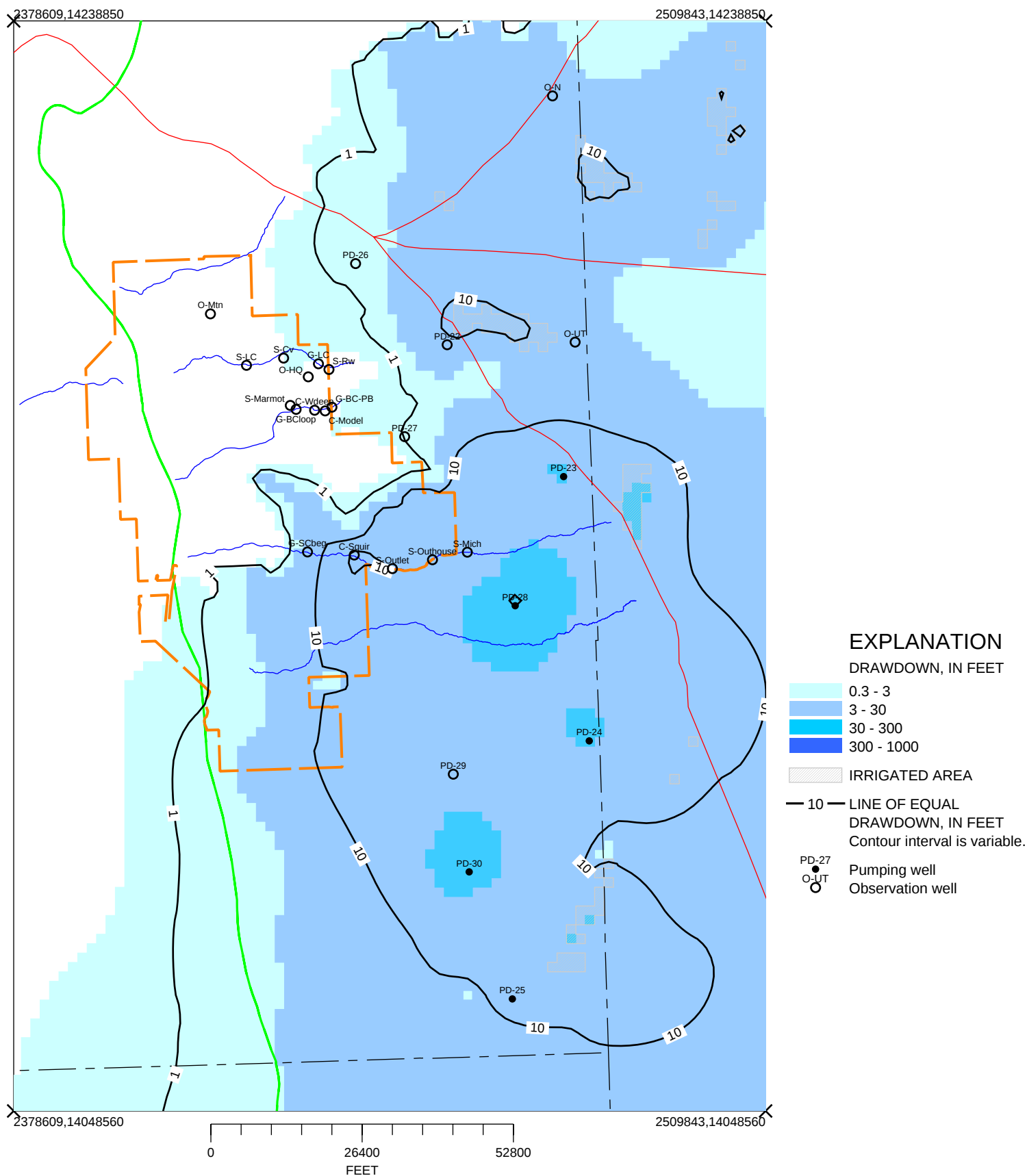


Figure E275.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 100 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

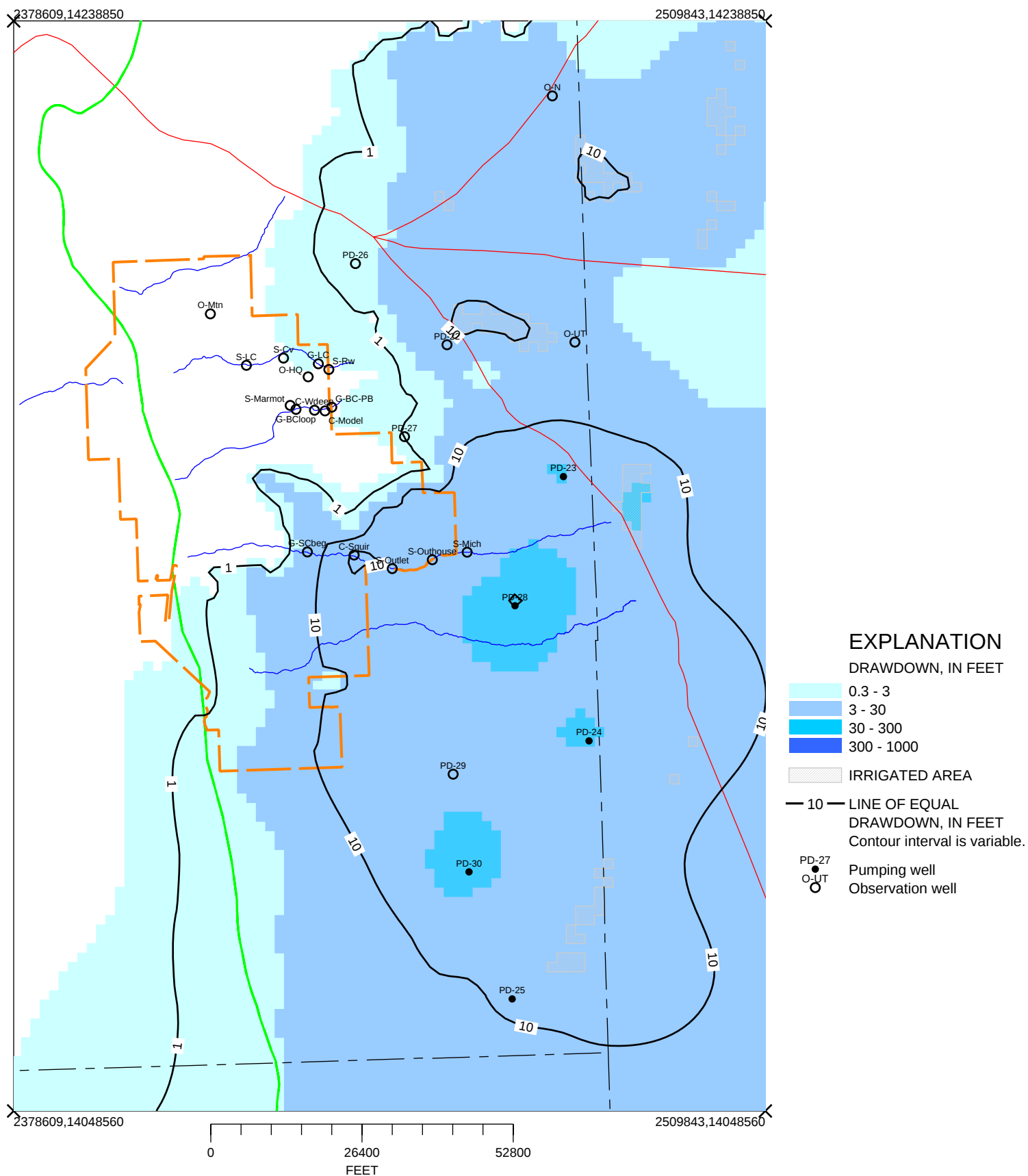


Figure E276.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 100 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

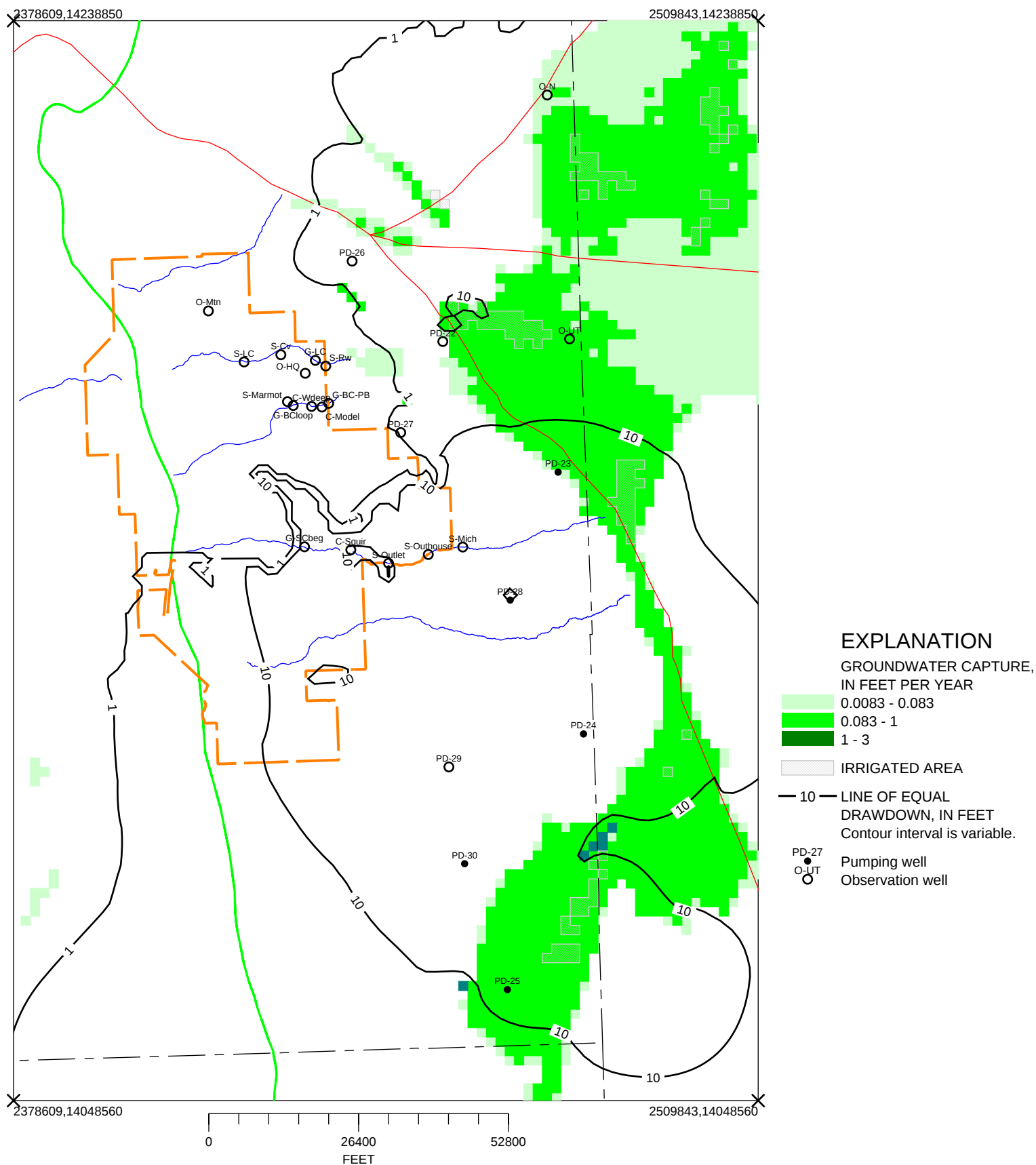


Figure E277.-- Drawdown and capture in layer 1 after pumping 10,000 AC-FT, 200 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

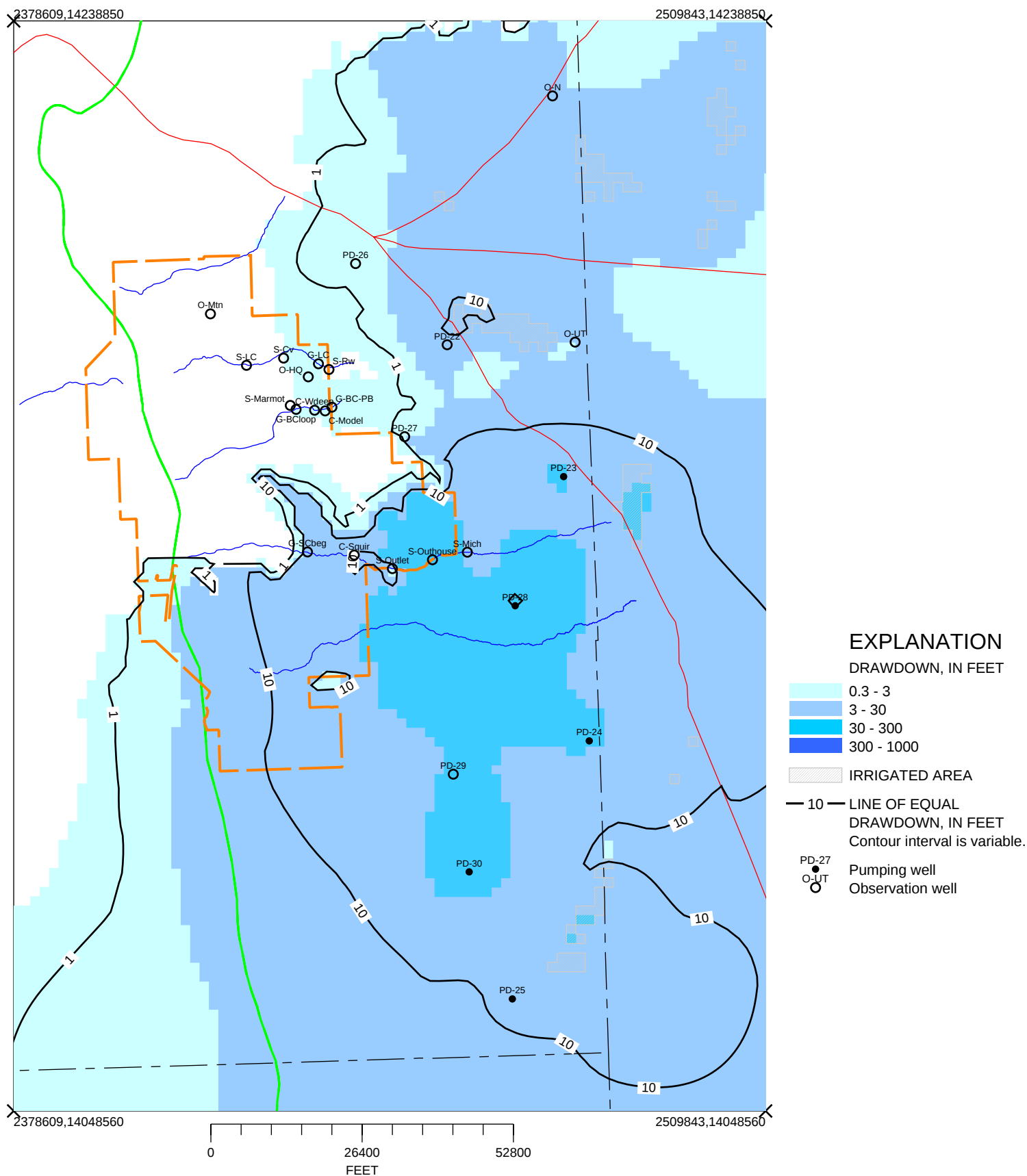


Figure E278.-- Drawdown in layer 2 after pumping 10,000 AC-FT, 200 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

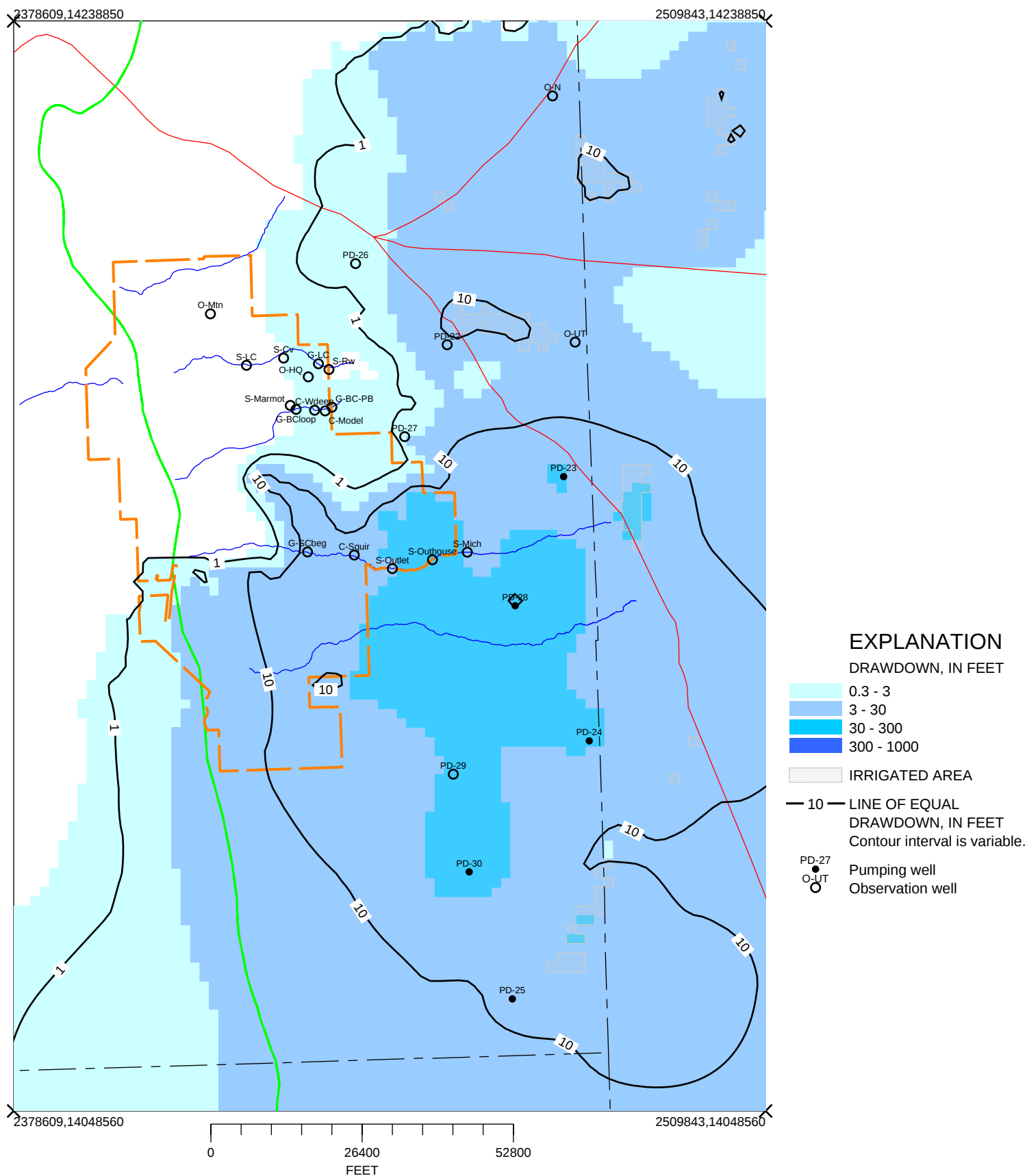


Figure E279.-- Drawdown in layer 3 after pumping 10,000 AC-FT, 200 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

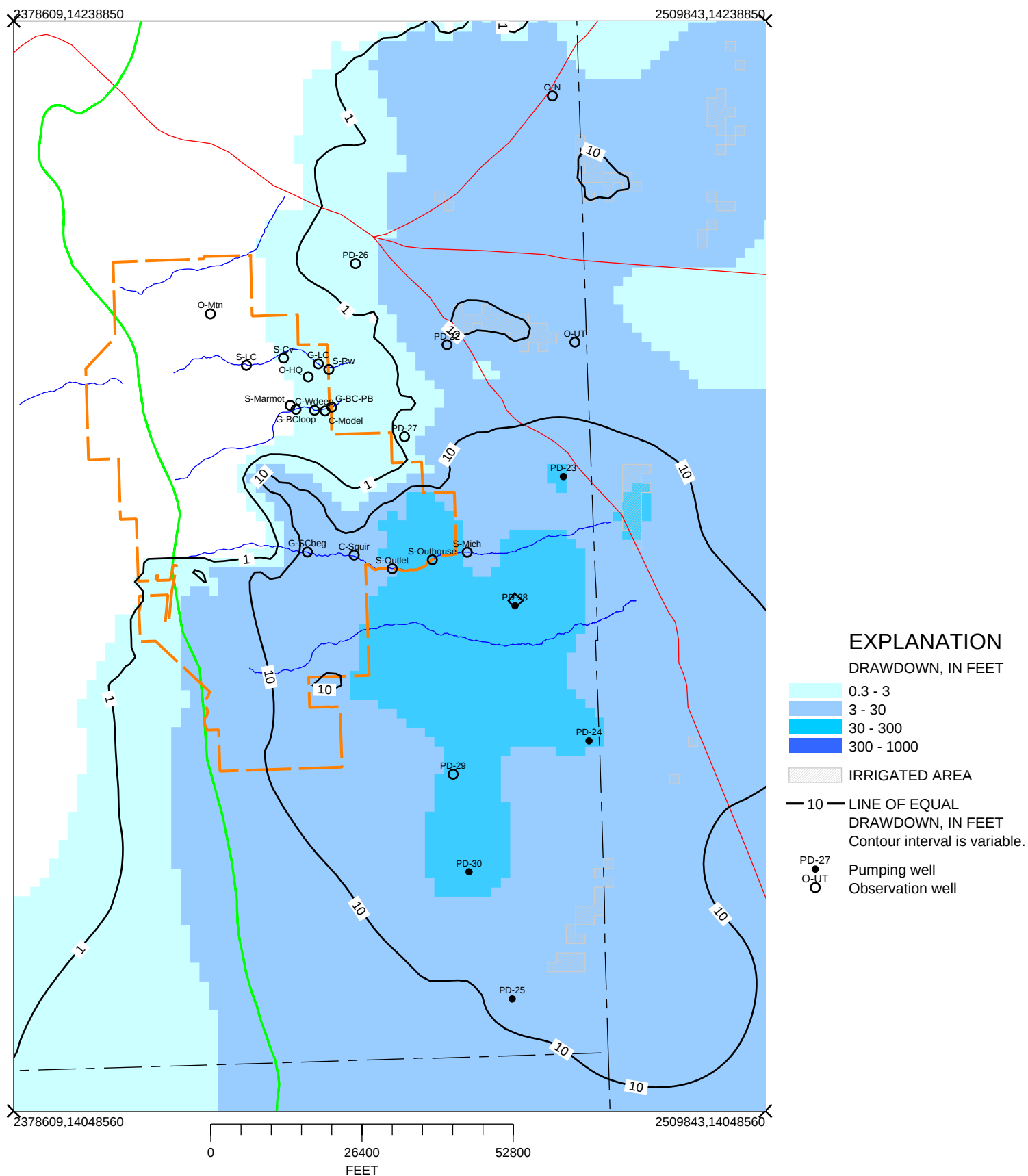


Figure E280.-- Drawdown in layer 4 after pumping 10,000 AC-FT, 200 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

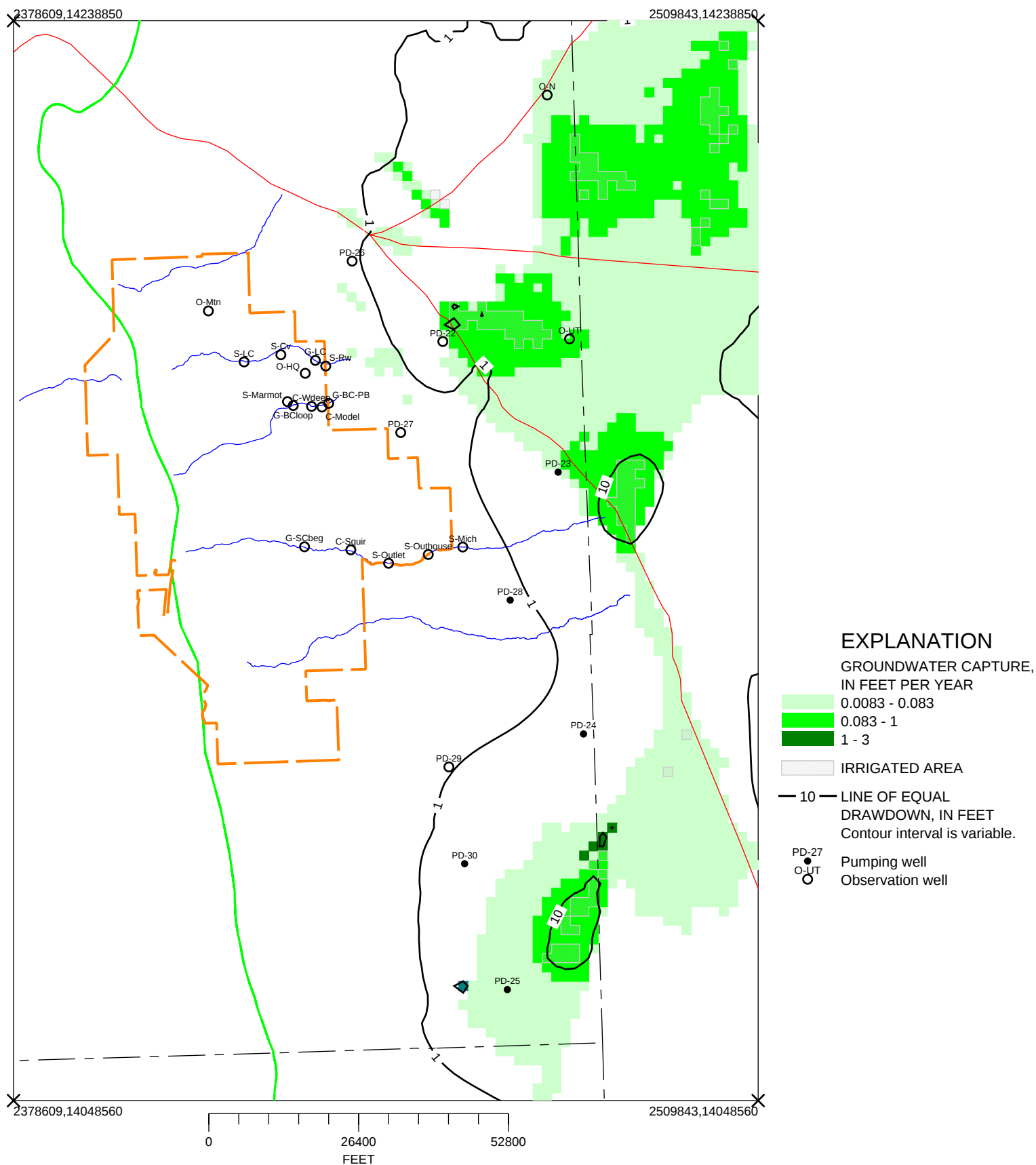


Figure E281.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 0 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

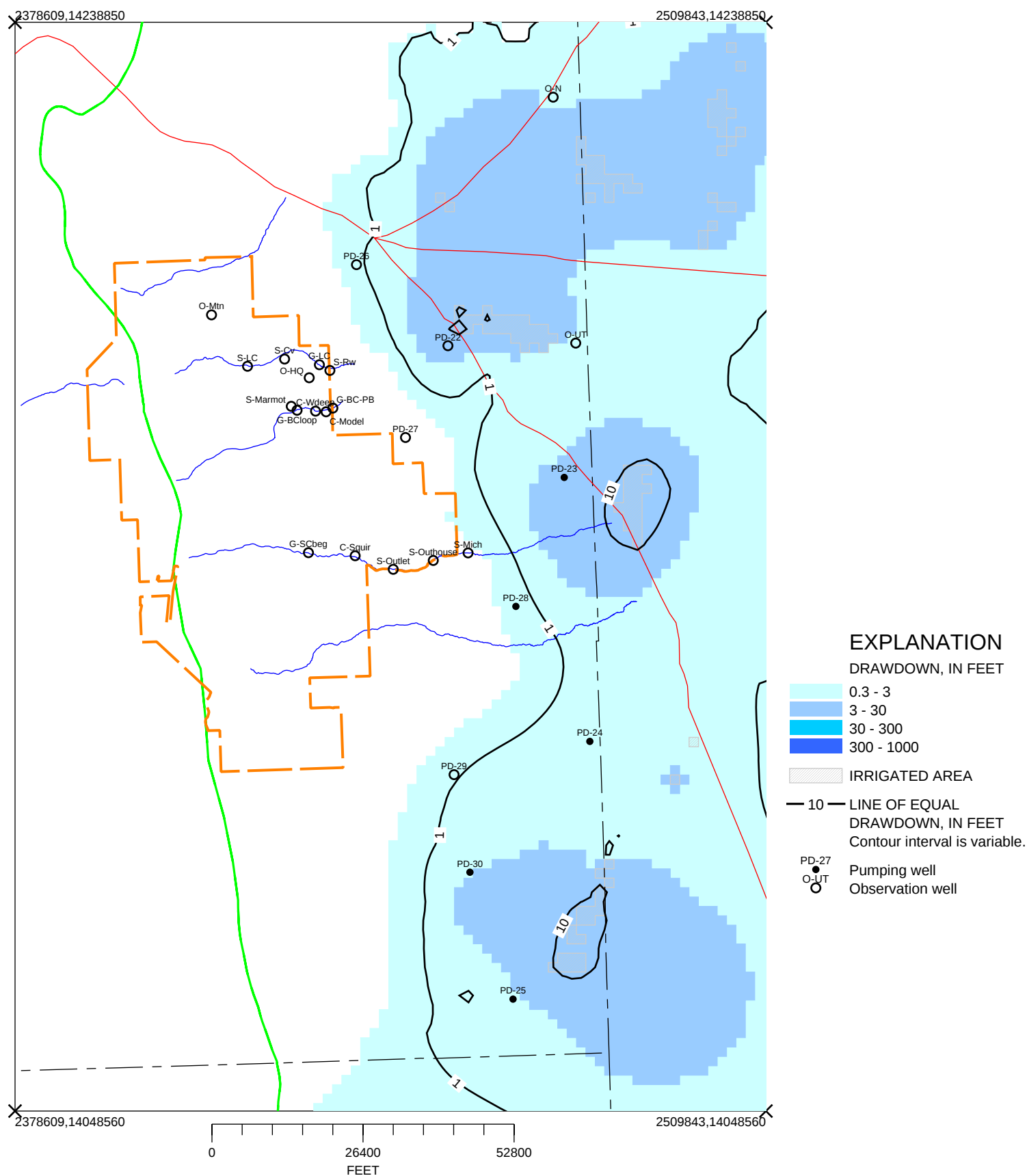


Figure E282.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 0 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

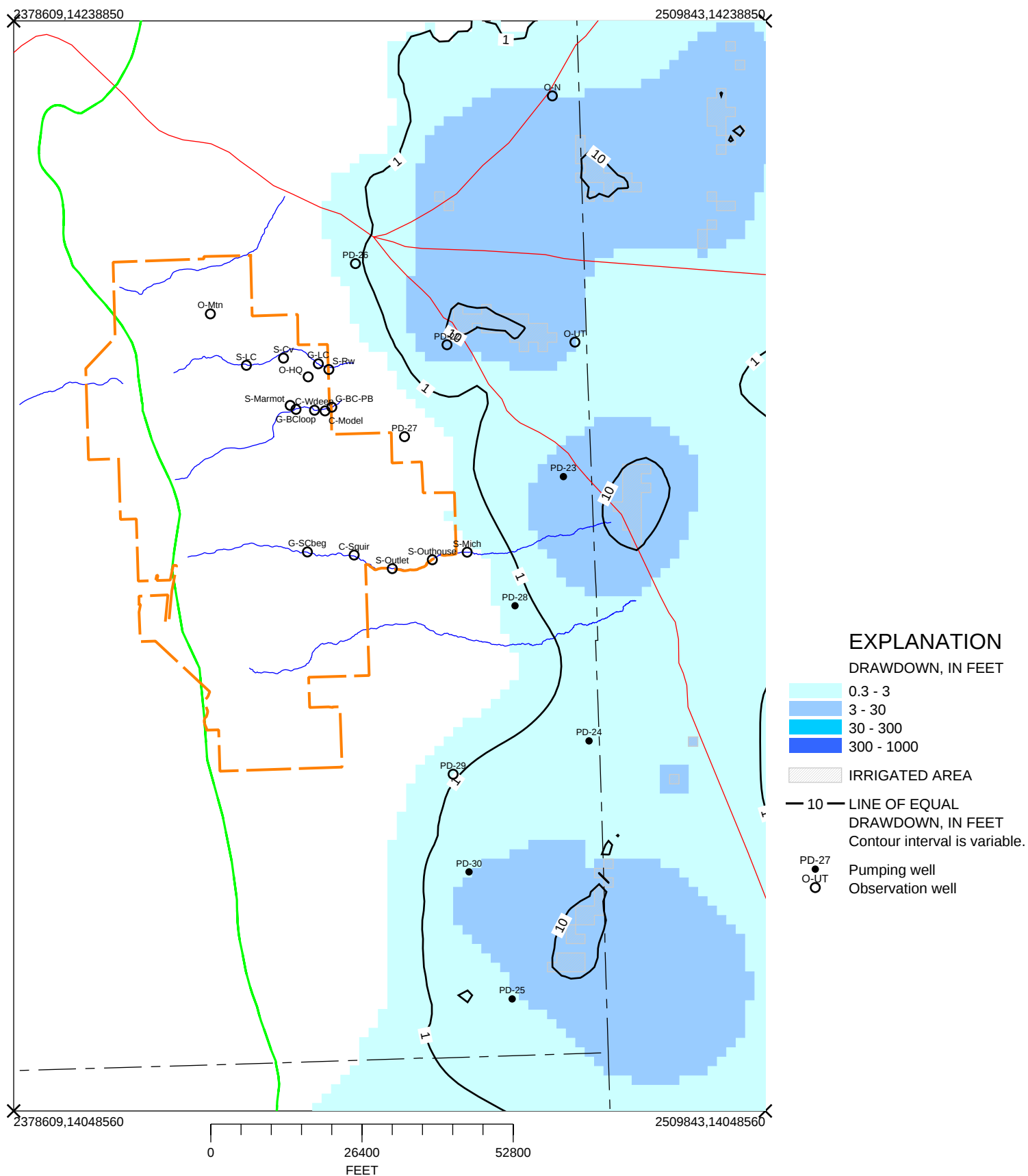


Figure E283.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 0 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

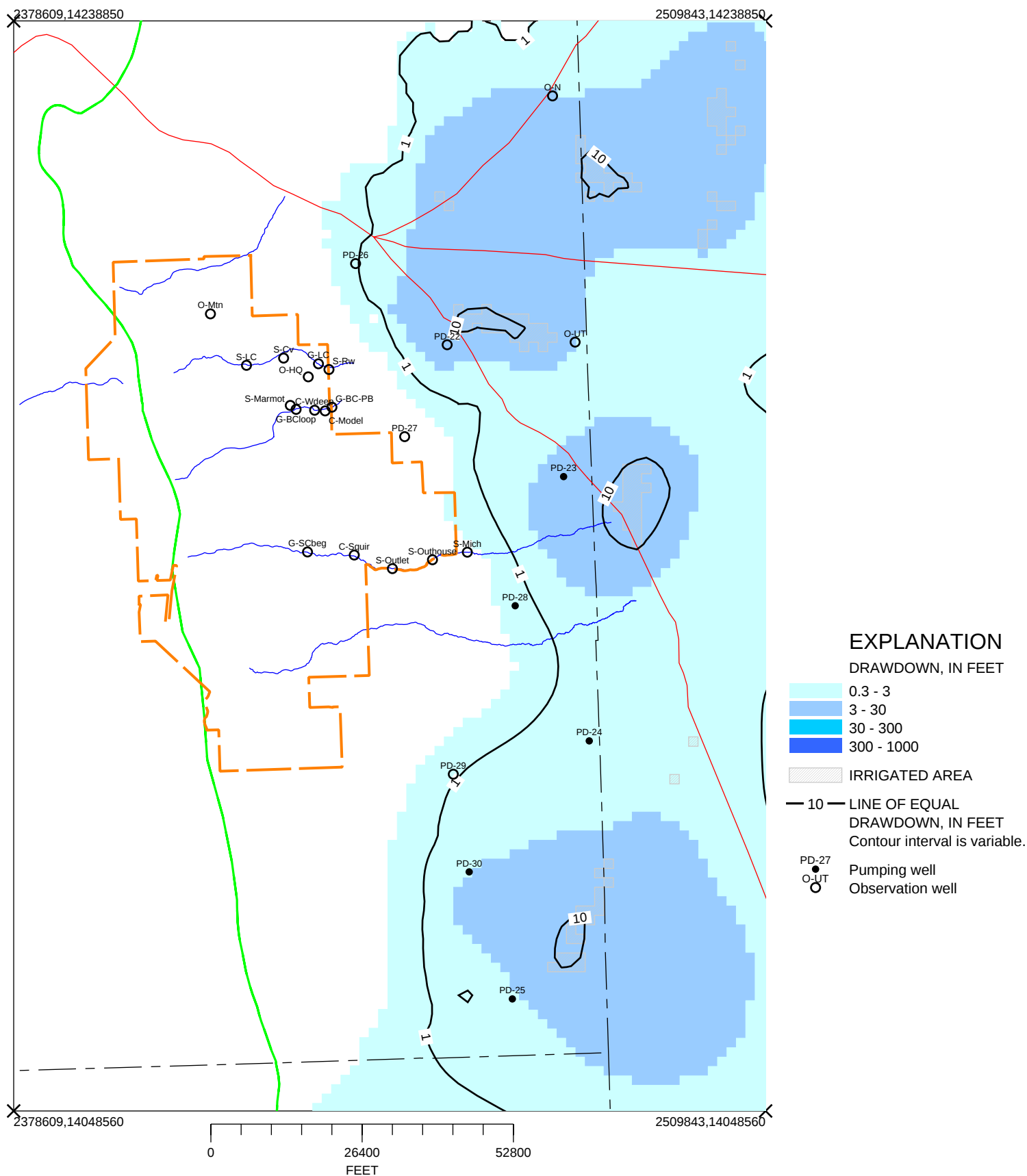


Figure E284.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 0 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

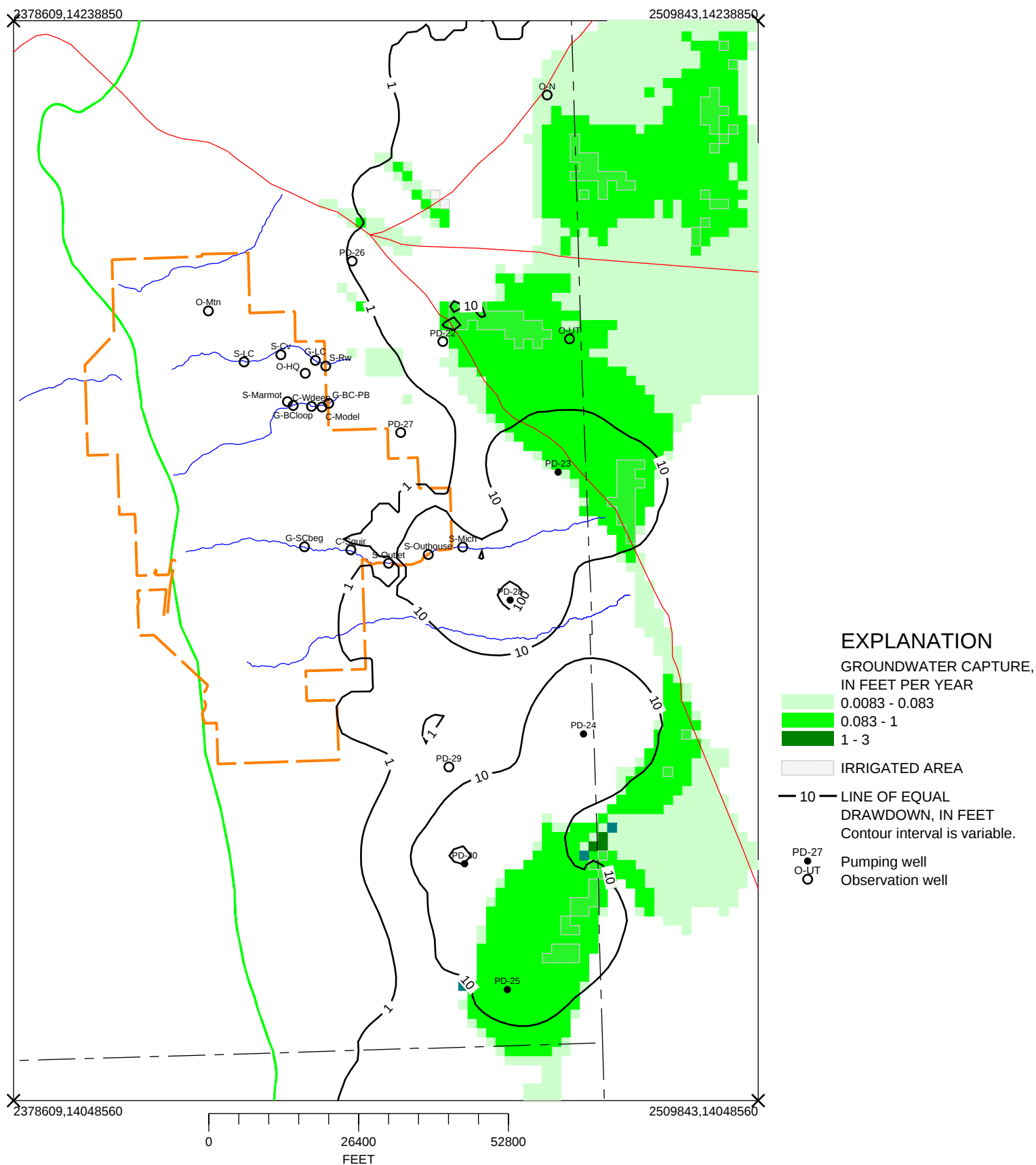


Figure E285.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 10 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

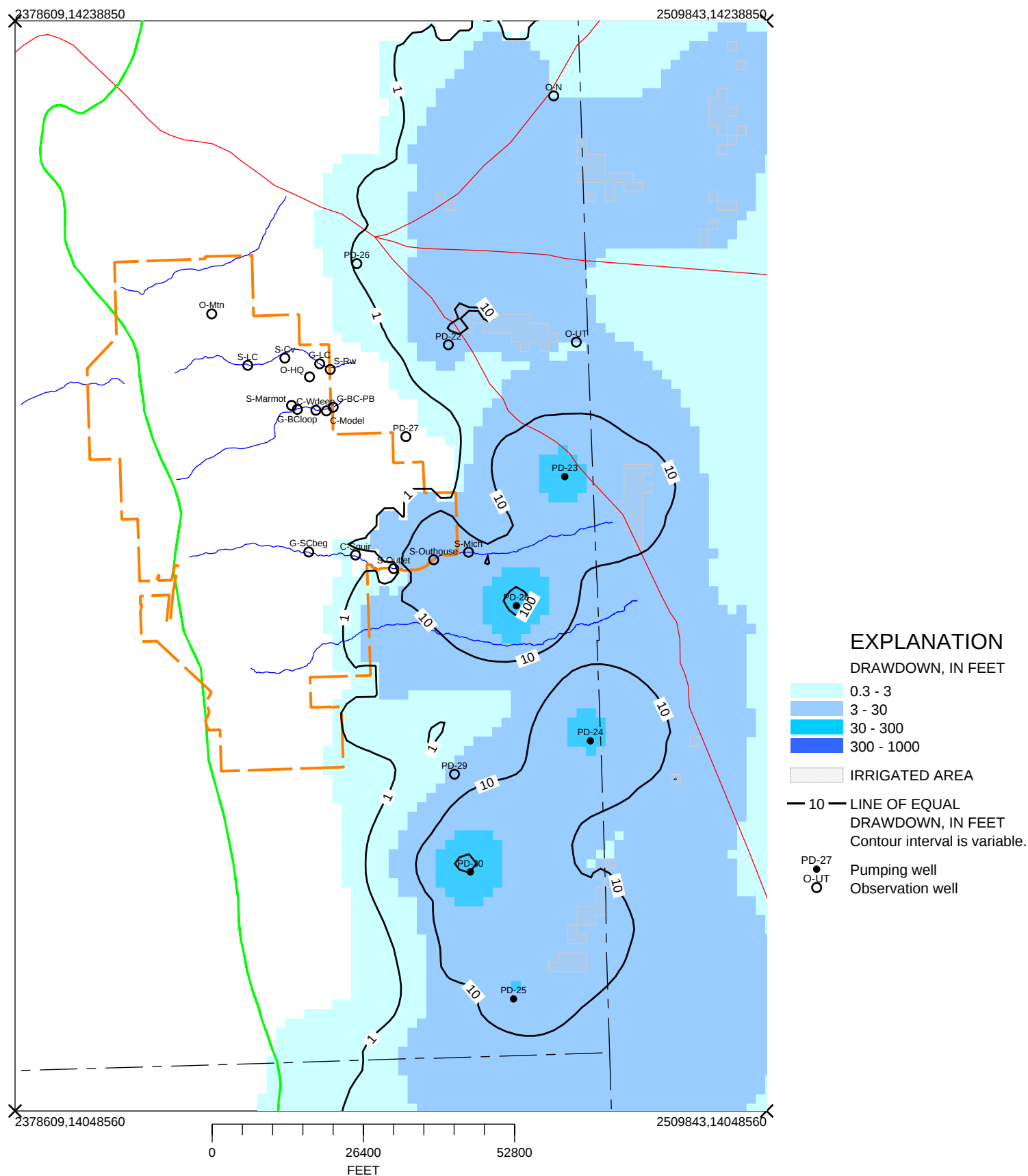


Figure E286.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 10 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

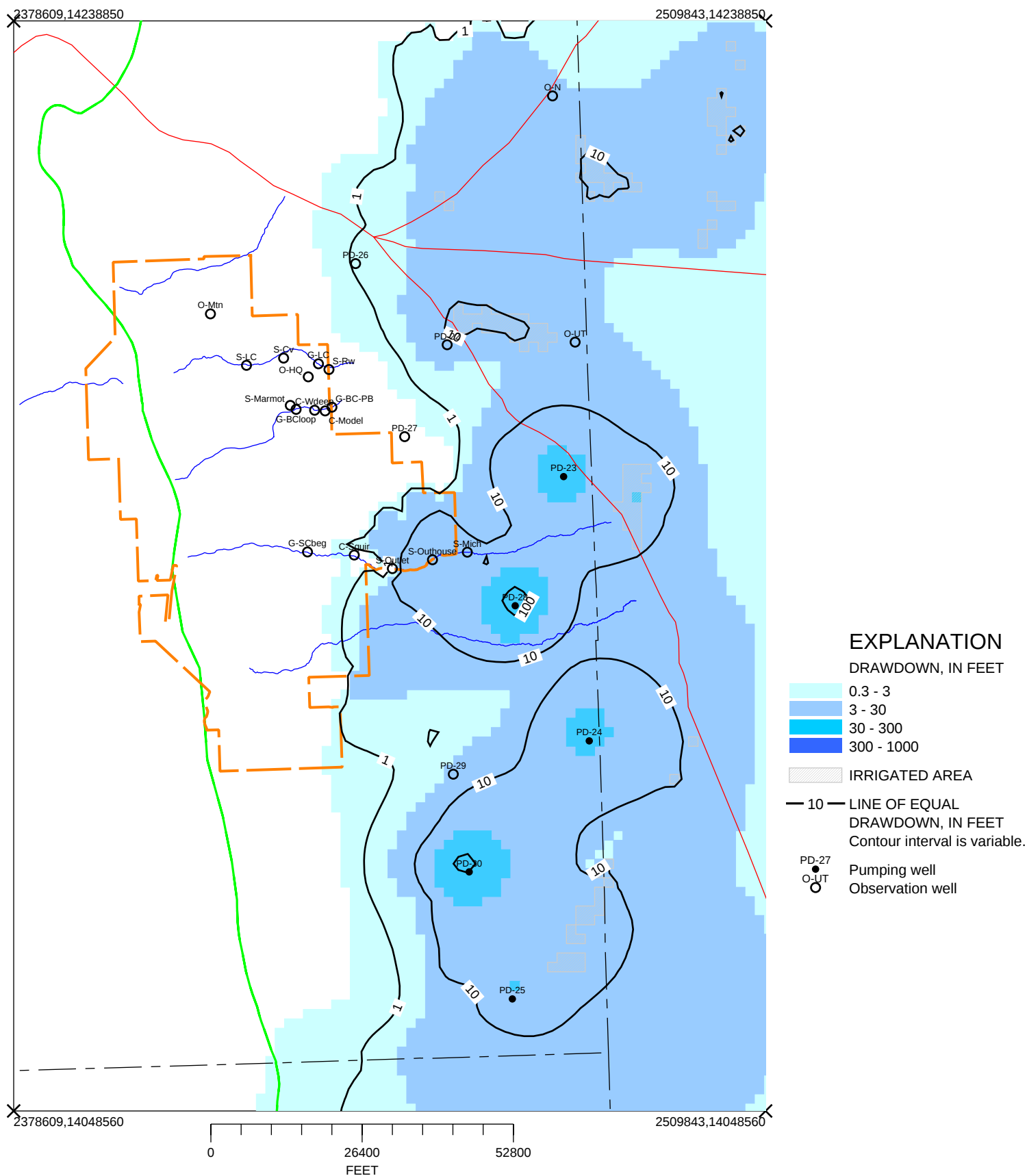


Figure E287.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 10 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

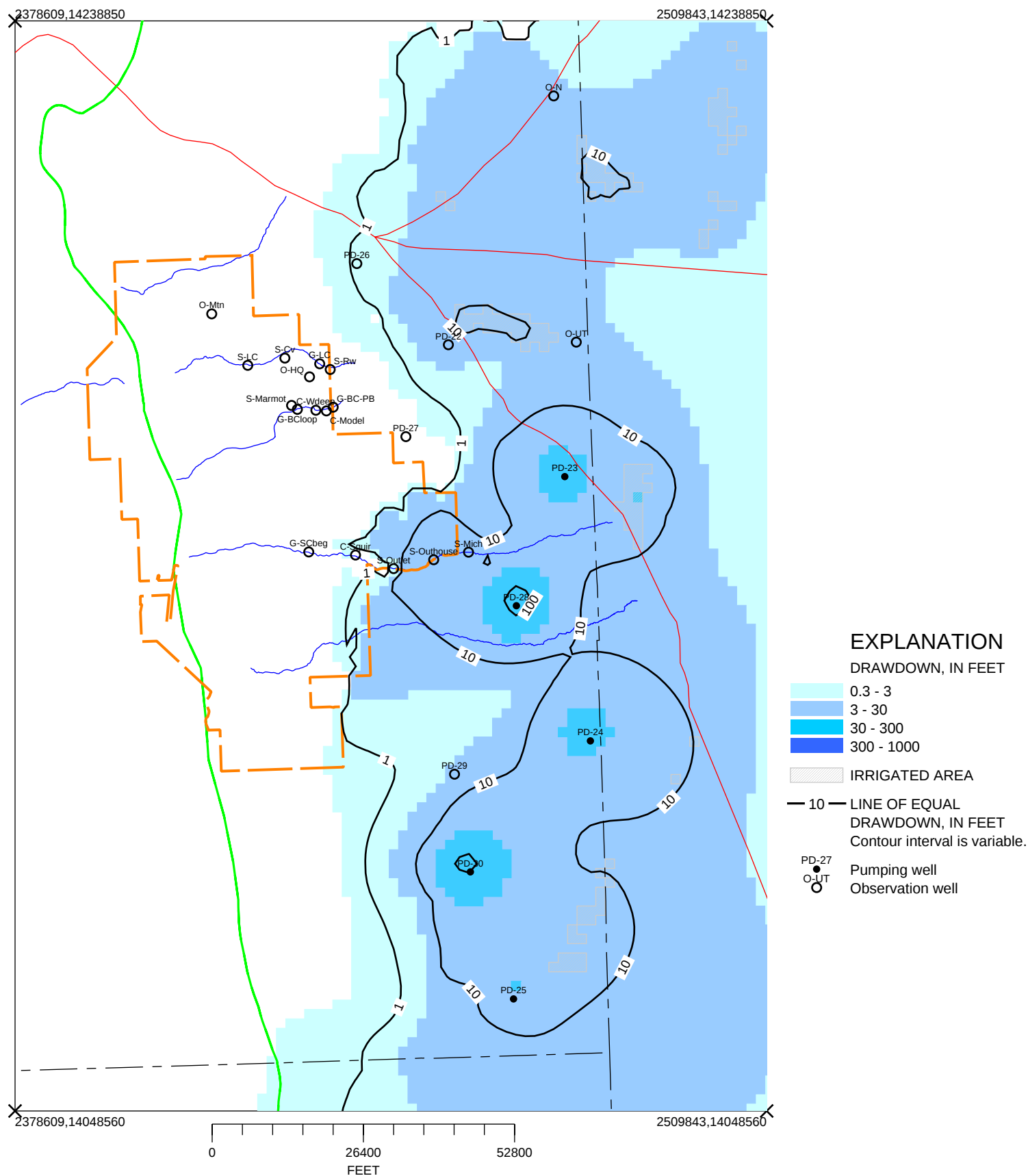


Figure E288.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 10 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

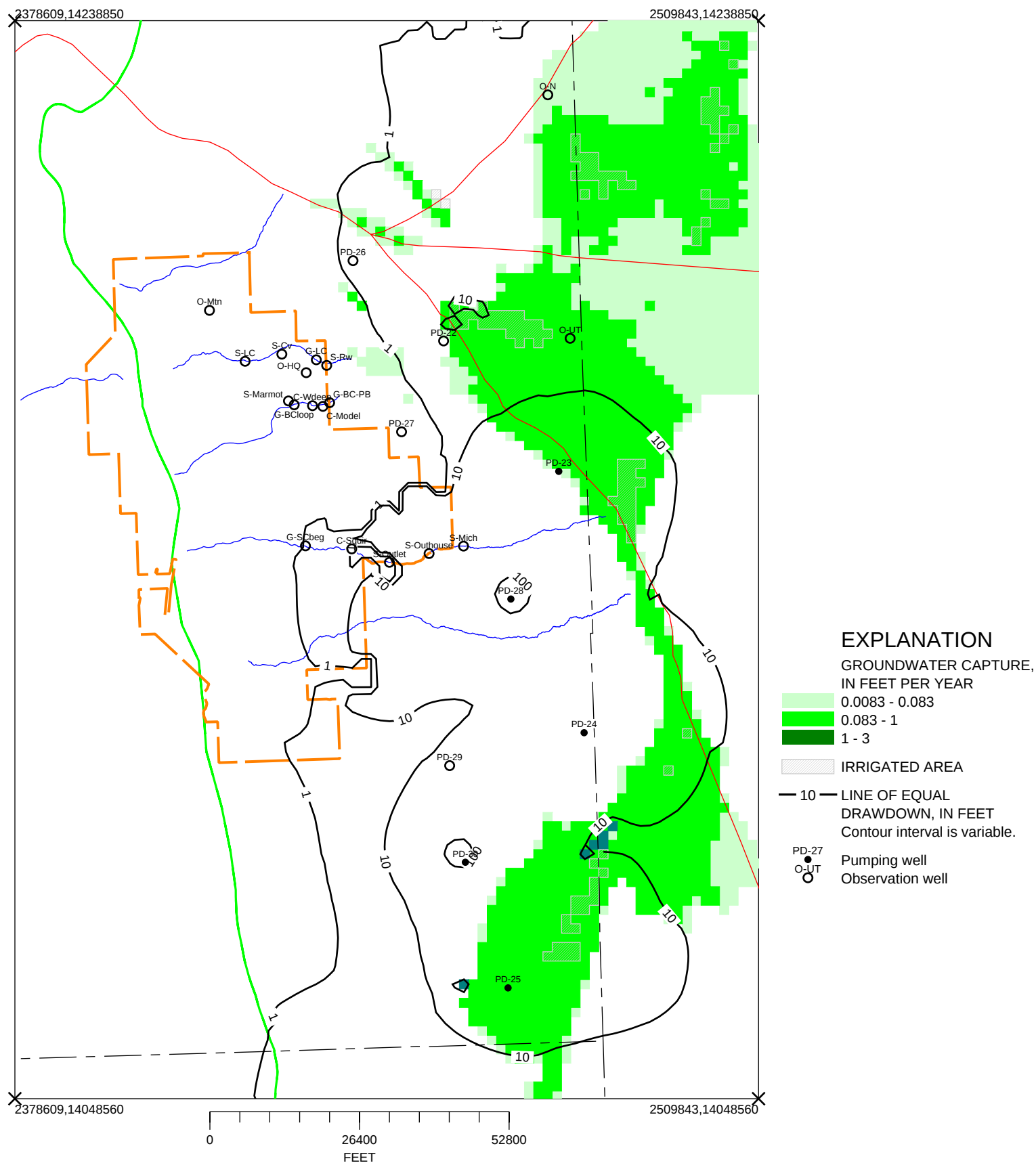


Figure E289.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 25 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

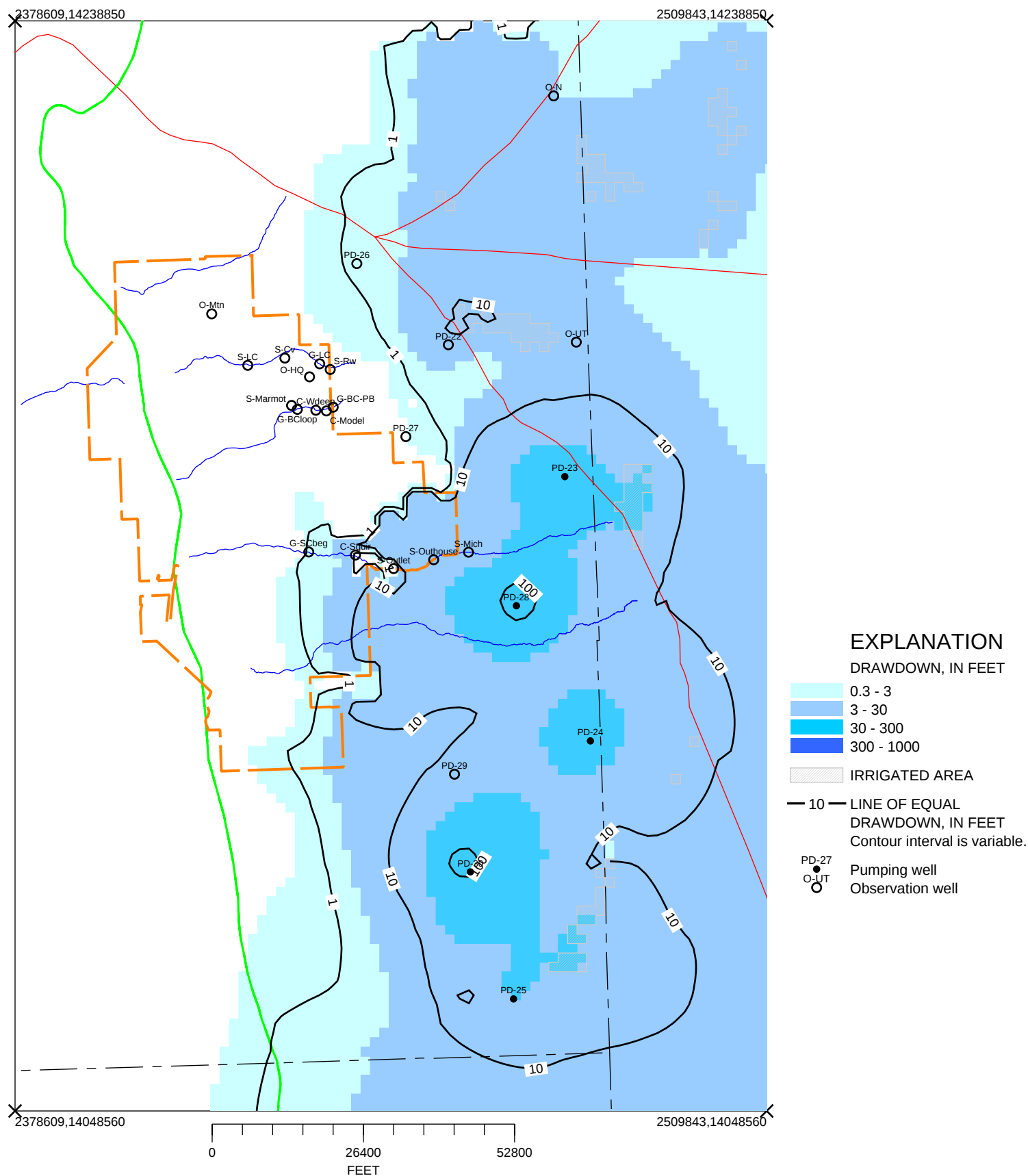


Figure E290.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 25 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

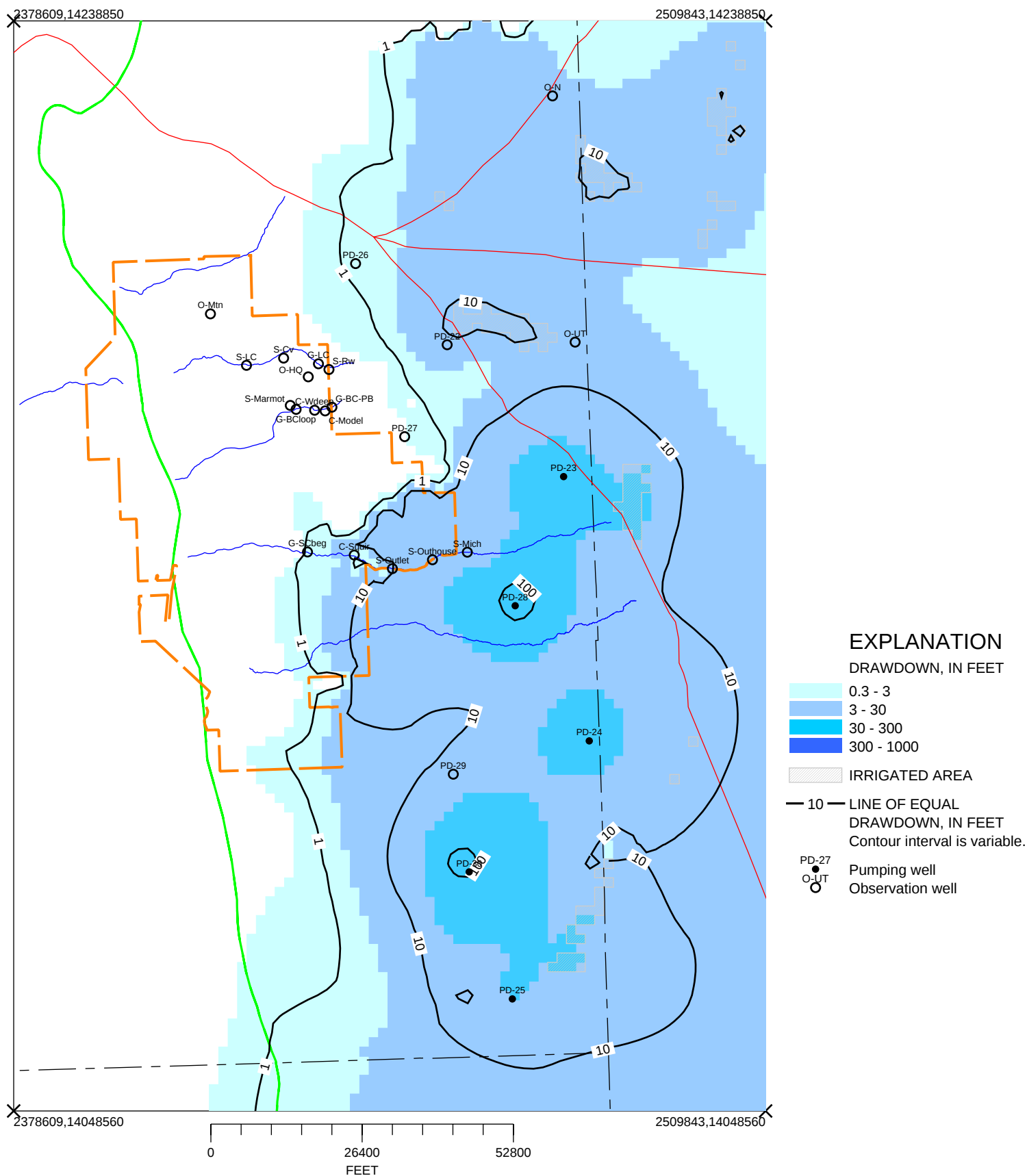


Figure E291.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 25 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

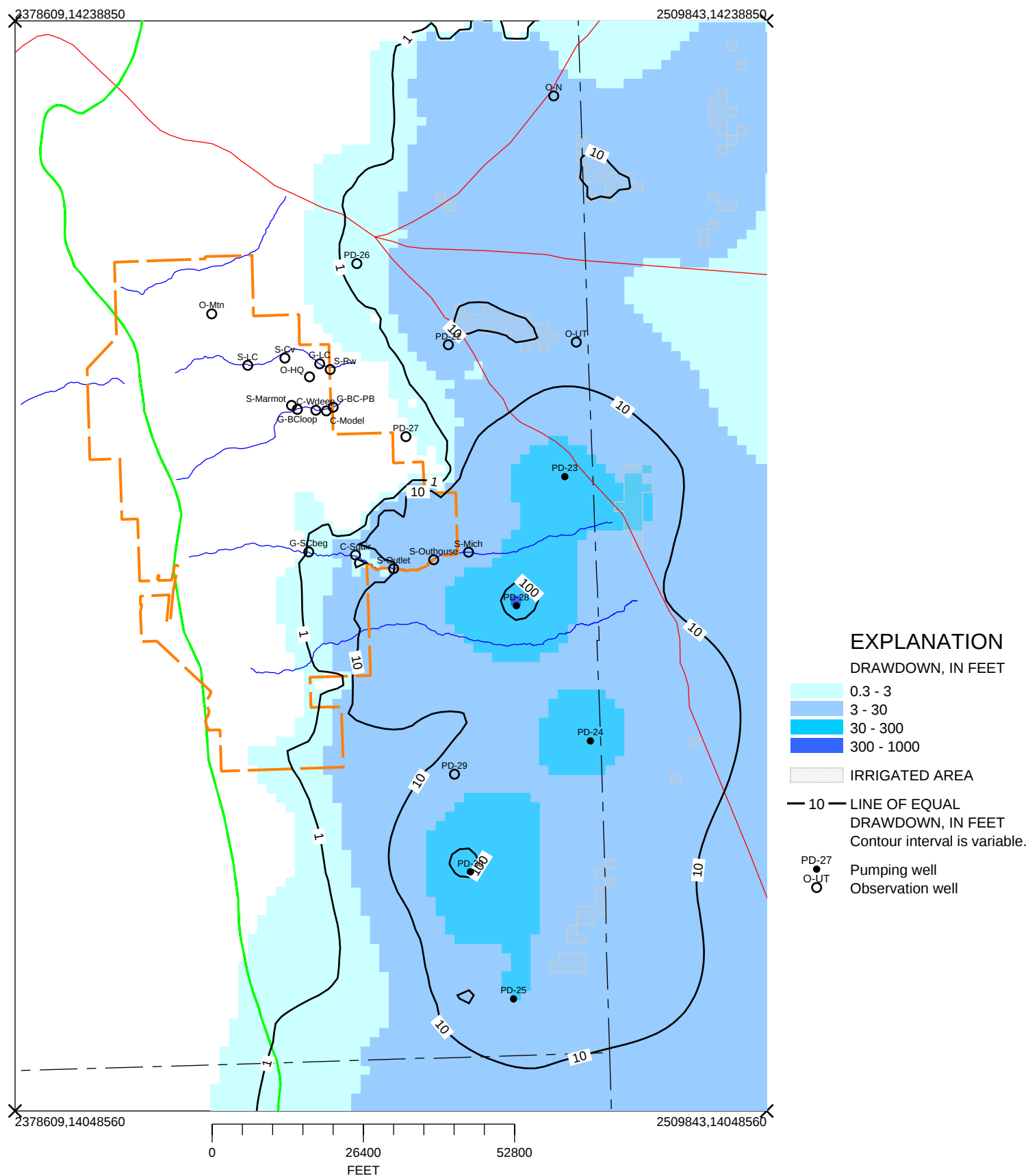


Figure E292.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 25 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

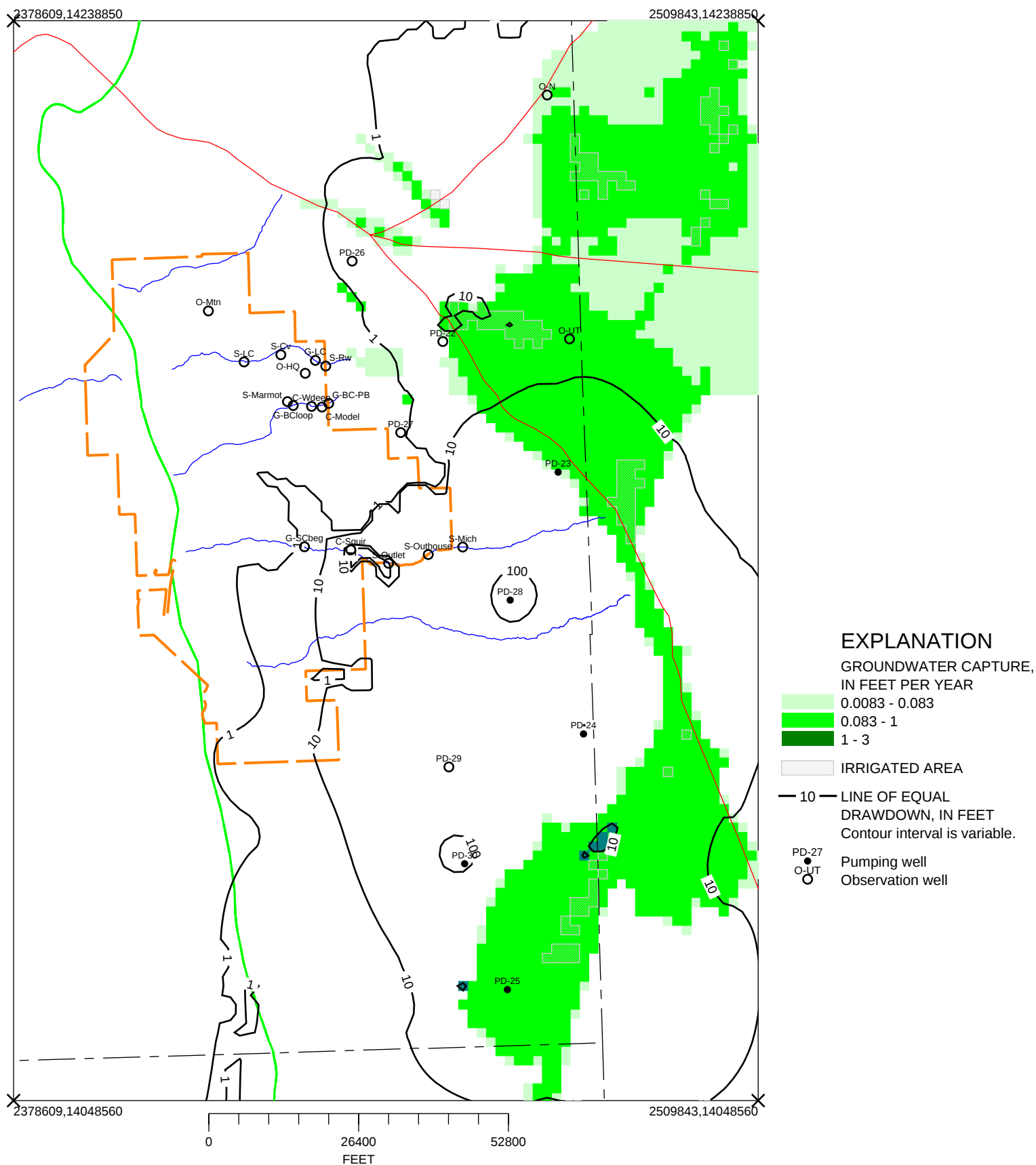


Figure E293.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 50 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

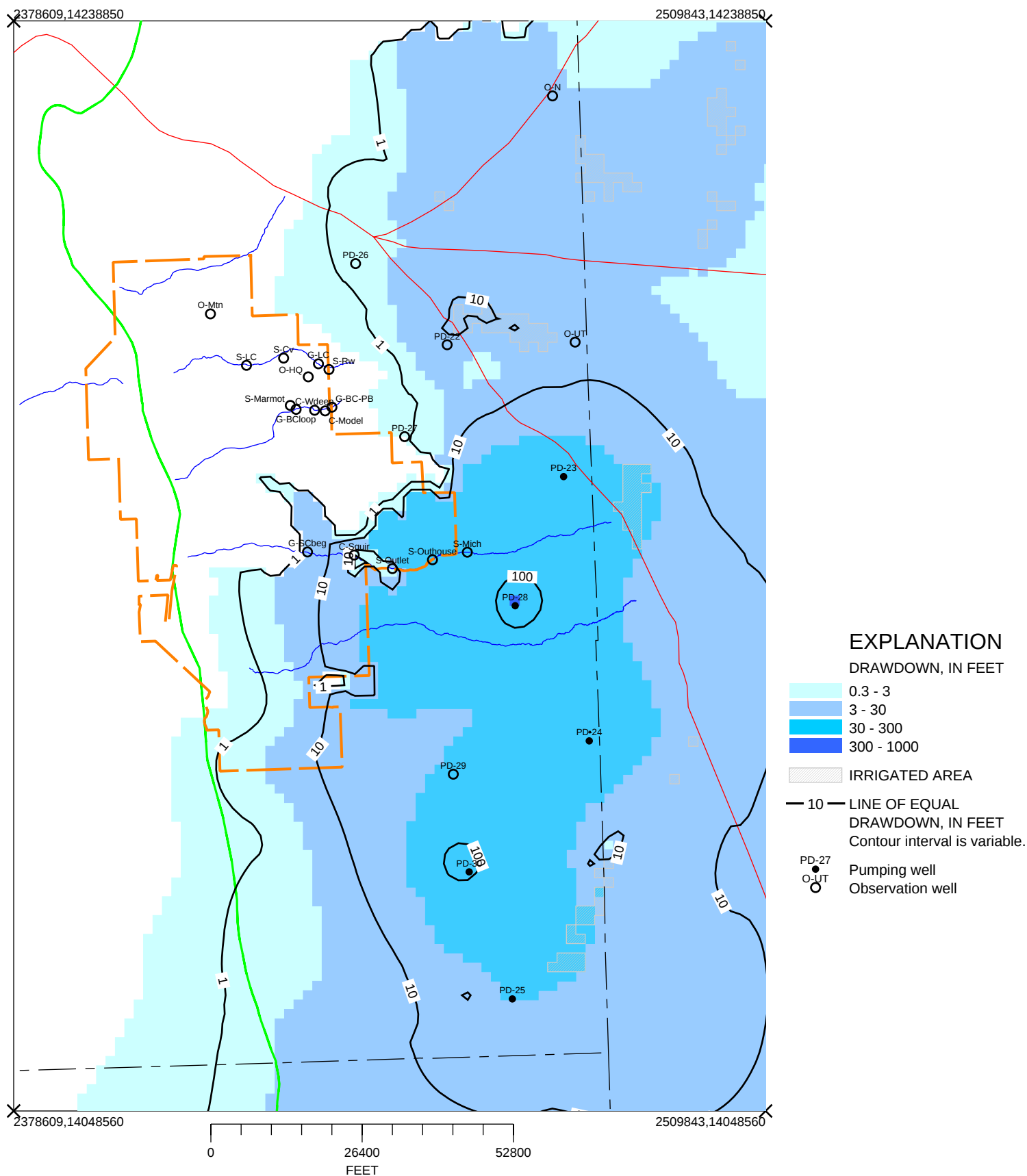


Figure E294.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 50 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

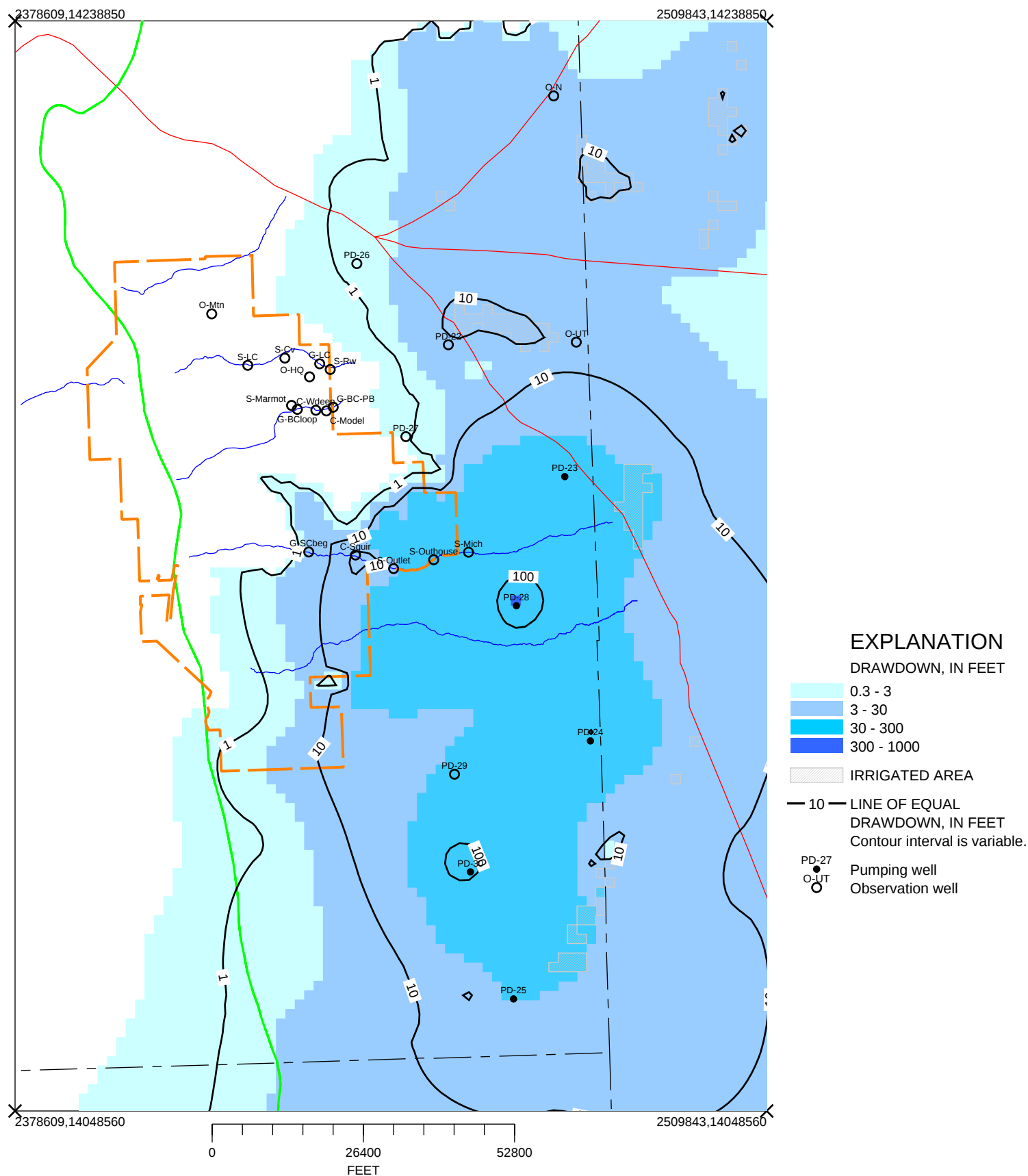


Figure E295.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 50 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

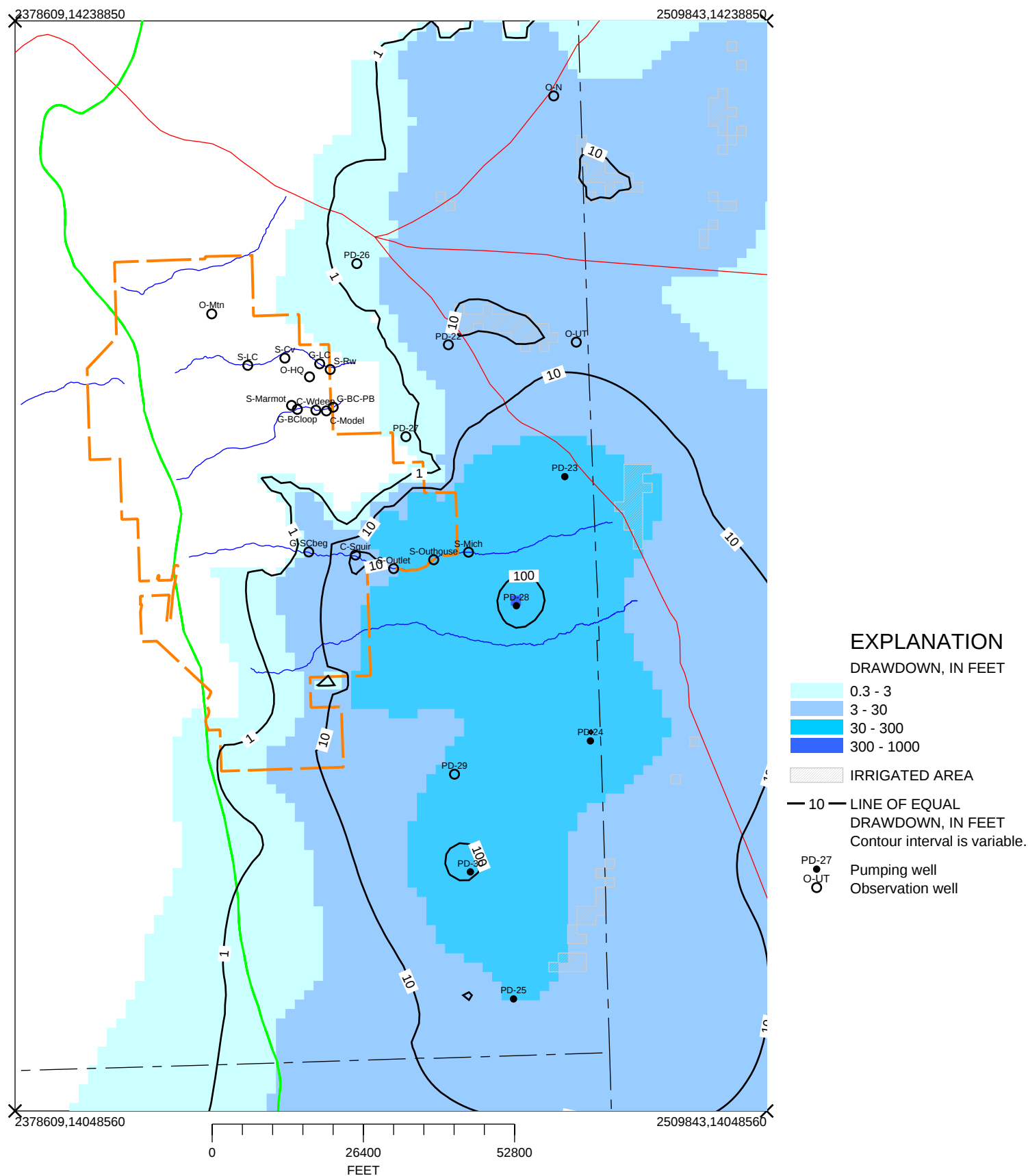


Figure E296.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 50 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

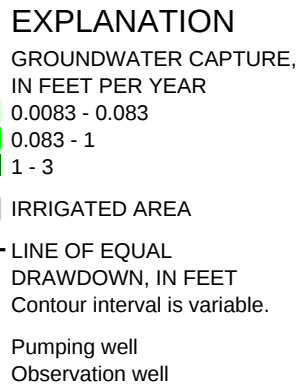


Figure E297.-- Drawdown and capture in layer 1 after pumping 25,000 AC-FT, 100 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

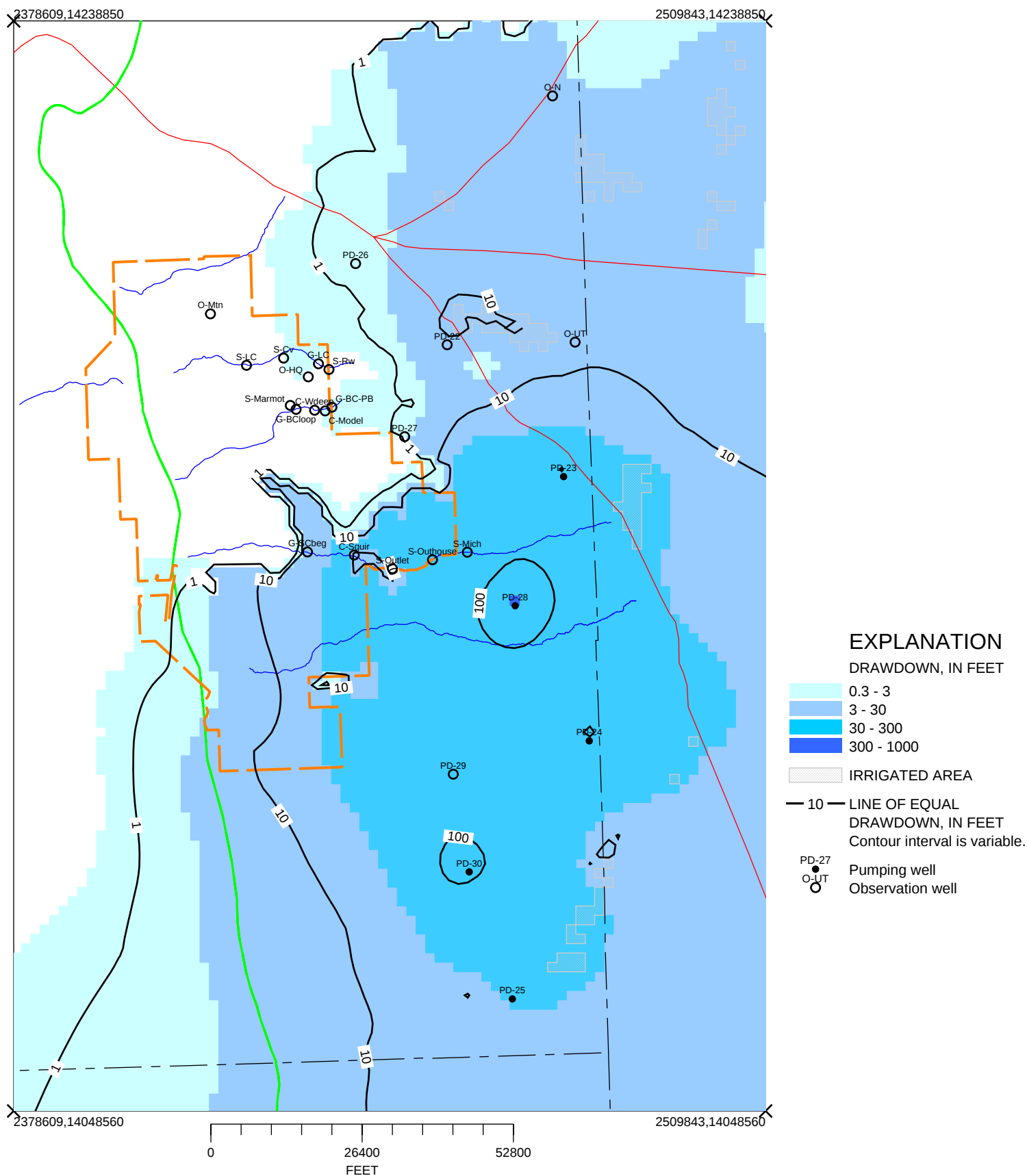


Figure E298.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 100 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

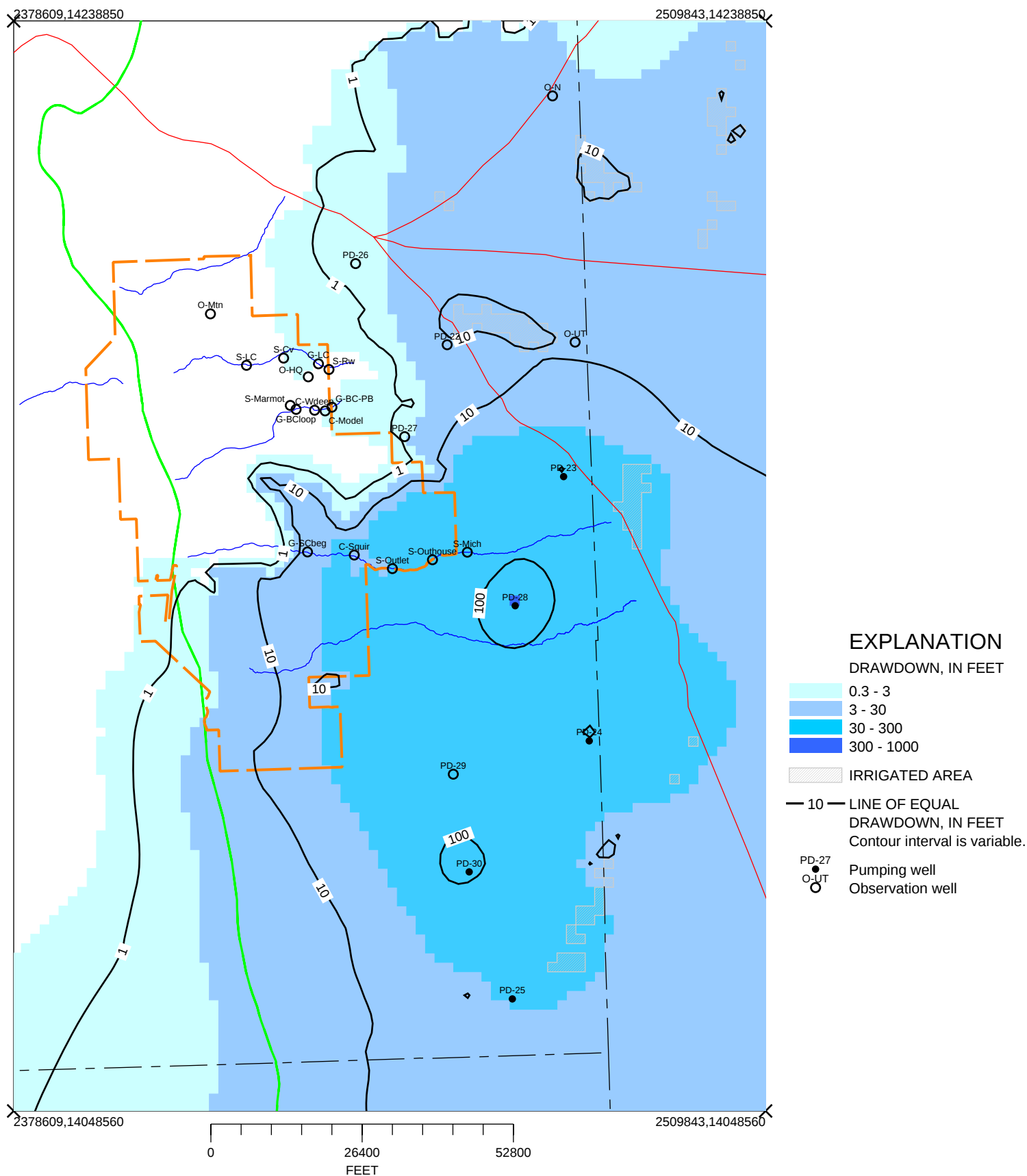


Figure E299.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 100 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

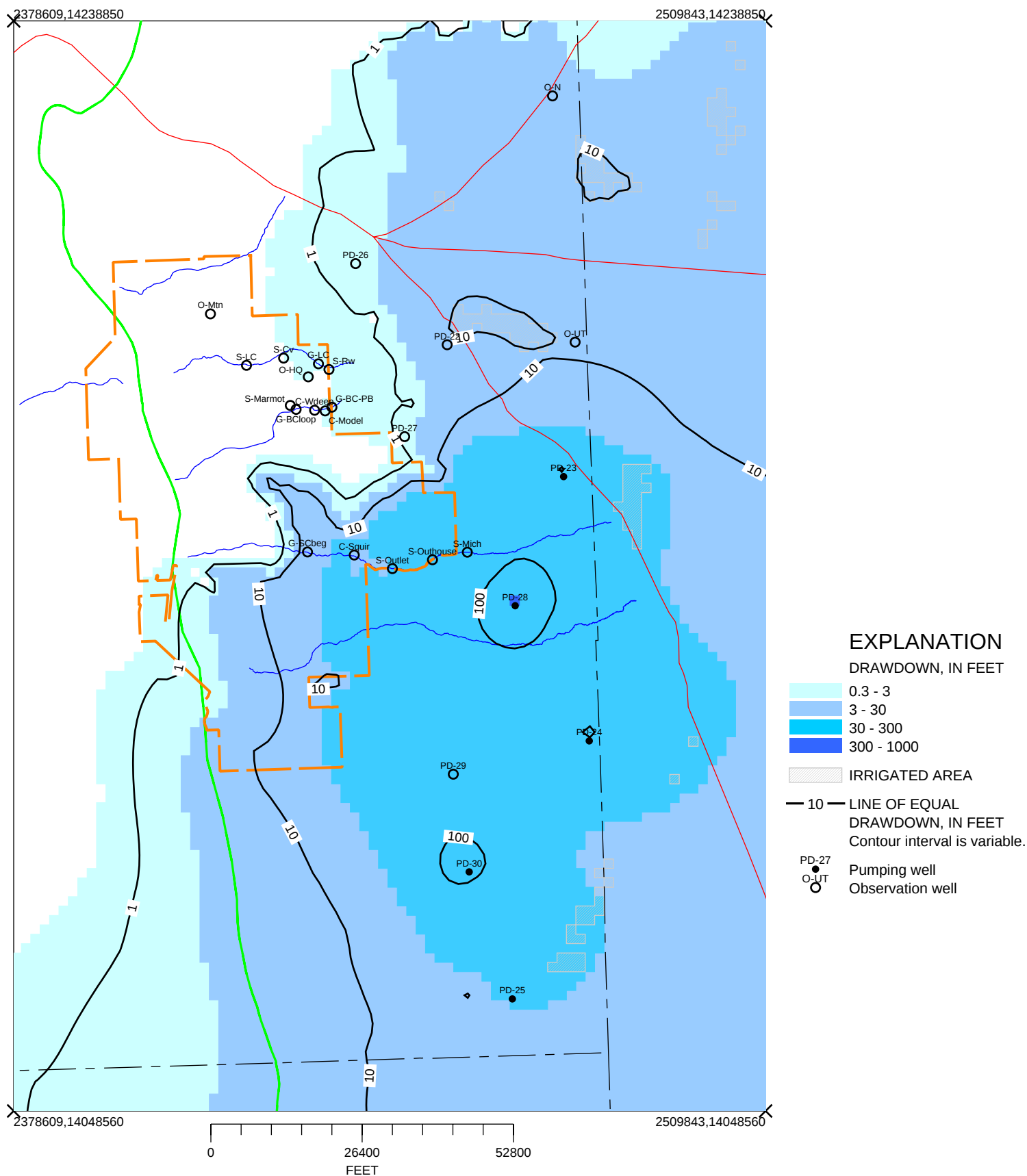


Figure E300.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 100 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

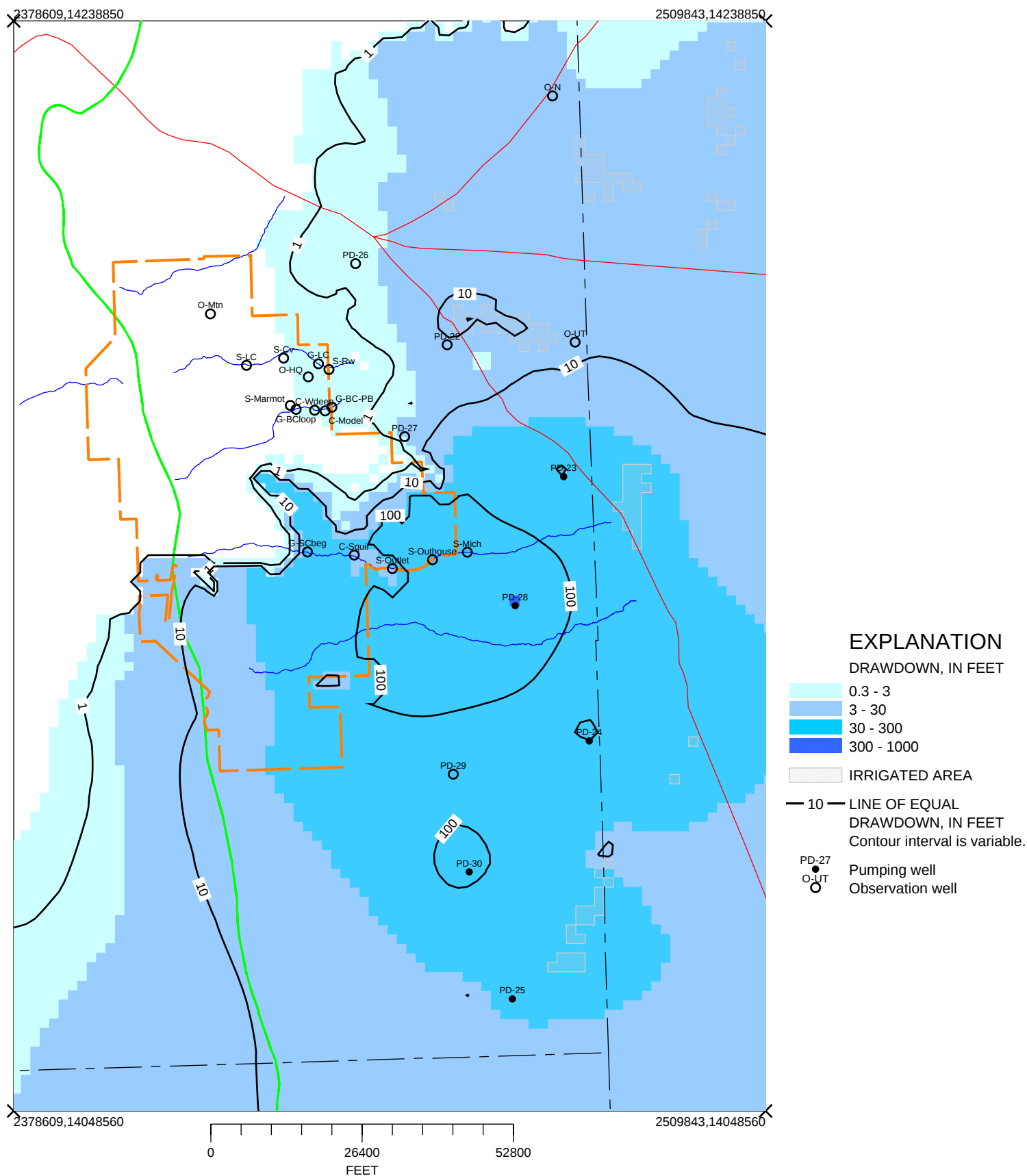


Figure E302.-- Drawdown in layer 2 after pumping 25,000 AC-FT, 200 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

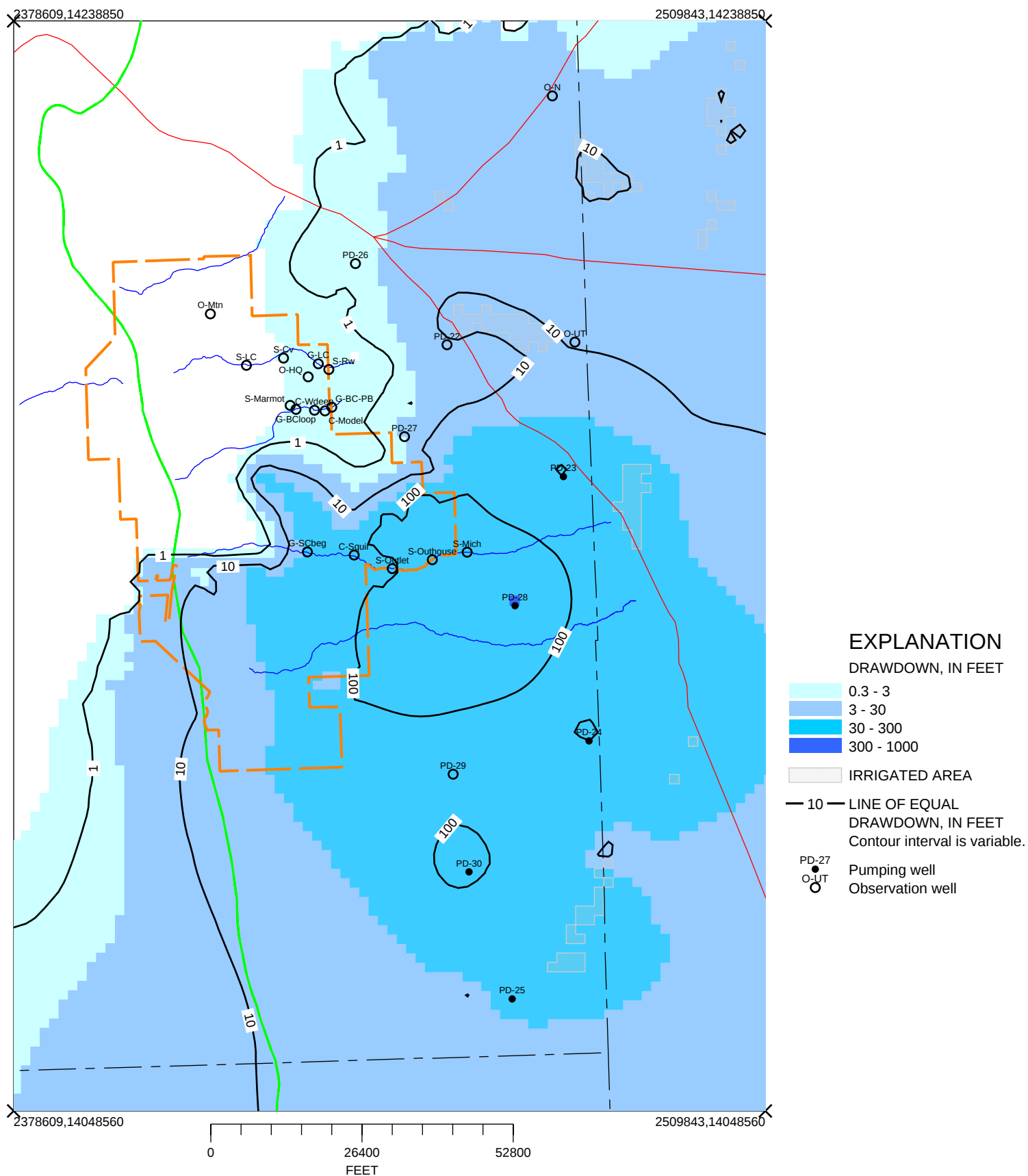


Figure E303.-- Drawdown in layer 3 after pumping 25,000 AC-FT, 200 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

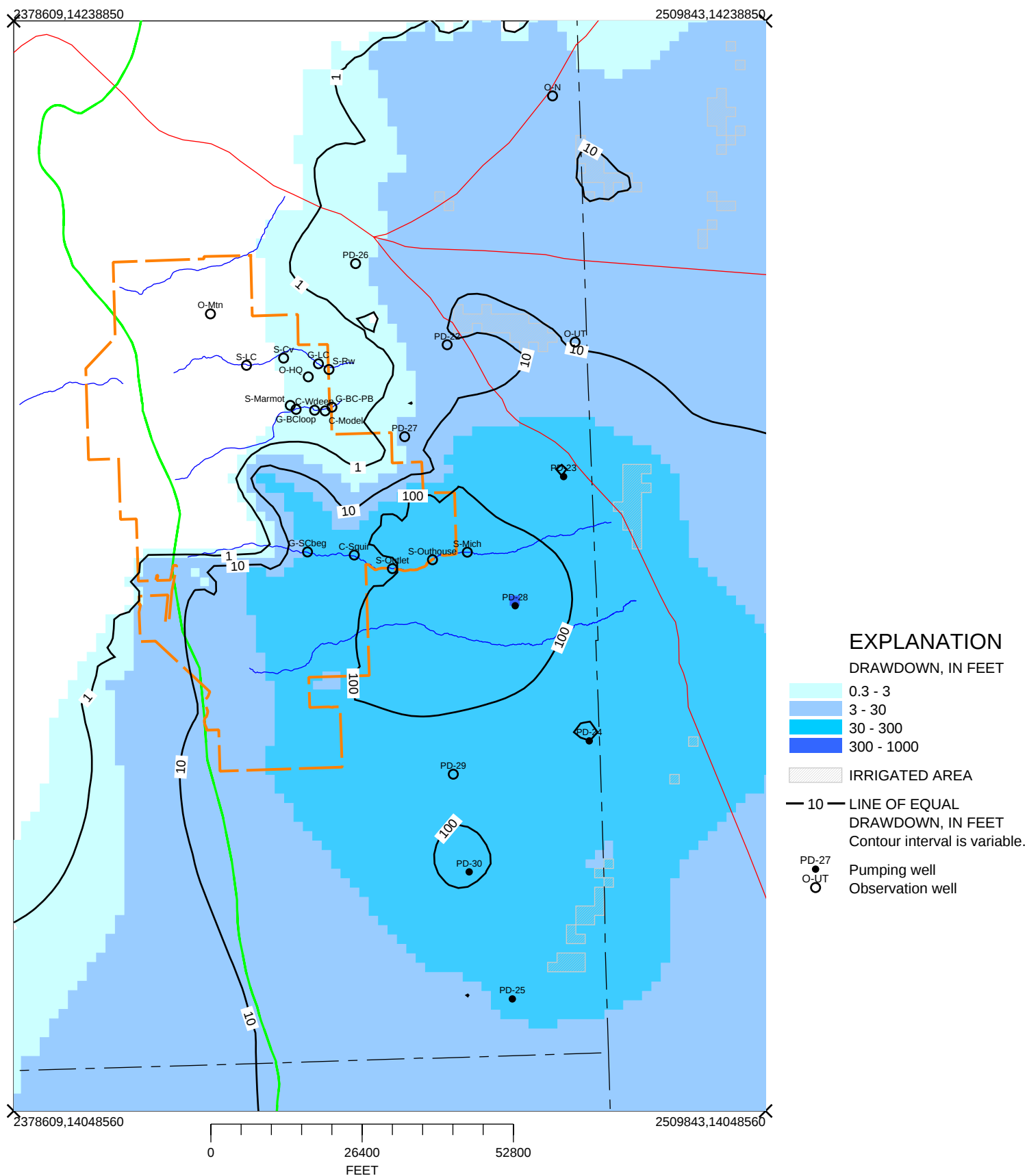


Figure E304.-- Drawdown in layer 4 after pumping 25,000 AC-FT, 200 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

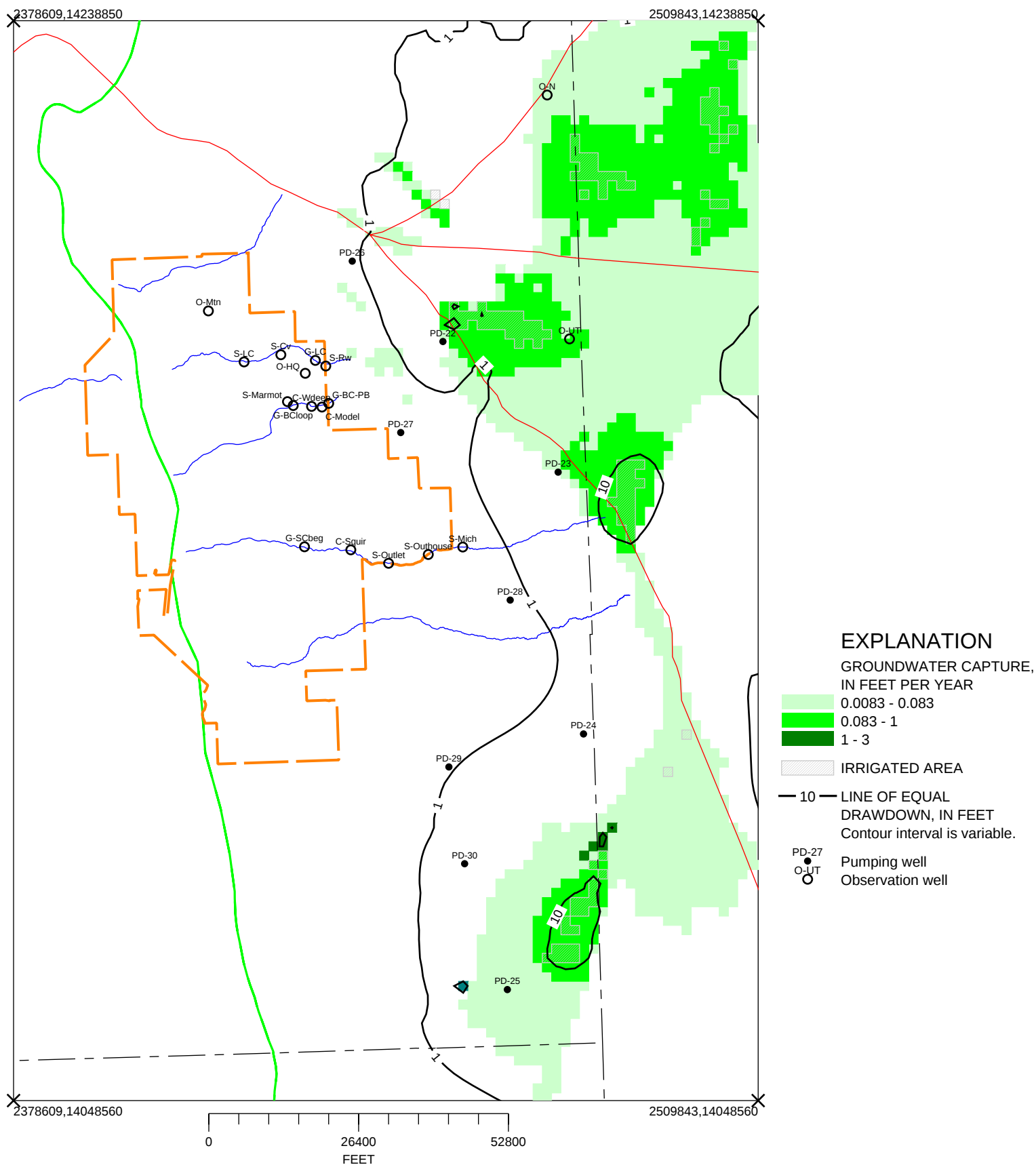


Figure E305.-- Drawdown and capture in layer 1 after pumping 38,000 AC-FT, 0 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

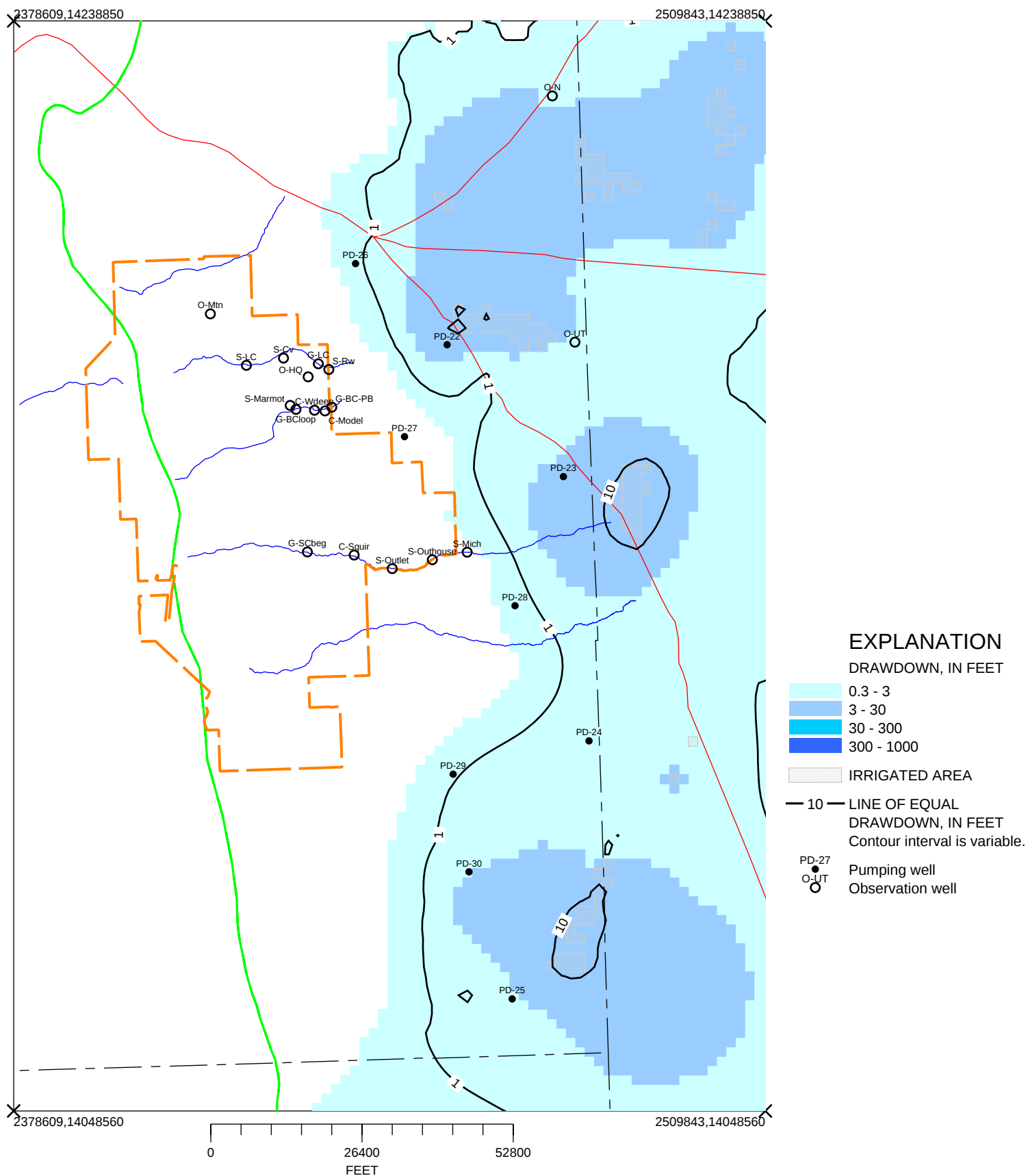


Figure E306.-- Drawdown in layer 2 after pumping 38,000 AC-FT, 0 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

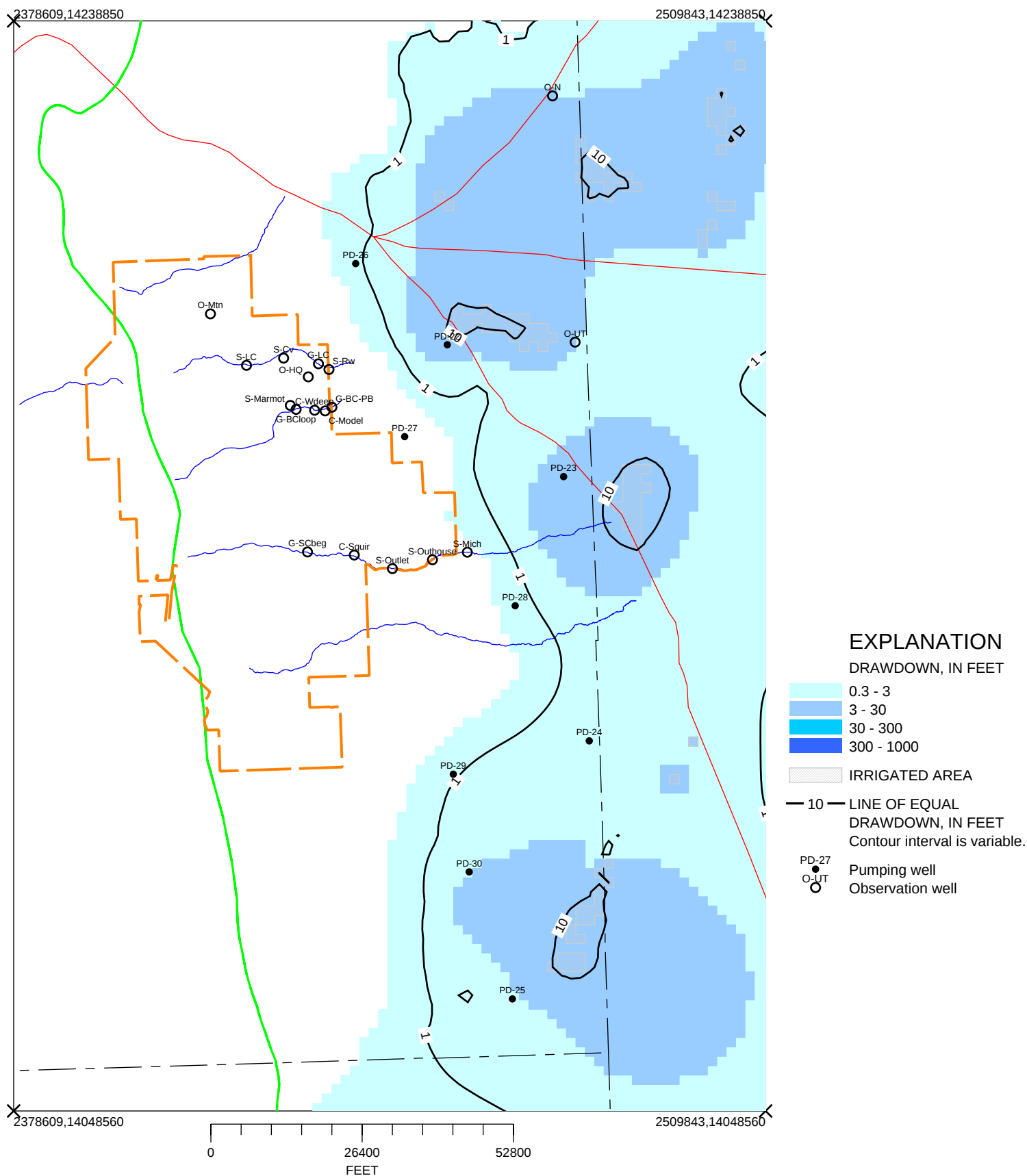


Figure E307.-- Drawdown in layer 3 after pumping 38,000 AC-FT, 0 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

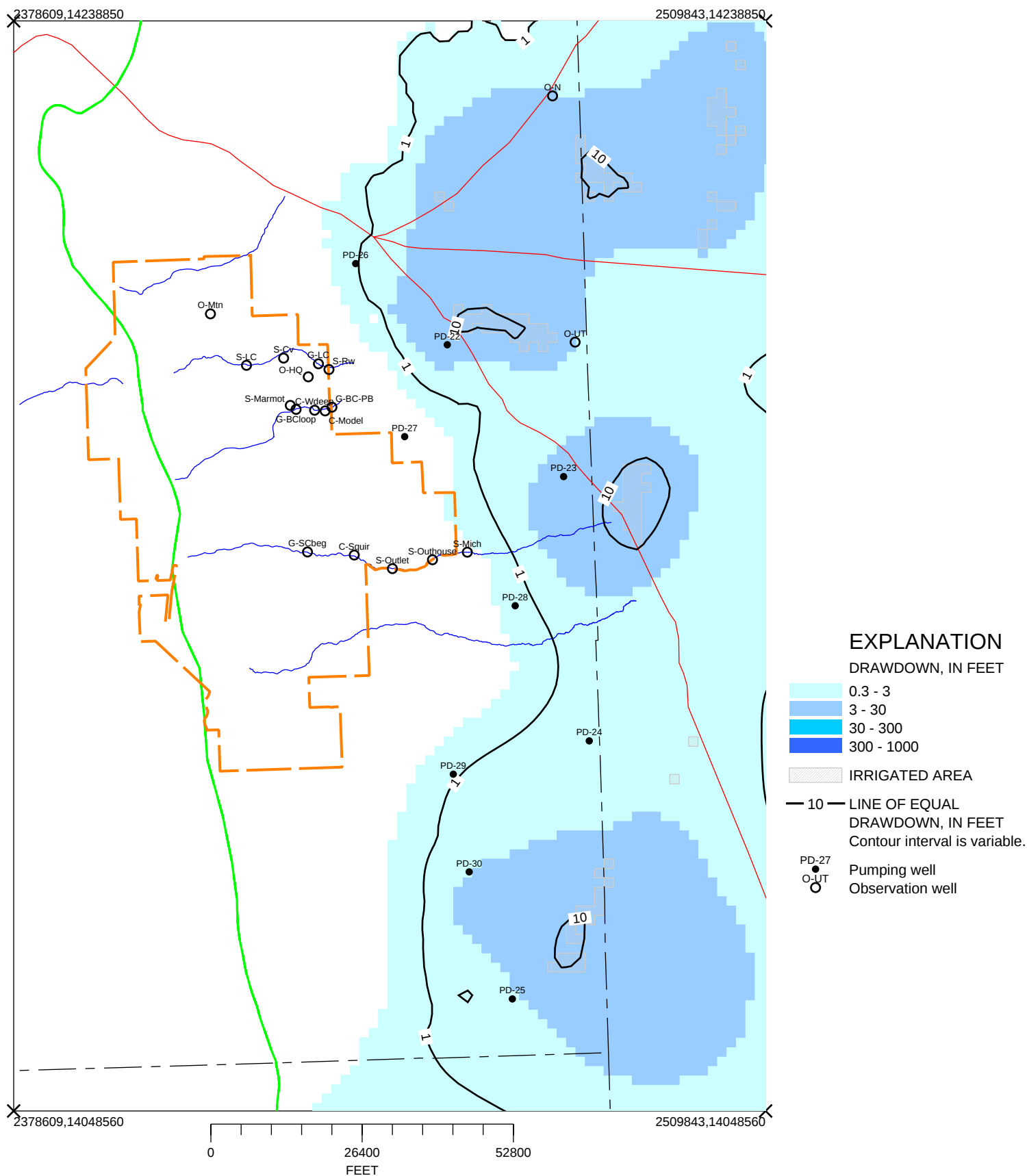


Figure E308.-- Drawdown in layer 4 after pumping 38,000 AC-FT, 0 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

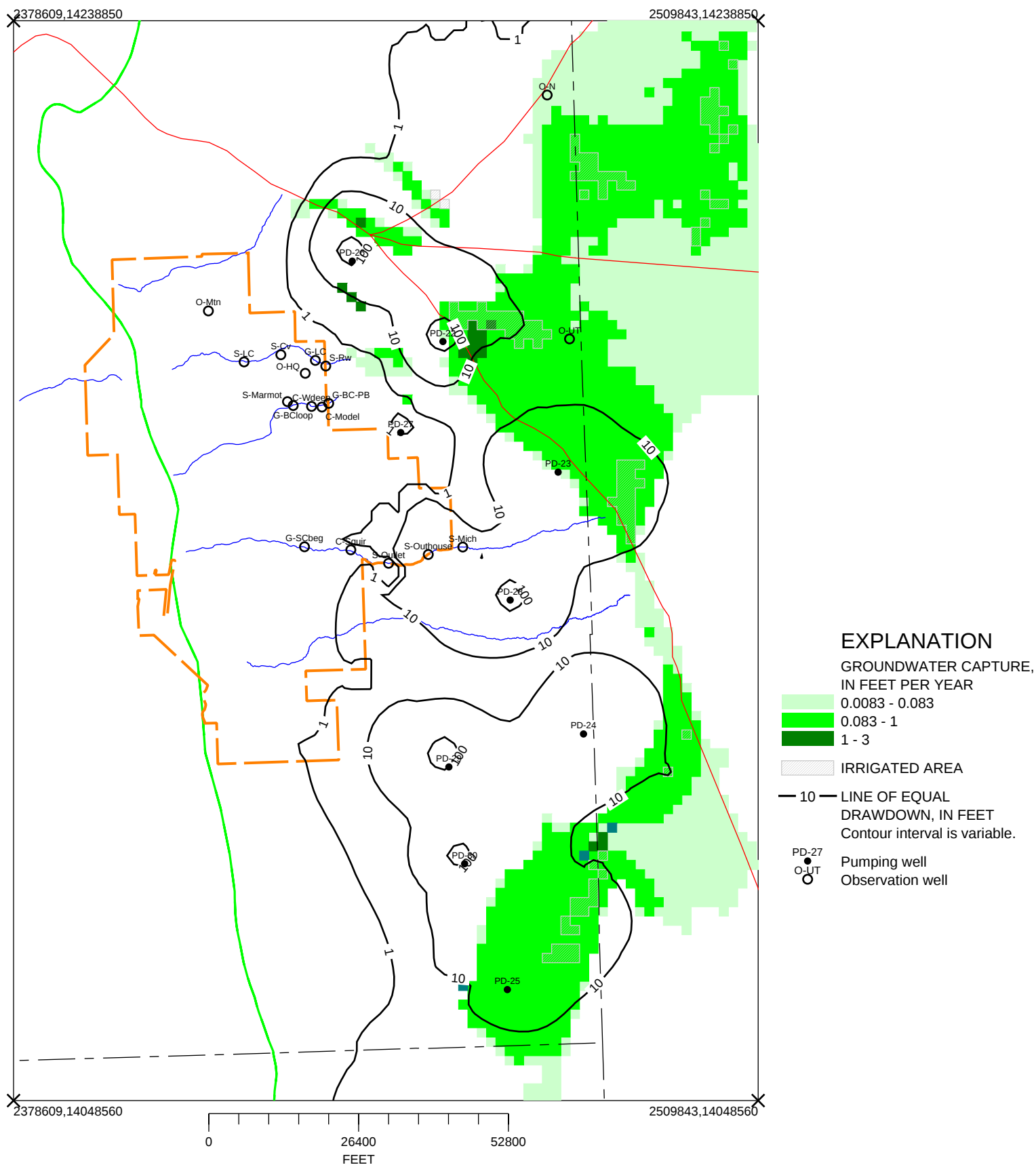


Figure E309.-- Drawdown and capture in layer 1 after pumping 38,000 AC-FT, 10 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

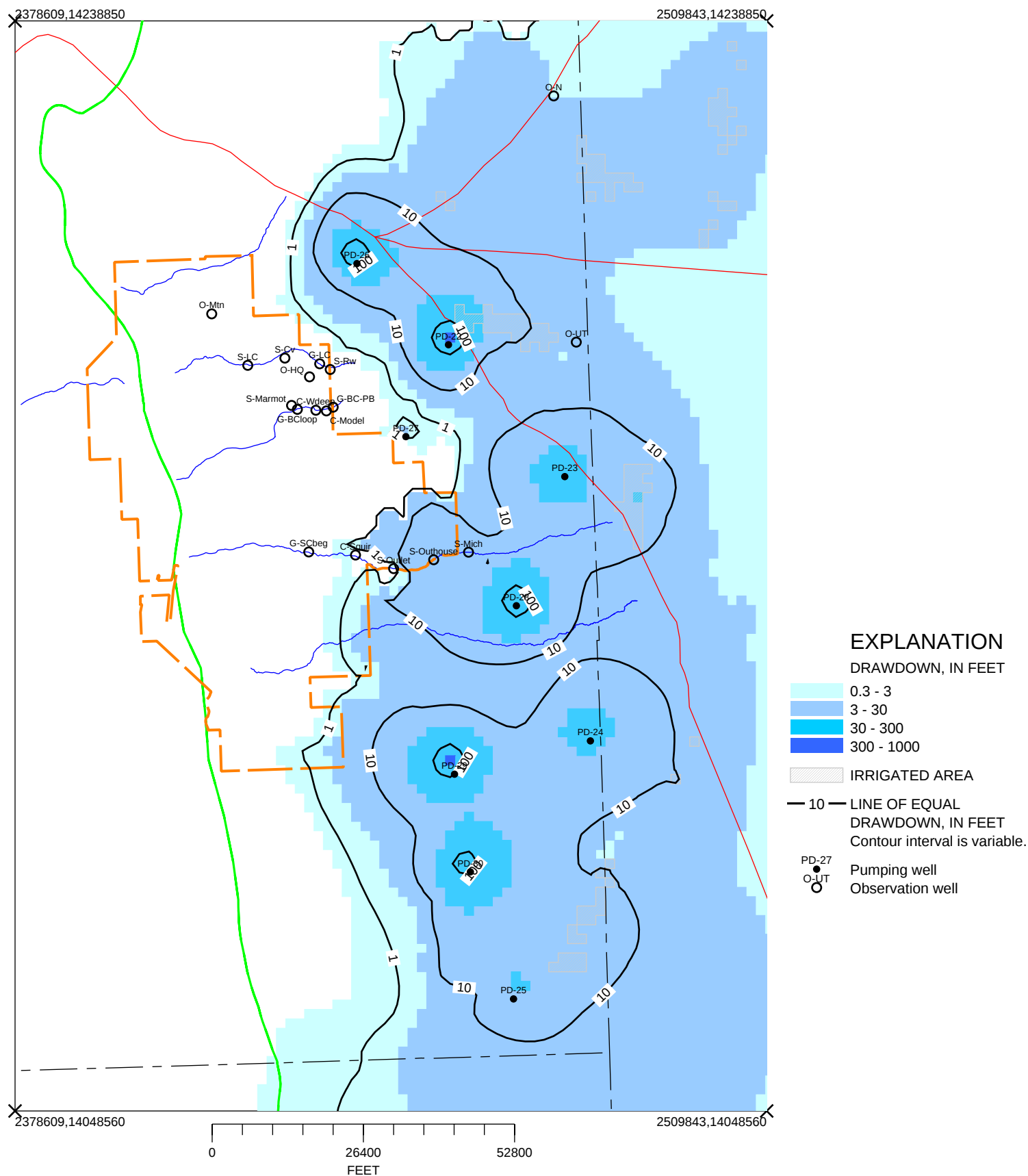


Figure E310.-- Drawdown in layer 2 after pumping 38,000 AC-FT, 10 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

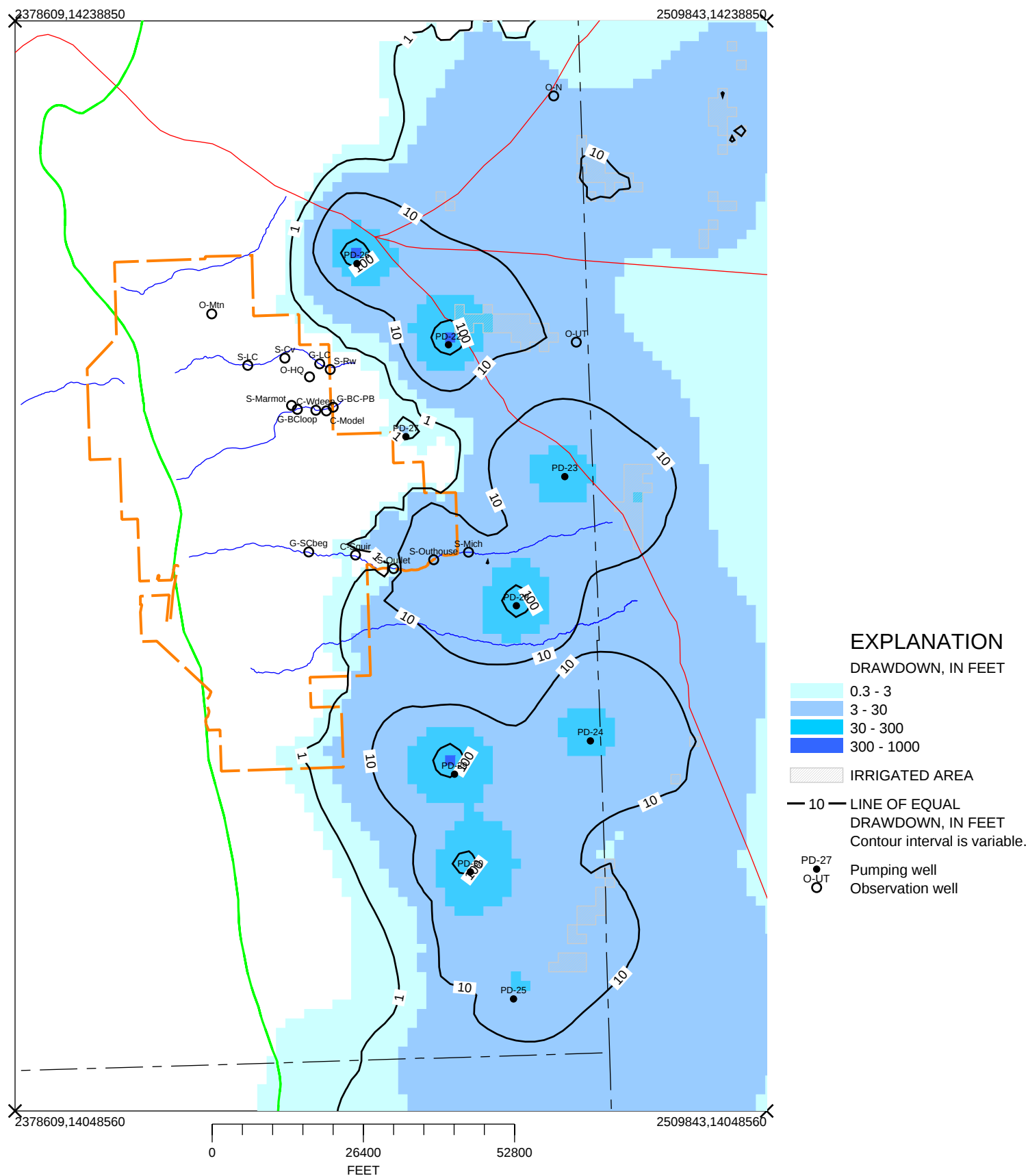


Figure E311.-- Drawdown in layer 3 after pumping 38,000 AC-FT, 10 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

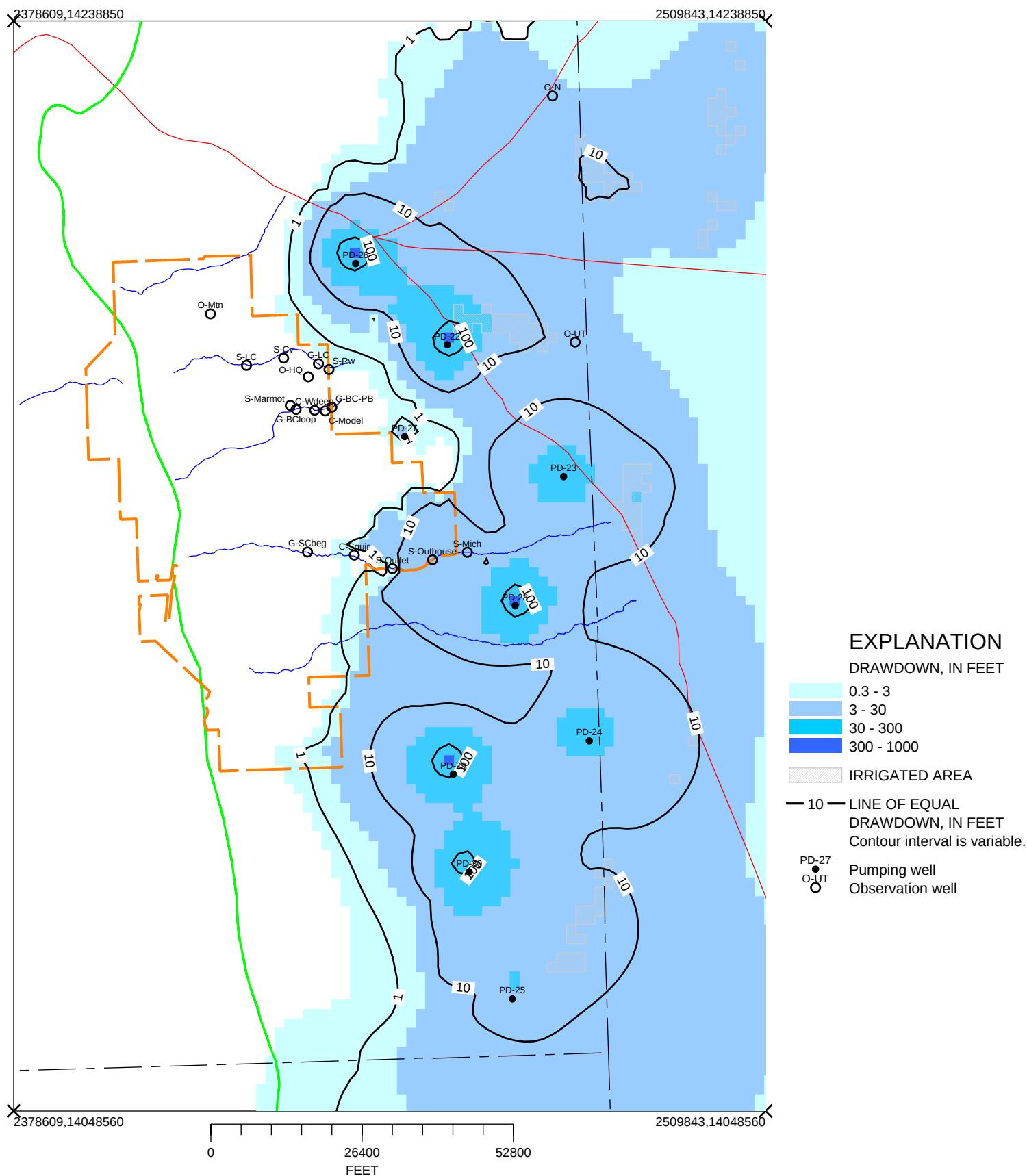


Figure E312.-- Drawdown in layer 4 after pumping 38,000 AC-FT, 10 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

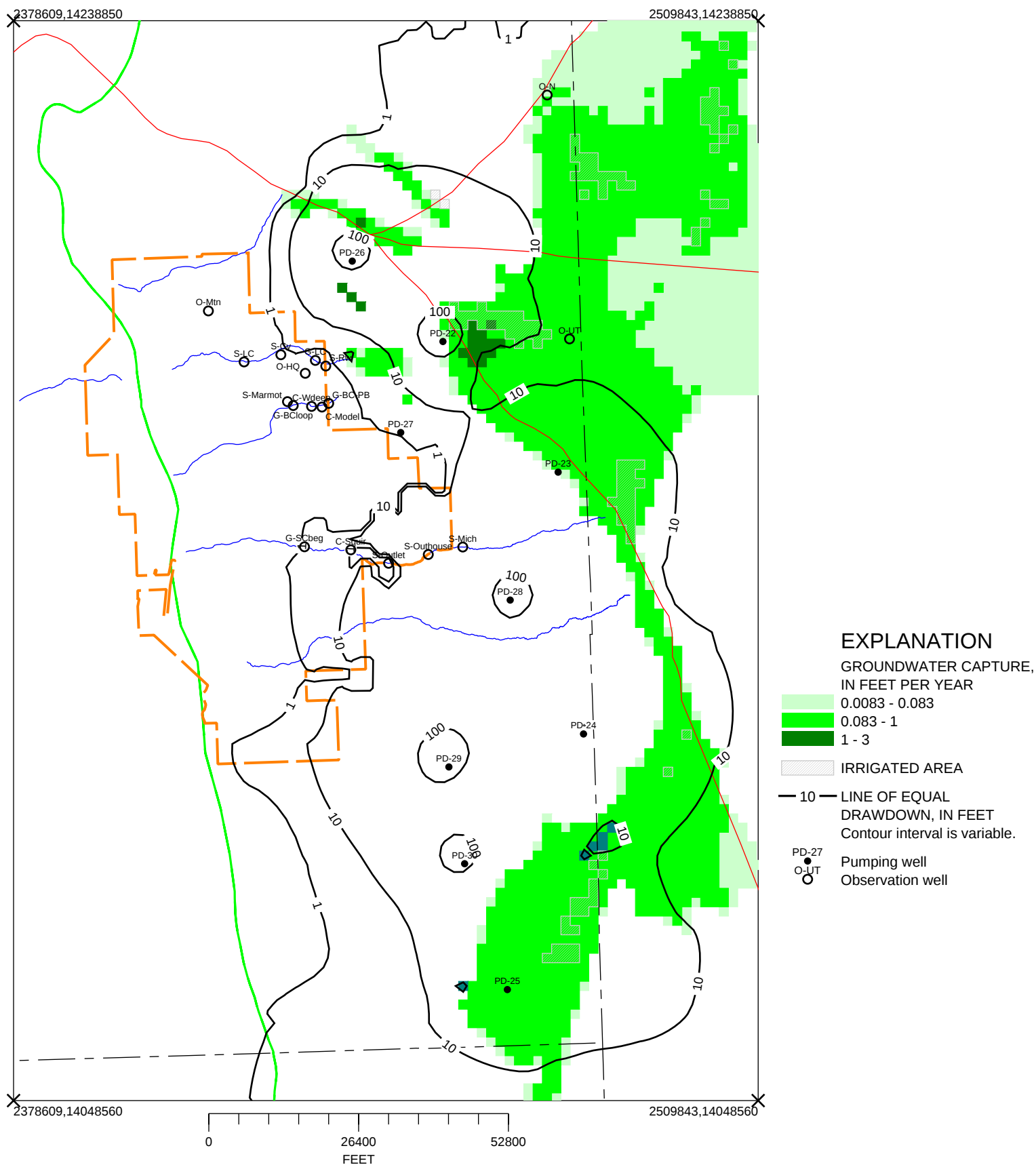


Figure E313.-- Drawdown and capture in layer 1 after pumping 38,000 AC-FT, 25 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

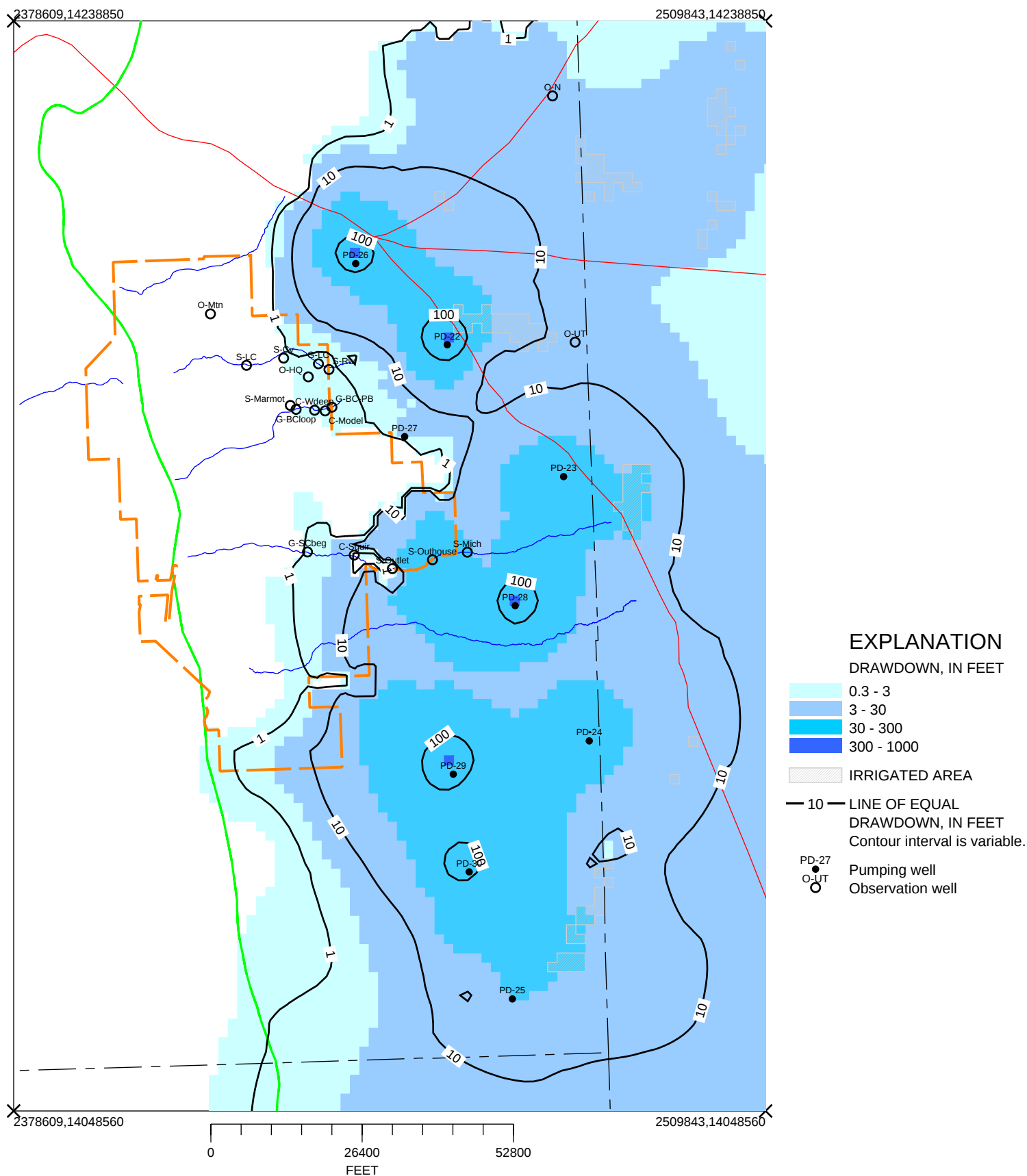


Figure E314.-- Drawdown in layer 2 after pumping 38,000 AC-FT, 25 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

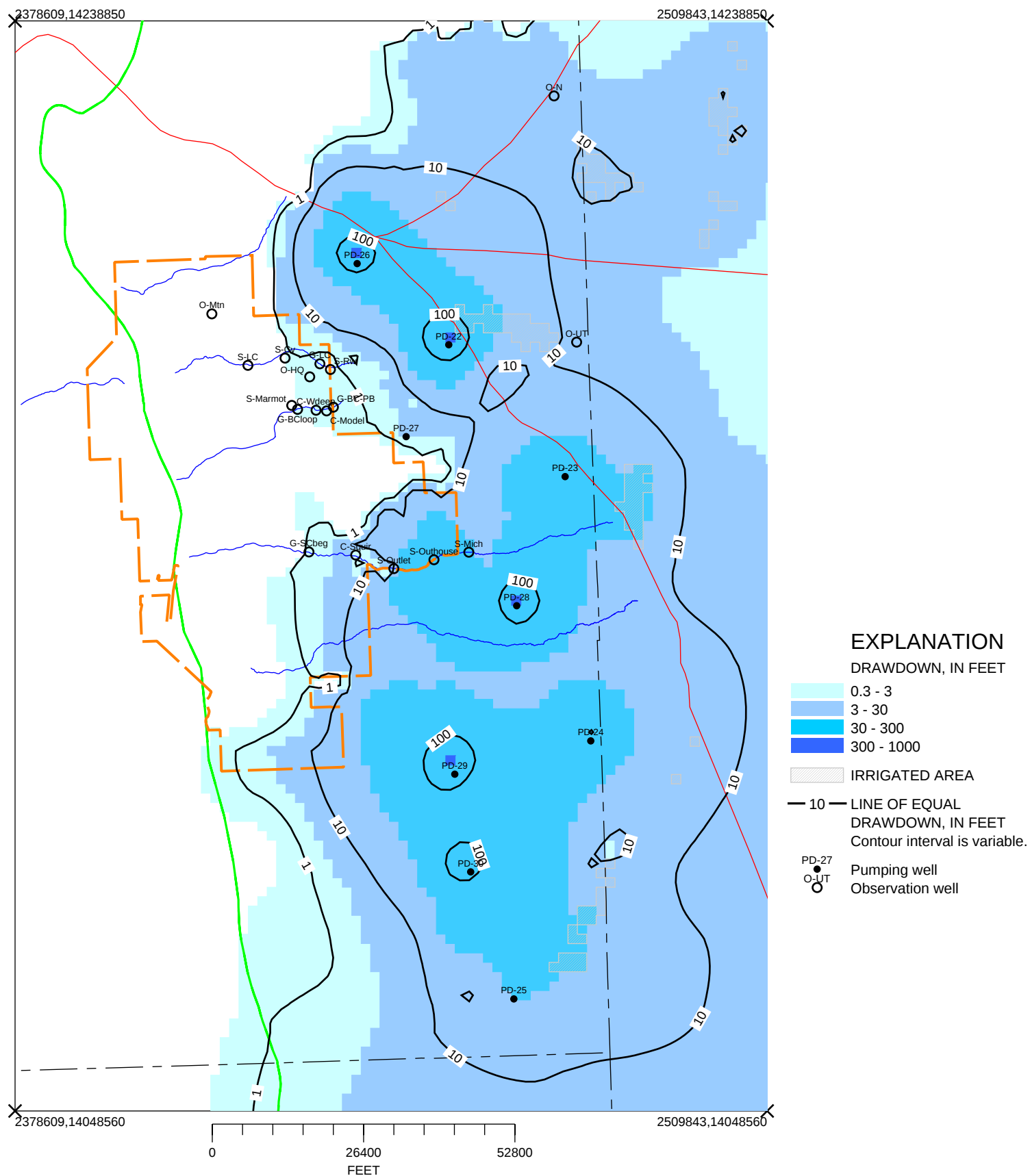


Figure E315.-- Drawdown in layer 3 after pumping 38,000 AC-FT, 25 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

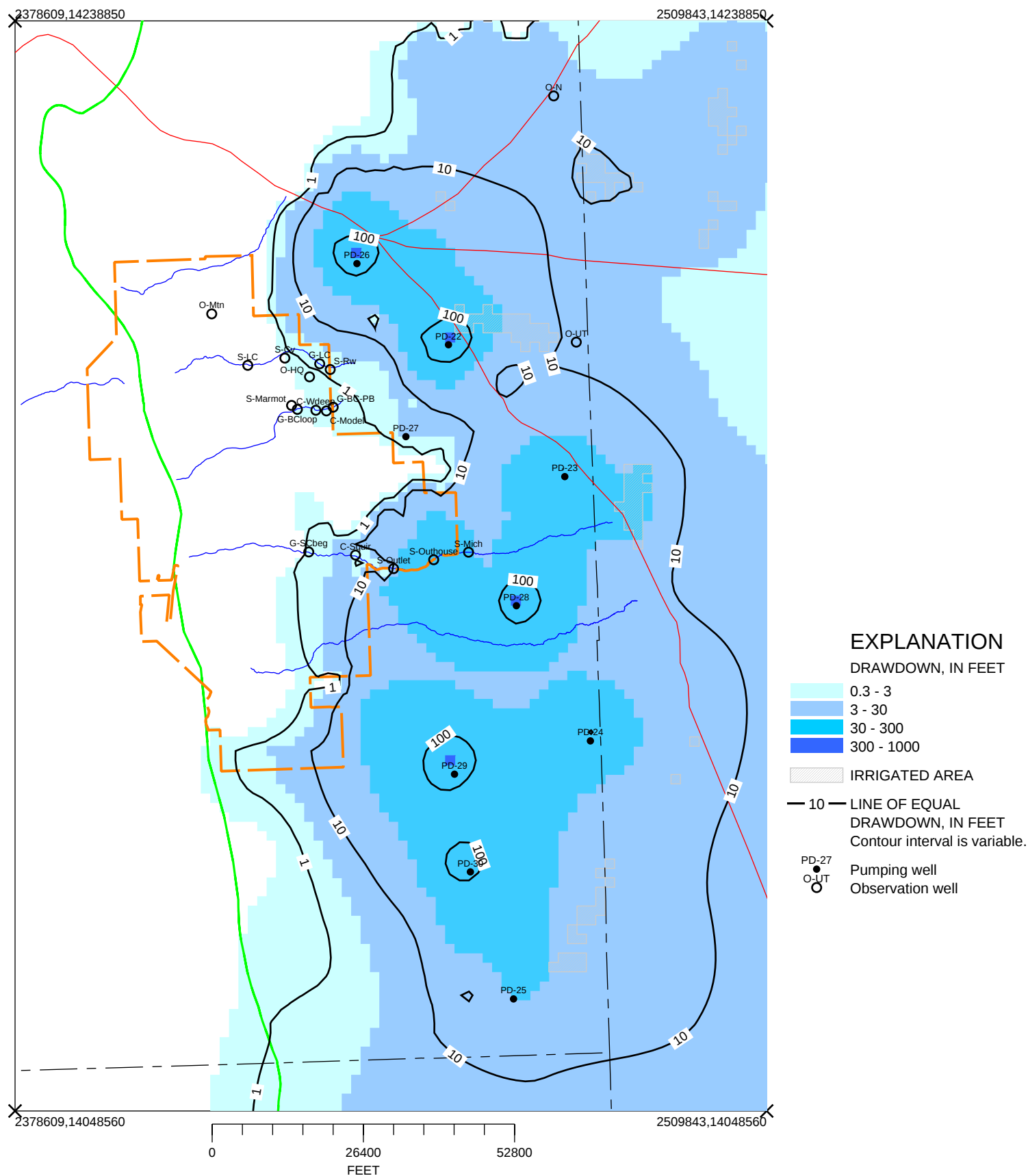


Figure E316.-- Drawdown in layer 4 after pumping 38,000 AC-FT, 25 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

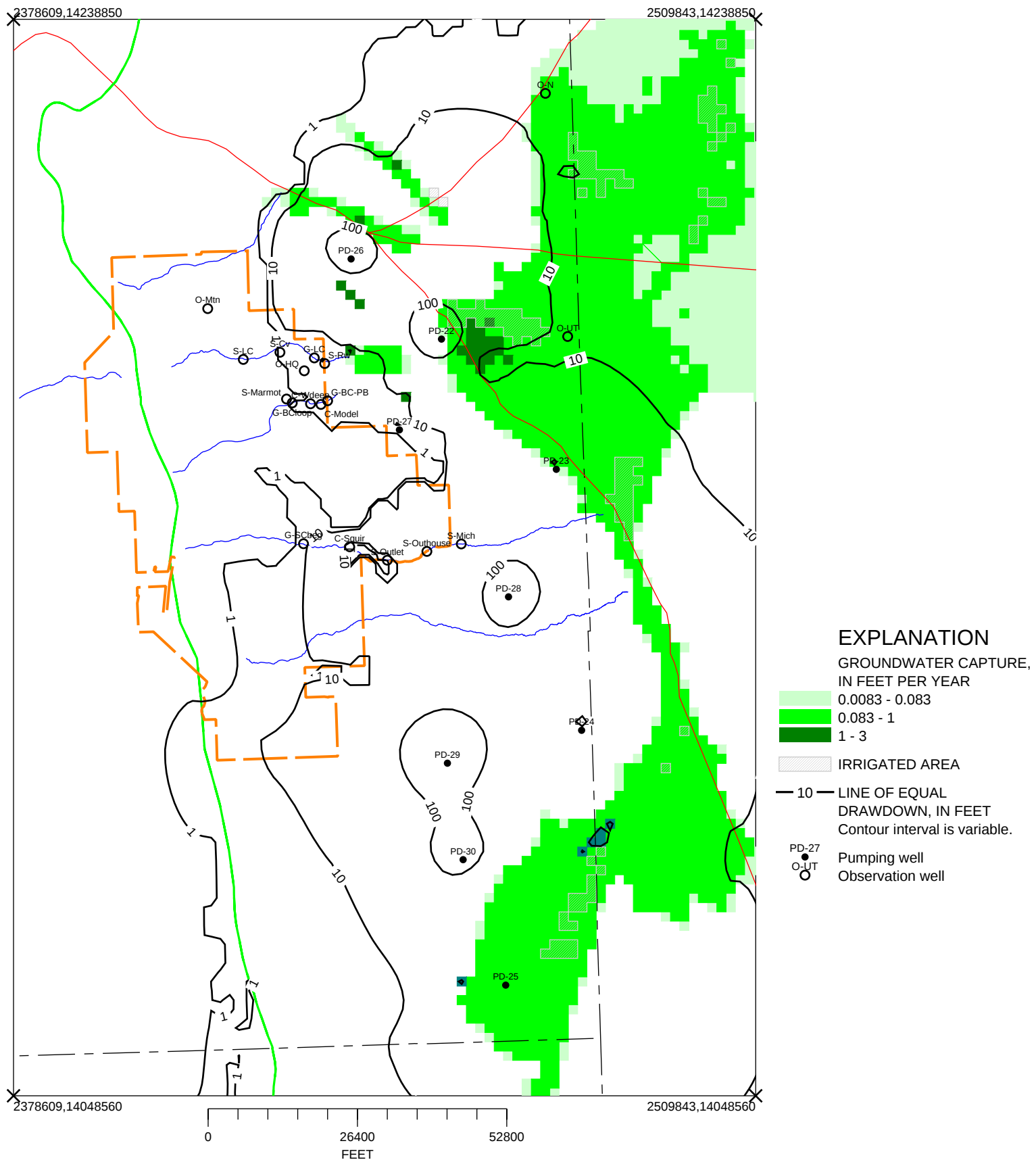


Figure E317.-- Drawdown and capture in layer 1 after pumping 38,000 AC-FT, 50 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

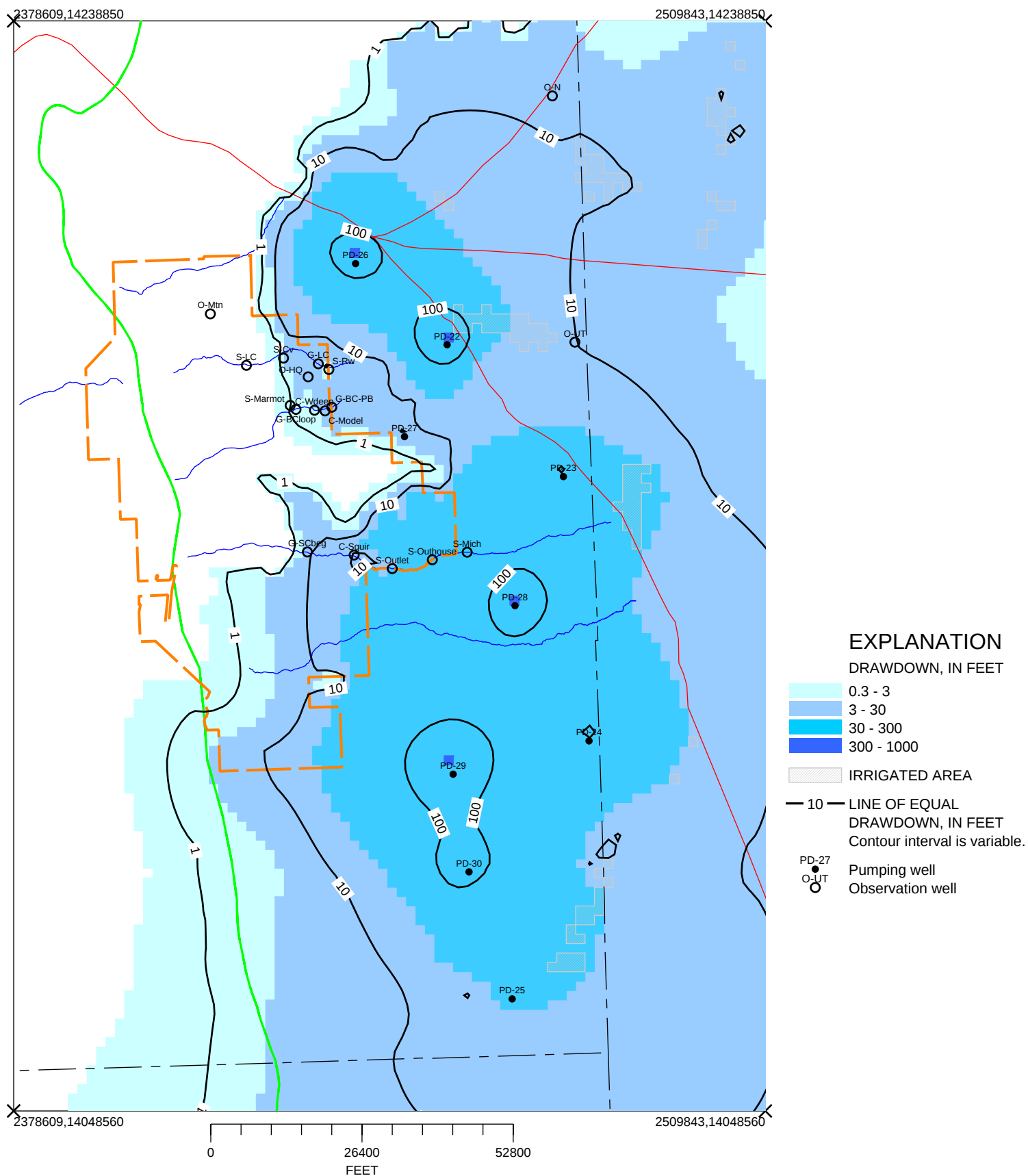


Figure E319.-- Drawdown in layer 3 after pumping 38,000 AC-FT, 50 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

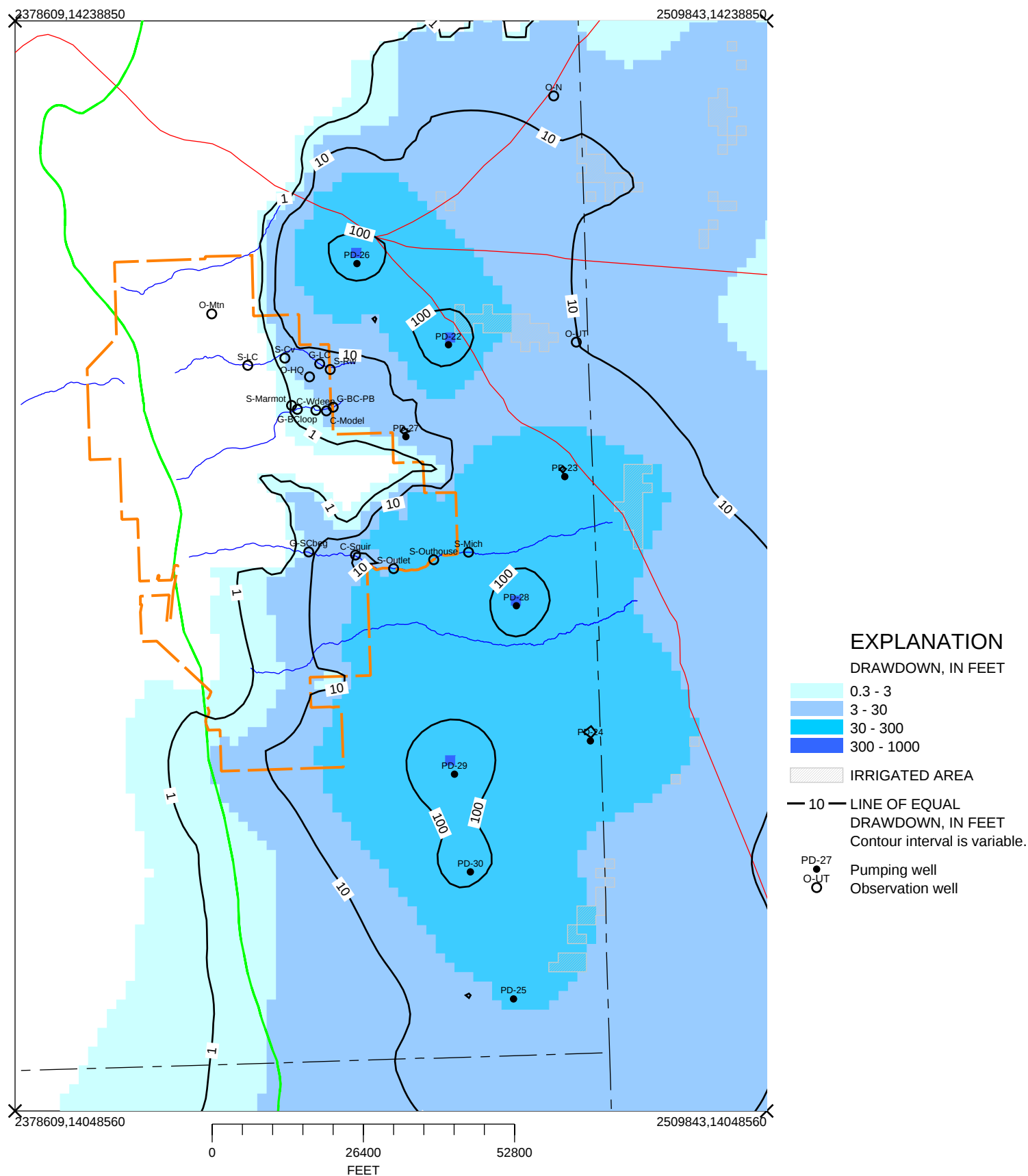


Figure E320.-- Drawdown in layer 4 after pumping 38,000 AC-FT, 50 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

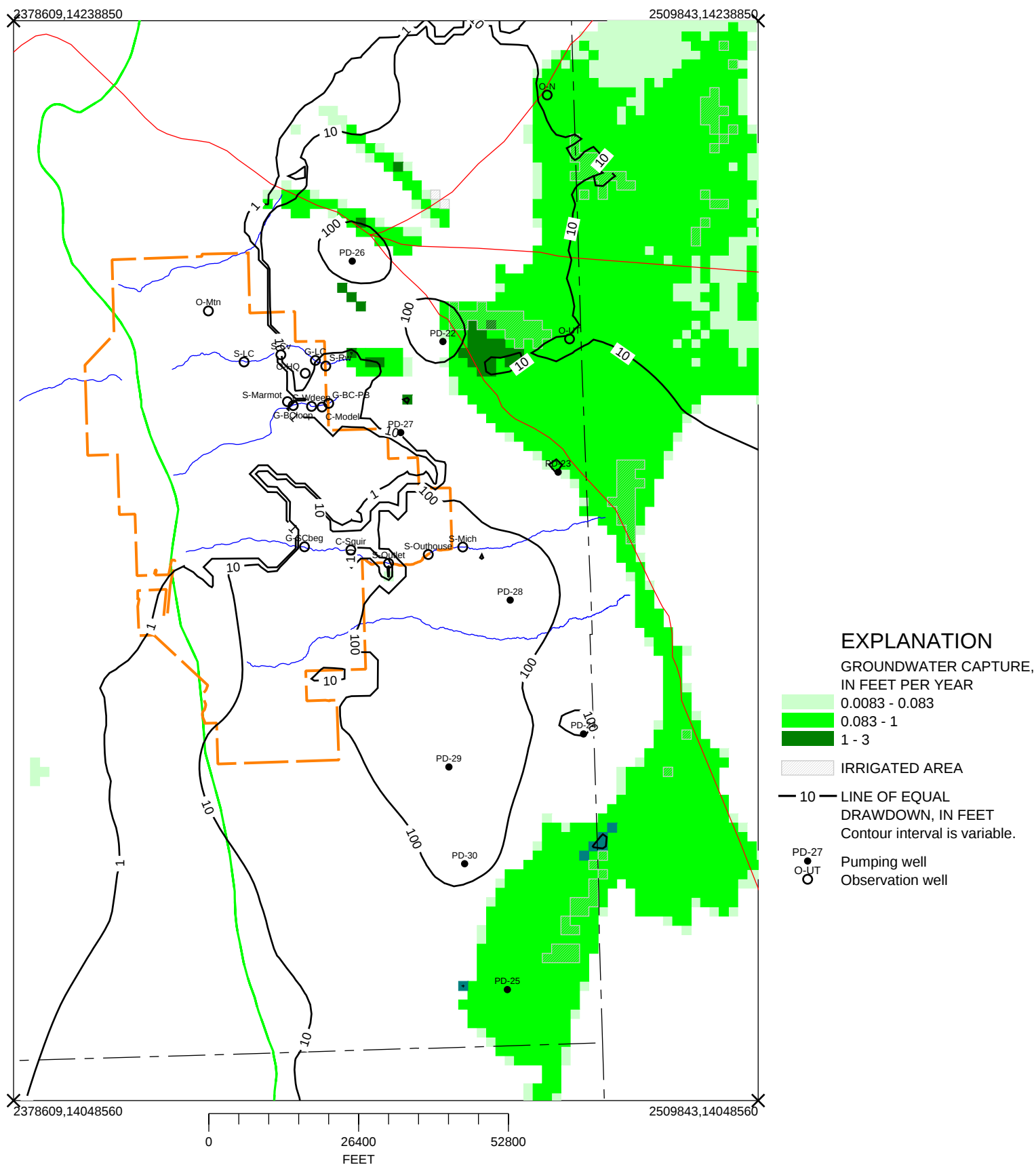


Figure E321.-- Drawdown and capture in layer 1 after pumping 38,000 AC-FT, 100 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

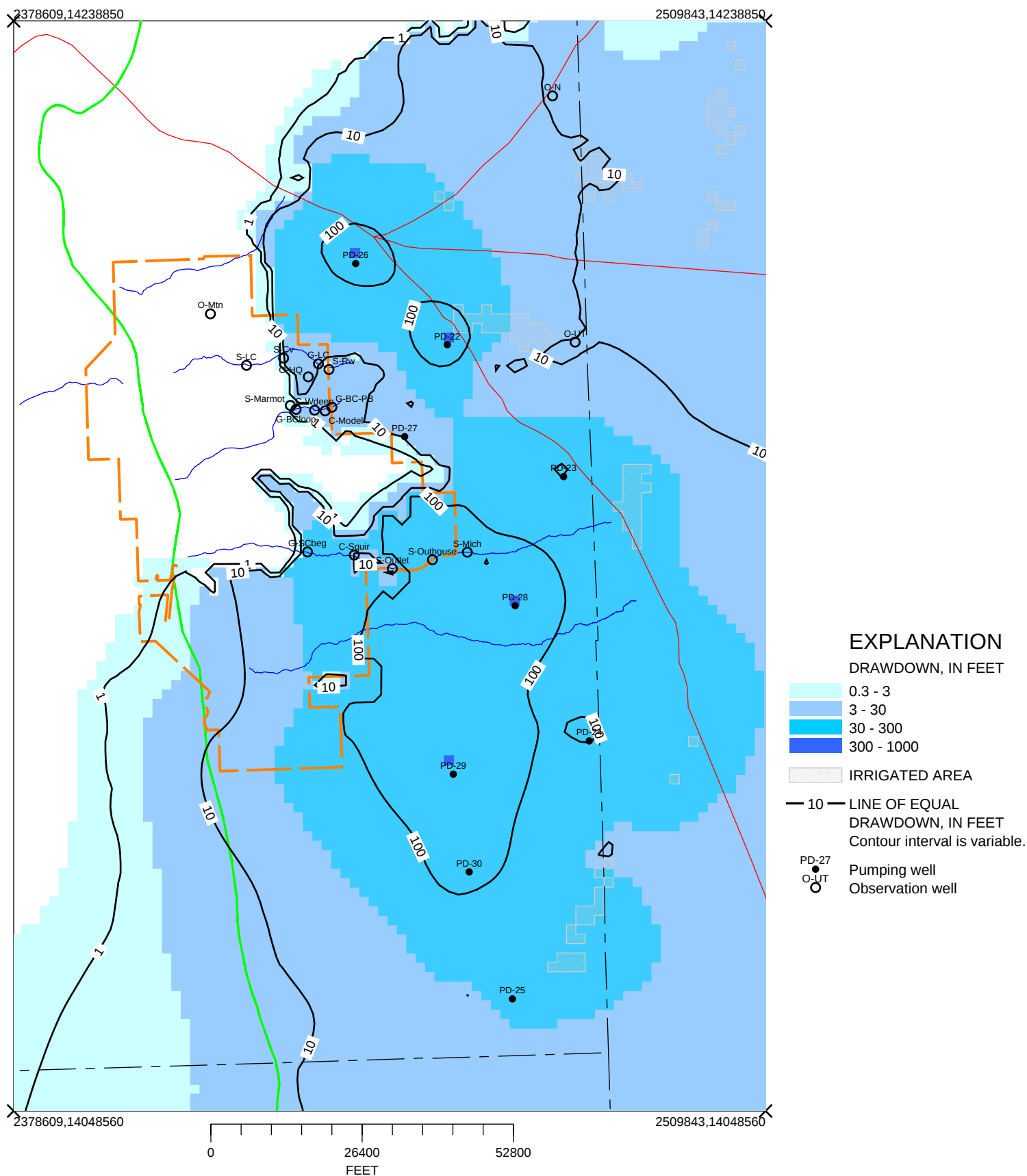


Figure E322.-- Drawdown in layer 2 after pumping 38,000 AC-FT, 100 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

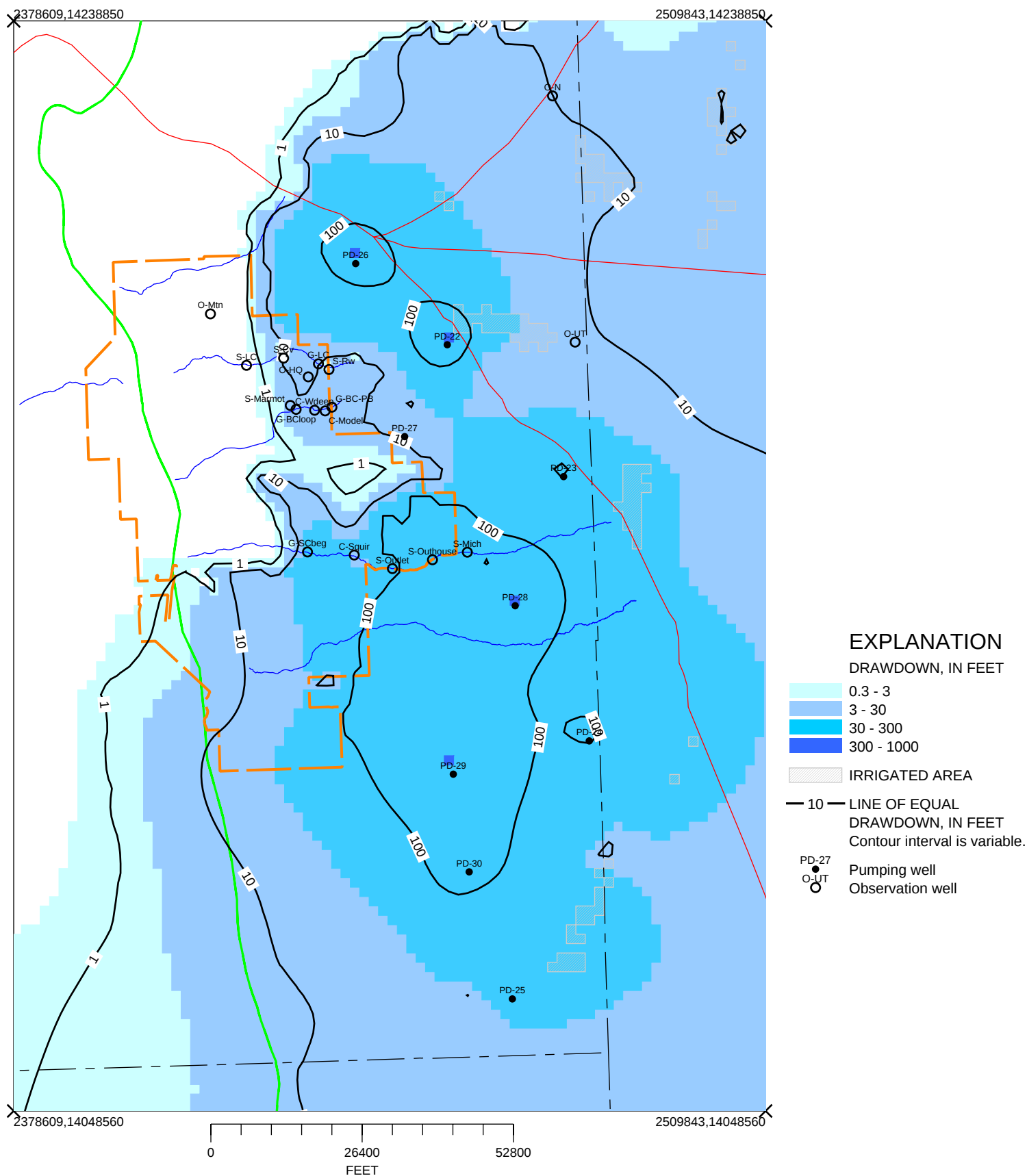


Figure E323.-- Drawdown in layer 3 after pumping 38,000 AC-FT, 100 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

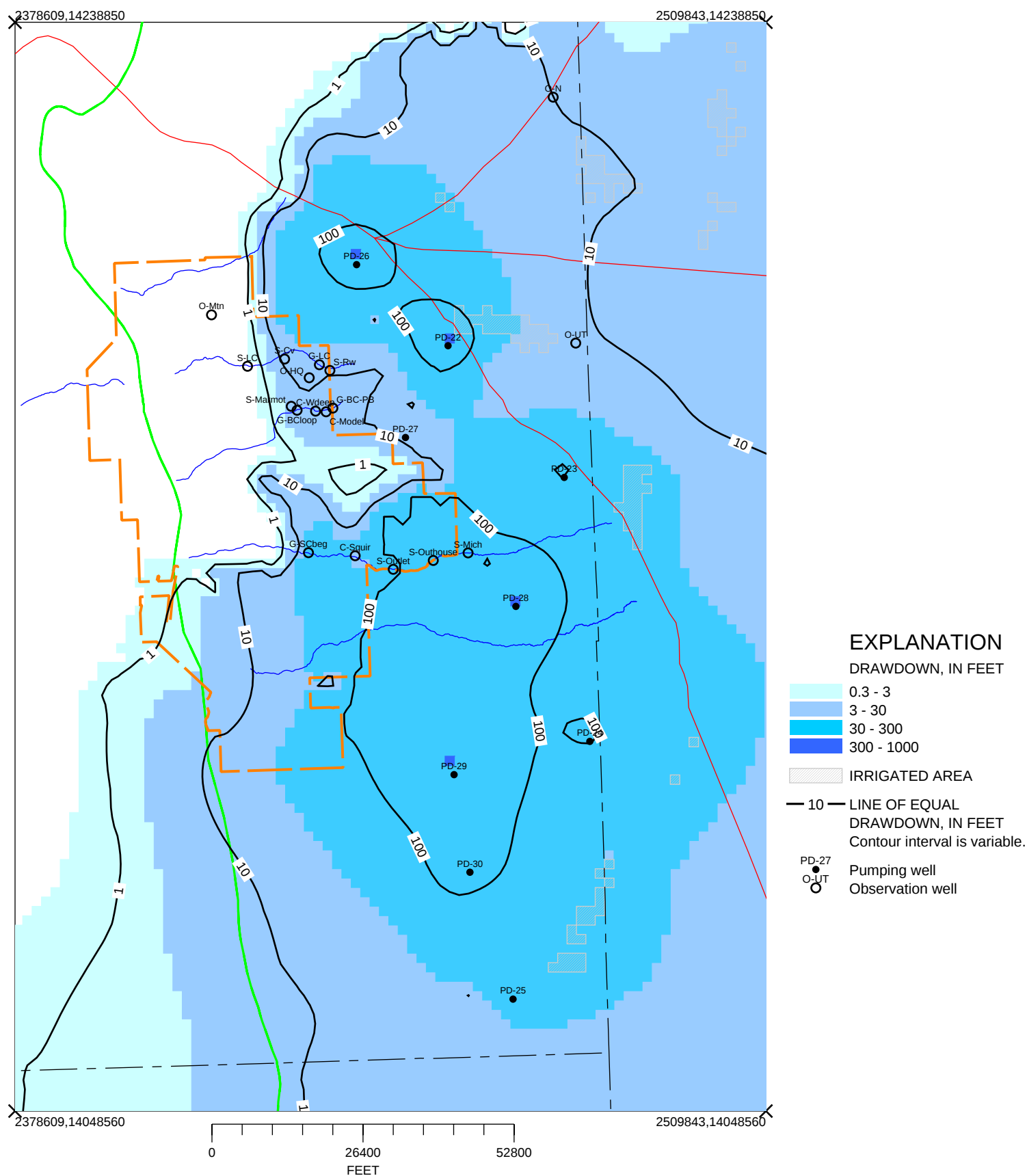


Figure E324.-- Drawdown in layer 4 after pumping 38,000 AC-FT, 100 years.
Area of interest plus 19,000 AC-FT of irrigation pumping.

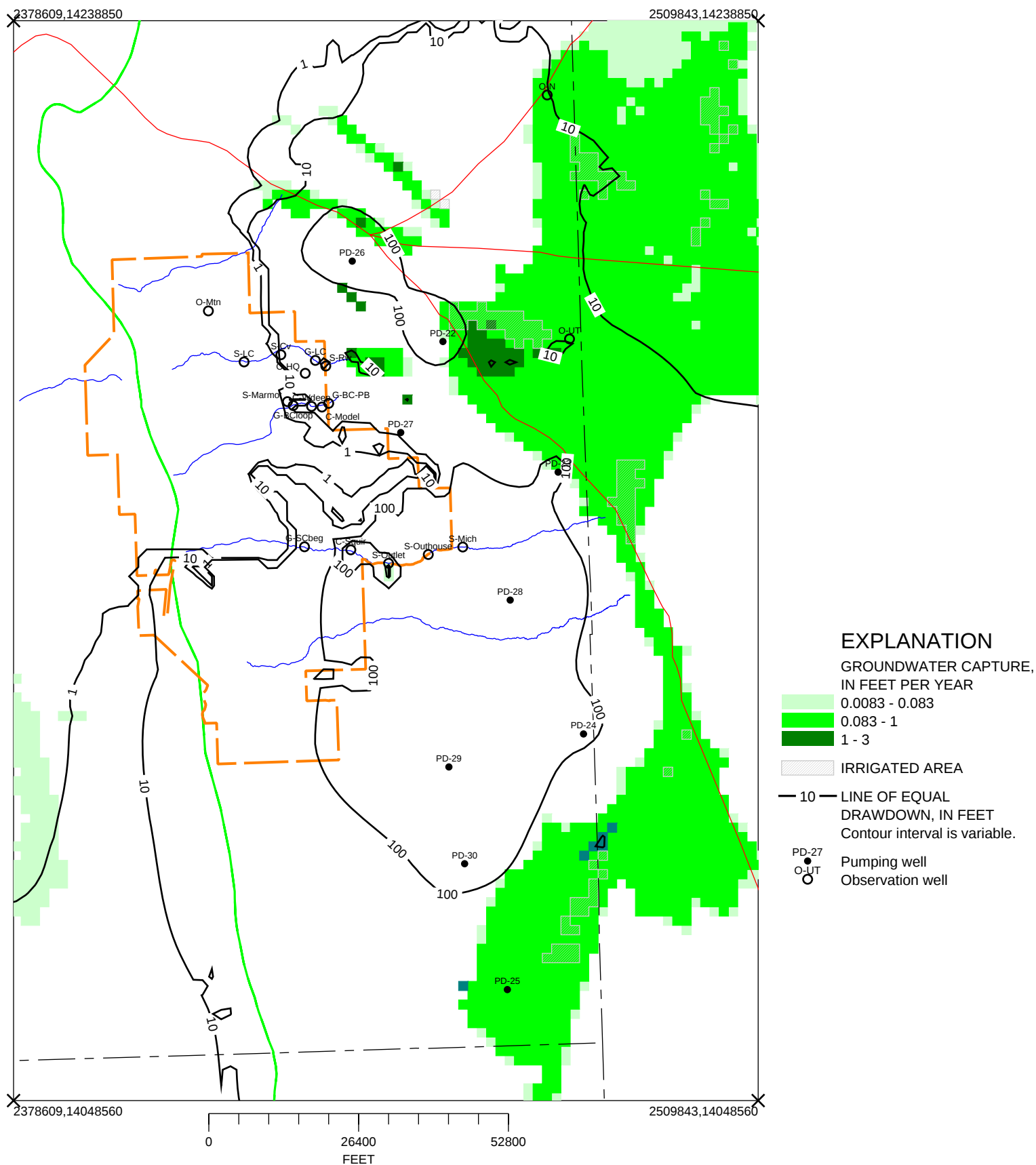


Figure E325.-- Drawdown and capture in layer 1 after pumping 38,000 AC-FT, 200 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

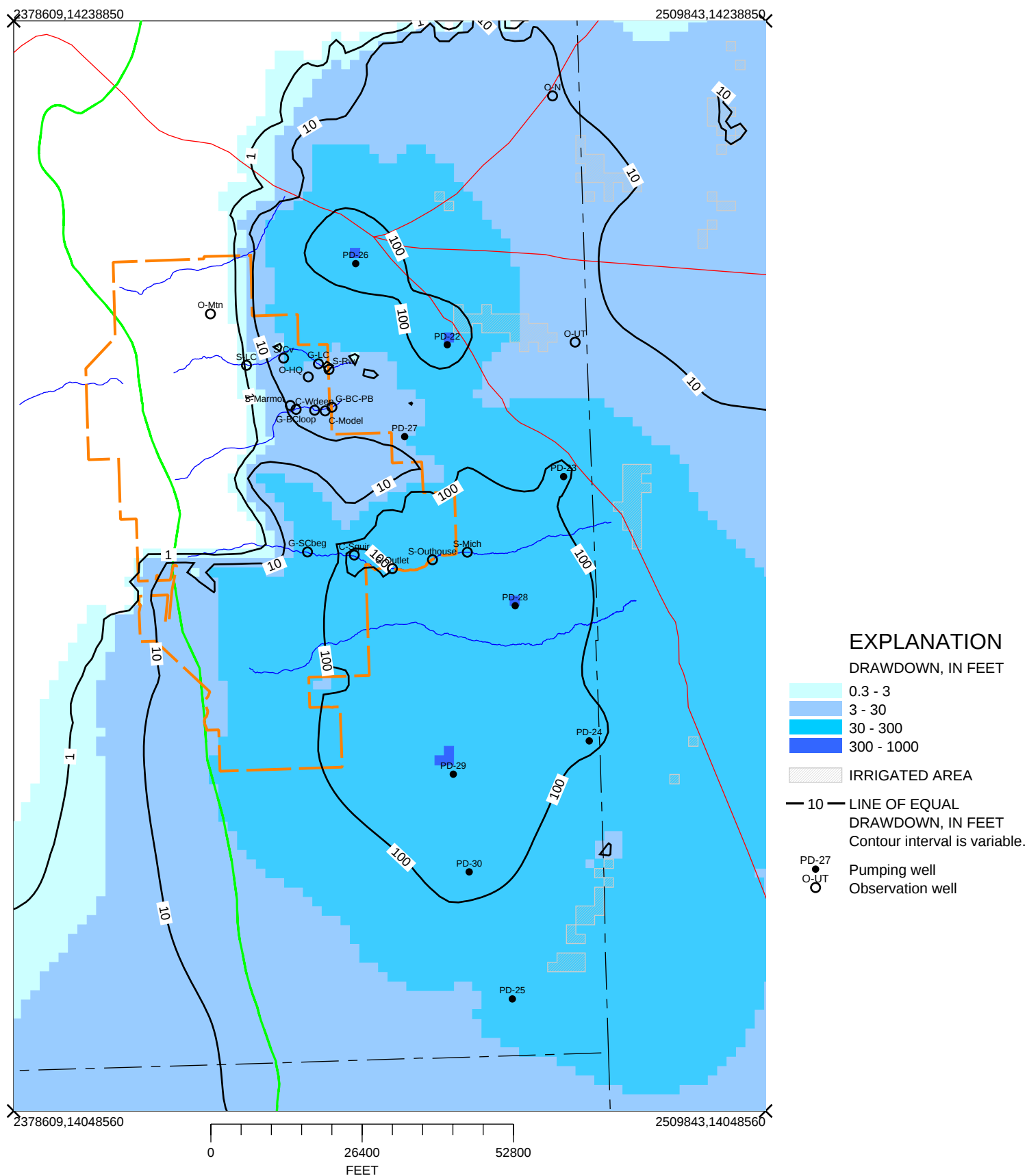


Figure E327.-- Drawdown in layer 3 after pumping 38,000 AC-FT, 200 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

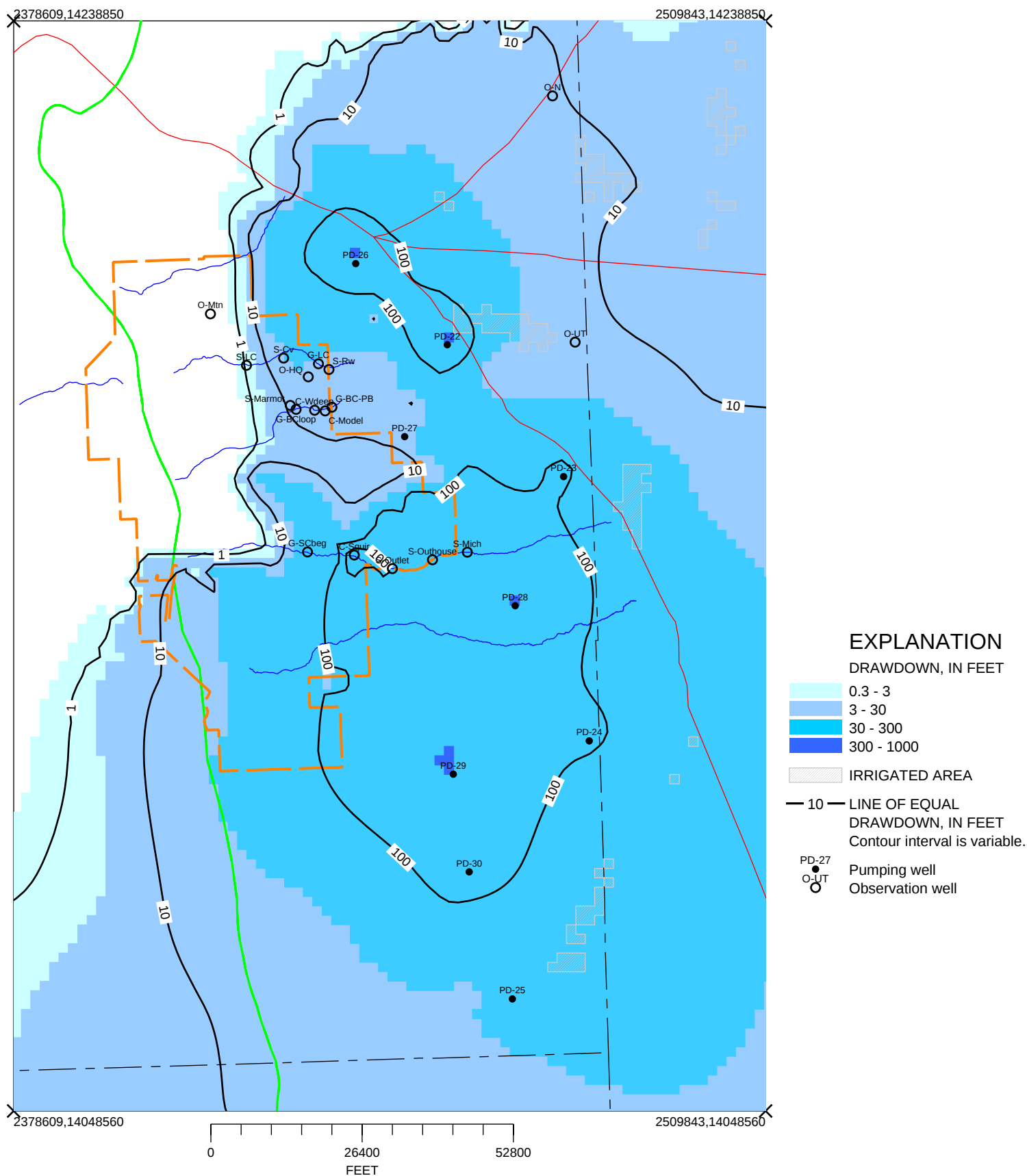


Figure E328.-- Drawdown in layer 4 after pumping 38,000 AC-FT, 200 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

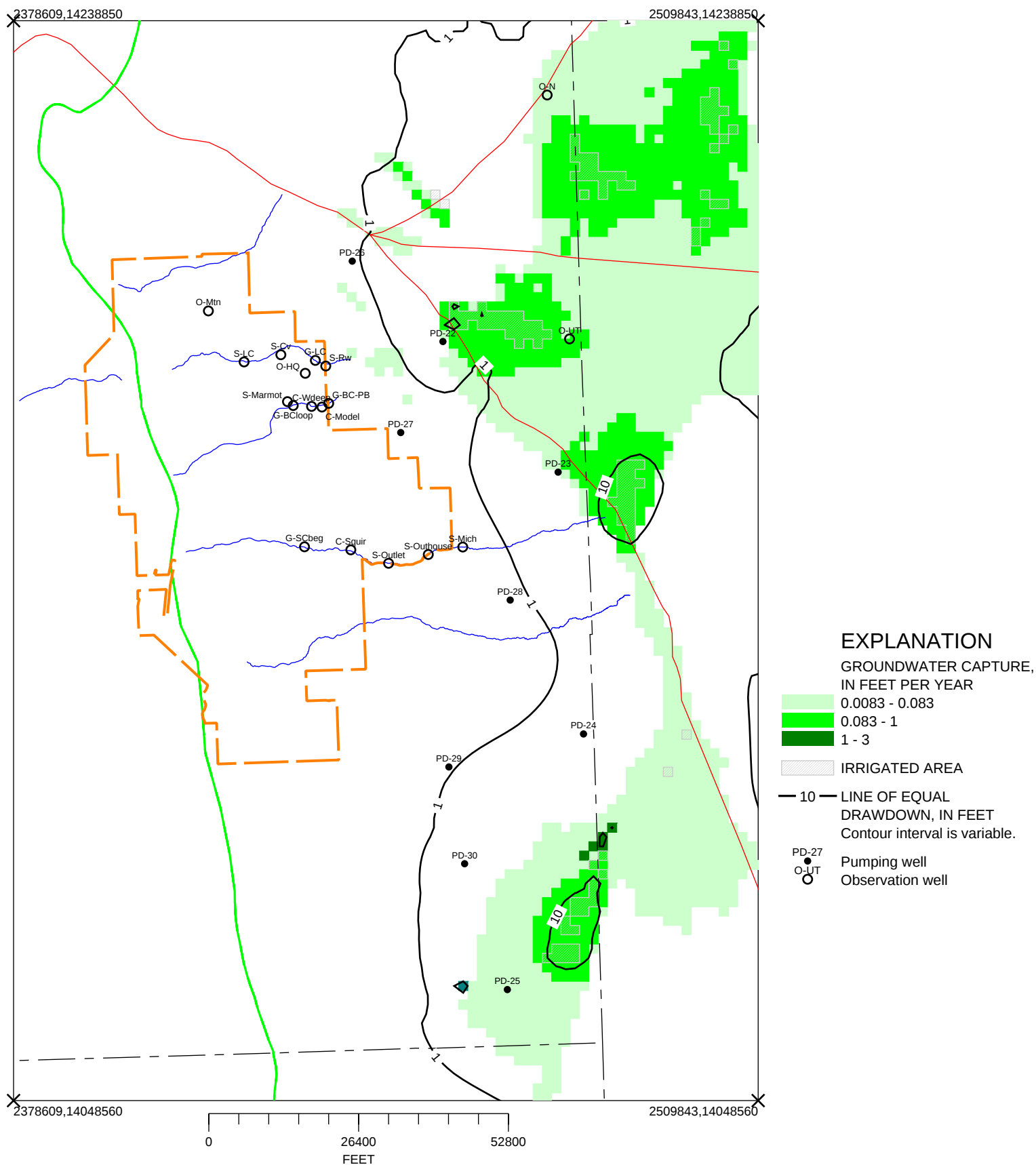


Figure E329.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 0 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

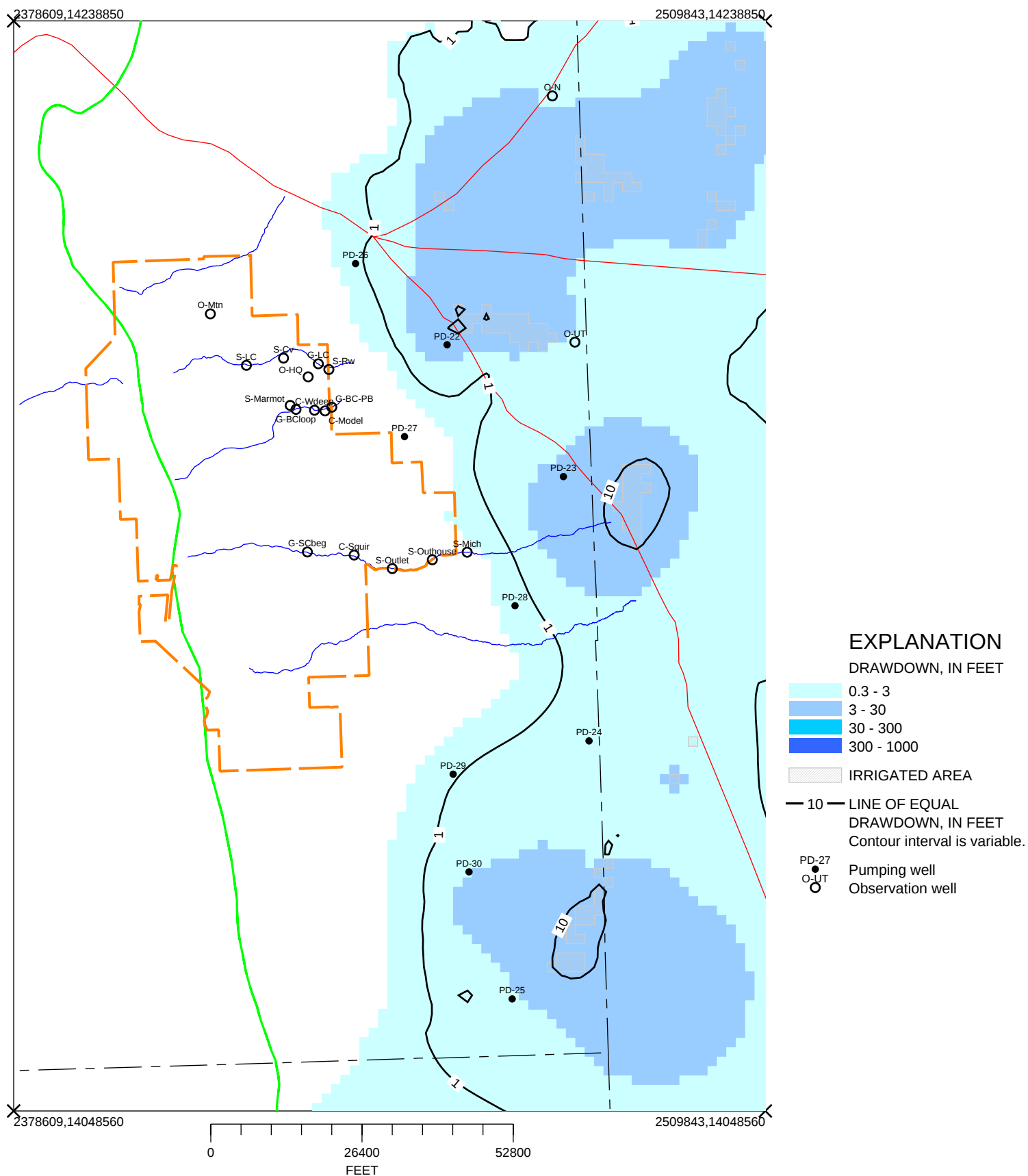


Figure E330.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 0 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

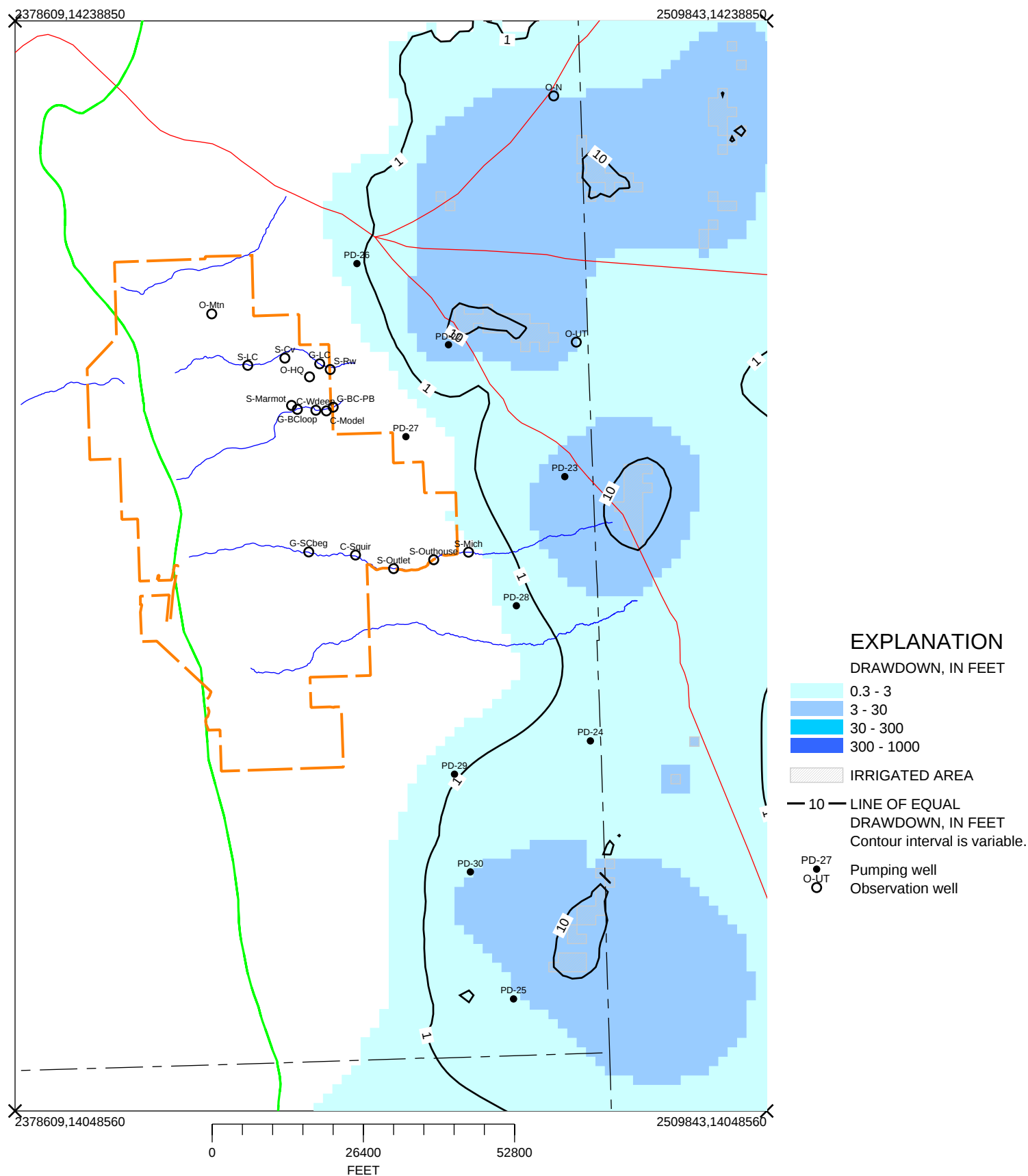


Figure E331.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 0 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

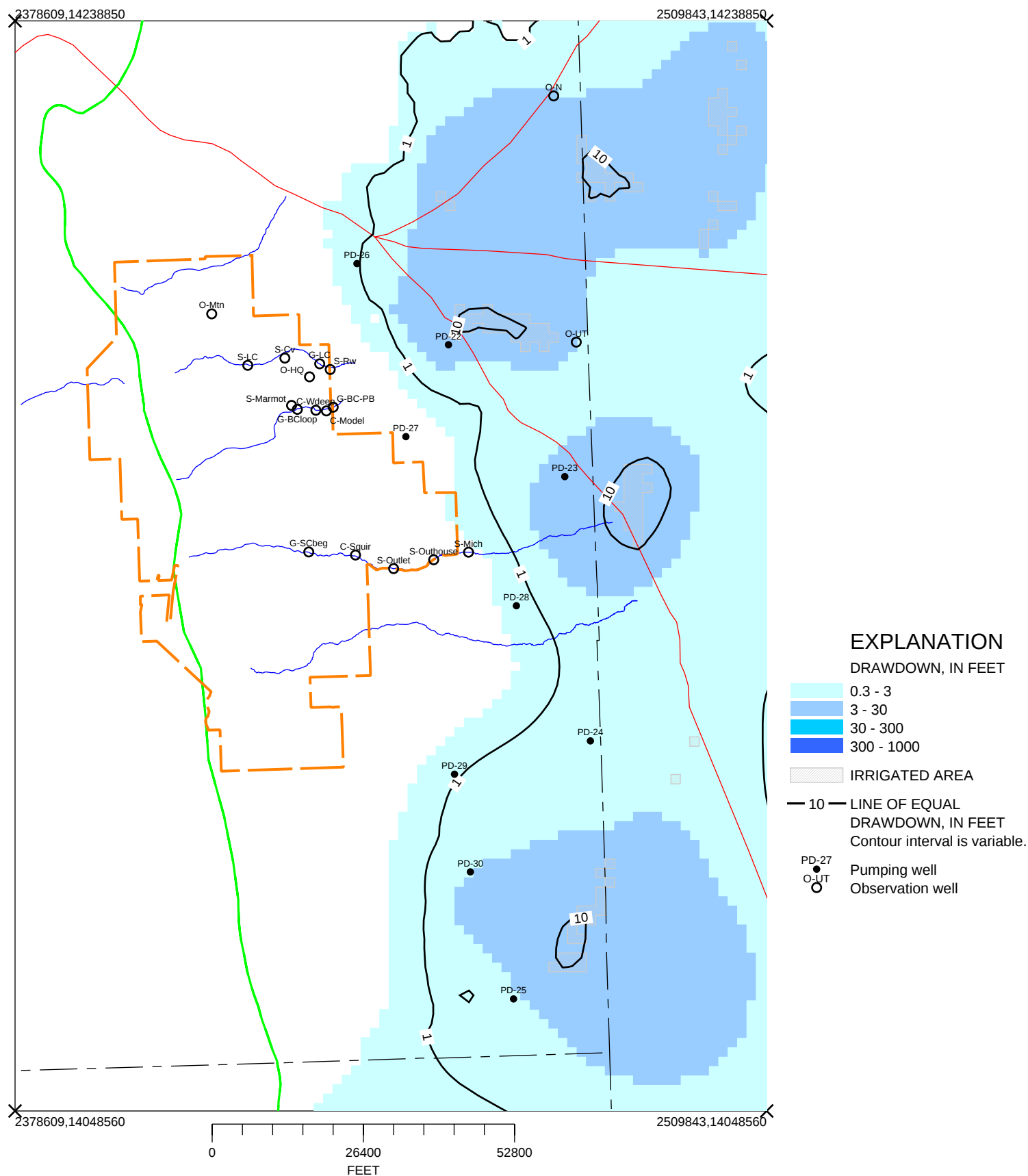


Figure E332.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 0 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

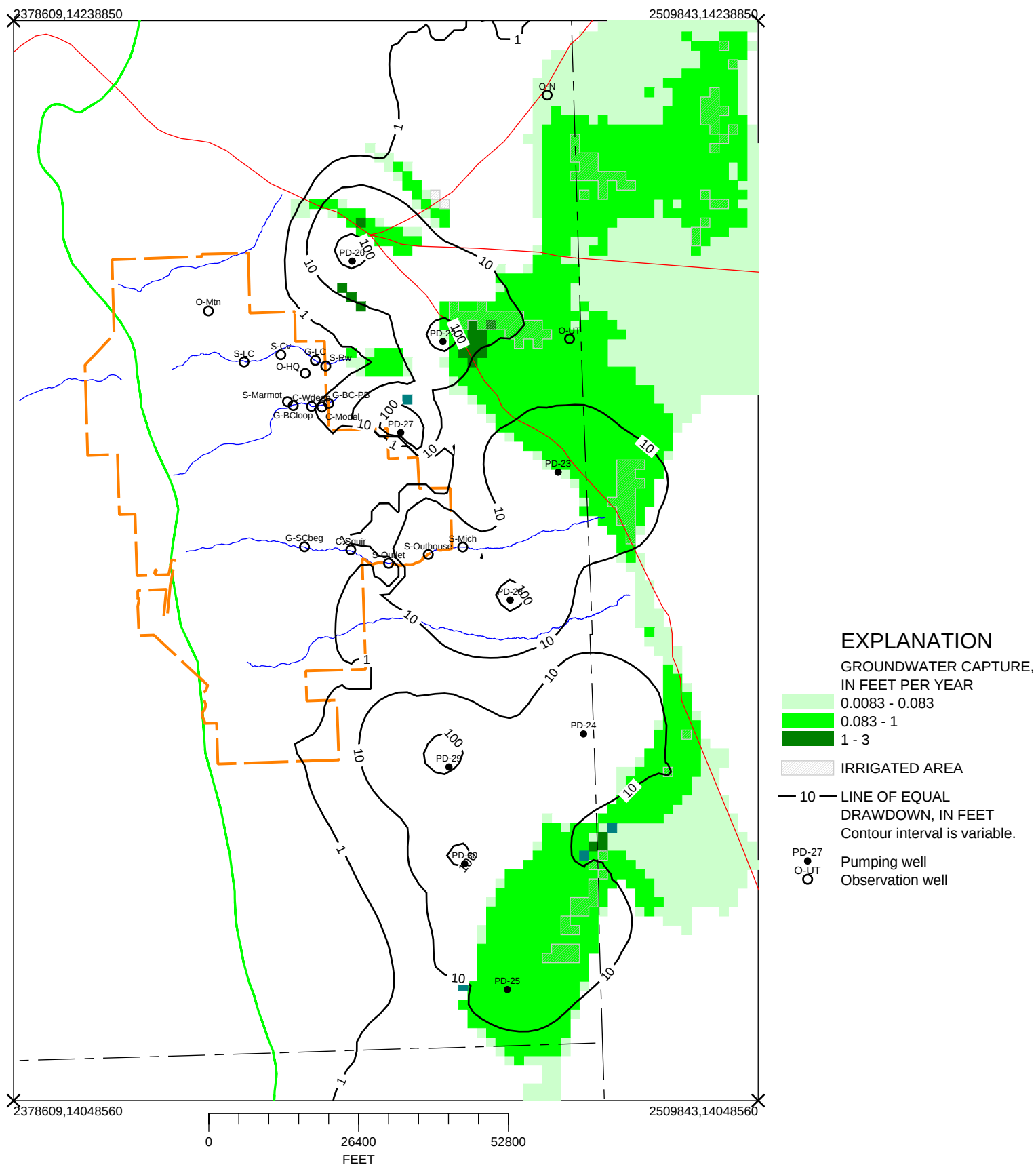


Figure E333.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 10 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

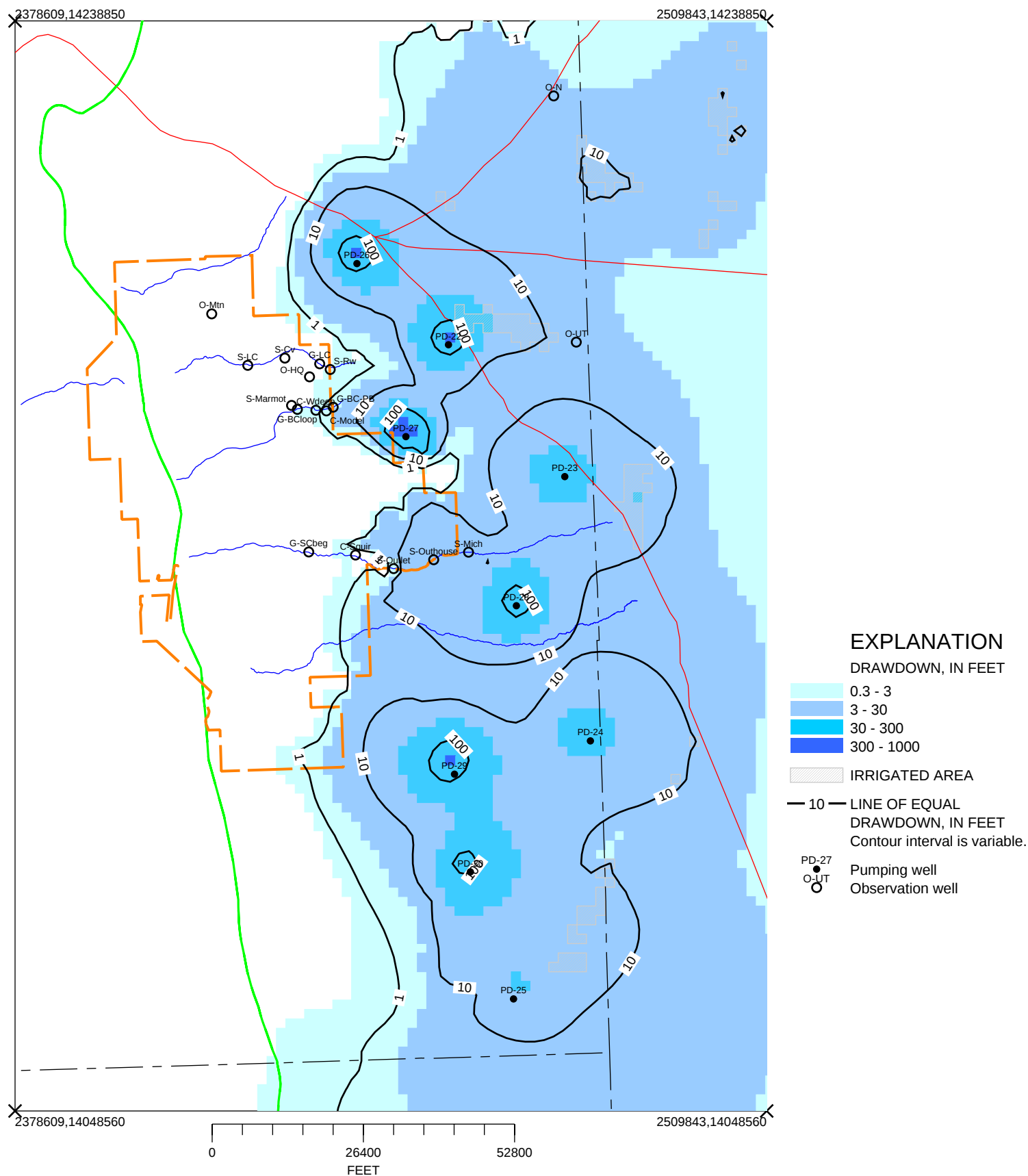


Figure E335.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 10 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

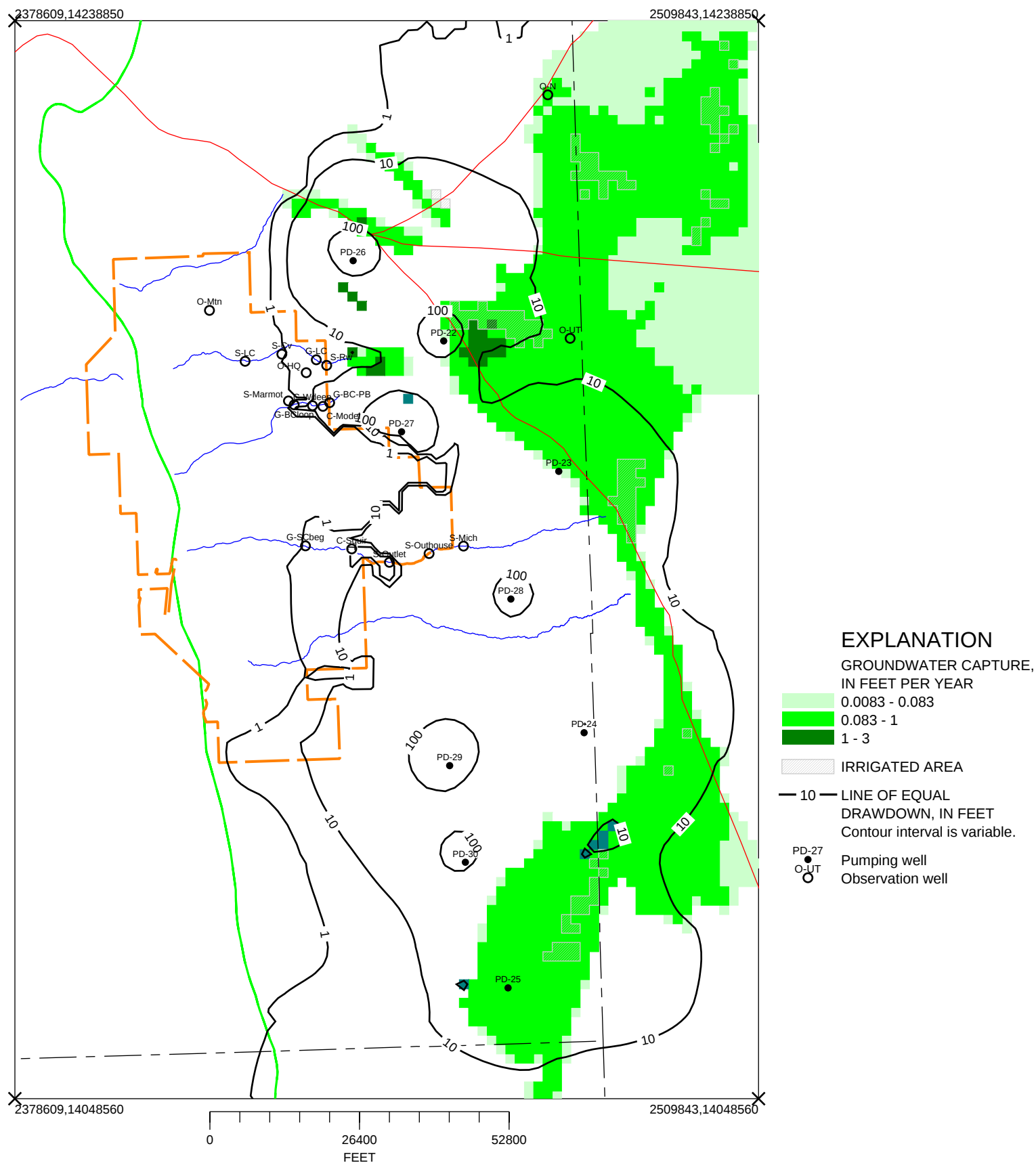


Figure E337.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 25 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

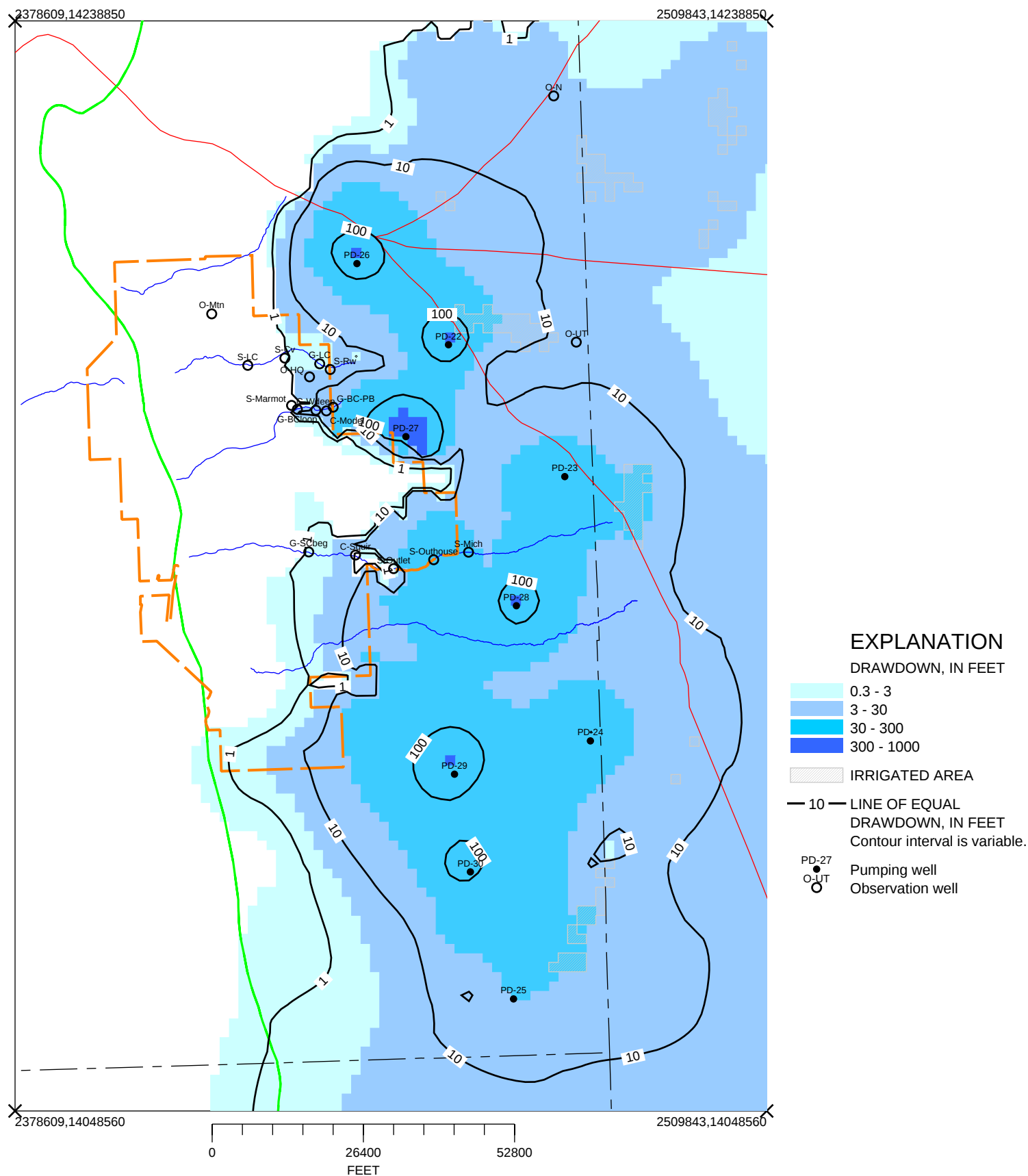


Figure E338.-- Drawdown in layer 2 after pumping 50,000 AC-FT, 25 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

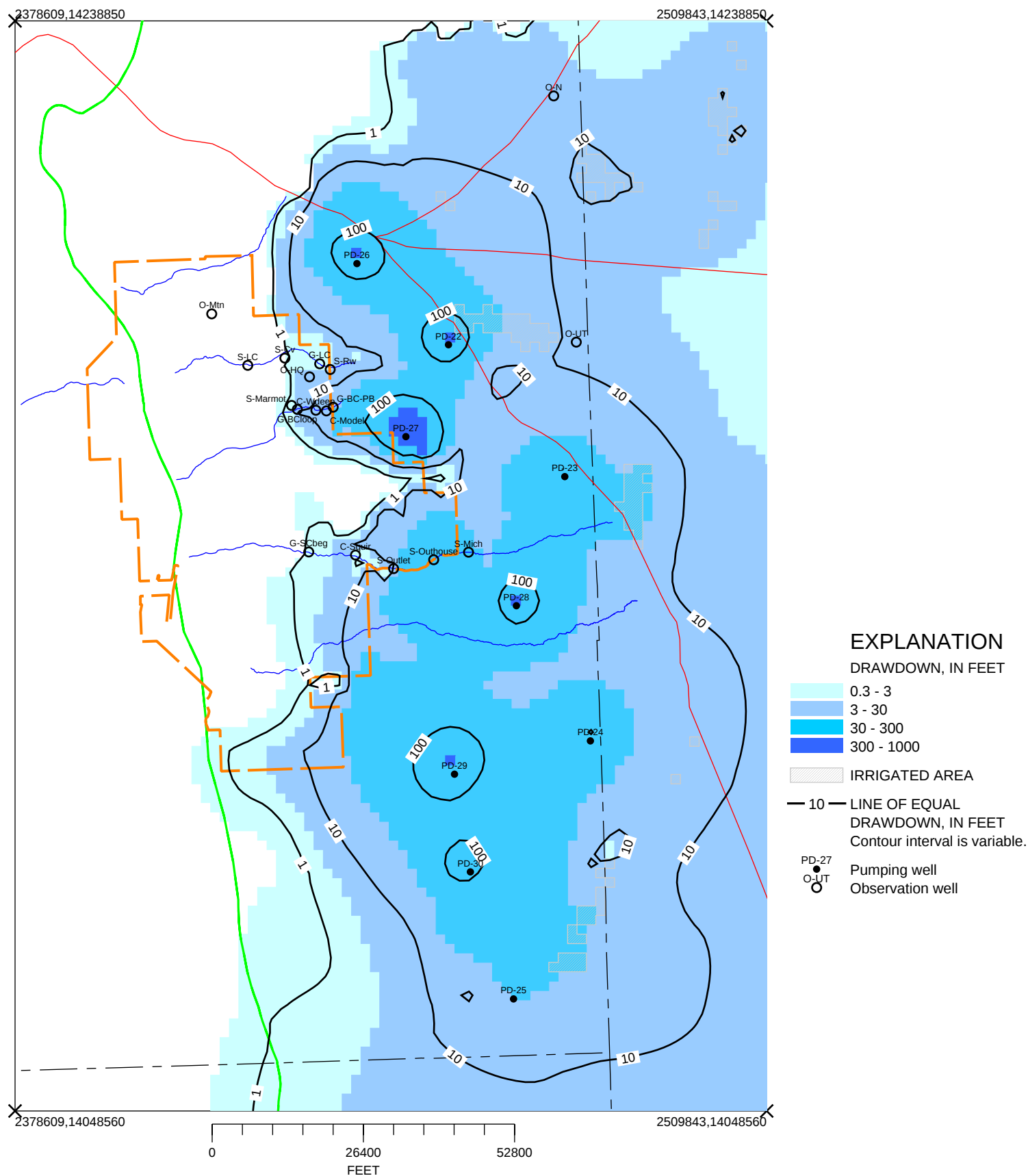


Figure E339.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 25 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

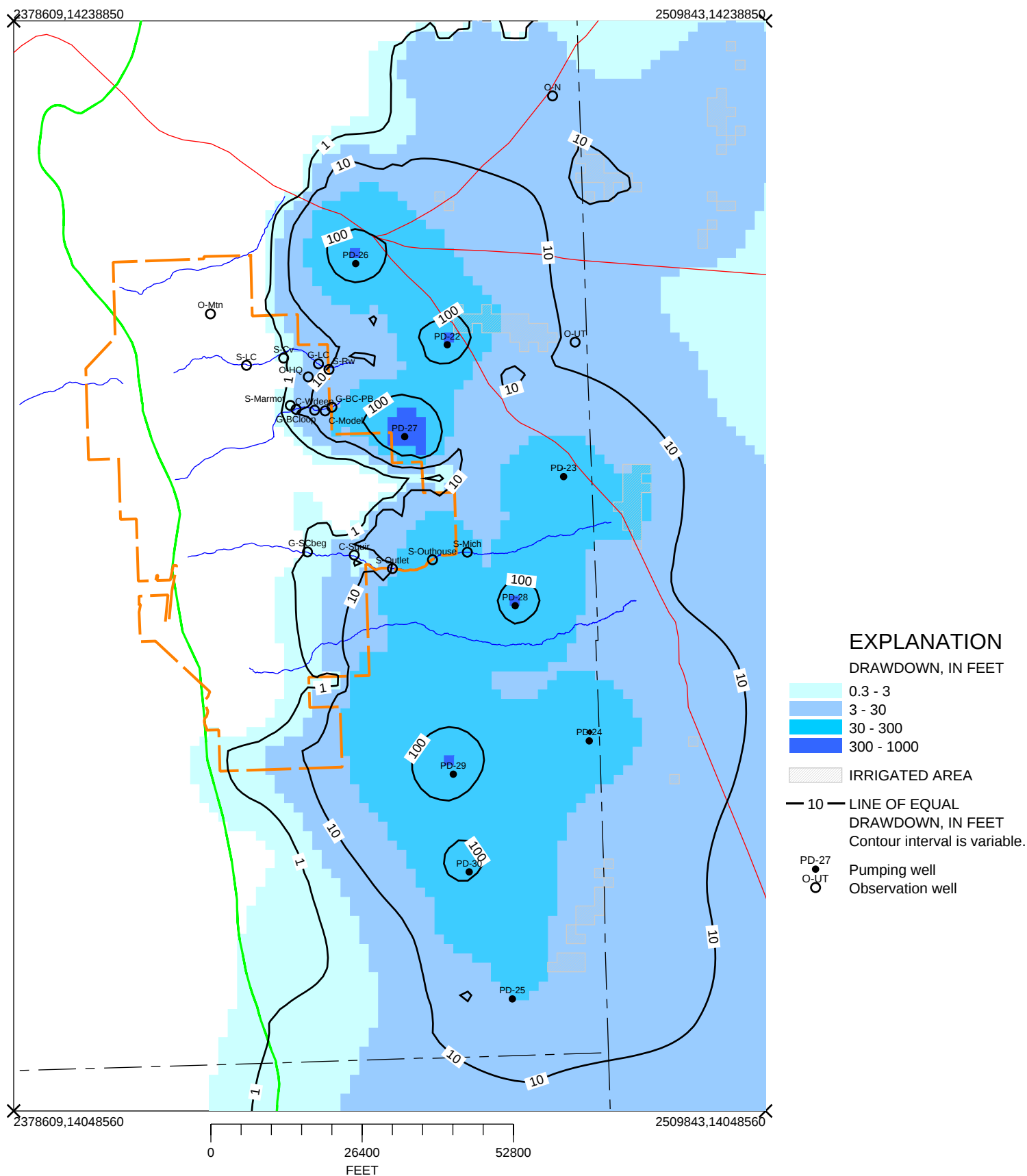


Figure E340.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 25 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

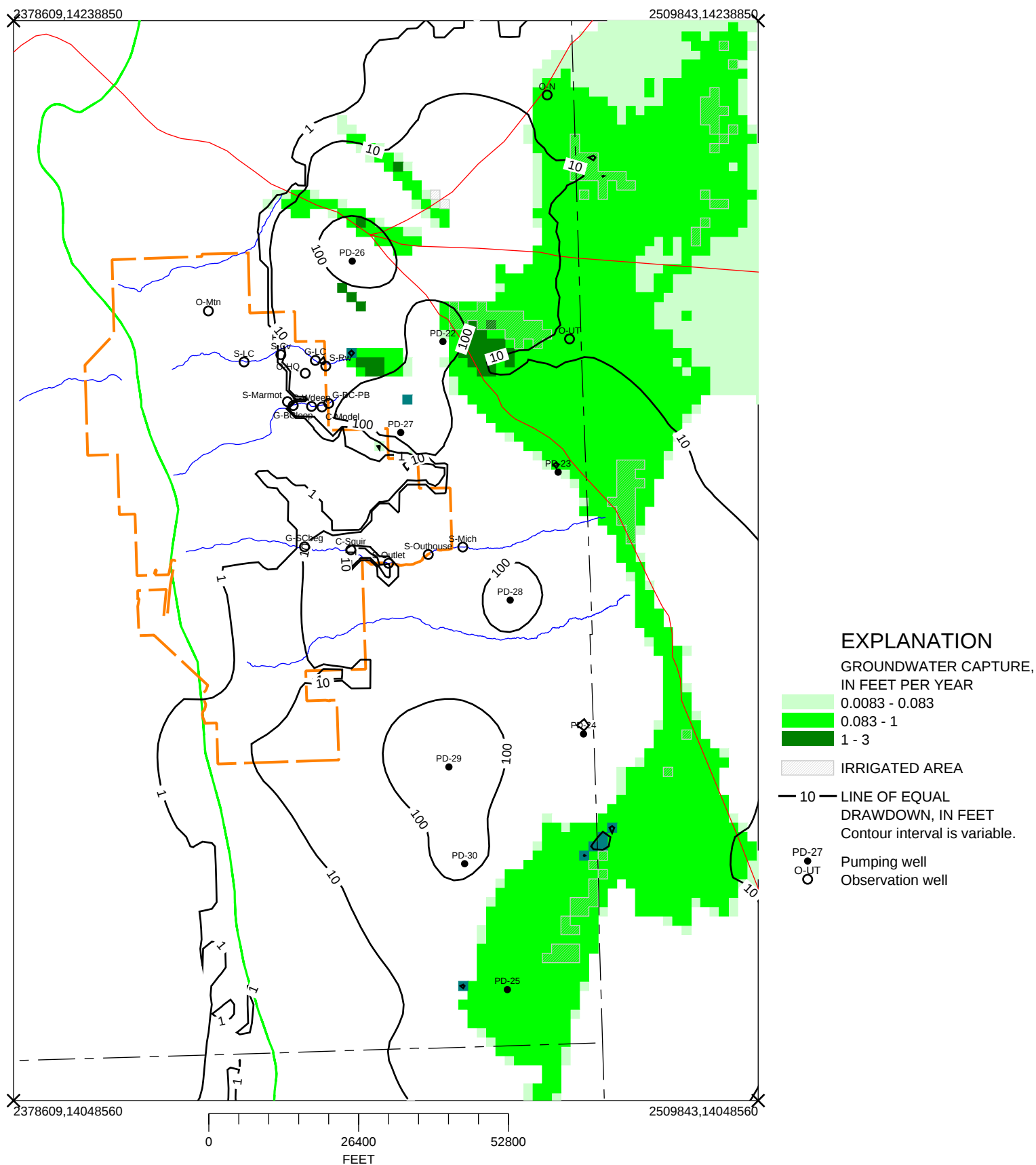


Figure E341.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 50 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

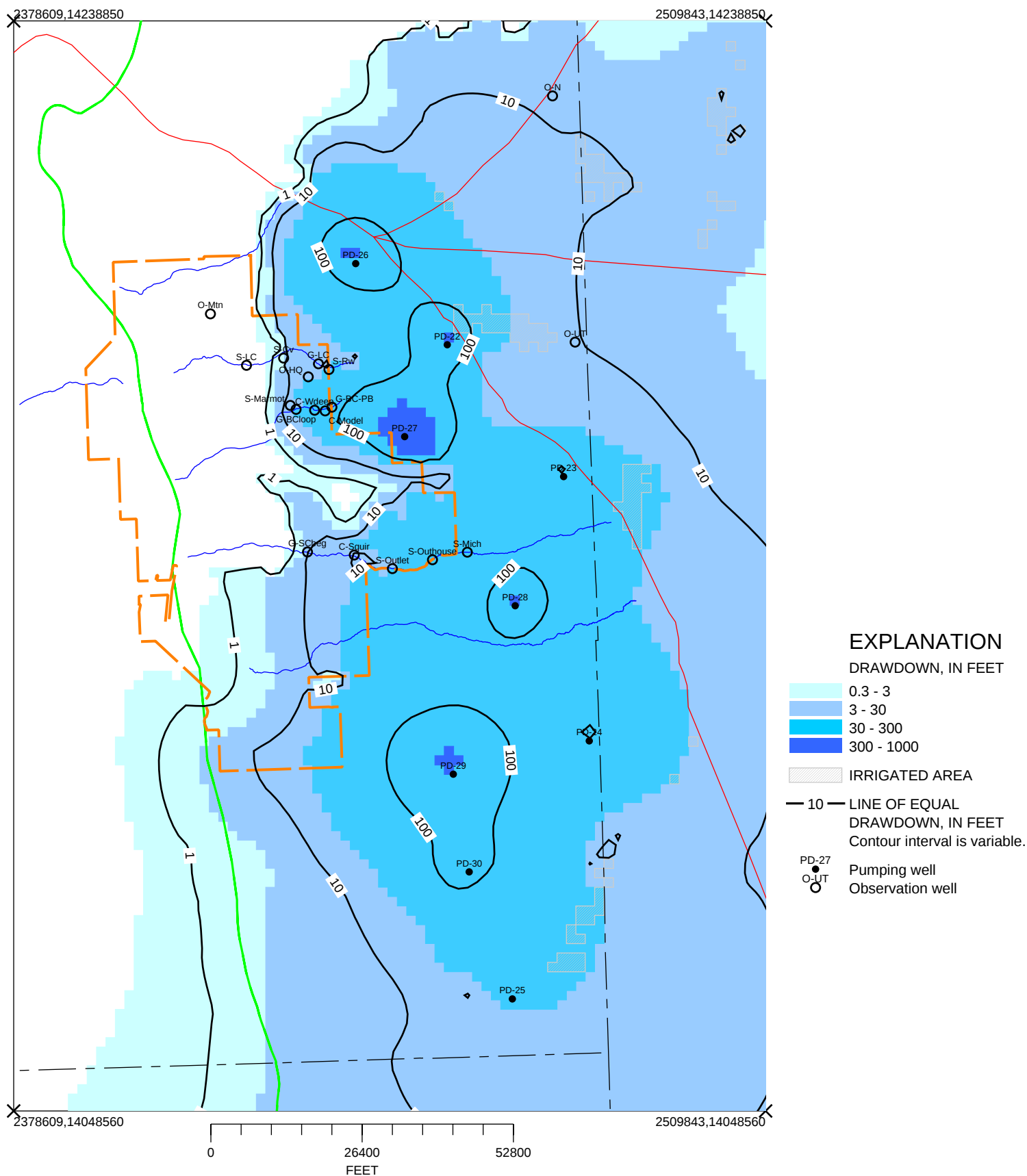


Figure E343.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 50 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

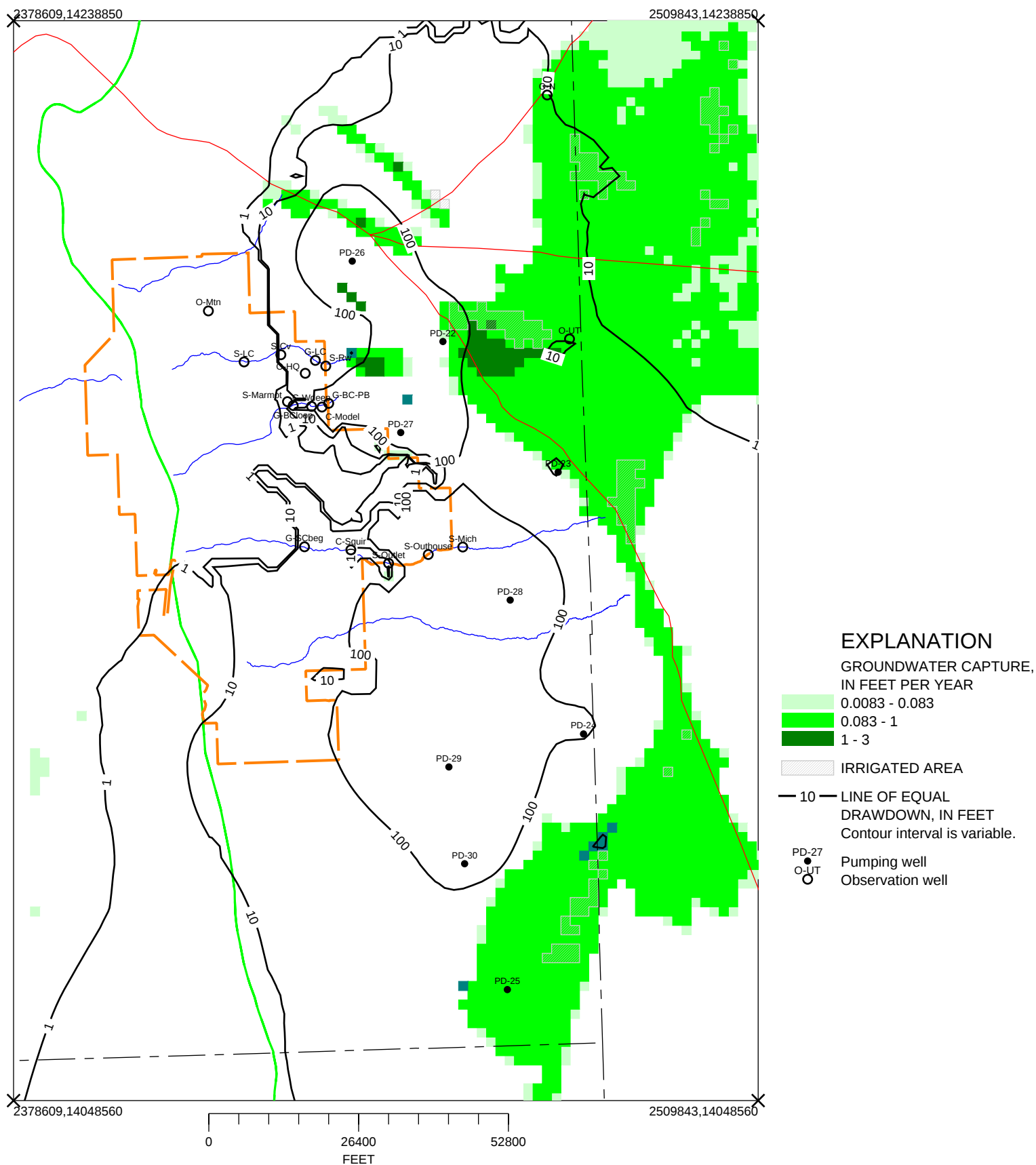


Figure E345.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 100 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

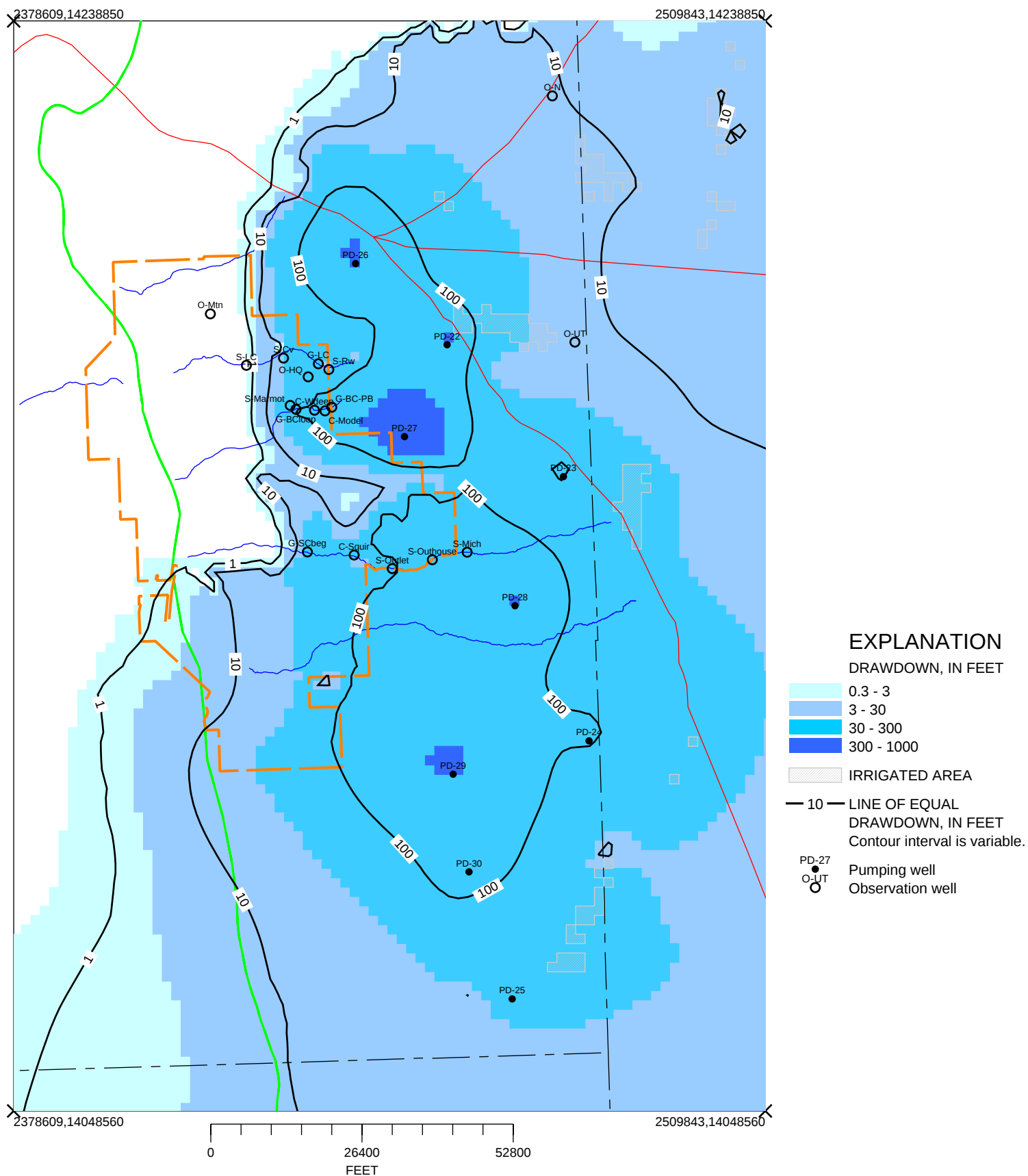


Figure E347.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 100 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

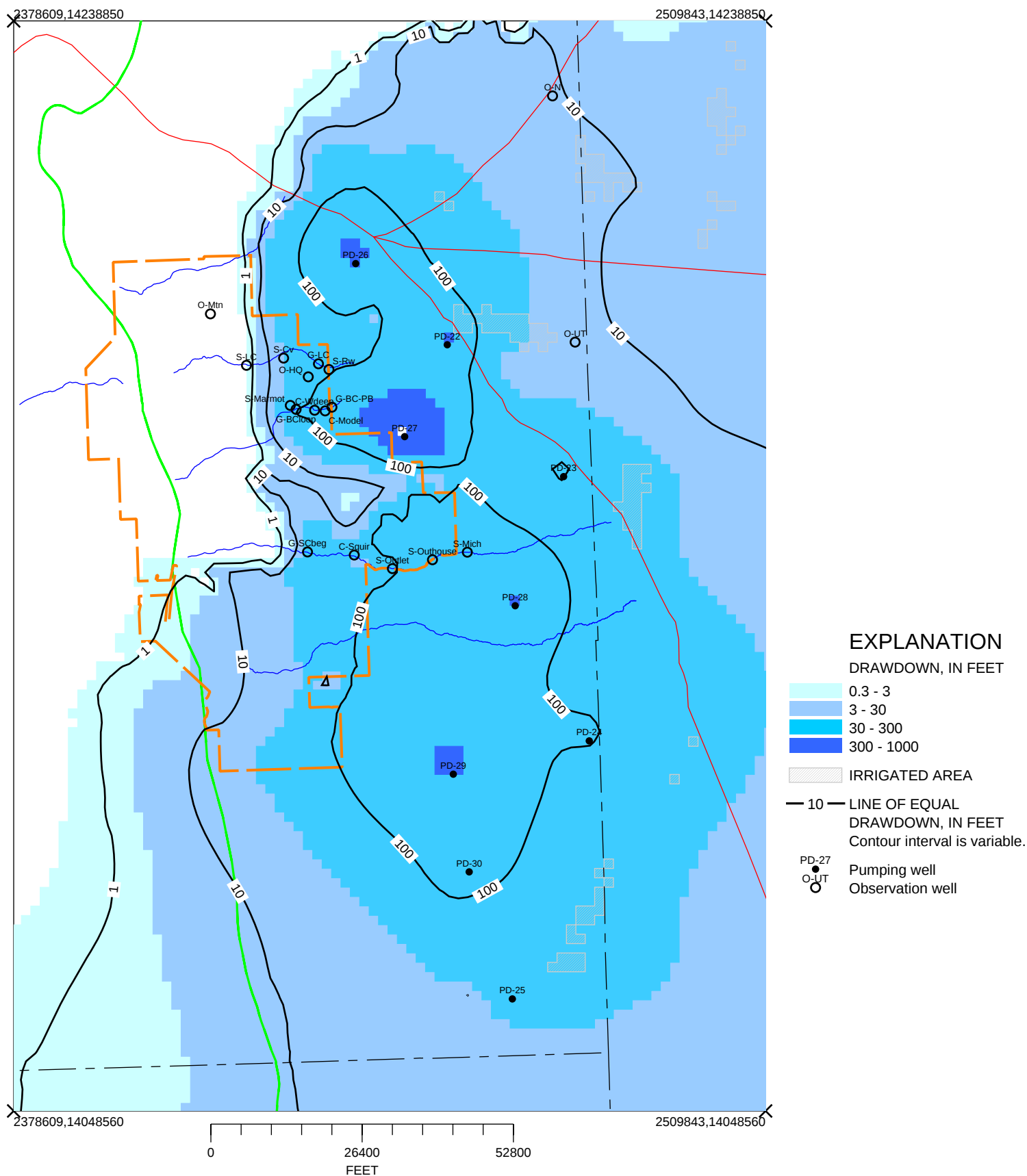


Figure E348.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 100 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

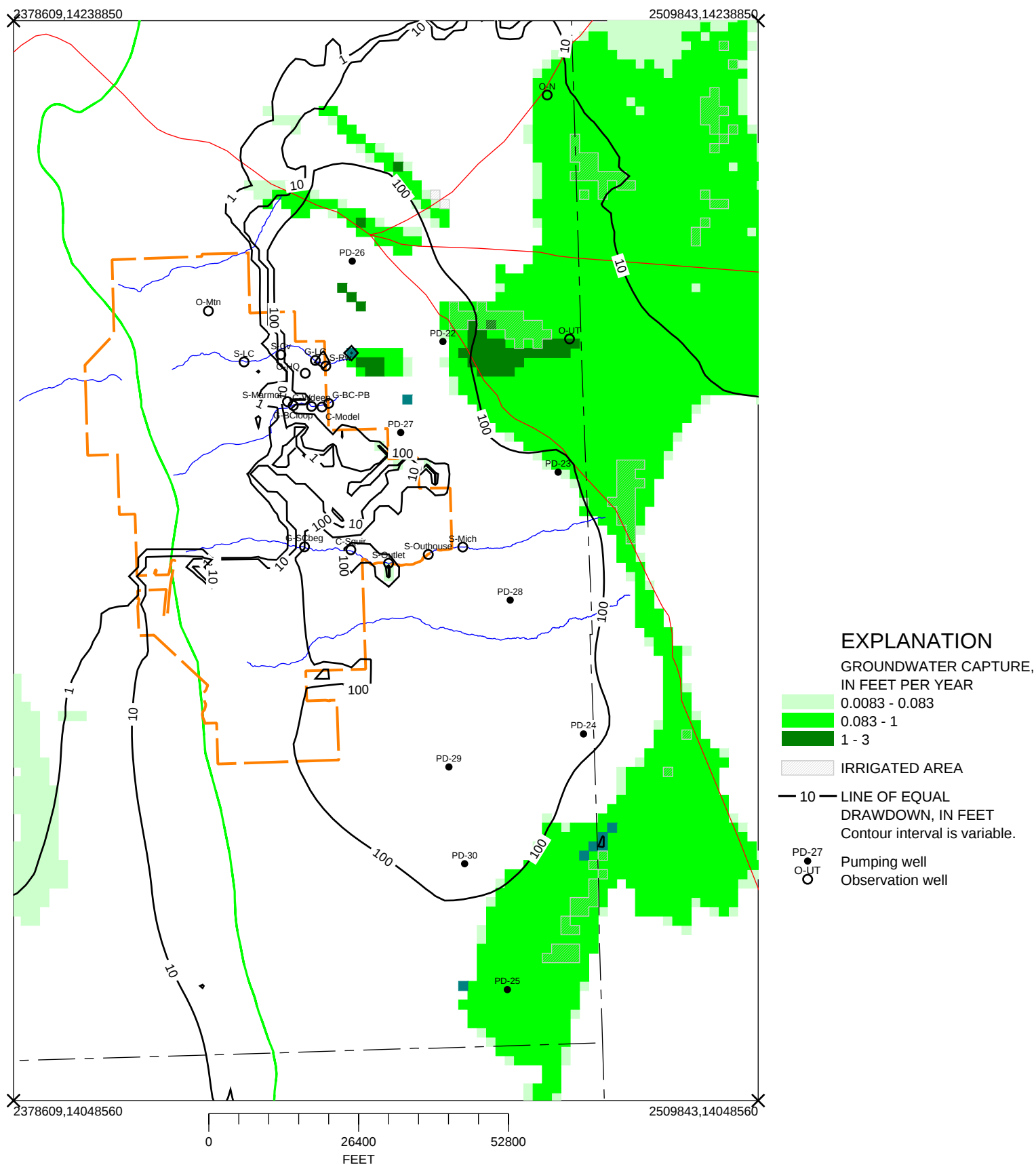


Figure E349.-- Drawdown and capture in layer 1 after pumping 50,000 AC-FT, 200 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.

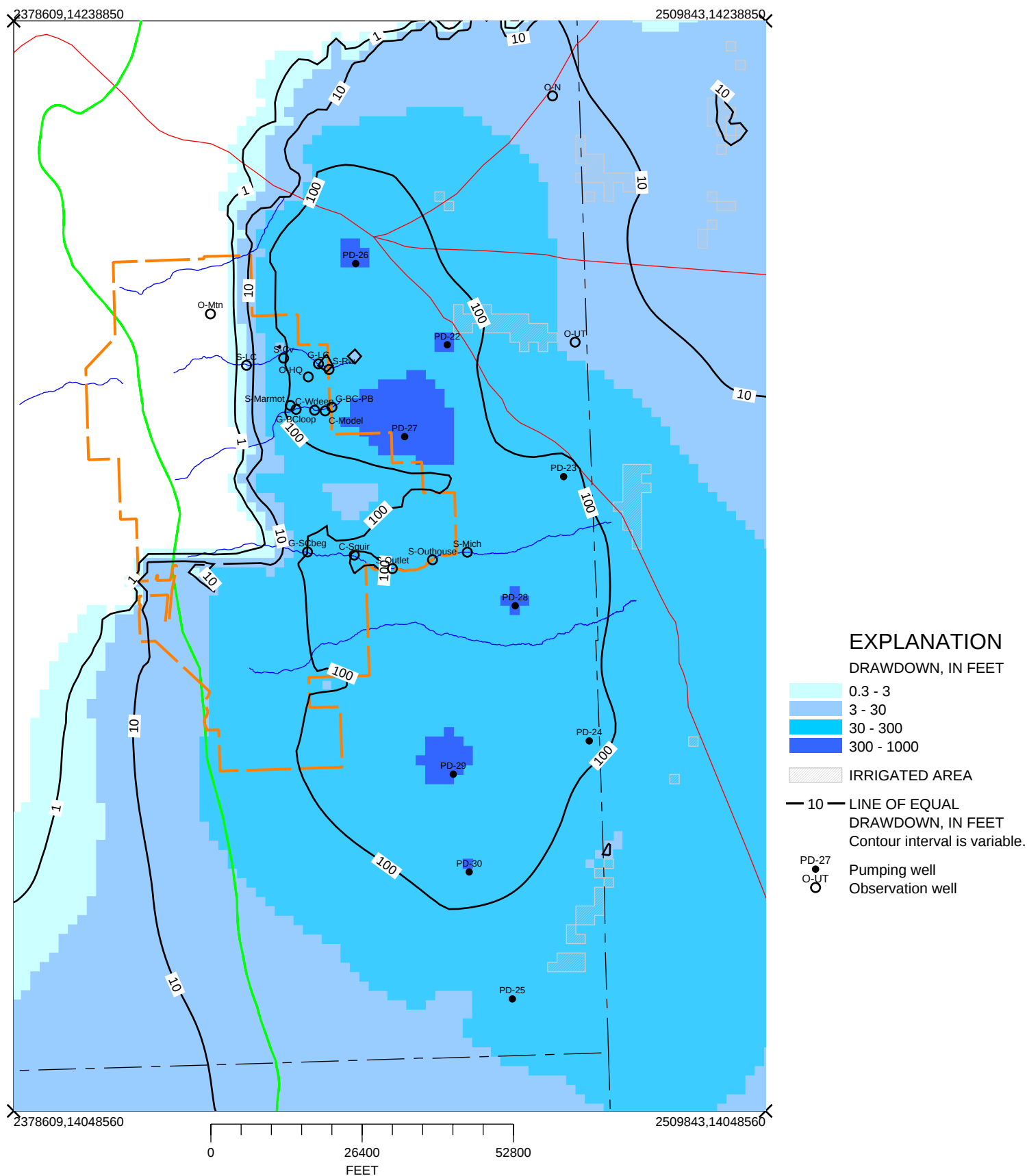


Figure E351.-- Drawdown in layer 3 after pumping 50,000 AC-FT, 200 years,
Area of interest plus 19,000 AC-FT of irrigation pumpage.

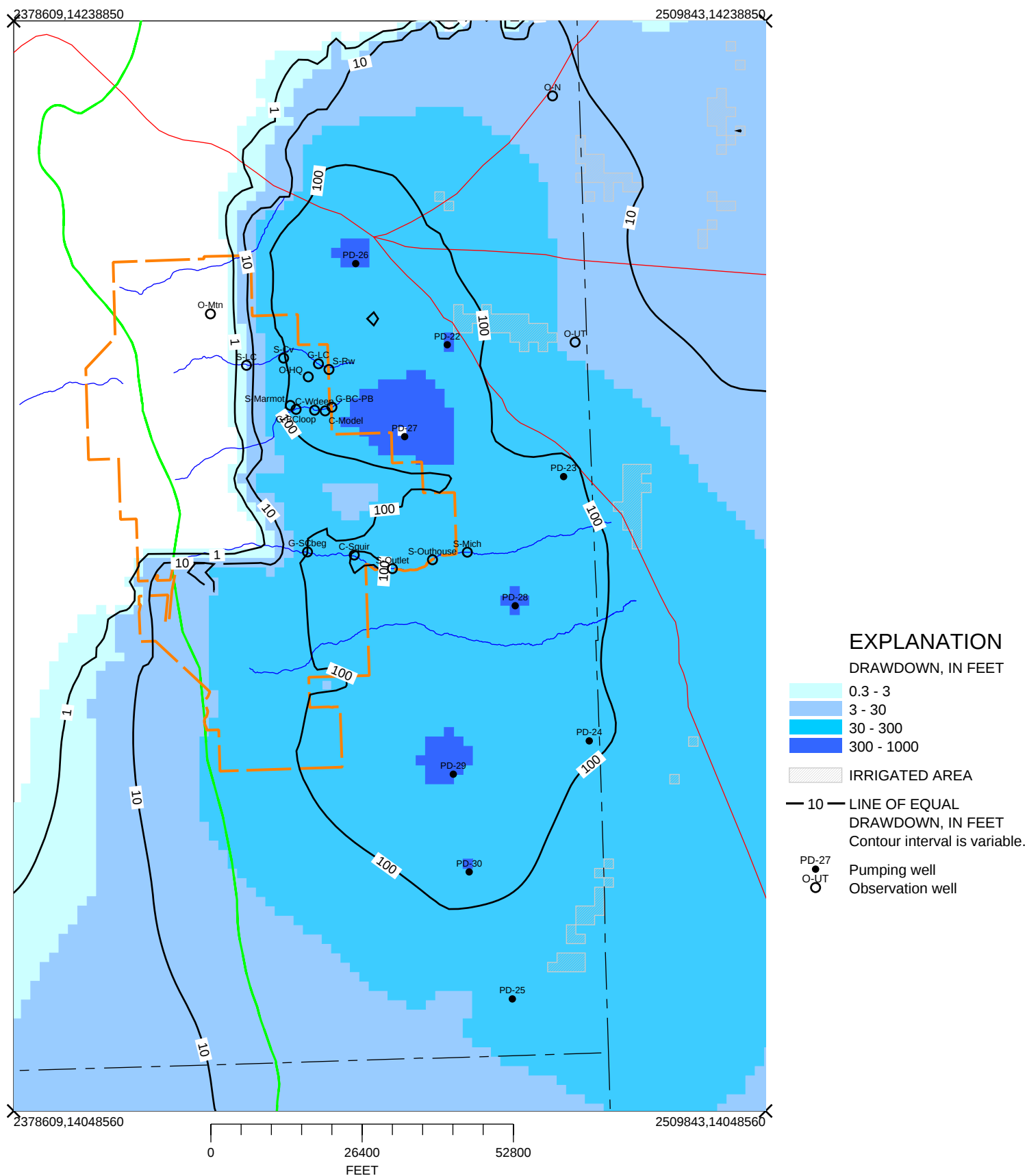


Figure E352.-- Drawdown in layer 4 after pumping 50,000 AC-FT, 200 years, Area of interest plus 19,000 AC-FT of irrigation pumpage.