

MONITOR WELL DEVELOPMENT

WELL: BW-7-211

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Water Level

pre-development
post-development

Date	Time	Method	Delta Volume (gallons)	Total Volume (gallons)	pH	TcC	Cond	Turbidity	Initials	Comments
11/30/88	1400	bail	5.5	5.5	—	—	—	colorless	JPK	Surge with bailer.
11/30/88	1402	bail	5.5	11.0	—	—	—	turbid	JPK	
11/30/88	1415	bail	33.0	44.0	7.60	21.5	125x10	slightly turbid	JPK	Surging complete.
11/30/88	1445	pump	—	—	—	—	—	—	JPK	Pump on, 7.5 gpm.
11/30/88	1447	pump	—	—	—	—	—	—	JPK	First slug of water.
11/30/88	1450	pump	22.5	66.5	7.35	21.6	123x10	slightly milky	JPK	
11/30/88	1500	pump	75	141.5	7.20	21.5	122x10	colorless	JPK	
11/30/88	1512	pump	90	231.5	7.20	22.0	126x10	colorless	JPK	
11/30/88	1519	pump	52.5	284	—	—	—	colorless	JPK	Pump off, surge well.
11/30/88	1522	pump	—	—	—	—	—	—	JPK	Pump on. Discharge is colorless for approx. 10 gal., slightly milky for approx. 10 gal., then colorless.
11/30/88	1526	pump	30	314	7.25	21.3	125x10	colorless	JPK	
11/30/88	1538	pump	90	404	7.15	21.1	124x10	colorless	JPK	
11/30/88	1550	pump	90	494	7.20	21.1	125x10	colorless	JPK	
11/30/88	1602	pump	90	584	7.20	21.2	124x10	colorless	JPK	
11/30/88	1614	pump	90	674	7.20	21.0	125x10	colorless	JPK	Development parameters stable.
11/30/88	1620	pump	45	719	—	—	—	colorless	JPK	Pump off, well developed.