







Beaumont Site 2 Off-Site
Wolfskill Site

Well ID	Date Installed	Well Type	Elevation (Ground Surface, feet msl)	Elevation (TOC, feet msl)	Riser height	Depth to TOS (feet bgs)	Depth to BOS (feet bgs)	Screen Length (feet)	Measured Depth of Well (feet btoc)	Reported Depth of Borehole (feet bgs)	Casing Diameter (inches)	Screen Slot Material and Size (inches)	Drilling Method	Filter
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Table 2. Groundwater Level Summary Table
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Well Identification	Date Installed	TOC Elevation NAVD88 (feet MSL)	Date Measured	Depth to Water (feet btoc)	Groundwater Elevation (feet MSL)
Tt-MW2-19S	07/02/08	1698.34	7/15/2008	dry	NA
Tt-MW2-19S	07/02/08	1698.34	7/28/2008	49.85	1648.49
Tt-MW2-19S	07/02/08	1698.34	8/8/2008	49.50	1648.84
Tt-MW2-19S	07/02/08	1698.34	8/11/2008*	52.57	1645.77
Tt-MW2-19S	07/02/08	1698.34	8/14/2008*	51.18	1647.16
Tt-MW2-19S	07/02/08	1698.34	8/27/2008	47.57	1650.77
Tt-MW2-19D	07/03/08	1698.37	7/15/2008	148.70	NA
Tt-MW2-19D	07/03/08	1698.37	7/28/2008	87.10	1611.27
Tt-MW2-19D	07/03/08	1698.37	8/8/2008	66.11	1632.26
Tt-MW2-19D	07/03/08	1698.37	8/11/2008	59.75	1638.62
Tt-MW2-19D	07/03/08	1698.37	8/14/2008	55.02	1643.35
Tt-MW2-19D	07/03/08	1698.37	8/27/2008*	101.86	1596.51
WS-1 (Spring)	NA	NA	NA	0.00	1656.76
Tt-MW2-20S	05/06/08	1587.44	5/12/2008	31.98	1555.46
Tt-MW2-20S	05/06/08	1587.44	5/15/2008	31.89	1555.55
Tt-MW2-20S	05/06/08	1587.44	8/11/2008	31.98	1555.46
Tt-MW2-20S	05/06/08	1587.44	8/27/2008	32.11	1555.33
Tt-MW2-20D	05/07/08	1587.48	5/12/2008	31.10	1556.38
Tt-MW2-20D	05/07/08	1587.48	5/15/2008	31.18	1556.30
Tt-MW2-20D	05/07/08	1587.48	8/11/2008	31.22	1556.26
Tt-MW2-20D	05/07/08	1587.48	8/27/2008	31.39	1556.09

Notes:

btoc - below top of casing
 MSL - Mean Sea Level
 NA - not applicable
 NAVD - North American Vertical datum
 TOC - top of casing

* Not fully recharged after development or sampling

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ELEVATION (FEET-M)

Table 3. Summary of Analytical Results
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Sample ID	Date Sampled	Matrix	Depth	HSU/Formation Monitored	Perchlorate (µg/L in water or µg/kg in soil)
Method Detection Limit (MDL)					0.500
California Maximum Contaminant Level (MCL)					6.0
Surface Spring Location					
WS-1(Top)	5/20/2008	Water	Surface	Shallow	11.5
WS-1(Bottom)	7/15/2008	Water	Surface	Shallow	ND
WS-1(Top)	8/27/2008	Water	Surface	Shallow	ND
WS-1(Bottom)	8/27/2008	Water	Surface	Shallow	ND
Well Cluster Tt-MW2-20S/D					
Tt-MW2-20S	5/20/2008	Water	37 feet btoc	Shallow	ND
Tt-MW2-20S	8/27/2008	Water	37 feet btoc	Shallow	ND
Well Cluster Tt-MW2-20D					
Tt-MW2-20D	5/20/2008	Water	78.5 feet btoc	MEF	ND
Tt-MW2-20D	8/27/2008	Water	78.5 feet btoc	MEF	ND
Nested Well Pair Tt-MW2-19S/D					
Tt-SB2-19S	7/15/2008	Soil	50 feet bgs	MEF	ND
Well Cluster Tt-MW2-19S					
Tt-MW2-19S	8/8/2008	Water	49.5 feet btoc	Shallow	ND
Tt-MW2-19S	9/2/2008	Water	49.5 feet btoc	Shallow	ND
Well Cluster Tt-MW2-19D					
Tt-MW2-19D	7/15/2008	Water	175 feet btoc	MEF	14.7 Jf
Tt-MW2-19D	8/27/2008	Water	175 feet btoc	MEF	ND

Notes:

- "Shading" - Indicates concentrations detected at or above the MCL.
- Bold - Indicates concentrations detected at or above the MDL.
- - No data
- bgs - below ground surface
- btoc - below top of casing
- f - The duplicate/replicate sample's relative percent difference was outside the control limit.
- HSU - hydrostratigraphic unit
- J - The analyte was positively identified and the result is usable; however, the analyte concentration is an estimated value.
- MEF - Mt. Eden Formation
- µg/L - micrograms per liter
- µg/kg - micrograms per kilogram
- ND - Not detected at or above MDL.
- QAL - Quaternary alluvium



