

**Dewey-Burdock Project
Groundwater Discharge Plan
Revision Index**

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May 25, 2012 Technical Comments

Volume	Page, Map or other Permit Entry to be Removed	Page, Map or other Permit Entry to be Added	Description of Change
1	p. 92-93, 95	p. 92-93, 95	Technical Comment 2 - Updated text with additional discussion on domestic well replacement procedures.
1	p. iv-ix, 145, 157, 175	p. iv-ix, 145-145a, 157-157a, 175	Technical Comment 3 - Added Section 6.1.4, Domestic Wells, with commitment to provide domestic well monitoring results to DENR in Section 11. Added Section 8.1.3, Domestic Wells. Changed previous Section 8.1.3 to 8.1.4.
1	p. iii, 120	p. iii, 120-120a	Technical Comment 4 - Updated text with more detailed discussion of liners and leak detection systems for facility ponds.
1	p. 133	p. 133-133a	Technical Comment 5 - Revised text to clarify purpose of Table 5.8-1.
1	p. 133	p. 133-133a	Technical Comment 6 - Revised text to clarify purpose of Table 5.8-2.
1	p. 66, 95, 96 (Table 3.7-4), 97 (Fig. 3.7-10), 152	p. 66, 95, 96 (Table 3.7-4), 97 (Fig. 3.7-10), 152-153,	Technical Comment 7 - Revised text to address wells 15 and 43 within proposed land application areas.
1	p. xi, 92	p. xi, 92, App. 3.7-A, App. 3.7-B	Technical Comment 8 - Added Appendices 3.7-A, Well Inventory Summary Tables, and Appendix 3.7-B, Well Inventory, and added reference to the appendices in text.
1	p. ix, 145	p. ix, 145, 145b, Fig. 6.2-1 (p. 145a)	Technical Comment 10 - Added new Figure 6.2-1 to show operational surface water sampling locations.
1	p. 168, 175	p. 168-168a, 175	Technical Comment 11 - Added commitment in Sections 8.3 and 11 to analyze annual soil sampling results for all parameters and propose additional trigger values if increasing trends are observed.
1	p. 4.2-A-2 (App. 4.2-A)	p. 4.2-A-2 (App. 4.2-A)	Technical Comment 13 - Added note to Table of Contents describing that data qualifiers are used throughout individual well summary tables.
1	App. 5.7-A, p. 5.7-A-102-133	App. 5.7-A, p. 5.7-A-102-133	Technical Comment 14 - Replaced Dewey and Burdock monthly runoff water balance tables, which were difficult to read.
1	p. 6 (Fig. 2.3-2), 153	p. 6 (Fig. 2.3-2), 153-153a	Technical Comment 15 - Added proposed POP zones, catchment areas, and potential well field boundaries to figure. Added discussion in Section 8.1.1 on designing and constructing well fields and land application systems to avoid any potential conflicts and minimize potential risks.
1	p. 138, 140 (Figure 6.1-2)	p. 138, 140 (Figure 6.1-2)	Technical Comment 17 - Added new compliance well and interior well for Burdock land application system.
1	p. 49	p. 49	Typographical Technical Comment 1 - Revised Tables 3.2-1 and 3.2-2 to include two significant digits for acreage.
1	p. 66, 95, 96 (Table 3.7-4), 97 (Fig. 3.7-10), 152	p. 66, 95, 96 (Table 3.7-4), 97 (Fig. 3.7-10), 152-153,	Typographical Technical Comment 3 - Revised text, table and figure to make it clear that well 43 (former domestic well) will be plugged and abandoned.

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Volume	Page, Map or other Permit Entry to be Removed	Page, Map or other Permit Entry to be Added	Description of Change
1	p. 121-122	p. 121-122	Typographical Technical Comment 4 - Corrected references to Table 5.2-1.
1	p. 124	p. 124	Typographical Technical Comment 5 - Corrected reference to Figure 3.2-1.
2	Plate 3.6-5	Plate 3.6-5	Typographical Technical Comment 6 - Added land application and catchment area boundaries to plan view and catchment area boundaries to cross section.
2	Plate 3.6-6	Plate 3.6-6	Typographical Technical Comment 6 - Added land application and catchment area boundaries to plan view and catchment area boundaries to cross section.
2	Plate 3.6-7	Plate 3.6-7	Typographical Technical Comment 6 - Added land application and catchment area boundaries to plan view and catchment area boundaries to cross section.
2	Plate 3.6-8	Plate 3.6-8	Typographical Technical Comment 6 - Added land application and catchment area boundaries to plan view and catchment area boundaries to cross section.
2	Plate 3.6-9	Plate 3.6-9	Typographical Technical Comment 6 - Added land application and catchment area boundaries to plan view and catchment area boundaries to cross section.