

Table 4.2
Rare Plant Survey Results For OU-1 Wells Constructed Before 2004

Well Identification	Year Installed	Appendix A Figure Number	1998	2004	2005	2006	2007	Remarks Regarding Results for Given Year			
								2004	2005	2006	2007
Wells Installed Before 1998											
EW-OU1-17-A	1987	A3.4	SG; MS	N	--	N	N				
EW-OU1-18-A	1987	A3.4	SG; MS	SG; MS	--	N	SG	SG#07[100]; MS#07[1,000]			SG#22[75]
MW-B-10-A	1976	A3.1	N	--	N	N	N	MS#166, 167 & 215 nearby			
MW-OU1-01-A	1985	NA	SG; MS	--	--	--	--				
MW-OU1-02-A	1985	NA	SG; MS	--	--	--	--				
MW-OU1-03-A	1985	A3.4	MS	SG; MS	N	N	SG; MS	SG#07[100]; MS#07[1,000]			SG#21[100]; MS#44[S]
MW-OU1-04-A	1985	A3.4	N	N	--	--	--				
MW-OU1-05-A	1985	A3.4	MS	SG	N	N	N	SG#261[25]			
MW-OU1-06-A	1985	NA	SG	--	--	--	--				
MW-OU1-07-A	1985	A3.4	N	N	N	--	N				
MW-OU1-08-A	1986	A3.4	SG	MS	---	--	--	MS#20[100]			
MW-OU1-09-A	1986	A3.4	MS	MS	MS	--	--	MS#20[100]	MS#82[S]		
MW-OU1-10-A	1987	A3.4	MS	N	N	--	--				
MW-OU1-11-SVA	1962	A3.4	MS	MS	--	--	N	MS#220[1,000]; extends far beyond well			SG#21;MS#44 nearby
MW-OU1-12-A	1984	NA	N	--	--	--	--				
MW-OU1-19-A	1993	A3.4	SG; MS	MS	--	SG; MS	--	MS#57[1,000]; extends far beyond well		SG#33[375]; MS#45[S]	
MW-OU1-20-A	1993	A3.4	N	N	MS	--	--		MS#126[VS]		

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								2004	2005	2006	2007
Wells Installed Before 1998 (Continued)											
MW-OU1-21-A	1997	NA	N	--	N	--	--				
MW-OU1-22-A	1997	A3.3	N	MS	N	N	N	MS#90[1,000]; extends far beyond well			
MW-OU1-23-A	1997	NA	MS	N	--	--	--				
MW-OU1-24-A	1997	A3.3	MS	--	--	--	--	Well abandoned in 2003; see replacement well MW-24-AR			
MW-OU1-24-AR	2003	A3.3	MS	N	N	MS	N			MS#59[VS]	
Wells Installed from 1998 - 2003											
MW-OU1-25-A	1998	NA	MS	n	--	--	--				
MW-OU1-26-A	1998	A3.2	N	N	--	N	N				
MW-OU1-30-A	1998	A3.3	N	N	--	MS	MS		MS#79[S]		MS#26[S]
MW-OU1-32-A	1998	A3.4	N	N	--	--	--				
MW-OU1-33-A	1998	A3.4	N	N	--	--	--				
MW-OU1-36-A	1999	NA	N	---	--	--	--				
MW-OU1-37-A	1999	A3.4	N	N	--	--	--				
MW-OU1-38-A	1999	A3.4	SG	N	--	--	--				
MW-OU1-39-A	1999	A3.4	MS	MS	--	--	--	MS#220[1,000]; extends far beyond well			
MW-OU1-40-A	1999	NA	MS	N	N	--	--				
MW-OU1-44-A	2000	NA	SG; MS	--	--	--	--				
MW-OU1-45-A	2001	A3.1	N	--	N	N	N				

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								2004	2005	2006	2007
Wells Installed from 1998 - 2003 (Continued)											
MW-OU1-46-A	2001	A3.1	MS	N	N	N	N				
PZ-OU1-13-A	1988	A3.4	MS	MS	--	MS	N	MS#216[100]		MS#46[S]	
PZ-OU1-14-A	1988	A3.4	SG; MS	N	--	N	MS				MS#49[VS]
PZ-OU1-15-A	1988	A3.4	SG; MS	SG; MS	--	N	N	SG#07[100]; MS#07[1,000]			
PZ-OU1-16-A	1988	A3.4	SG; MS	SG; MS	--	N	SG	SG#07[100]; MS#07[1,000]			SG#22[75]

Notes:

-- not surveyed

#49 - indicates population identification number assigned in corresponding annual rare plant survey.

[13] indicates number of plants

EW - extraction well

IW - injection well

MD - medium high

ML - medium low

MS - Monterey spineflower

MW - monitoring well

N - area was surveyed; but no rare plants were detected.

OU1 - operable unit 1

PZ - piezometer

SG - Sand gilia

S - sparse

VS - very sparse