

**Table 10-7**  
**Site Wells and Piezometers Known to Contain NAPL or Potentially Impacted by NAPL**  
**Fall 2004 and Spring 2005 Remedial Investigation Sampling Events**  
**Casmalia Resources Superfund Site**  
**Casmalia, CA**

Well/Piezometer	NAPL TYPE (D,L) <sup>1</sup>
<b>Wells Known to Have NAPL from Gauged Measurements</b>	
Sump 9B Companion Well	L
Sump 9B-PZ-B	L
Sump 9B-PZ-C	L
Gallery Well	D,L
GW-PZ-E2	L
GW-PZ-E3	L
GW-PZ-W	L
RG-3B	L
RG-PZ-7C	D
RG-PZ-7D	D
RIPZ-13	D,L
RIPZ-23	L
RIPZ-24	L
RIPZ-25	L
<b>Wells Potentially Impacted by NAPL Based on Dissolved Chemistry <sup>2</sup></b>	
Gallery Well	D,L
PSCT-1	D
RG-3B	D,L
RG-9B	D
RGPZ-5B	D,L
RGPZ-6B	D,L
RGPZ-6D	L
RIMW-3	D,L
RIMW-7	D,L
RIMW-8	D
RIPZ-8	D,L
Sump 9B	D,L
SW-31	D
WP-8S	D
<b>Potential Additional NAPL Wells Based on Core Observations During RI Drilling</b>	
RIMW-3	L
RIMW-7	L
RIPZ-8	L
RIPZ-15	L
RIPZ-26	L
<b>Potential Additional NAPL Wells Based on Observations Groundwater Sampling <sup>3</sup></b>	
RGPZ-5B	L
RGPZ-6B	L
RIPZ-8	L

Notes:

1 - D - DNAPL; L - LNAPL

2 - Based on Fall 2004 and Spring 2005 water quality sampling results.

3 - Based on purging observations during Fall 2004 water quality sampling.