

## Appendix D

### List of Photographs

Figure No.	Description
<b>Physical Conditions</b>	
D-1	Blow sand drifting across Harvard Road
D-1	Manix Beds exposed to north across from Shallow Piezometer P4
D-2	2005 Flood - behind bunkhouse looking east
D-2	2005 Flood - behind bunkhouse looking north
D-3	2005 Flood - behind bunkhouse looking northeast
D-3	2005 Flood - Harvard Road crossing looking north
<b>Shallow Piezometer Fieldwork</b>	
D-4	Hollow Stem Auger rig at Shallow Piezometer P6
D-4	Hollow Stem Auger rig at Shallow Piezometer P4
D-5	Well screen installation
D-5	0.020-slot Schedule 40 PVC screen
D-6	Recent Mojave River sand at P7
D-6	Silt/clay encountered at bottom of Shallow Piezometer P8
D-7	Shallow Piezometer P4
D-7	Locking cap at Shallow Piezometer P4
<b>Cluster Well Fieldwork</b>	
D-8	Sonic rig at Cluster A
D-8	Sonic rig at Cluster B
D-9	Cluster B wells
D-9	Cluster C wells
D-10	Cluster B - shallow sand, 30'-32.5'
D-10	Cluster B deep sand, 172.5'-175'
D-11	Cluster A - Manix Clay Beds (oxidized), 65'-67.5'
D-11	Cluster B - Manix Clay Beds, 137.5'-140'
D-12	Cluster A - Deep sand, 195'-197.5'
D-12	Cluster C - Deep sand, 190'-192.5'
D-13	Cluster D - Indurated conglomerate, 172.5'-175'
D-13	Cluster D - cemented, friable, partially lithified silt/clay, 180'-182.5'
D-14	Cluster D - partially lithified, foliated clay, 185'-187.5'
D-14	Cluster D - partially lithified, foliated clay, 192.5'-195'