



ISRA area AP/STP-1A prior to vegetation clearance (9/29/2010, looking south).



ISRA area AP/STP-1A after excavation (11/23/2010, looking east). The smaller-diameter pipeline through the excavation was subsequently removed (see Appendix H for details).



ISRA area AP/STP-1A after restoration (12/3/2010, looking northeast). Blue-green hydroseed mulch is visible.



ISRA area AP/STP-1D prior to vegetation clearance (9/29/2010, looking west).



ISRA area AP/STP-1D after excavation (11/19/2010, looking east).



ISRA area AP/STP-1D after restoration (12/6/2010, looking east). Blue-green hydroseed mulch is visible.



ISRA area AP/STP-1F prior to vegetation clearance (9/29/2010, looking southwest).



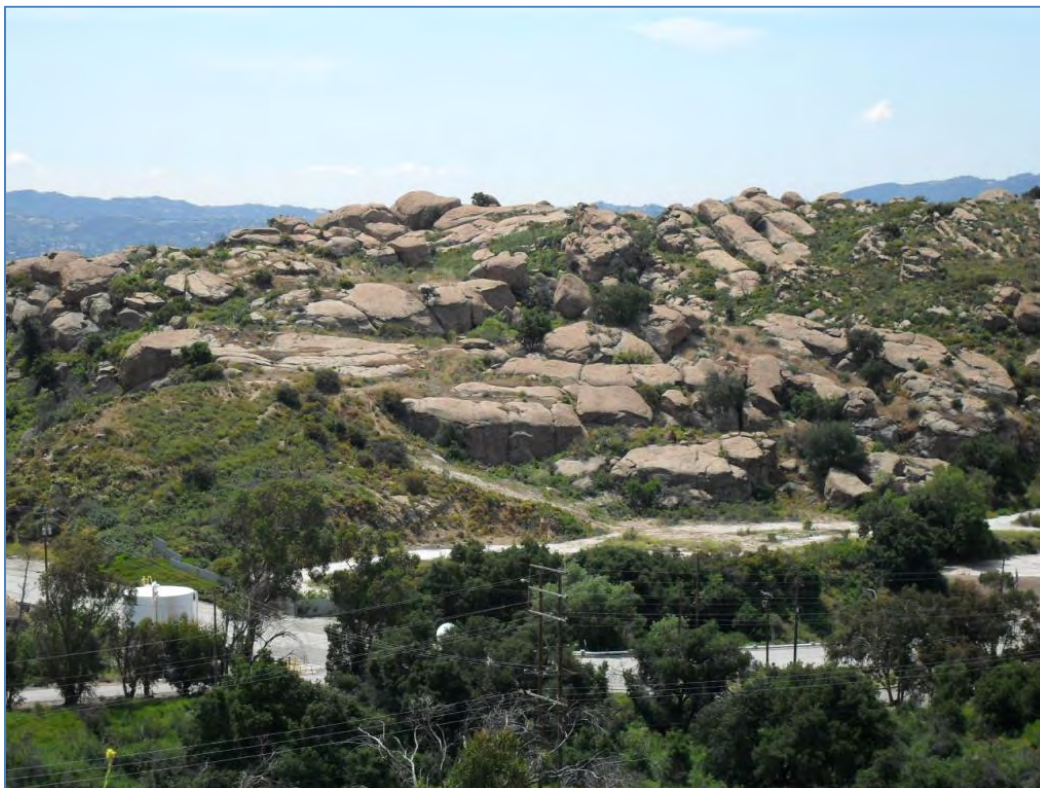
ISRA area AP/STP-1F after excavation (11/23/2010, looking northeast).



ISRA area AP/STP-1F after excavation (11/23/2010, looking southwest).



ISRA area AP/STP-1F after restoration (12/2/2010, looking southwest). Blue-green hydroseed mulch is visible.



ISRA areas B1-1 and B1-2 prior to vegetation clearance (7/7/2010, looking south).



ISRA areas B1-1 and B1-2 after vegetation clearance, prior to excavation (7/16/2010, looking south). Orange fencing around Santa Susana tar plants.



ISRA areas B1-1 and B1-2 after excavation at ISRA area B1-1, and during excavation at ISRA area B1-2 (8/23/2010, looking south).



ISRA areas B1-1 and B1-2 after restoration at ISRA area B1-1, and during excavation at ISRA area B1-2 (11/16/2010, looking south). Blue-green hydroseed mulch is visible.



ISRA area B1-1A prior to vegetation clearance (7/7/2010, looking southwest). Orange flagging tape identifies Santa Susana tar plants.



ISRA area B1-1A after vegetation clearance, prior to excavation (7/16/2010, looking southwest). Orange fencing around Santa Susana tar plants.



ISRA area B1-1A after excavation (8/23/2010, looking southwest). Bedrock exposed in excavation floor is visible in the foreground. Orange fencing around Santa Susana tar plants.



ISRA area B1-1A after excavation (10/1/2010, looking northeast). Bedrock exposed in excavation floor is visible in the foreground. Orange fencing around Santa Susana tar plants.



ISRA area B1-1A after restoration (11/16/2010, looking southwest). Blue-green hydroseed mulch is visible. Orange flagging tape identifies Santa Susana tar plants.



ISRA area B1-1A after restoration, during installation of containerized plants (3/17/2011, looking southwest). Pin flags mark the locations of installed plants.



ISRA area B1-1B prior to vegetation clearance (3/19/2010, looking south).



ISRA area B1-1B after vegetation clearance, prior to excavation (7/16/2010, looking south).
Orange fencing around Santa Susana tar plants.



ISRA area B1-1B, after vegetation clearance, prior to excavation (7/16/2010, looking south). Orange fencing around Santa Susana tar plants.



ISRA area B1-1B after excavation (8/23/2010, looking south). Orange fencing around Santa Susana tar plants.



ISRA area B1-1B, after vegetation clearance, prior to excavation (7/16/2010, looking north). Orange fencing around Santa Susana tar plants.



ISRA area B1-1B after excavation (8/23/2010, looking north). Orange fencing around Santa Susana tar plants.



ISRA area B1-1B after restoration (11/16/2010, looking north). Blue-green hydroseed mulch is visible.



ISRA area B1-1C in foreground and ISRA Area B1-1B in background after vegetation clearance, prior to excavation (7/16/2010, looking north).



ISRA area B1-1C in foreground and ISRA area B1-1B in background after excavation (10/29/2010, looking north).



ISRA area B1-1C in foreground and B1-1B in background after restoration (11/23/2010, looking north). Faded blue-green hydroseed mulch is visible.