

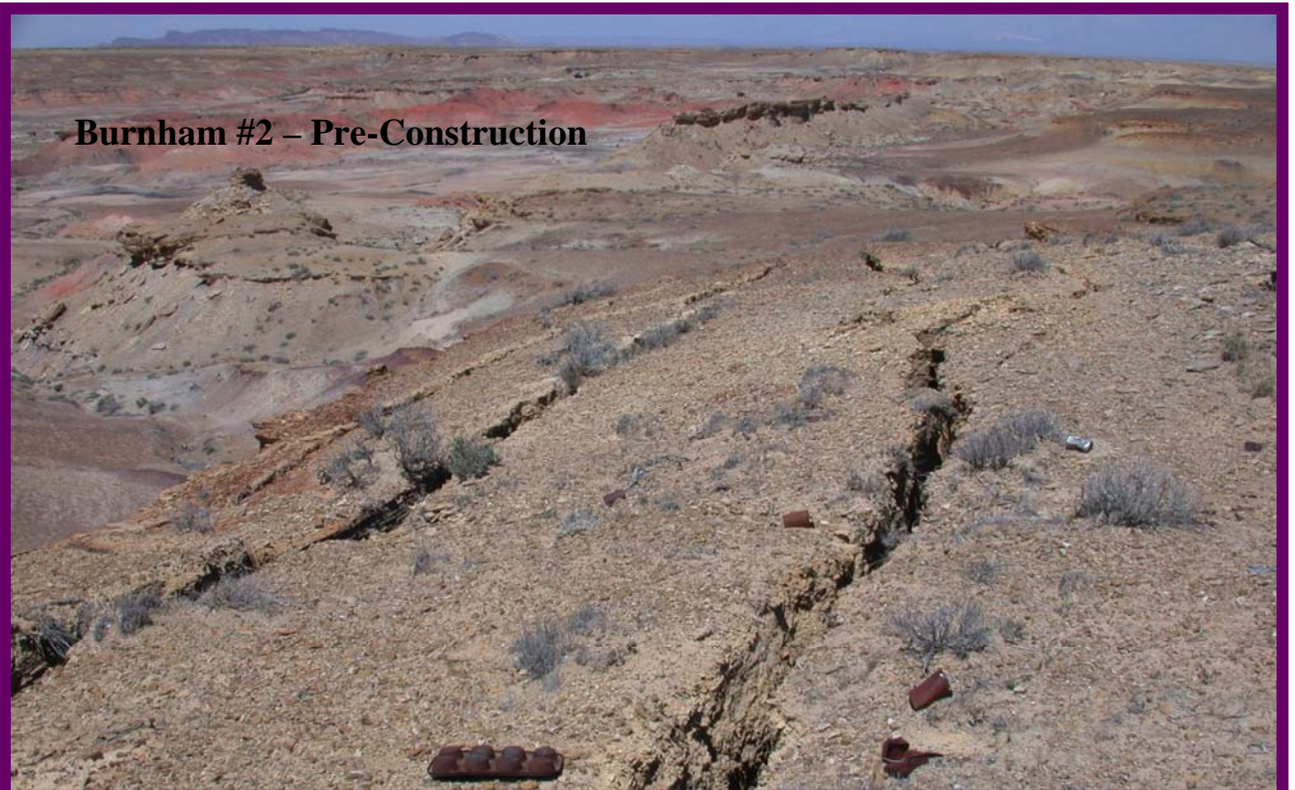
Navajo AML addressed two coal fires, Burnham #1 extinguished in 2005 and Burnham #2 extinguished in 2006. Burnham #1 coal outcrop fire addressed over 33 acres including 17 acres of open pits, 16 acres of coal gob piles (over 36,000 bank cyds.) and 16 acres of re-vegetation work. Burnham #2 coal outcrop fire addressed over 3.1 acres including 26,000 cubic feet of burning coal refuse, over 20,000 bank cyds. of overburden and approximately 500 linear feet of highwall. See pre- and post-reclamation photos below.

Burnham #1 Coalfire Project



Burnham #1 Coalfire – After Reclamation





Engineer Gilbert Dayzie Assessing Coal Gob Pile at Littlewater John Joe Mine



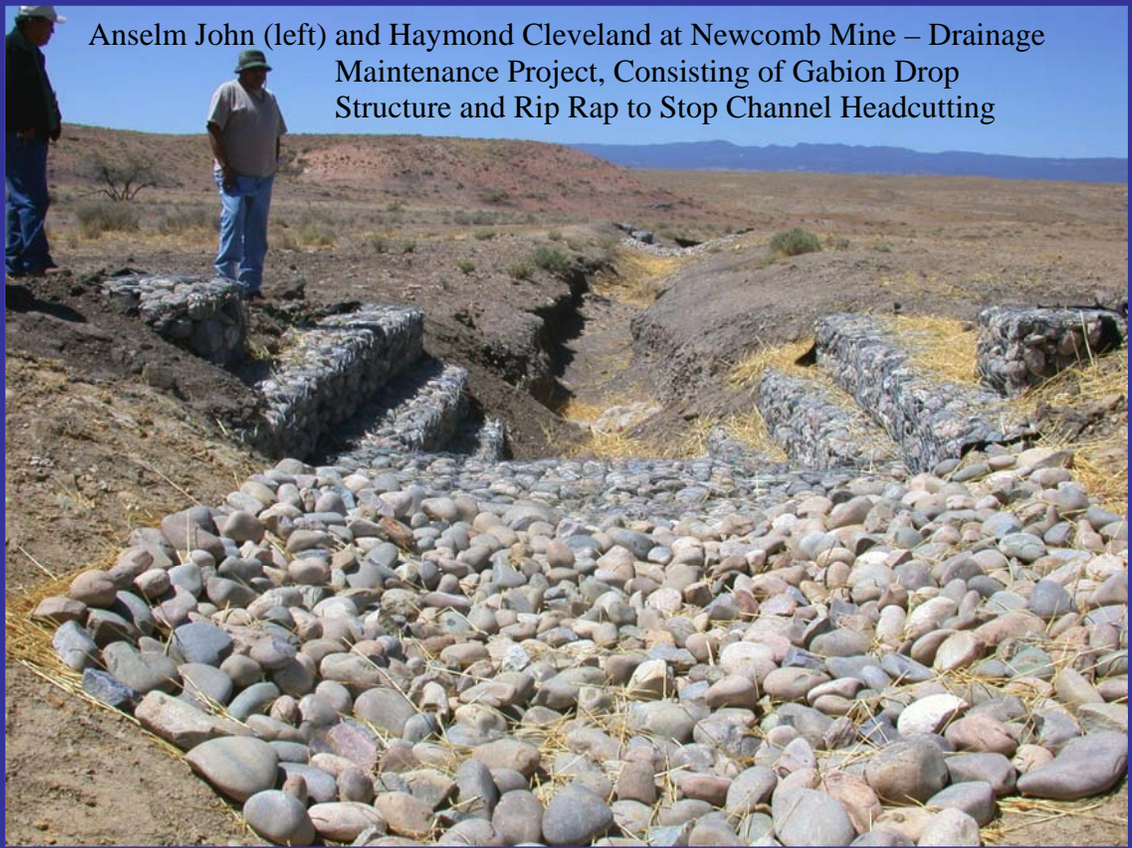
Littlewater – John Joe Mine Post-Construction



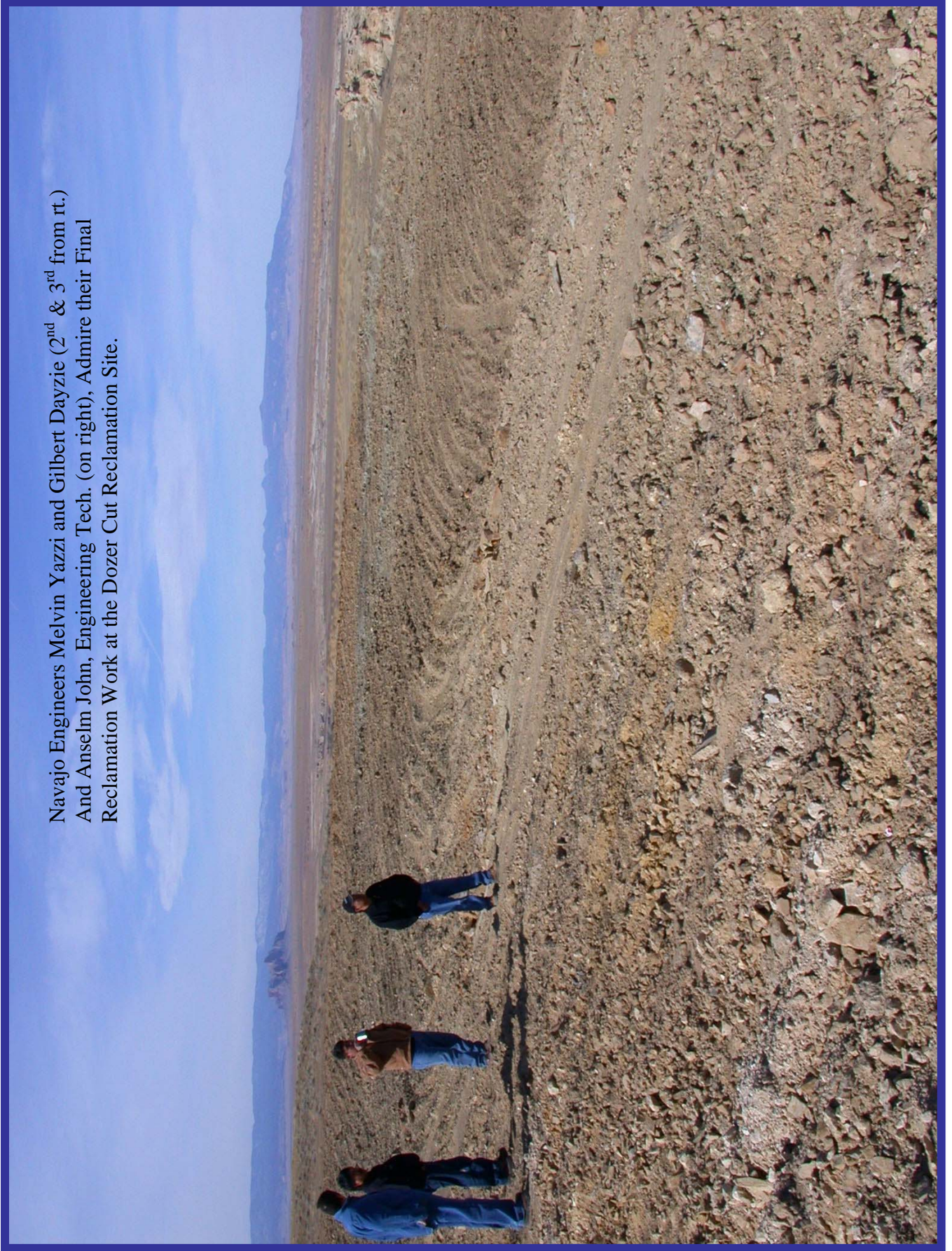
Naschitti #2 Mine – After Reclamation



Anselm John (left) and Haymond Cleveland at Newcomb Mine – Drainage Maintenance Project, Consisting of Gabion Drop Structure and Rip Rap to Stop Channel Headcutting



Navajo Engineers Melvin Yazzi and Gilbert Dayzie (2nd & 3rd from rt.)
And Anselm John, Engineering Tech. (on right), Admire their Final
Reclamation Work at the Dozer Cut Reclamation Site.



Cameron 2 – AML Maintenance Project



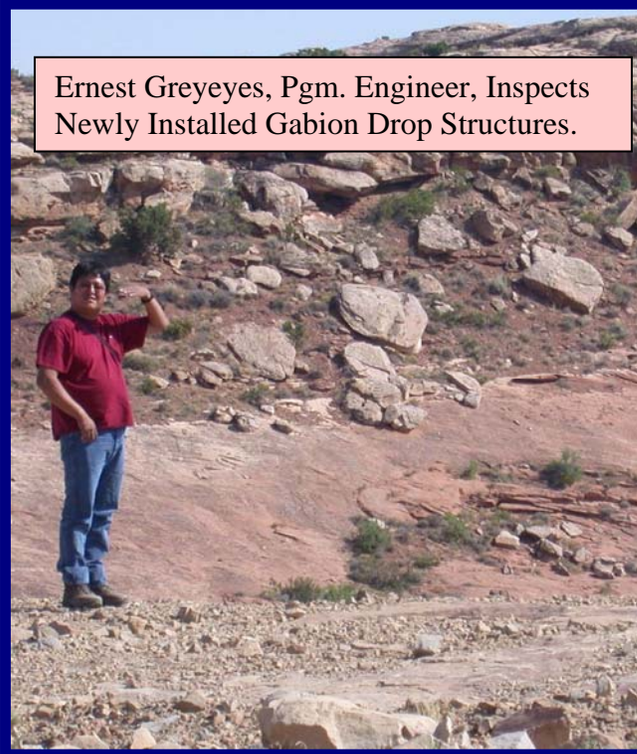
Cameron Project 4 – Maintenance to Repair Impoundment (Breach at SE corner).



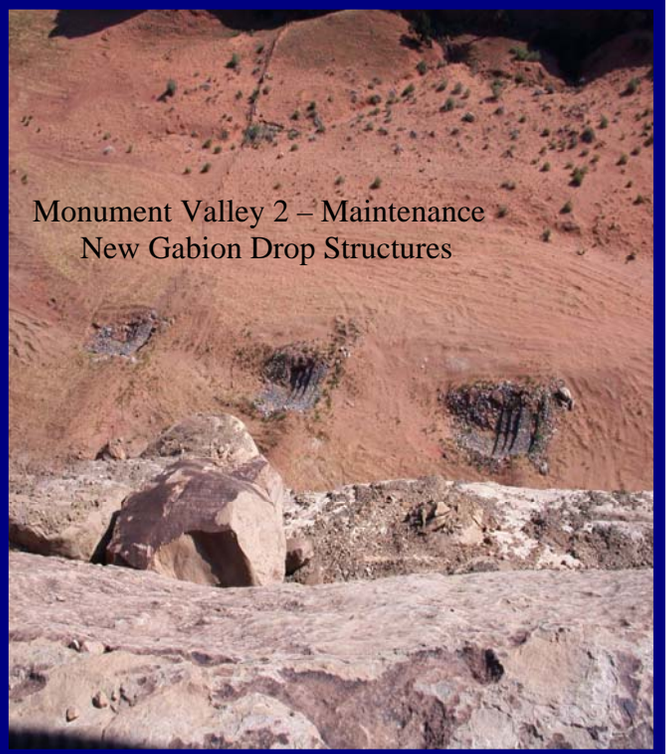
Cameron Project 4 – Maintenance (Replaced Washed Out Spillway & Gabions)



Ernest Greyeyes, Pgm. Engineer, Inspects Newly Installed Gabion Drop Structures.



Monument Valley 2 – Maintenance
New Gabion Drop Structures



Monument Valley 2 – Maintenance (Repaired Slopes and Uranium Hotspots)

