

USDA-FOREST SERVICE  <b>PHOTOGRAPHIC RECORD</b> (See FSM 1643.52)	PHOTOGRAPHER William W. Dunmire	DATE SUBMITTED Nov. 16, 1987
	HEADQUARTERS UNIT	LOCATION

INITIAL DISTRIBUTION OF PRINTS AND FORM 1800-1:

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INSTRUCTIONS: Submit to Washington Office in quadruplicate. Permanent numbers will be assigned and the forms will be distributed as follows: (1) Washington Office, (2) RO or Station, (3) Forest or Center and (4) Photographer.

PHOTOGRAPH NUMBER		SELECTED FOR W.O. PHOTO LIBRARY	DATE OF EXPOSURE	LOCATION (State, Forest, District and County)	CONCISE DESCRIPTION OF VIEW	NEGATIVE (Show size and BW for black and white or C for color) (7)
TEMP.	PERMANENT (To be filled in by the WO)					
(1)	(2)	(3)	(4)	(5)	(6)	(7)
				ALL: New Mexico Cibola NF Sandia Dist. Sandoval Co.		ALL: 24x36mm color slides
1.			10-29-86		South from Highway 44 toward the southwest corner of Bernalillo Watershed RNA.	
2.			10-20-86		Open grassland, northwest portion of Bernalillo Watershed RNA.	
3.			10-20-86		Dying Cholla cactus on piedmont alluvium of Bernalillo Watershed.	
4.			10-20-86		Upper slopes of Bernalillo Watershed RNA with one-seed juniper occurring throughout the grassland.	
5.			10-20-86		Rabbit brush, apache-plume and brickellia on one of several dry washes in the Bernalillo Watershed RNA.	
6.			10-20-86		Pinyon, one-seed juniper and shrub live oak with black grama grass in upper wash of Bernalillo Watershed.	
7.			10-20-86		Remnants of erosion control terracing constructed in the early 1950s still visible on Bernalillo Watershed.	
8.			10-20-86		Evidence of 30-year-old gully erosion control, Bernalillo Watershed RNA.	