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B. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionably drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this zone.)* Mallon Oil Company has dual completed the above referenced well in the Cabresto Canyon; Ojo Alamo Ext. and the Cabresto Canyon; San Jose Ext. Each formation is produced through separate strings of 1.9" tbg. On the surface both zones are metered separately and gas goes through separate separators where the water is metered for each zone. An updated well bore diagram is attached. 4. I hereby certify that the foregoing is true and correct Signed Capter Date 477/99 Title Production Secretary Date 477/99	Approved B Describe Proposed or Completed Operations (Clearly state at pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this zone.)* Mallon Oil Company has dual completed the above referenced well in the Cabresto Canyon; Ojo A and the Cabresto Canyon; San Jose Ext. Each formation is produced through separate strings of 1.9" tbg. On the surface both zones are metered separately and gas goes through separate separ where the water is metered for each zone. An updated well bore diagram is attached. 4. I hereby certify that the foregoing is true and correct Signed Characteristics and Correct Use. Title Production Secretary Date Lands and Mineral Resources Date Date		Dispose Water	X Other: Dual Completion			
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Signed Chrusty Sulvano Title Production Secretary Date 4/7/99 This space for FEDERAL OR ATATE OFFICE USE)	Title Production Secretary Date		separate strings of ough separate separators	on is produced throug ately and gas goes thr	. Each formati metered sepa	esto Canyon; San Jose Ext. E the surface both zones are me	and the Cal 1.9" tbg. O
Date AFIL 2.2			ral Resourcés App				Signed Chructus THIS SPACE FOR FEDERAL OR MAÎTE OFFICE USE)

WELL NAME: JICARILLA 459-20 No. 8 FIELD: EAST BLANCO LEGAL: SEC_20_TN_30_RW_03_ PRODUCING INTERVAL: 1636'-1710' 3277'-3326' 8 5/8" csg. 529' NOTES: San Jose Perfs: 1636'-1710' Ojo Alamo Perfs: 3277'-3326' 5.5" casing → 1.9" IJ Tubing ~ 1636' 1710' Pkr 3137' 3277' 3326' Pbtd 4033'

Td 4090'