

TABLE 4
STIMULATION AND OBSERVATION SUMMARY
Gunnison Energy Corporation
Delta County, Colorado

	Gas Exploration Well Name			
	Lone Pine (Elev. 7,962)	Steven's Gulch (Elev. 8,028)	Dever Creek (Elev. 9,051)	Spaulding Peak (Elev. 8,601)
HYDRAULIC FRACTURING				
Formation frac'd (Interval frac'd in feet)	B-seam coal (2,768 - 2,794); D-seam coal (2,424 - 2,434); Sandstone 40 feet above D-seam (2,374 - 2,382)	B-seam coal (1,783 - 1,800); C-seam coal (1,692 - 1,700)	A-, B-, and C-seam coal (2,372 - 2,440)	A-seam coal (3,161 - 3,187); B-seam coal (3,104 - 3,135)
WATER OBSERVATION				
Depth (ft)	1,850 - 2,250	2,374 - 2,382	None	310
Amount (bph/gpm)	70/49	30/21	None	50/35
Formation	Upper Mesaverde Fm.	D-Seam coal and overlying SS	None	Volcanic dike
Explanation	Naturally occurring water- bearing fracture cemented off behind casing	Hydraulically fractured and interconnected	None	Meteoric water within volcanic dike and in sandstone of the Ohio Creek Formation
WATER SAMPLES				
Depth or Interval (ft)	1,850 - 2,500 (formation water); 2,374 - 2,382 and 2,424 - 2,434 (frac fluid and formation water)	No groundwater encountered	407 and 437 (in volcanic dike); 771 (in Ohio Creek Formation)	3,104 - 3,187 (frac fluid and formation water)