

**San Juan 29-5 (#89) #35R**  
**Blanco Mesaverde Formation**

Information to complete the C105 form - "Completion Report"  
(wouldn't fit on provided form)

19. Producing Interval(s), of this completion - Top, Bottom, Name

Blanco Mesaverde Formation

6208' - 4380'

26. Perforation record (interval, size and number).

**Pt Lookout & Menefee Interval**

5901'-5896', 5857'-5852' @ 2 psf = 20 (.39") holes  
6208'-6203', 6195'-6190', 6103'-6098' @ 2 spf = 30 (.39") holes

**Cliffhouse & Menefee Interval**

5785'-5790', 5708'-5713', 5622'-5627', 5600'-5605', 5565'-5570', 5528'-5533', 5485'-5490',  
5470'- 5475', 5460'-5465', @ 2 spf phased 120 degrees = 90 (.35") holes.

**Lewis Interval**

4380'-4390', 4405'-4415', 4430'-4440', 4620'-4630', 4640'-4650', 4660'-4670' @ 2 spf = 120  
.39") holes.

27. ACID, SHOT, FRACTURE, CMENT, SQUEEZE, ETC.

<b>Depth Interval</b>	<b>Amount and Kind Material Used</b>
Pt. Lookout & Menefee	Acid frac w/1500 gal 15% HCl acid, 90- 7/8" ball sealers, 21,504 gal 2% KCl water.
Cliffhouse & Menefee	4500 gal 15% HCl and 28,000 gal 2% KCl and 135 ball sealers in 7 stages.
Lewis Interval	3000 gal 15% HCl acid, 180 - 7/8" ball sealers, 21,276 gal 2% KCl water @ 19 bpm.