

Attachment for NMCCC Form C-105

Bell Oil Company - State JP # 1, AB/4, AB/4,
Sec. 2-253-37A, Rio County, New Mexico

RECORD OF PRODUCTION AND STIMULATION

DEVONIAN

Perforated 6936', 6937', 7000', 7011', 7012', 7013', 7030', 7031', 7033', 7051',
7052', 7053', 7055', 7100', 7101', 7102', 7111', 7112', 7113', 7114' w/1 JS (26 holes).

Treated w/250 gallons 15% MCA.

In 6 hours swabbed and flowed 30 BO.

Treated w/1000 gallons 15% MCA.

On OPT flowed 153 BOPD + 1 BWP (based on .6 BO + 0.6 BW in 13 1/2 hrs.) thru 1 1/64
choke. FTP 300 psi.

DRINKARD

Perforated 6011', 6032', 6034', 6036', 6043', 6055', 6056', 6105', 6106', 6107', 6139',
6136', 6151', 6161', 6173' w/1 JS (15 holes).

Treated w/1000 gallons 15% MCA.

Treated w/1000 gallons lease crude + approximately 10,000#/BO - 40 mesh sand + 300 #
Mark II Adomite.

On OPT flowed 113 BOPD + 2 BWP (based on .5 BO + 0.5 BW in 10 1/4 hrs.) thru 2 1/8
choke. FTP 320 psi.

BL/McWay

Perforated 5403', 5402', 5403', 5406', 5501', 5502', 5509', 5600', 5602', 5607',
5651', 5660' w/1 JS (12 holes).

Treated w/1000 gallons 15% MCA.

Treated w/15,000 gallons lease crude + approximately 14,000#/BO - 40 mesh sand
+ 750# Mark II Adomite.

On OPT flowed 420 BOPP (based on .5 BO in 3 1/4 hrs.) thru 16/64 choke, cut 0.35
BSW, FTP 600 psi.

LIST OF DEVIATION SURVEYS

375' = 2 deg.
2455' = 4 deg.
2612' = 4 deg.
2553' = 3 1/4 deg.
3153' = 3 deg.
3616' = 2 1/4 deg.
4045' = 2 3/4 deg.
4577' = 3 3/4 deg.

4753' = 2 1/2 deg.
5016' = 3 deg.
5055' = 2 1/2 deg.
5233' = 2 1/2 deg.
5356' = 2 3/4 deg.
5565' = 1 1/4 deg.
5621' = 2 deg.
6072' = 1 1/2 deg.

5261' = 1 1/4 deg.
6660' = 1 1/2 deg.
6733' = 1 1/2 deg.