SCHEMATIC DIAGRAM OF DUALLY COMPLETED El Paso Natural Gas Co. Mudge No. 11 (MD) Section 10, T-31-N, R-11-W

Dual String
Xmas Tree

Zero reference point 10.0' above top flange of tubing hanger.

9 5/8", 36#, H-40 set at 174' w/125 sacks cement circulated to surface.

1 1/4", 2.4#, J-55 tubing landed at 4983'.



7" 20# & 23#, J-55 casing set at 4245' w/500 sacks cement.

Top of cement on 2nd Stage on 5 1/2" Casing at 4320'.

Mesa Verde perforations 4972-78; 5000-06; 5010-16; 5030-36; 5044-50; 5058-64 w/2 SPF; fractured with water & sand

Baker Model "D" Production Packer set at 5096'.

Two Stage DV tool set at 5161'.

Bottom of 5 1/2", 15.5#, J-55 set at 5195' w/100 sacks cement on second stage.

2 1/16", 3.25#, J-55 tubing landed at 7281'.

Upper Dakota perforations 7221-27; 7202-13; 7142-48; 7126-32; 7116-22 w/4 SPF; fractured with water & sand.

lower Dakota perforations 7280-38; 7292-7300; 7352-7362 w/A SPF; fractured with water & sand

5", 15%, J-55 set at 7369' cemented with 100 sacks cement on first stage.

77. 77.000

r

T.D. 7390'