YATES PETROLEUM CORPORATION

Bestwall ST #2 Section 20-T8S-R26E Chaves County, New Mexico

26: PERFORATIONS

6154-6160' w/24 .42" holes 5708-5720' w/72 .42" holes 5842-5882' w/180 .42" holes 4432-4559' w/36 .41" holes 4432-4559' w/72 .41" holes

#27: ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.

Depth Interval	Treatment
6154-6160'	Acidized with 250 gallons 20% iron control acid
	Re-acidized with 500 gallons 20% iron control HCL acid
	Re-acidized with 1000 gallons 20% iron control HCL acid
	Re-acidized with 3000 gallons 20% iron control HCL acid
5708-5720'	Acidized with 1200 gallons 7-1/2% iron control HCL acid
5842-5882'	Acidized with 3000 gallons 7-1/2% iron control HCL acid & ball sealers
4432-4559'	Frac'd with 100,000 gallons WF20 and 130000# 16-30 Brady sand – pressured out with 46000# sand in formation
4432-4559'	Frac'd with 89000 gallons YF 125 & 120000# 16-30 Brady sand - pressured out with 17965# of sand in formation
4432-4559'	Frac'd (down 3-1/2" casing) with 40000 gallons 65Q CO2 foam, 110000# 16-30 Brady sand & 4200# 100 mesh sand