YATES PETROLEUM CORPORATION Alphabet Unit #2 Section 17-T21S-R34E Lea County, New Mexico

#26: PERFORATION RECORD #27: ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.:

DEPTH INTERVAL

TREATMENT

- 13955-13962' w/15 .39" holesAcidized with 3000 gallons 10% double
inhibited iron control HCL acid with 25%
water phase methanol (750 gallons) with
500 scf/bbl N214043-14060' w/35 .24" holesAcidized with 2000 gallons 10% double
inhibited iron control HCL acid with
1000 scf/bbl N213737-13744' w/15 .39" holesAcidized with 2500 gallons 10% double
 - Acidized with 2500 gallons 10% double inhibited from control HCL acid with 1000 acf/bbl N2
 - Acidized with 5000 gallons 15% double inhibited from control HCL acid with 1000 acf/bbl N2

Re-acidized with 3000 gallons 15% double inhibited from control HCL acid

Actilized with 1500 gallons double inhibited from control HCL acid with 1000 scf/bbl N2

Acidized with 4000 gallons 15% double inhibited iron control HCL acid with 1000 scf/bbl N2

Acidized with 1400 gallons 10% double inhibited from control NCL acid and ball sealers

Frac'd (via 7" casing) with 48000 gallons 30# borate crosslink gel, 146000# 20-40 Ottawa sand and 24000# Super DC resin coated sand

12244-12303' w/15 .34" holes

12616-12625' w/10 .34" holes

13591-13628' w/32 .24" holes

9239-9249' w/22 .42" holes

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