

PERFORATION & TREATMENT SUMMARY

<u>Perfs:</u>	<u>Treatment</u>
9980'-9988' (1 JSPF) 9980'-9988'	Spot 250 Gal 10% Acetic Acid Acdz w/2000 Gal 7 1/2% MS Acid & 75,000 SCF N <sub>2</sub>
9980'-9988'	Sqz w/100 sxs Cl "H" PB to 9935'. (Sqz & PB in 1 stage)
9910'-9920' (1 JS/2F) 9910'-9920'	Spot 250 Gal 10% Acetic Acid Acdz w/2000 Gal 7 1/2% MS Acid & 75,000 SCF N <sub>2</sub>