ATTACHMENT TO FORM C-103 SUNDRY NOTICE

T. D. POPE #32 SEC 35, T-14S, R-37E LEA COUNTY, NEW MEXICO

08/22/95	Perf 12,453 to 12,466 (56 Holes)
08/23/95	Pumping
	£8
09/06/95	Unseat pump. Set RBP @ 12,295'
09/07/95	Spot 250 gal 15% NeFe HCl from 12,215 to 11,965. Perf 12,198 to 12,210 (26 holes)
09/11/95	Squeeze perfs 12,198 to 12,210 w/ 50 sx class H cement (zone wet)
09/12/95	Drill out cement to 12,071'
09/13/95	Continue drilling cement to 12,230', test squeeze - ok. Release RBP and reset @ 12,188'.
09/14/95	Spot 250 gal 15% NeFe HCl from 12,170 to 11,920. Perf 12,170 to 12,178 (18 holes). Set
pkr	@ 11,853 and put acid away
09/15/95	Swabbing
09/16/95	Swabbing
09/19/95	Reset RPB @ 12,283'. Squeeze perfs 12,170 to 12,178 w/ 50 sx class H cement (zone wet)
09/20/95	Drill out cement form 11,790 to 12,180
09/21/95	Test squeeze to 1100 psi - ok
09/23/95	Delegge DPD and react @ 10.164
09/24/95	Release RBP and reset @ 12,164
pkr	Spot 250 gal 15% NeFe HCl from 12,148 to 11,898. Perf 12,148 to 12,154 (14 holes). Set @ 11,754 and put acid away
09/25/95	Swabbing
09/26/95	Swabbing
09/27/95	Reset RPB @ 12,039'. Spot 250 gal 15% NeFe HCl from 12,000 to 11,975
09/28/95	Perf 11,965 to 11,980 (32 holes). Set $pkr @ 11,719$ and $put acid away$
09/29/95	Swabbing and flowing
09/30/95	Acidize perfs 11,965 to 11,980 w/ 2500 gal 15% Viscosified Pentall 200
10/01/95	Flowing
10/02/95	Flowing
10/03/95	Remove Bridge Plug. Currently producing 71 BO, 156 BW, 124 MCF per day from
20.00.00	following perfs:
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	12,453 to 12,466 (56 holes)
	12,447 to 12,453 (14 holes)
	12,418 to 12,422 (10 holes)

12,418 to 12,422 (10 holes) 12,148 to 12,154 (14 holes) 11,965 to 11,980 (32 holes)

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