

**ATTACHMENT TO FORM C-105
COLLINS & WARE, INC.
J. G. HARE #4**

26. Perforation Record

7900' - 7928'	(120 shots) 3/47 Ellenburger
7375' - 7420'	(90 holes) 8/59 McKee
5495'	(3 shots) 2/65
5496' - 5925'	(23 holes) 2/65 Blinebry
5537' - 5880'	(16 holes) 3/77 Blinebry
5282' - 5304'	(44 perfs) 2/97 Paddock
5215' - 5225'	2/97 Paddock

27. Treatment Record

7900' - 7928'	AT with 500 gals Western 20% acid. 3/47
7880'	Set CIBP at 7880' with 1 sx cement on top. 8/59
7340'	Set Baker CIBP at 7340' with 1 sx cement on top. 1/65
5495'	Squeeze with 125 sx cement. 2/65
5495'	Squeeze with 125 sx cement. 2/65
5495'	Squeeze with 75 sx cement. 2/65
5496' - 5925'	AT with 1000 gals 15% NE acid. 2/65
5496' - 5925'	FT with 24,600 gals refined oil, 31,600# 20/40 sand. 2/65
5496' - 5925'	AT with 5000 gals 15% Unisol acid. 3/74
5496' - 5925'	AT with 4500 gals 15% Unisol acid. 10/74
5496' - 5925'	AT with 2000 gals 7½% Unisol acid. 11/74
5496' - 5925'	AT with 4000 gals 15% NE acid. 3/77
5496' - 5925'	FT with 40,000 gals gelled water, 22,500# FLA-100, 55,000# 20/40 sand. 3/77
5475'	Set CIBP at 5475' with 4 sx cement on top. 2/97
5336'	Set CIBP at 5336'
5260' - 5310'	Spot 50 gals 15% Ferchek acid. 2/97
5282' - 5304'	AT with 2000 gals 15% Ferchek SC energized with 1500 SCF/bbl of Nitrogen. Flush with 30,000 SCF Nitrogen. 2/97
5215' - 5225'	AT with 2000 gals 15% Ferchek foamed acid. Flushed acid with 30,000 SCF Nitrogen. 2/97 FT with 12,500 gals Delta-Frac 25 carrying 24,000# 16/30 Brady sand. 2/97