ATTACHMENT TO FORM C-105 COLLINS & WARE, INC. CORRIGAN, H #6

26. Perforation Record.

7508 - 7680 (528 shots)	Brunson
7440 - 7465 2 SPF 7/59	
6744 - 7270 1 SPF (77 holes)	2/75 Wantz Abo
5597 - 5827 2 SPF (62 holes)	11/75 Blinebry
5244 - 5324 1 SPF (26 holes)	12/97 Paddock

27. Treatment Record.

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7508 - 7680	AT with 6000 gals Western acid. 1/57
7495	Set CIBP with 1 sx cement on top. 7/59
7440 - 7465	AT with 500 gals 15% mud acid. 7/59
7440 - 7465	FT with 10,000 gals Famariss 24 gravity oil and 10,000# 20/40 Ottawa sand.
7410	Set CIBP at 7410 and dumped 35' cement on top. 12/74
6744 - 7270	AT with 1000 gals 15% NEA acid. 2/75
7234 - 7270	AT with 1000 gals 20% retarded acid. 2/75
6943 - 7170	AT with 1500 gals 20% retarded acid.
6744 - 6880	AT with 1500 gals 20% retarded acid. 2/75
6675	Set CIBP at 6675 with 20' cement cap on top. TOC at 6655.
5597 - 5827	AT with 2500 gals 15% NE acid with 90 ball sealers.
5597 - 5827	AT with 1500 gals 15% NE acid with 90 ball sealers. 11/75
5597 - 5827	FT with 38,000 gals 9.2# brine gelled water using 49,500# 20/40 sand.
5597 - 5827	AT with 5000 gals 15% NE 1 shot acid using 97 ball sealers. 8/80
5528	Set CIBP at 5528'. 12/91
5250	Shot 4 squeeze holes at 5250, 4 holes at 5175, and 4 holes at 4650. Cement
	squeeze with 255 sx P plus additives. 12/97
5305 - 5324	AT with 2700 gals 15% Ferchek with 44 ball sealers. Achieved ball out. 12/97
5244 - 5324	FT with 52,633 gals Delta Frac 25 and 128,400# 20/40 Ottawa sand. 12/97