## CONOCO INC. WELL: LOCKHART A 27 2 PADDOCK POOL (SEC. 27-E, T21S, R37E) 6/93: BHP 1671 PSI Oil Rate (bod) 10000 Gas Rate (mcfd) BHSI Press (psia) 1000 100 10 3/93: SHUT-IN, OVERPRODUCED 5/93: SWAB TO UNLOAD, FAILED TO FLOW 1000 GOR (mcf/bo) 100 10 0.1 100 Water Cut (% 80 60 0 0 40

JUL 1991:

20

NO. 2 PADDOCK HISTORY PERF PADDOCK C 5220'-5266'

IPF 100 BOPD, 306 MCFD, 3060 GOR,

133# FTP, 34/64" CHOKE

FEB 1993:

TREAT W/XYLENE, ACID

MAR 1993:

SHUT-IN FOR OVERPRODUCTION LAST TEST PRIOR TO SHUT-IN

WAS 15 BOPD, 520 MCFD, 34667 GOR, 63 BWPD, 185# FTP, 32/64" CHOKE

MAY 21-28 1993: SWAB WELL TO UNLOAD, FAILED TO FLOW, SHUT-IN

JUNE 1993:

BHP≈1671 PSI

AUG 19-30 1993: SWAB WELL TO UNLOAD, FAILED TO FLOW.

BEFORE EXAMINER STOGNER OIL CONSERVATION DIVISION

2 EXHIBIT NO.

CASE NO .: 10830

Submitted by: Conoco Inc. Hearing Date: Sept. 23, 1993