

STATE OF OKLAHOMA CLEVELAND COUNTY IN THE DISTRICT COURT OF CLEVELAND COUNTY STATE OF OKLAHOMA FILED STATE OF OKLAHOMA

STATE OF OKLAHOMA, ex rel., MIKE HUNTER, ATTORNEY GENERAL OF OKLAHOMA,	JUN 25 2019
Plaintiff,) Court Clerk MARILYN WILLIAMS Case No. CJ-2017-816
VS.) Case No. CJ-2017-816
) The Honorable Thad Balkman
PURDUE PHARMA L.P., et al.,)
) Special Master: William Hetherington
Defendants.	

<u>TEVA PHARMACEUTICALS USA, INC., CEPHALON, INC., WATSON LABORATORIES, INC.,</u> <u>ACTAVIS LLC, AND ACTAVIS PHARMA, INC. F/k/A WATSON PHARMA, INC.'S</u> <u>COMPANY RECORDS STIPULATION NO. 2</u>

Teva Pharmaceuticals USA, Inc., Cephalon, Inc., Watson Laboratories, Inc., Actavis LLC,

and Actavis Pharma, Inc. f/k/a Watson Pharma, Inc. ("Teva") hereby stipulates and agrees that the following facts are true and correct:

1. During the course of the above-styled and numbered cause ("Action"), and in response to one or more discovery requests from Plaintiff to Teva, Teva produced to Plaintiff documents bearing the following Bates Number(s) and generally identified as follows:

Stip Ex.	Bates Number	Comments
1	TEVA_OK_01476609 - TEVA_OK_01476717	109-page document entitled Improving the Treatment of patients with Persistent and Breakthrough Pain
2	TEVA_OK_07746279 - TEVA_OK_07746282	4-page document entitled Employee Self Appraisal
3	TEVA_OK_03489648 TEVA_OK_03489693	46-page document entitled Achieving Balance in State Pain Policy, 2013
4	TEVA_OK_04802703 - TEVA_OK_04802707	5-page document with cover email and Statement of Work: 2013 Fentora PR Support

2. The documents identified in paragraph 1 are exact duplicates of documents within the possession and control of Teva that were produced in this Action as identified in paragraph 1.

Stipulated and agreed this 25 th day of June 2019.

Harvey Bartle IV MORGAN, LEWIS & BOCKIUS 1701 Market St. Philadelphia, PA 19103-2921

Attorney for Teva Pharmaceuticals USA, Inc., Cephalon, Inc., Watson Laboratories, Inc., Actavis LLC, and Actavis Pharma, Inc. f/k/a Watson Pharma, Inc.