

By: Raymond

H.R. No. 2686

R E S O L U T I O N

1 WHEREAS, Adan Ernesto Oviedo Pérez, a visiting scholar at The
2 University of Texas at Austin and Texas A&M International
3 University, has distinguished himself in the fields of
4 international geoscience development and microseismic technology,
5 and he has furthered the relationship between the United States and
6 Mexico in the provision of technology used in the development of the
7 Eagle Ford Shale; and

8 WHEREAS, Born in the Mexican city of Veracruz in 1956,
9 Mr. Oviedo Pérez studied geology at the National Polytechnic
10 Institute and the National University of Mexico and went on to earn
11 a master's degree in business from Universidad Olmeca in a joint
12 program with Tulane University; in addition, he has participated in
13 the Advanced Petroleum Program of The University of Tulsa, the
14 Asset Organization Program of Petroleos Mexicanos and BP, and the
15 High Direction Program of the Instituto Panamericano de Alta
16 Direccion de Empresa; and

17 WHEREAS, Mr. Oviedo Pérez has served as president of Compania
18 Mexicana de Exploraciones, S. A. de C. V., since 2007; he previously
19 was employed for more than two decades by PEMEX and rose to become
20 exploration vice president; his wide-ranging experience includes
21 exploration strategies definition and execution, volumetrics and
22 risk analysis, and technology scouting and monitoring; the author
23 of numerous papers, he has shared his knowledge and expertise at
24 conferences around the world; he has served as president of the

1 Mexican Association of Petroleum Engineers and the Mexican
2 Association of Petroleum Geologists, and he is the recipient of
3 many accolades, among them the Miguel A. Zenteno Award from the
4 Asociacion de Ingenieros Petroleros de Mexico and the Century
5 International Quality ERA Award 2011; and

6 WHEREAS, Mr. Oviedo Pérez has greatly benefited the energy
7 industry in Texas and the United States through his endeavors, and
8 his accomplishments indeed merit special recognition; now,
9 therefore, be it

10 RESOLVED, That the House of Representatives of the 83rd Texas
11 Legislature hereby honor Adan Ernesto Oviedo Pérez for his
12 achievements in the fields of international geoscience development
13 and microseismic technology and commend him for his role in the
14 advancement of the relationship between the United States and
15 Mexico in the provision of technology used in the development of the
16 Eagle Ford Shale; and, be it further

17 RESOLVED, That an official copy of this resolution be
18 prepared for Mr. Oviedo Pérez as an expression of high regard by the
19 Texas House of Representatives.