ATTACHMENT A: CERTIFICATE OF SUFFICIENCY

REGISTRAR OF VOTERS 4440-A Calle Real Santa Barbara, CA 93110

Mailing Address: PO Box 61510 Santa Barbara, CA 93160-1510



Lompoc Branch Office 401 E. Cypress Ave, Room 102 Lompoc, CA 93436

Santa Maria Branch Office 511 E. Lakeside Parkway, Suite 134 Santa Maria, CA 93455

JOSEPH E. HOLLAND COUNTY CLERK, RECORDER AND ASSESSOR

I, JOSEPH E. HOLLAND, County Clerk-Recorder-Assessor of the County of Santa Barbara, and Registrar of Voters of said County, **DO HEREBY CERTIFY** the following:

That the proponents of the Initiative to Ban "High-Intensity Petroleum Operations" including but not limited to Well Stimulation Treatments and Secondary and Enhanced Recovery Operations such as Hydraulic Fracturing, Steam Injection and Acid Well Stimulation Treatment on all Lands within Santa Barbara County's Unincorporated Area Petition filed said petition with the County Elections Office on May 1, 2014.

That said petition consists of **464** sections. Each section contains signatures purporting to be the signatures of qualified electors of the County of Santa Barbara.

Pursuant to Elections Code Sections 9114 and 9115, my staff verified the required number of signatures by examining the records of registration in this county, current and in effect at the respective dates of such signing, to determine what number of qualified electors signed the petition. From that examination I have determined the following facts regarding this petition:

- 1. Number of unverified signatures filed by proponent (raw count) 19,098
- 2. Number of signatures verified 573
 - a. Number of signatures found SUFFICIENT 481
 - b. Number of signatures found NOT SUFFICIENT <u>92</u>
- 3. Total signatures valid based on sample <u>16,030</u>

Therefore, the petition is **sufficient** in accordance with Section 9115 of the Elections Code.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal this 12th day of May 2014.

Seal

JØSEPH E. HOLLANDCounty Clerk, Recorder and Assessor