SCS ENGINEERS

Formerly Tracer Environmental Sciences & Technologies, Inc., now a part of SCS Engineers.

August 11, 2017

TO:

Southern California Gas Company Centralized Correspondence PO Box 3150 San Dimas, CA 91773

FROM:

Nathan Eady Project Manager SCS Engineers 2601 Skyway Drive, Suite A1 Santa Maria, CA 93455

RE: Line 901 and Line 903 Replacement Project

SITE: 123.4- Mile Pipeline Corridor Santa Barbara, San Luis Obispo, and Kern County, California

To whom it may concern:

SCS Engineers (SCS), on behalf of Plains All American Pipeline, LP (Plains), would like to inform you that a feasibility analysis and corresponding permitting are underway for the potential repair and/or replacement of Line 901 and Line 903 oil bearing pipelines throughout portions of Santa Barbara, San Luis Obispo, and Kern Counties. The proposed project is as follows:

Plains is proposing to partially or wholly replace the existing Line 901 and 903 pipelines from Las Flores Canyon in the Gaviota region of Santa Barbara County to the Pentland Delivery Point in the Maricopa region of Kern County; this corridor spans approximately 123 miles. Subsurface disturbance can include, but will not be limited to, trenching to depths of seven (7) feet or greater and boring to depths of twenty (20) feet or greater. Enclosed please find a Vicinity Map of the current pipeline locations for your reference. If requested, a GIS shapefile or Google KMZ can be provided to help identify the location of the Project more accurately and its proximity to your existing utility infrastructure. Please feel free to contact Nathan Eady with any questions at (805) 346-6591.

Sincerely,

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August 11, 2017

TO: Comcast 2323 Thompson Road Santa Maria, CA 93455

FROM:

Nathan Eady Project Manager SCS Engineers 2601 Skyway Drive, Suite A1 Santa Maria, CA 93455

RE: Line 901 and Line 903 Replacement Project

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August 11, 2017

TO:

Pacific Gas and Electric Company 406 Higuera Street San Luis Obispo, CA 93401

FROM:

Nathan Eady Project Manager SCS Engineers 2601 Skyway Drive, Suite A1 Santa Maria, CA 93455

RE: Line 901 and Line 903 Replacement Project

SITE: 123.4- Mile Pipeline Corridor Santa Barbara, San Luis Obispo, and Kern County, California

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August 11, 2017

TO: Southern California Edison PO Box 800 Rosemead, CA 91770

FROM:

Nathan Eady Project Manager SCS Engineers 2601 Skyway Drive, Suite A1 Santa Maria, CA 93455

RE: Line 901 and Line 903 Replacement Project

SITE: 123.4- Mile Pipeline Corridor Santa Barbara, San Luis Obispo, and Kern County, California

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August 11, 2017

TO:

Charter Communications 270 Bridge Street San Luis Obispo, CA 93401

FROM:

Nathan Eady Project Manager SCS Engineers 2601 Skyway Drive, Suite A1 Santa Maria, CA 93455

RE: Line 901 and Line 903 Replacement Project

SITE: 123.4- Mile Pipeline Corridor Santa Barbara, San Luis Obispo, and Kern County, California

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August 11, 2017

TO: Frontier Communications 3630 State Street Santa Barbara, CA 93105

FROM:

Nathan Eady Project Manager SCS Engineers 2601 Skyway Drive, Suite A1 Santa Maria, CA 93455

RE: Line 901 and Line 903 Replacement Project

SITE: 123.4- Mile Pipeline Corridor Santa Barbara, San Luis Obispo, and Kern County, California

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August 11, 2017

TO:

Verizon Centralized Correspondence PO Box 291089 Columbia, SC 29229

FROM:

Nathan Eady Project Manager SCS Engineers 2601 Skyway Drive, Suite A1 Santa Maria, CA 93455

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TO:

AT&T 208 South Akard St Dallas, TX 75202

FROM:

Nathan Eady Project Manager SCS Engineers 2601 Skyway Drive, Suite A1 Santa Maria, CA 93455

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August 11, 2017

TO:

Cox 3303 State Street Santa Barbara, CA 93105

FROM:

Nathan Eady Project Manager SCS Engineers 2601 Skyway Drive, Suite A1 Santa Maria, CA 93455

RE: Line 901 and Line 903 Replacement Project

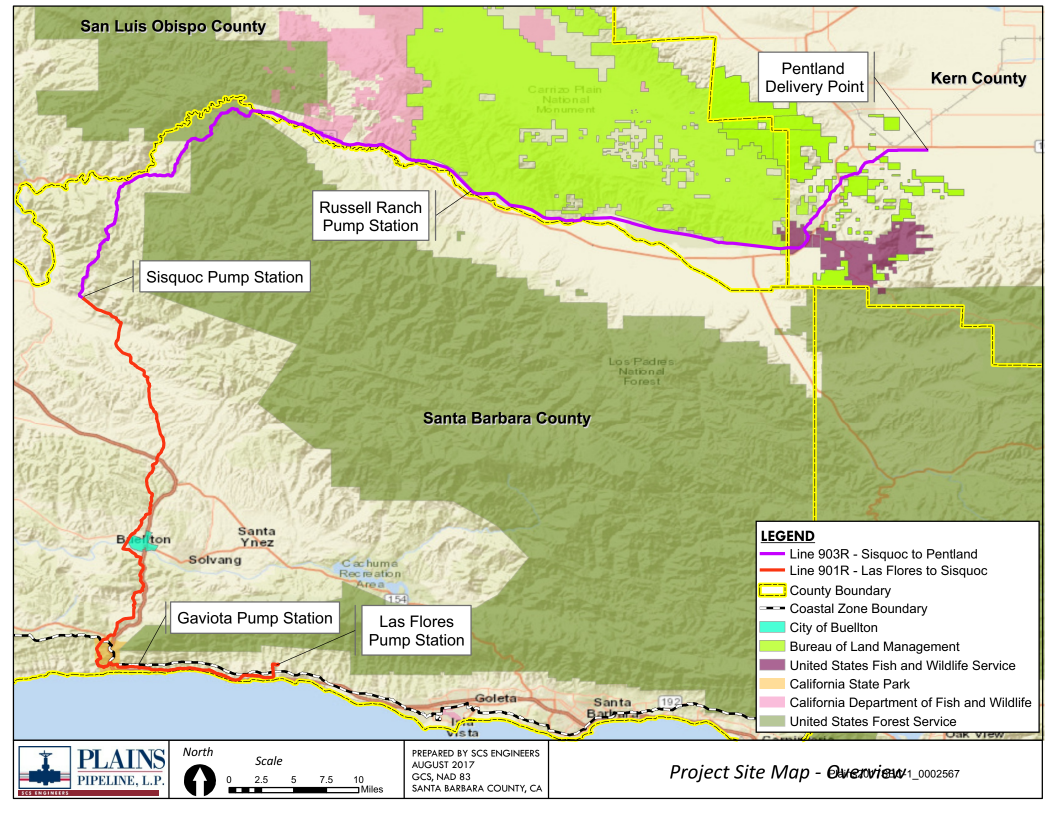
SITE: 123.4- Mile Pipeline Corridor Santa Barbara, San Luis Obispo, and Kern County, California

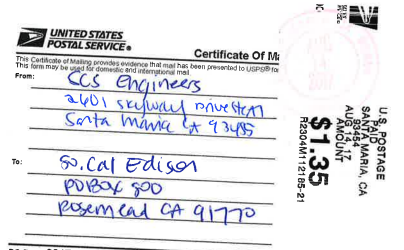
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ARIA,

CA

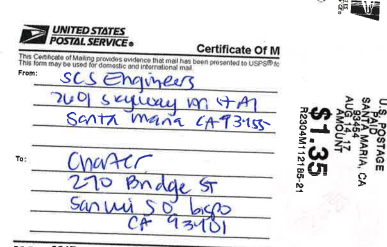
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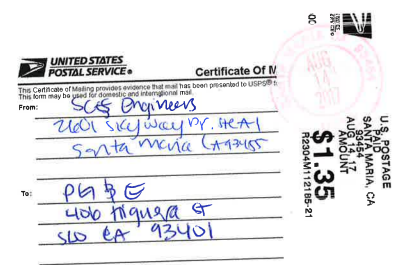
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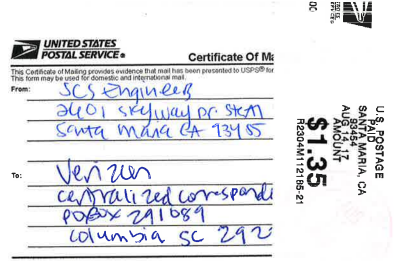
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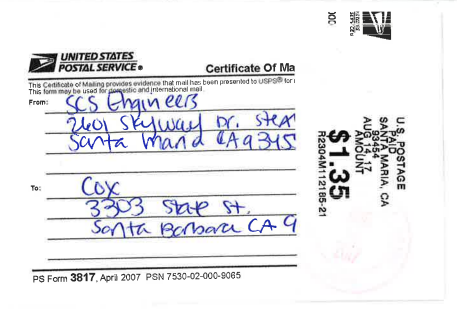
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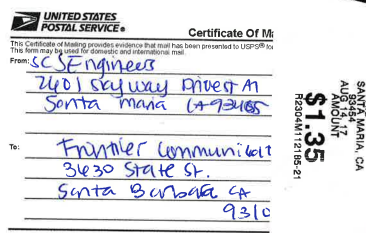
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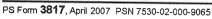


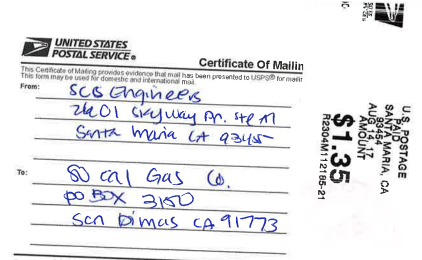
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