### TRADEMARK ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Dibi Fletcher		06/23/2006	INDIVIDUAL:

#### **RECEIVING PARTY DATA**

Name:	Sew Cal Logo, Inc.	
Street Address:	207 West 138th Street	
City:	Los Angeles	
State/Country:	CALIFORNIA	
Postal Code:	90061	
Entity Type:	CORPORATION:	

#### PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Serial Number:	78865117	PIPELINE POSSE

#### **CORRESPONDENCE DATA**

Fax Number: (310)553-0222

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: joseph@novianlaw.com

Correspondent Name: Farhad Novian

Address Line 1: 1801 Centuary Park east

Address Line 2: Suite 1201

Address Line 4: Los Angeles, CALIFORNIA 90067

ATTORNEY DOCKET NUMBER:	3837-4
NAME OF SUBMITTER:	Joseph A. Lopez
Signature:	/Joseph A. Lopez/
Date:	06/17/2010

TRADEMARK REEL: 004227 FRAME: 0026

OP \$40.00 788651

900164960

Total Attachments: 1

source=Assignment to Sew Cal Logo, LLC#page1.tif

TRADEMARK
REEL: 004227 FRAME: 0027

# TRADEMARK ASSIGNMENT

## (PIPELINE POSSE)

For valuable consideration, receipt of which is hereby acknowledged, the undersigned Dibi Fletcher, effective immediately, assigns, transfers and conveys to Sew Cal Logo, Inc., a Nevada corporation, 207 West 138<sup>th</sup> Street, Los Angeles, California 90061, the portion of her business to which the PIPELINE POSSE trademarks pertain and all right, title and interest in and to the trademark PIPELINE POSSE, along with all goodwill associated therewith, including but not limited to:

Appl. No. 78/865116, in International Class 09 Appl. No. 78/865117, in International Class 16 Appl. No. 78/865118, in International Class 41

IN WITNESS WHEREOF, the undersigned has executed this assignment this 23 day of June 2006.

Dibi Fletcher
Libi Hetcher

TRADEMARK REEL: 004227 FRAME: 0028

**RECORDED: 06/17/2010**