UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA

Clear Form

MOHAMMED KARWASH and ROSAMARIA KARWASH, individuals,

v.

EXXONMOBIL OIL CORPORATION, a New York Corporation, and DOES 1 - 5,

Plaintiff(s),

STIPULATION AND [PROPOSED] ORDER SELECTING ADR PROCESS

CASE NO. C09-04847 MEJ-

PJH

Defendant(s).

Counsel report that they have met and conferred regarding ADR and have reached the following stipulation pursuant to Civil L.R. 16-8 and ADR L.R. 3-5:

The parties agree to participate in the following ADR process:

Court Processes:

Non-binding Arbitration (ADR L.R. 4)

- Early Neutral Evaluation (ENE) (ADR L.R. 5)
- Mediation (ADR L.R. 6)

(Note: Parties who believe that an early settlement conference with a Magistrate Judge is appreciably more likely to meet their needs than any other form of ADR, must participate in an ADR phone conference and may not file this form. They must instead file a Notice of Need for ADR Phone Conference. See Civil Local Rule 16-8 and ADR L.R. 3-5)

Private Process:			
Private ADR (please identify proc	ess and provider)		
The parties agree to hold the ADR session by:			
the presumptive deadline (<i>The deadline is 90 days from the date of the order referring the case to an ADR process unless otherwise ordered.</i>)			
other requested deadline			
Dated: 3/10/10	/s/ William Acevedo		
	Attorney for Plaintiff		
Dated: 3/10/10	/s/ Jeffrey J. Parker		
	Attorney for Defendant		

I hereby attest that I have on file all holograph signatures for any signatures indicated by a "conformed" signature (/S/) within this efiled document.

When filing this document in ECF, please be sure to use the appropriate ADR Docket Event, e.g., "Stipulation and Proposed Order Selecting Early Neutral Evaluation."

[PROPOSED] ORDER

Pursuant to the Stipulation above, the captioned matter is hereby referred to:

- Non-binding Arbitration
- Early Neutral Evaluation (ENE)
- Mediation
 - Private ADR

Deadline for ADR session

90 days from the date of this order.

IT IS SO ORDERED.

Dated: 3/17/10

