

EXHIBIT "A"

HPOC, LLC NEW MEXICO SHUT IN WELLS								
API #	WELL NAME / #	LEASE	WELL	LAST PROD	15 MO SINCE	1st TEST	2nd TEST	3 YR + 15 MONTH
		TYPE	TYPE		LAST PROD			SINCE LAST PROD
30-043-20949	EAGLE SPRINGS 8 FEDERAL #001H	F	O	Aug-15	Nov-16	Nov-17	Nov-18	Nov-19
30-031-21107	OJO ENCINO 21 FEDERAL #001H	F	O	Aug-15	Nov-16	Nov-17	Nov-18	Nov-19
30-031-21111	OJO ENCINO 21 FEDERAL DWS #002	F	O	Aug-15	Nov-16	Nov-17	Nov-18	Nov-19
30-031-21006	TORREON WASH 36 STATE #1	S	O	Oct-16	Jan-18	Jan-19	Jan-20	Jan-21

Exhibit "A" to Agreed Compliance Order for HPOC, LLC

Shut-In, Inactive wells:

 By: Arthur Butler
 Title: Manager

Sanchez, Daniel J., EMNRD

From: Butch Butler <butch.butler@highplainsop.com>
Sent: Tuesday, November 15, 2016 1:46 PM
To: Sanchez, Daniel J., EMNRD
Cc: 'Richard Mrlik'
Subject: HPOC; Add Torreon Wash 36 State #1 to Exhibit A of current ACOI
Attachments: 2016 SI ACOI-2016-012 for HPOC-Fully executed with cover letter.pdf; 2016 SI ACOI-2016-012 for HPOC_Exhibit A_Updated 2016-11-15.xlsx

Good afternoon Daniel. I just left a VM on your office line. We'd like to add the Torreon Wash 36 State 1 well to Exhibit A of our existing ACOI. I've attached the current ACOI and an updated Exhibit A. I wasn't sure when the MIT would be required. Can you please check the dates for Test 1 & Test 2 in our updated Exhibit A.

We discussed this well back in August. At that time, the NM SLO didn't have a program in place to shut-in a well. They do now—I believe this was passed last month.

Can this be added to our ACOI? I need to have the NM SLO "Shut-in Oil Well Notification Form" submitted/in Santa Fe by the end of the month, so time is of the essence. It seems adding this to our current ACOI is the best course of action. They also state on the notification form that we can file a C-103 requesting shut-in status to satisfy their needs.

Please let me know your thoughts. Thanks for your assistance with this matter.

Regards,
Butch


Butch Butler – Manager
PO Box 5046
Buena Vista, CO 81211
719-395-8059 office
719-207-0164 cell