EXHIBIT "A"

Attached to and made a part of Operating Agreement dated August 20, 2012 by and between Marshall & Winston, Inc., as Operator, and TJG Energy, LLC et al, as Non-Operators

CONTRACT AREA:

 $\mathrm{S/2}$ of Section 3, Township 19 South, Range 32 East, Lea County, New Mexico

RESTRICTIONS AS TO PRODUCTION AND DEPTH:

LIMITED from 9157' subsurface down to 13,107' as identified in the Compensated Neutron-formation Density log for the Marshall & Winston, Inc. - Federal 3 #2 Well located in the SE/4 of Section 3, Township 19 South, Range 32 East, Lea County, New Mexico

PARTIES AND PERCENTAGES TO THIS AGREEMENT:

Name, Address and Telephone Numbers	rcentage
Marshall & Winston, Inc. P. O. Box 50880 Midland, Texas 79710-0880 (432) 684-6373 (432) 687-2684 (fax)	39.58340%
TJG Energy, LLC 3402 East Anderson Drive Lovington, New Mexico 88260 (575) 676-2332 (575) (fax)	2.08340%
COG Operating LLC 600 West Illinois Avenue Midland, Texas 79701 (432) 683-7443 (432) 221-0856 (fax)	25.00000%
Endurance Properties, Inc. 15455 Dallas Parkway, Suite 150 Addison, Texas 75001 (214) (214) (fax)	14.44733%
Nortex Corporation 1415 Louisiana, Suite 3100 Houston, Texas 77002 (713) 658-1142 (713) (fax) Oil Conservation Division	4.00000%
(713) (fax) Oil Conservation Division Case No. S & C Construction, Inc. P. O. Box 1509 Whitefish, Montana 59937 (406) 862-2690 (406) (fax)	2.73430%
SherrFive, LP 812 Eagle Pointe Montgomery, Texas 77316 (713) 569-4713 (281) (fax)	2.73430%

New Mexico Wester P. O. Box 1739 Roswell, New Mex	ern Minerals, Inc.	2.50000%
(575) 622-5480 (575)	(fax) .	
Yates Petroleum 105 South Fourth Artesia, New Mex (575)	n Street	1.25000%
(575)	(fax)	
Kenneth L. Hewit 50 Lamsden Lane Atlanta, Georgia (404)	SW	1.25000%
(404)	(fax)	
Kent Production, P. O. Box 131524 Houston, Texas (713) 658-1142	4	1.00000%
(713) 656-1142	(fax)	
Schultz Propert: 100 North Pennsy Roswell, New Mes (575) 622-6713	ylvania	0.65167%
(575) 622-9282	(fax)	
Read & Stevens, P. O. Box 1518		0.39060%
Roswell, New Mex (575) 622-3770 (575) 622-8643	•	
K. Hunker Trust % Kay Hunker Tsu 3200 North Tacor Arlington, Virgi (703) 532-1005	ıi πa Street	0.31250%
Centennial, LLC		0.46875%
P. O. Box 1837 Roswell, New Mex (575) 622-2700 (575) 622-2702	xico 88202-1837	
Norton, LLC		0.46875%
(509) 993-4706	Bayview , Massachusetts 02748	
(509)	(fax)	
Representative of Johnson, Decease 1000 Huff Road Pampa, Texas 75		0.25000%
(806) (806)	(fax)	
Jack G. Roberts 5300 Hill North Farmington, New (575)	Dale Drive 4 Road 1768 Mexico 87401	0.25000%
(575)	(fax)	

0.25000% Prospector, LLC

P. O. Box 429

Roswell, New Mexico 88202-0429

(575)

(575)(fax)

Larry M. Newell, Independent Executor of 0.18750%

the Clay Newell Estate

5016 Byers Avenue

Fort Worth, Texas 76107

(817) 732-7070

(817) (fax)

0.16875% Helen G. Newell

2002 Boyd Street

Midland, Texas 79701

(432)

(432)(fax)

Larry M. Newell 0.01875%

5016 Byers Avenue

Fort Worth, Texas 76107

(817) 732-7070

(817) (fax)

100.00000%

CONTRACT SUBJECT TO THIS AGREEMENT:

Agreement by and between TJG Energy, LLC and Marshall & Winston, Inc. dated April 7, 2011, as amended under that certain Stipulation of Interest and Cross-Assignment effective July 1, 2012 between COG Operating, LLC, Marshall & Winston, Inc. and TJG Energy, LLC

OIL AND GAS LEASES SUBJECT TO THIS AGREEMENT:

United States of America, bearing Serial No. Lessor:

LC-067230

Lessee: W. N. Price Dated: March 1, 1951

Book 298, Page 572, Oil & Gas Records of Lea Recorded:

County, New Mexico

Land Description: INSOFAR AND ONLY INSOFAR as it covers

Township 19 South, Range 32 East

Section 3: SE/4

Lea County, New Mexico, LIMITED to rights below 5000' subsurface $\begin{tabular}{ll} \hline \end{tabular}$

Lessor: United States of America, bearing Serial No.

LC-067982-B

E. B. Todhunter Lessee: November 1, 1951 Dated:

Recorded: Book 107, Page 116, Oil & Gas Records of Lea

County, New Mexico

Land Description:

INSOFAR AND ONLY INSOFAR as it covers

Township 19 South, Range 32 East

Section 3: SW/4

Lea County, New Mexico, LIMITED to depths
between 5000' subsurface and 13,107'

subsurface