

BOPCO, L.P.
810 Houston St
Fort Worth, Texas 76102
817-885-6609

RECEIVED OCD

2018 JAN 24 A 8:30

153
R-5873

January 15, 2018

United States Department of Interior
Bureau of Land Management
Attention: Mr. Chris Walls
620 E. Greene Street
Carlsbad, NM 88240-1157

New Mexico State Land Office
Commissioner of Public Lands
P. O. Box 1148, 310 Old Santa Fe Trail
Santa Fe, New Mexico 87504-1148
Attention: Pete Martinez

New Mexico Oil Conservation Division
2040 S. Pacheco Street
Santa Fe, New Mexico 87505
Attention: Mark Fesmire

RE: POKER LAKE UNIT - EDDY COUNTY, NM
Initial Bone Spring "G" Participating Area
NMNM-071016X

Gentlemen:

XTO Energy Inc. (XTO), as agent for BOPCO, LP, hereby applies for the creation and approval of the Initial Bone Spring "G" Participating Area.

BOPCO, L.P. as Unit Operator of the Poker Lake Unit Agreement, pursuant to the provisions of Section 11 thereof, respectfully submits for your approval the selection of the following described lands to constitute the Initial Bone Spring Participating Area "G". The participating area consists of 10,400 acres to be comprised of the lands indicated on the plat attached hereto and further described as follows:

Township 24 South, Range 30 East, NMPM

Section 24: ALL
Section 25: ALL
Section 36: N/2

Township 24 South, Range 31 East, NMPM

Section 19: ALL
Section 20: ALL
Section 21: ALL
Section 22: ALL
Section 27: ALL
Section 28: ALL
Section 29: ALL
Section 30: ALL
Section 31: N/2
Section 32: ALL
Section 33: ALL
Section 34: W/2

Township 25 South, Range 31 East, NMPM

Section 3: W/2
Section 4: ALL
Section 5: ALL
Section 10: E/2 W/2

Containing 10,400.00 acres
Eddy County, New Mexico

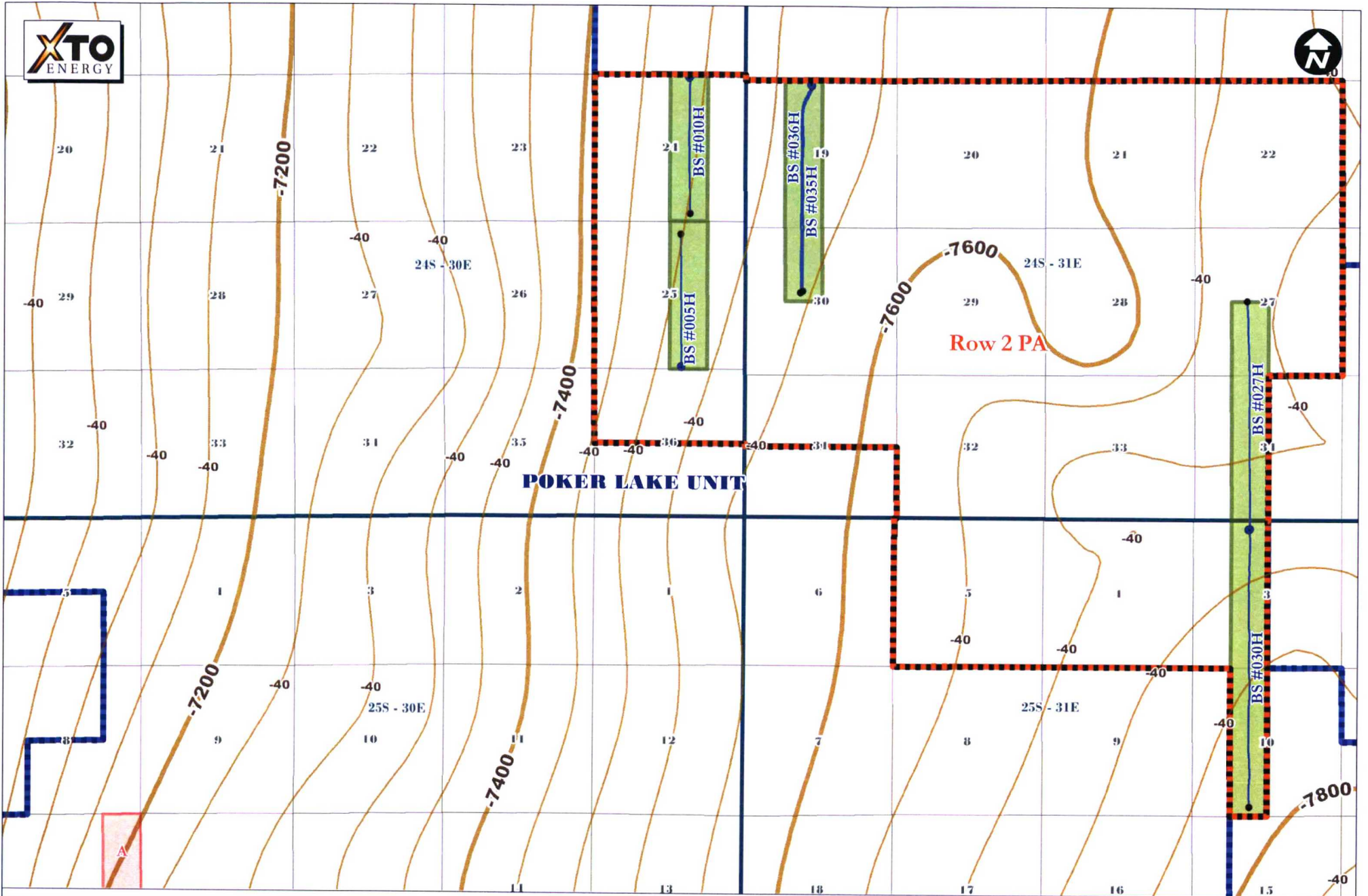
In support of this application the following numbered items are attached hereto and made a part hereof:

1. A map depicting the boundaries of the proposed Initial Bone Spring Participating Area "G".
2. A schedule (Exhibit "B") identifying the lands entitled to participation in the participating area with the percentage of participation of each lease or tract indicated thereon.
3. A geological map supporting and justifying the proposed selection of the area based on the results obtained from 6 wells approved to be capable of production in paying quantities located within this proposed Participating Area: Poker Lake Unit CVX JV BS #5H, #10H, #35H, #36H, #27H and #30H.

XTO respectfully requests your approval of the hereinabove selection of lands to constitute the Initial Bone Spring Participating Area "G" and to be effective January 1, 2018. Thank you very much for your cooperation in this regard and should you require additional information concerning same, please don't hesitate to contact the undersigned.

Sincerely,

Blake Hueske, CPL
Sr. Staff Landman – Delaware Basin
XTO Energy Inc.
(817) 885-6609
Blake_Hueske@xtoenergy.com



- DELAWARE BASIN**
- BOPCO Unit Outlines
 - Proposed PA
 - Wells Approved Commercial
 - BS Wells Approved Commercial SHL
 - BS Wells Approved Commercial BHL
 - BS Wells Approved Commercial Wellbore

**PLU - Proposed Bone Spring "G" PA
Bone Spring Structure (Contour Interval 40')
Eddy County, New Mexico
January 2018**

Information depicted on this map is subject to change and is not intended to constitute an offer or solicitation of any securities. It is not intended to constitute an offer or solicitation of any securities. It is not intended to constitute an offer or solicitation of any securities. It is not intended to constitute an offer or solicitation of any securities.



EXHIBIT B
Initial Bone Spring "G" Participating Area

UNITTRACT #	FEDERAL/STATE SERIAL #	TOWNSHIP RANGE	SECTION	LEGAL DESCRIPTION	PARTICIPATING ACRES	PERCENTAGE OF PARTICIPATION
36	NMNM-030453	T24S-R30E	24	ALL	640	6.153846%
26A, 26B	NMLC-061705B NMLC-0157779	T24S-R30E	25	ALL	640	6.153846%
58A, 68	ST-E-2206-3 ST-B-10685	T24S-R30E	36	N/2	320	3.076923%
26A, 26B, 32	NMLC-061705B NMLC-0157779 NMNM-025533	T24S-R31E	19	ALL	640	6.153846%
26A, 26BC	NMLC-061705B NMNM-0157566	T24S-R31E	20	ALL	640	6.153846%
2A, 4A	NMNM-0506A NMNM-0542	T24S-R31E	21	ALL	640	6.153846%
2A, 2C	NMNM-0506A NMNM-0506	T24S-R31E	22	ALL	640	6.153846%
2A, 2D, 26A	NMNM-0506A NMNM-0506 NMLC-061705B	T24S-R31E	30	ALL	640	6.153846%
2A, 2B, 2C	NMNM-0506A NMNM-0506A NMNM-0506	T24S-R31E	29	ALL	640	6.153846%
3A, 3C, 3D	NMNM-0522A NMNM-0522A NMNM-0522	T24S-R31E	28	ALL	640	6.153846%
3A, 3B, 3C, 5, 7	NMNM-0522A NMNM-0522A NMNM-0522A NMNM-0543 NMNM-01181	T24S-R31E	27	ALL	640	6.153846%
4B, 28A	NMNM-0542A NMNM-030454	T24S-R31E	31	N/2	320	3.076923%
58A, 58B, 67, 71	ST-E-2206-0006 ST-E-2206-0002 ST-B-10684 ST-E-5897-1	T24S-R31E	32	ALL	640	6.153846%

15, 28A, 28B	NMNM-033218 NMNM-030454 NMNM-031382	T24S-R31E	33	ALL	640	6.153846%
28A, 28B	NMNM-030454 NMNM-031382	T24S-R31E	34	NW/4, E/2 SW4, N/2 SW4	320	3.076923%
22A, 22B	NMNM-030457 NMNM-031383	T25S-R31E	3	W/2	320	3.076923%
22A, 22B	NMNM-030457 NMNM-031383	T25S-R31E	4	ALL	640	6.153846%
22A, 22B, 22C	NMNM-030457 NMNM-031383 NMNM-033501	T25S-R31E	5	ALL	640	6.153846%
25A, 25B	NMNM-030458 NMNM-031384	T25S-R31E	10	E/2 W/2	160	1.538462%
					10,400	100.000000%