LOGGED IN 12,29/2

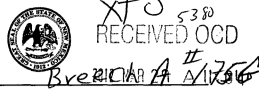
MPE 17H (1224)

APP NO. 1208955593

ABOVE THIS LINE FOR DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -1220 South St. Francis Drive, Santa Fe, NM 87505



ADMINISTRATIVE APPLICATION CHECKLIST 30-039-31069

THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATION WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE

Арри	[DHC-Dow [PC-Po	s: ndard Location] [NSP-Non-Standard Proration Unit] [SD-Simultaneous D nhole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Con col Commingling] [OLS - Off-Lease Storage] [OLM-Off-Lease Measure [WFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] lified Enhanced Oil Recovery Certification] [PPR-Positive Production F	nmingling] ement]
[1]	[A]	PPLICATION - Check Those Which Apply for [A] Location - Spacing Unit - Simultaneous Dedication NSL NSP SD One Only for [B] or [C] Commingling - Storage - Measurement DHC CTB PLC PC OLS OLM	f 8-26N-7H
	[C]	Injection - Disposal - Pressure Increase - Enhanced Oil Recovery WFX PMX SWD IPI EOR PPR Other: Specify	Rio/Fed
[2]		ION REQUIRED TO: - Check Those Which Apply, or □ Does Not Apply □ Working, Royalty or Overriding Royalty Interest Owners	
	[B]	Offset Operators, Leaseholders or Surface Owner	
	[C]	Application is One Which Requires Published Legal Notice	
	[D]	Notification and/or Concurrent Approval by BLM or SLO U.S. Bureau of Land Management - Commissioner of Public Lands, State Land Office	
	· [E]	For all of the above, Proof of Notification or Publication is Attached	l, and/or,
	[F]	☐ Waivers are Attached	
[3]		CURATE AND COMPLETE INFORMATION REQUIRED TO PROTION INDICATED ABOVE.	CESS THE TYPE
	oval is <mark>accurate</mark> a	TION: I hereby certify that the information submitted with this application and complete to the best of my knowledge. I also understand that action equired information and notifications are submitted to the Division.	
	'Note:	Statement must be completed by an individual with managerial and/or supervisory ca	pacity.
	I D. BINGHAM or Type Name	Signature Title	3/28/12 Date
,	 ,	Lorri bingham@xtoenerg	y.com

1625 N. French Dr., Hobbs, NM 88240

DISTRICT II

1301 W. Grand Avenue, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

DISTRICT IV

E-MAIL

Lorri bingham@xtoenergy.com

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources

Oil Conservation Division

1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-107A Revised June 10, 2003

APPLICATION TYPE

X Single Well

Establish Pre-Approved Pools **EXISTING WELLBORE**

APPLICATION FOR DOWNHOLE COMMINGLING

___Yes <u>x</u>No

		 	·		DOF	ナルニシル	
XTO Energy Inc. Operator		382 Address	CR 3100, Azte	c, NM 87410	960	404	
Breech A	#175G Well No.	H Unit Lette	Sec 8 I	26N R6W	Rio Ar	riba '	·
OGRID No. 5380 Property Cod	le <u>304749</u>	API No. <u>30-</u>	039-31069	Lease T	ype: X_Fede	eralState	Fee
DATA ELEMENT	UPPER Z	ONE	INTERME	DIATE ZONE	LO	WER ZONE	
Pool Name	Blanco Mes	averde	Basir	Mancos_	Ba	sin Dakota	
Pool Code	72319	·	9	7232		71599	
Top and Bottom of Pay Section (Perforated or Open-Hole Interval)	4480' - 5 estima	•		- 6958' imated		43' - 7500' estimated	
Method of Production (Flowing or Artificial Life)	Flowin	ng	Fl	owing		Flowing	
Bottomhole Pressure (Note: Pressure data will not be required if the bottom				,			
perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)	660	•		957		1445	1
Oil Gravity or Gas BTU (Degree API or Gas BTU)							
Producing, Shut-In or New Zone	New Zo	ne ·	Nev	v Zone	,	New Zone	
Date and Oil/Gas/Water Rates of Last Production (Note: For new zones with no production history,	Date: Rates:		Date: Rates:		Date: Rates:		
applicant shall be required to attach production estimates and supporting data.)	Date: Rates:		Date: Rates:		Date: Rates:		
Fixed Allocation Percentage (Note: If allocation is based upon something other than current or past production, supporting data or explanation will be required.)	Oil: G 26 %	as: 20 [%]	Oil: 58	Gas: %	Oil: 16	Gas: 42	%
Are all working, overriding, and royalty interest If not, have all working, overriding, and royalt			· ?	Yes X Yes	No		
Are all produced fluids from all commingled zo	ones compatible with ea	ch other?		Yes X	No		
Will commingling decrease the value of produc	ction?			Yes	No <u>X</u>		
If this well is on, or communitized with, state or the United States Bureau of Land Managem	or federal lands, has eith ment been notified in wri	er the Commissi ting of this appli	oner of Public Lands cation?	Yes X	No		٠.
NMOCD Reference Case No. applicable to this	is well:						
ATTACHMENTS: C-102 for each zone to be commingled s Production curve for each zone for at lea For zones with no production history, es Data to support allocation method or for Notification list of all offset operators. Notification list of working, overriding, a Any additional statements, data, or docu	ast one year. (If not ava timated production rates mula. and royalty interests for	ilable, attach exp s and supporting uncommon inter	olanation.) data.				
It application is to establish Pre-Approved Poo	ols, the following addition	nal information	will be required:				
List of other orders approving downhole communist of all operators within the proposed Pre-A Proof that all operators within the proposed Pre-Bottomhole presssure data. I hereby certify that the information above is tr	approved Pools re-Approved Pools were	provided notice	of this application.	,:			
SIGNATURE SIGNATURE	Dex	an	TITLE REGULA	ATORY ANALYST	DATI	3/28/12	
TYPE OR PRINT NAME LORRI D. 1	BINGHAM	·	Т	ELEPHONE NO.	(<u>505</u>) <u>3</u>	333-3204	<u> </u>

Allocations			
	Oil	Gas	Water
Dakota	16%	42%	75%
Mesaverde	26%	20%	8%
Mancos	58%	38%	17%

Selection of the select

Tanas Re

Commence of the Commence of th

835.54 0.39	9.78	Average													
2138.046	41.484	4069	727681	20885	2246	20101201	20040930	6 W BLANCO XTO ENERGY 20040930	5 W BLANCC		9 26 N		MANCOS	132R (NPI)	BREECH A
491.283	4.494	120	220946	2484	2810	20101201	20021231	6 W BLANCO XTO ENERGY 20021231	5 W BLANCC		4 27 N	34	MANCOS	8M (NPI)	BREECH F
269.058	1.22	112	177330	905	2668	20101201	20031130	6 W BLANCO XTO ENERGY 200311	6 W BLANCC		26 N	12	MANCOS	689M (NPI)	BREECH C
654.375	11.985	216	205832	3422	2656	20101201	20021130	6 W BLANCO XTO ENERGY 200211	5 W BLANCC		2 26 N		MANCOS	62M (NPI)	STATE A
740.29	10.275	127	260727	5140	2322	20101201	20040131	6 W BLANCO XTO ENERGY 20040131	6 W BLANCC		5 26 N		MANCOS	50E (NPI)	BREECH E
1136.386	10.474	376	392203	6009	1872	20101201	20051130	6 W BLANCO XTO ENERGY 200511	6 W BLANCC		1 26 N	_	MANCOS	140M (NPI)	BREECH D
937.712	8.357	86	298295	5103	2653	20101201	20030731	6 W BLANCO XTO ENERGY 20030731	6 W BLANCC		3 26 N		MANCOS	58M (NPI)	BREECH E
683.735	6.146	411	280919	2460	2258	20101201	20041031) XTO ENERGY	6 W BLANCC		7 26 N		MANCOS	147 (NPI)	BREECH B
3476.366	27.434	2352	1288401	14249	2311	20101201	20040731	6 W BLANCO XTO ENERGY 20040731	5 W BLANCC		0 26 N	=	MANCOS	136F (NPI)	BREECH A
934.921	12.733	86	317459	4089	1786	20101201	20060228	6 W BLANCO XTO ENERGY 20060228	6 W BLANCC		4 26 N	-	MANCOS	244E (NPI)	BREECH C
863.72	8.836	171	276060	3794	1802	20101201	20060131	XTO ENERGY 20060131	6 W BLANCO		1 26 N	_	MANCOS	685E (NPI)	BREECH D
302.888	1.169	510	96407	687	1762	20101201	20051031	6 W BLANCO XTO ENERGY 20051031	6 W BLANCC		5 26 N		MANCOS	850 (NPI)	BREECH E
244	0.614	240	80802	236	1573	20101201	20060430	6 W BLANCO XTO ENERGY 20060430	5 W BLANCC		2 26 N		MANCOS	113E (NPI)	STATE COM
311.944	2.116	74	73005	686	1180	20101201	20071031	6 W BLANCO XTO ENERGY 20071031	6 W BLANCC		5 26 N		MANCOS	65 (NPI)	BREECH E
910.33	6.969	75	288675	2529	1859	20101201	20050930	6 W BLANCO XTO ENERGY 20050930	6 W BLANCC		5 26 N	<u>د.</u>	MANCOS	240E (NPI)	BREECH D
159.726	0.141	41	37084	141	1377	20101201	20061130	6 W BLANCO XTO ENERGY 200611	5 W BLANCC		1 26 N		MANCOS	79 (NPI)	BREECH E
228.704	1.118	42	190895	1118	6270	20101201	19901130	6 W BLANCO XTO ENERGY 19901130	5 W BLANCC		26 N		MANCOS	144E (NPI)	BREECH C
250.247	12.144	269	133010	11417	4339	20101201	19980331	6 W BLANCO XTO ENERGY 19980331	5 W BLANCC		0 26 N	-	MANCOS	136 (NPI)	BREECH A
493.912	15.136	363	275036	12844	3985	20101201	19971130	6 W BLANCO XTO ENERGY	5 W BLANCC		26 N		MANCOS	113 (NPI)	STATE COM
1406.868	8.849	98	1004217	6644	5266	20101201	19940731	6 W BLANCO XTO ENERGY	5 W BLANCC		16 26 N		MANCOS	1 233R (NPI)	STATE B COM
911.895	13.657	16160	558552	10610	4136	20101201	19990228	6 W BLANCO XTO ENERGY	6 W BLANCC		3 27 N	33	MANCOS	1F (NPI)	BREECH F
GAS (MMCF) WATER (BBL/D)	OIL (MBO)	WATER (BBL) O	GAS (MCF)		DAYS ON C	LAST PROD DAYS ON OIL (BBL)	1st PROD	OPERATOR	FIELD	RANGE	SECTION TOWNSHIP	SECTION	RESERVOIR	NO.	LEASE NAME
EUR AVERAGE	EUR	CUMUL	CUMUL	CUMUL	0								after 1990	Modern Mancos Wells Drilled after 1990	Modern Manco

Breech A 175G - Downhole Commingle (BHP and Fracture Parting Pressure Calculation)

	Mesaverde	Mancos	Dakota
Gas Specific Gravity	0.694	0.681	0.698
Depth to Mid Perf (ft)	5180	6560	7200
Shut in Casing Pressure (psia)	578	808	1186
Surface Temperature (deg F)	60	60	60
Bottom Hole Temperature (deg F)	133	138	147
Static BHP (psia)	660	957	1445
Fracture Parting Pressure (psia)	3367	4264	4680