ABOVE THIS LINE FOR DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

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



ADMINISTRATIVE APPLICATION CHECKLIST

	ADMINISTRATION OF STREET
Ŧ	S CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE
Applic	tion Acronyms:
	[NSL-Non-Standard Location] [NSP-Non-Standard Proration Unit] [SD-Simultaneous Dedication]
	[DHC-Downhole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Commingling]
	[PC-Pool Commingling] [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement]
	[WFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion]
	[SWD-Salt Water Disposal] [IPI-Injection Pressure Increase]
	[EOR-Qualified Enhanced Oil Recovery Certification] [PPR-Positive Production Response]
[1]	TYPE OF APPLICATION - Check Those Which Apply for [A]
	[A] Location - Spacing Unit - Simultaneous Dedication NSL NSP SD DEC 2002
	Check One Only for [B] or [C]
	[B] Commingling - Storage - Measurement DHC CTB PLC PC OLS OLM
	[C] Injection - Disposal - Pressure Increase - Enhanced Oil Recovery WFX PMX SWD IPI EOR PPR
	[D] Other: Specify
[2]	NOTIFICATION REQUIRED TO: - Check Those Which Apply, or Does Not Apply
[2]	[A] 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, and/or,
	[F] Waivers are Attached
[3]	SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED ABOVE.
	CERTIFICATION: I hereby certify that the information submitted with this application for administrative l is accurate and complete to the best of my knowledge. I also understand that no action will be taken on this ion until the required information and notifications are submitted to the Division.
	Note: Statement must be completed by an individual with managerial and/or supervisory capacity.
7	Car And
VAI	LIN STEED Werin Sted EHS & Regulatory 12/6/02
Print c	Type Name Signature Title The Date
	Type Name Signature LiN STEED (Warrin Steed XTO Energy. com
	e-mail Address



December 6, 2002

Mr. William Jones New Mexico Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505



RE:

Application for Exception to Rule 303-C – Downhole Commingling

Florance #63F

Unit F, Sec 17, T-27-N R-8-W

Otero Chacra, Blanco Mesaverde, Wildcat Basin Mancos and Basin Dakota Pools

San Juan County, New Mexico

Dear Mr. Jones,

Enclosed please find an administrative application form (C-107A) and attachments for downhole commingling the captioned well. XTO Energy Inc. (XTO) plans to complete all four zones in succession with an expected total commingled rate of about 2 BOPD, 3 BWPD and 900 MCFPD. The ownership (WI, NRI and ORRI) of these pools are identical in this wellbore. Downhole commingling in this manner will offer an economic method of production while protecting against reservoir damage, waste of reserves and violation of correlative rights. Offset operators have been sent a copy of this application by certified mail.

The allocation method was determined by analyzing estimated ultimate gas recoveries and cummulative oil production in a nine section area surrounding this well. Supporting documentation is shown on the attached spreadsheets and associated curves. Estimated bottom hole pressures were calculated from offset wells based on their initial completions. Calculations are enclosed on the accompanying spreadsheets.

If you need additional information or have any questions, please give me a call at (505) 324-1090.

Sincerely,

XTO ENERGY INC

Darrin L. Steed

EHS & Regulatory Compliance Coordinator

Enclosures

Cc:

Well File

DLS

TAS

GLM

C:\Work\Florance D #10B\DHT application.doc

District I

Form C-107A Revised May 15, 2000

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Road, Aztec, NM 87410

District IV

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

TYPE OR PRINT NAME Darrin Steed

State of New Mexico Energy, Minerals and Natural Resources Department

Oil Conservation Division

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

APPLICATION TYPE _X_Single Well _Establish Pre-Approved Pools EXISTING WELLBORE

APPLICATION FOR DOWNHOLE COMMINGLING

X Yes ___No

lorance	63F		- T27N-R8W Section-Township-l			an Juan
ase	Well No.	County				
GRID No167067 Property Code	e A	API No30-045	-31127 I	Lease Type: _X	FederalS	tateFee
DATA ELEMENT	UPPER	ZONE	INTERME	DIATE ZONE	LOW	ER ZONE
Pool Name	Otero	Chacra 🗸	Blanco	Mesaverde		
Pool Code	823	329	7	2319		
Top and Bottom of Pay Section (Perforated or Open-Hole Interval)	Est 3,800 (Perfo	,	,	00' – 5,350' forated)		
Method of Production (Flowing or Artificial Lift)	Flov	ving	Fl	owing		
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)		st. psig	•	Est. 98 psig	:	
Oil Gravity or Gas BTU (Degree API or Gas BTU)	1206	BTU	130	00 BTU		
Producing, Shut-In or New Zone	New	Zone	Ne	w Zone		
Date and Oil/Gas/Water Rates of Last Production. (Note: For new zones with no production history, applicant shall be required to attach production	Date:	st.	Date:	st.	Date:	
estimates and supporting data.)	Rates: 0 BOP 0 BWP 110 M	D	Rates: 0.6 BC 0.6 BV 400 M	VPD	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 0 %	Gas 13 %	Oil 36 %	Gas 48 %	Oil %	Gas %
		ADDITIO	NAL DATA		_	
re all working, royalty and overriding foot, have all working, royalty and over						X No No
are all produced fluids from all commi	ngled zones comp	atible with each	other?		Yes_	X No
Vill commingling decrease the value of	f production?				Yes	No
f this well is on, or communitized with r the United States Bureau of Land Ma					Yes_	_X No
MOCD Reference Case No. applicable	e to this well:					
Attachments: C-102 for each zone to be comming Production curve for each zone for For zones with no production histor Data to support allocation method of Notification list of working, royalty Any additional statements, data or of the comments.	at least one year. ry, estimated prodor formula. r and overriding re	(If not available, uction rates and so oyalty interests for	attach explanation supporting data.	on.)		
		PRE-APPRO	OVED POOLS			
If application is	to establish Pre-A	approved Pools, t	he following addi	tional information w	ill be required:	
List of other orders approving downhol List of all operators within the proposed Proof that all operators within the proposed Sottomhole pressure data.	l Pre-Approved P	ools				

____TELEPHONE NO. (_505_)_324-1090

, <u>District I</u> 1625 N. French Drive, Hobbs, NM 88240

TYPE OR PRINT NAME___Darrin Steed_

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III 1000 Rio Brazos Road, Aztec, NM 87410

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

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-107A Revised May 15, 2000

Oil Conservation Division

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

APPLICATION TYPE _X_Single Well _Establish Pre-Approved Pools

APPLICATION FOR DOWNHOLE COMMINGLING

EXISTING WELLBORE _X_ Yes ___No

lorance	Well No.	F-1	7-T27N-R8W_			n Juan	
case			r-Section-Township	-		County	
OGRID No167067 Property Code	P F	API No30-04	15-31127	Lease Type: _X	FederalSta	teFee	
DATA ELEMENT	UPPER	ZONE	INTERM	EDIATE ZONE	1	CR ZONE	
DealNess			Wildcat	Basia Mancos		Dakota V	
Pool Name				97232	7:	1599	
Pool Code Top and Bottom of Pay Section (Reference of Pay Section)	- All All All All All All All All All Al		,	300' – 6,650' rforated)	,	0' – 7,400' forated)	
(Perforated or Open-Hole Interval) Method of Production			F	lowing	Flo	owing	
(Flowing or Artificial Lift)							
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)			7	Est. 50 psig	_	Est. O psig	
Oil Gravity or Gas BTU (Degree API or Gas BTU)		1,000	11	.56 BTU	122	8 BTU	
Producing, Shut-In or New Zone	,		N	ew Zone	Nev	v Zone	
Date and Oil/Gas/Water Rates of Last Production. (Note: For new zones with no production history,	Date:	e samul	Date:		Date:		
applicant shall be required to attach production estimates and supporting data.)	Rates:		Rates: 0.1 B	WPD	Est. Rates: 1.3 BOPD 2.3 BWPD 240 MCFPD		
Fixed Allocation Percentage (Note: If allocation is based upon something other	Oil	Gas	Oil	1CFPD Gas	Oil	Gas	
than current or past production, supporting data or explanation will be required.)	%	%	2 %	4 %	62 %	35 %	
		ADDITIO	ONAL DATA				
Are all working, royalty and overriding f not, have all working, royalty and ove						_X No No	
Are all produced fluids from all commi	ngled zones comp	atible with each	n other?		Yes	_X No	
Will commingling decrease the value of	f production?				Yes_	No	
f this well is on, or communitized with or the United States Bureau of Land Ma					Yes_	X No	
NMOCD Reference Case No. applicabl	e to this well:			· · · · · · · · · · · · · · · · · · ·			
Attachments: C-102 for each zone to be comming Production curve for each zone for For zones with no production histor Data to support allocation method of Notification list of working, royalty Any additional statements, data or committee the committee of the c	at least one year. y, estimated prodor formula. and overriding re	(If not available uction rates and oyalty interests	e, attach explanati I supporting data. for uncommon int	on.)			
		PRE-APPR	OVED POOLS	2		7	
If application is	to establish Pre-A	approved Pools,	the following add	litional information w	vill be required:		
List of other orders approving downhole List of all operators within the proposed Proof that all operators within the proposed Bottomhole pressure data.	l Pre-Approved P	ools					
hereby certify that the information	above is true a	nd complete to	o the best of my	knowledge and bel	ief.		
SIGNATURE () autil (Sleed	TITLE 1	Regulatory Sun	ervisor	DATE Decemb	er 6. 2002	

TELEPHONE NO. (**505**_)_**324-1090**_

ESTIMATED BOTTOM HOLE PRESSURE CALCULATIONS

1. Otero Chacra

Bolack C LS #12A Sec 29, T27N, R8W Completed 11/7/01 11/10/01 SITP 0 psig. Fluid level @ 1,400' from surface.

Perfs from 3,726' - 3,734'

BHP = $(3,734' - 1,400') \times (0.438 \text{ psi/ft})$

BHP = 1,022 psig

Bolack C LS #15A Sec 33, T27N, R8W Completed 8/22/01 8/24/01 SITP 0 psig. Fluid level @ 2,000' from surface.

Perfs from 3,824' - 3,848'

BHP = $(3.848' - 2.000') \times (0.438 \text{ psi/ft})$

BHP = 809 psig

Average BHP calculation

915 psig

2. Blanco Mesaverde

Bolack C #10B Sec 28, T27N, R8W Completed 8/2/01 8/15/01 SITP 0 psig. Fluid level @ 2,200' from surface.

Perfs from 4,462' - 4,621'

BHP = $(4,621' - 2,200') \times (0.438 \text{ psi/ft})$

BHP = 1,060 psig

Bolack C #11B Sec 28, T27N, R8W Completed 7/25/01 7/31/01 SITP 0 psig. Fluid level @ 2,100' from surface.

Perfs from 4,530' - 4,691'

BHP = $(4,691' - 2,100') \times (0.438 \text{ psi/ft})$

BHP = 1,135 psig

Average BHP calculation

1,098 psig

3. Basin Dakota

Ramenta et al #1E Sec 13, T27N, R9W Completed 1/9/85

4/9/90 Well was SI for 166 hrs. Ran a wireline static

gradient profile to 6,527'. SITP 654 psig & SICP 669 psig.

Perfs from 6,458' - 6,596'

BHP = 780 psig

Information on Dakota obtained from offset operator.

P. 02

FLOWING GRADIENT TRAVERSE

MOBIL EXPLORATION & PRODUCING U.S., INC.

P. O. BOX 185

BLOOMFIELD, NEW MEXICO

DATE 4-09-90

Welt. Name: Ramenta étal well no. 1e ,

FORMATION: DAKOTA
FIELD: BASIN DAKOTA
COUNTY: SAN JUAN
STATE: NEW MEXICO

ELEVATION: 5990' KB TOTAL DEPTH: PETD 6666' PERFORATIONS: 6458' TO 6596' TOBING SIZE: 2-3/8" TO 6457'

CASING SIZE: 5-1/2" TO 6716'

PACKER:

CASING PRESSURE: 669 DWT TUBING PRESSURE: 654 DWT

OIL LEVEL: NONE

WATER LEVEL: APPROX. 6500°

TEMPERATURE: 194 DEGREES @ 6641

AMERADA ELEMENT NUMBER: 64656

RANGE: 0-4000

INDIVIDUAL WELL DATA SHEET

WELL STATUS: SHUT-IN 166 HOURS

STATIC GRADIENT TRAVERSE

DEPTH IN FEET	PRESSURE PSIG	GRADIENT PSI/FOOT
.0	654	
2000	690	0.018
4000	727	0.019
6000	764	0.019
6127	766	0.016
6327	770	0.020
6527 MP	779	0.045

WIRELINE TD @ 6641' SHUT-IN 04-02-90 @ 13:30

H & H WIRELINE SERVICE P. O. BOX 899 FLORA VISTA, N. MEX. 67415 OPERATOR: ARCHIE HUGHES UNIT NO. T-6

				Florance #68	3 (Gallup)						
Z (ft)	6502	Depth to zo	one								
SG	0.711	Gas gravity	/	Taken from	aken from TUMS database						
Pts (psia)	650	Surface pro	essure	SITP when i	nstalling ne	w compr	essor				
Tts (F)	70	surface ter		Average sur				JMS databa	se		
Tws (F)	148	BH temp	Taken fron	n NMOCD ru	MOCD rules handbook Fig 107-A						
Tavg (R)	569	Avg temp (Rankine)								
Pws (psia)	1000	Starting BH	l IP guess				_				
Pavg (psia)	825	Starting Bh	IP guess &	surface pres	s						
Ppc	668										
Трс	389										
Ppr	1.24										
Tpr	1.46										
Z			ding & Katz								
Pws (psia)	740	BHP calc	End of itera	ation #1							
Pavg (psia)	695										
Ppr	1.04										
Tpr	1.46										
z			ding & Katz								
Pws (psia)	738	BHP calc	End of itera	ation #2							
							_		_		
Natural Gas Pi		F .,		240			-				

•					Florance #6 ction 17 T-2					·		
-					Cha			verde	Man	cos	Dak	ota
_		_	_	_	EUR	CUM	EUR	CUM	EUR	CUM	EUR	CUM
Lease Graham C WN Federal Com	Well #	Sec 9	Twp 27N	Rng 8W	MMCF 350	MBO 0.0	MMCF	MBO	MMCF	МВО	MMCF	МВО
Federal	21	9	27N	8W	235	0.0						
Florance D LS	9	17	27N	8W	536	0.0						
Florance D LS	17	17	27N	8W	169	0.0						
Florance LS	4A	18	27N	8W	206	0.3						
Florance	66	18	27N	8W	36	0.0						
Navajo Indian B	3	19	27N	8W	213	0.0						
Florance	67	19	27N	8W	480	0.0						
Florance D LS	14	21	27N	8W	815	0.0						
Day B	5	7	27N 27N	8W 8W			1,450	8.3				
Day B Schwerdtfeger A	2 6M	7 8	27N	8W	 		1,800 263	10.3 0.5	_			
Schwerdtfeger A	20M	8	27N	8W	l —		1,231	4.8				
Schwerdtfeger A	14	8	27N	8W			1,456	8.5				
Schwerdtfeger A	13	8	27N	8W			1,770	12.8				
Graham C WN Federal Com	1	9	27N	8W			815	0.3				
Federal	16	9	27N	8W			834					
Graham C WN Federal Com	1A	9	27N	8W			1,382	3.9				
Federal	16A	9	27N	8W			1,400	4.6				
Schultz State	12A	16	27N	8W			445	1.3				
Schultz Com G	13A	16	27N	W8			425	3.1				
Schultz Com G	13	16	27N	8W			1,730	7.3				
Schultz State	12	16	27N	8W			2,000	8.8				
Florance D LS	10	17	27N	8W			1,266	5.7				
Florance D LS	9 64	17 17	27N 27N	8W 8W			2,656 1,192	11.5 1.3				
Florance Florance	63M	17	27N	8W			746	1.3				
Florance	63E	17	27N	8W			618	0.7				
Florance	4	18	27N	8W	1		2,685	15.0				
Florance	4A	18	27N	8W			636	1.5				
Florance D LS	11	18	27N	8W			2,139	9.0				
Florance	66	18	27N	8W	1		864	1.4				
Navajo Indian B	3	19	27N	8W			950					
Navajo B	6M	19	27N	8W			650					
Florance	67	19	27N	8W			776	0.5				
Florance D LS	12	19	27N	8W	ļ		2,898					
Florance D LS	4	20	27N	8W			1,084	0.5				
Florance D LS	13 62M	20 20	27N 27N	8W 8W			2,089					
Florance Florance D LS	4A	20	27N 27N	8W	-		264 141	0.6				
Florance	62	20	27N	8W	 		1,023	1.9				
Florance D LS	14	21	27N	8W	 		3,170	12.1				
Schwerdtfeger A LS	15	21	27N	8W			2,113	40.0				
Schwerdtfeger A LS	15A	21	27N	8W			456		<u> </u>			·-·
Florance D LS	14A	21	27N	8W			842					
Day B	4	7	27N	8W							1,078	4.7
Day B	3	7	27N	8W							1,127	9.9
Schwerdtfeger A	6M	8	27N	8W	ļ			ļ <u> </u>			732	4.
Schwerdtfeger A	6	8	27N	8W				ļ	ļ		1,676	15.9
Schwerdtfeger A	20M	8	27N	8W	 			ļ	<u> </u>		286	3.2
Schwerdtfeger A	20 64	8 17	27N 27N	8W 8W							1,775	
Florance Florance	63M	17	27N 27N	8W	 						586	7.
Florance	63E	17	27N 27N	8W	 				 		1,253 699	15.4 5.5
Florance	65	18	27N	8W	 			 	<u> </u>		1,502	9.
Florance	66	18	27N	8W			-				2,313	26.0
Florance	66E	18	27N	8W				ł			496	3.0
Navajo B	6	19	27N	8W				·····	1	·····	665	4.
Navajo B	6M	19	27N	8W							270	1.9
Florance	67	19	27N	8W							456	8.
Florance	68	20	27N	8W							446	3.8
Florance	62	20	27N	8W							1,095	23.2
Florance	62M	20	27N	8W							606	2.0
Florance	68	20	27N	W8	 			}	120	0.3		
Totalo			ļ		0.545		42		ļ			
Totals					3,040	0.3	46,259	188.3	120	0.3	17,061	161.5
Average	i		<u> </u>	L	338	0.0	1,285	5.2	120	0.3	948	9.0

Proposed Allocations

	Gas %	Oil %
Chacra	13%	0%
Mesaverde	48%	36%
Mancos	4%	2%
Dakota	35%	62%

1625 N. French Dr., Hobbs, N.M. 88240

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

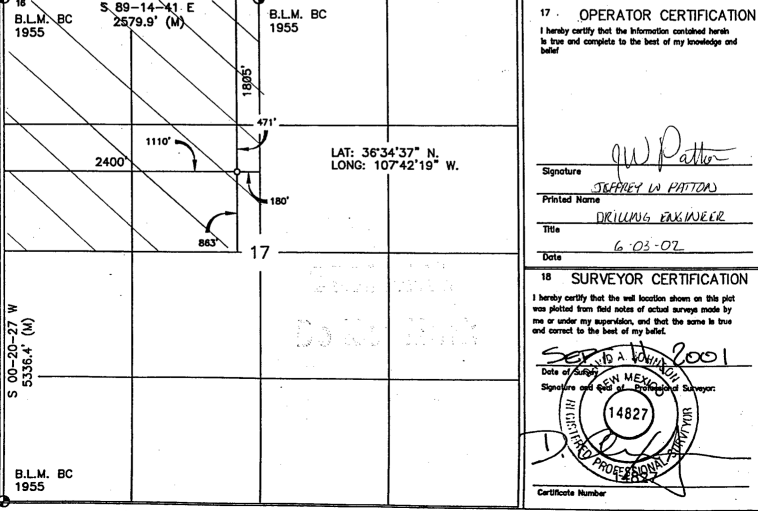
DISTRICT II 811 South First, Artesia, N.M. 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, N.M. 87410

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

ISTRICT IV 1040 South Pached	co, Santa Fe	, NM 87505		1 .	Santa Fe,	NM 87505			□ AM	IENDI	ED REPORT
		W	ELL L	OCATIO	N AND A	ACREAGE DI	EDICAT	ION PL	AT		
¹ API	Number			*Pool Code \$7.37	7		DTER	Pool Name	ACRA		
⁴ Property Co	de		 	<u> </u>	⁸ Proper	y Name				• Well	Number
e.					FLORA	NCE			ŀ	6	3F -
OGRID No.	.				⁸ Operat	or Name				* Ele	evation
1670	67			•	XTO ENE	RGY INC.		•		67	755'
				4 ¹¹ *	10 Surfac	e Location					
UL or lot no. F	Section 17	Township 27-N	Range 8-W	Lot Idn	Feet from the	North/South III NORTH		from the 2400'	. East/West line WEST	1	
			11 Bott	om Hole	Locatio	n If Different	From S	Surface			
UL or lot na.	Section	Township	Range	Lot Idn	Feet from the	North/South II	ne Feet	from the	East/West line		County
Dedicated Acres	NU	1/4	³³ Joint or (İnfili	¹⁴ Consolidatio	n Code	¹⁶ Ord	er No.		·	
NO ALLOV	VABLE V					ETION UNTIL A BEEN APPRO				CON	NSOLIDATE!
16 B.L.M. BC 1955	5 89- 257	-14-41 E 9.9' (M)		B.L.M. 1955	BC				OPERATOR ortify that the Information of the best complete to the best co	nation co	intained herein



DISTRICT I 1625 N. French Dr., Hobbs, N.M. 88240

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

DISTRICT # 811 South First, Artesia, N.M. 88210

DISTRICT III

OIL CONSERVATION DIVISION

Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

Certificate Number

DISTRICT IV	0., retoo,	07410			Santa Fe, NM			П АМЕ	NDED REPORT
040 South Pached	co, Santa F		100 L L L	OČ A TION	AND AC	REAGE DEDI	CATION DI		NDED NEI ON
1 API	Number	YY	TELL L	Pool Code	Y AND AC	KEAGE DEDI	Pool Name	<u>. ^ 1</u>	
		. •		72319			LAVED ME	ESHUERDE	
⁴ Property Co	de				⁸ Property N		et in	'`	Well Number
OGRID No.					FLORANC *Operator N				63F PElevation
1670				•	XTO ENERG	•			6755'
					¹⁰ Surface	Location			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	. East/West line	County
F	17	27-N	8-W		1805'	NORTH	2400'	WEST	SAN JUAN
	T = 11			om Hole		f Different Fr		I salawa na	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
² Dedicated Acres	W	/ 4.	13 Joint or 1	nfil	14 Consolidation Co	ode	¹⁶ Order No.		
320	' /	Z	I	•					
NO ALLOV	VABLE					ON UNTIL ALL			CONSOLIDATED
		OR A N	ION-ST	ANDARD	UNIT HAS B	EEN APPROVE	D BY THE DI	VISION	
16 B.L.M. BC	\$ 89	-14-41 E	X	B.L.M.	BC		17	OPERATOR (CERTIFICATION
1955	25	79.9' (M)	\ \ \	1955				certify that the information complete to the best	on contained herein
							belief	n compete to the sest	or my womens and
	/:		و ا	cne			Section 1	. *	
			٤	2		I	-		
				_					\wedge
\ \		1110'	_	٧.	LAT: 36°3	4*37* N		$A_{l_{i}}$	1)4
$\overline{}$	2400'			\downarrow	LONG: 10	7'42'19" W.	Signatur		<u>allo</u>
		Ì		t			-	JEFFREY W	PATTON
				180'			Printed	Nome DILLUIUS E	UGINDEF 17
			987	1.			Title		
	/		863'	17 —	Terret of the Australia	A A WE A L	Date	6-3-07	<u>/</u>
\				1			18	SURVEYOR C	ERTIFICATION
								rtify that the well location field notes of act.	
E S				1			me or unde	r my supervision, and the to the best of my belie	at the same is true
25.4 									0 .
5336.4							Date of	SURPLY TO A WORKER	1001
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B.L.M. BC	•	\vee						PROFESSION	

DISTRICT I 1625 N. French Dr., Hobbs, N.M. 88240

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

DISTRICT 8 811 South First, Artesia, N.M. 88210

DISTRICT BI 1000 Rio Brozos Rd., Aztec, N.M. 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

Certificate Number

1955

STRICT IV 140 South Pacheo	co, Santa Fe	•	,		Sunta re, iv			. –	AMEN	DED REPOR	
¹API	Number	V		² Pool Code		CREAGE DEDI いて	_ ³Pool Name		<u> </u>		
	· · ·	. •		9723		Basin 1	asin Mancos				
⁴ Property Co	đe			•	⁸ Property				- 101		
₹OGRID No.					FLORAN *Operator				•	63F Elevation	
1670			• .		XTO ENER	•				6755	
	<u> </u>			, · · ·	10 Surface	Location		· · · · · ·	<u>L </u>	··· .	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	. East/We	st line	County	
F	17	27-N	8-W		1805'	NORTH	2400'	WE	ST	SAN JUAN	
			¹¹ Bott	om Hole	Location	If Different Fr	om Surface				
UL or lot no.	Section	Township	Ronge	Lot Idn	Feet from the	North/South line	Feet from the	East/We	st line	County	
Dedicated Acres	<u> </u>	1/:	13 Joint or I	កវិទី	¹⁴ Consolidation	Code	¹⁶ Order No.			<u> </u>	
160	NU	1									
NO ALLOY	VABLE V	VILL BE /	I ASSIGNE	D TO TH	S COMPLET	TON UNTIL ALL	INTERESTS I	HAVE B	EEN C	ONSOLIDATE	
	,					BEEN APPROVE					
B.L.M. BC 1955	257	9.9' (M)	1,500€:	B.L.M. 1955				certify that the	e information	ERTIFICATION CONTRIBUTION CONTR	
	2400		863	17 —	LONG: 1	34'37" N. 07'42'19" W.	Signatu Printed Title Date	SIGH Name DKII		PATTON NXINEER	
5336.4 (M)	-			7 E.			I hereby ce was plotted me or unde and correct	rtify that the from field nor my supervisito the best	well location otes of octua sion, and that of my ballet.	2001	
BIN BC							Signatur	il (1827	Salvara.	

DISTRICT I 1625 N. French Dr., Hobbs, N.M. 88240

State of New Mexico Energy, Minerals & Natural Resources Department

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DISTRICT II 811 South First, Artesia, N.M. 88210

OIL CONSERVATION DIVISION

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ISTRICT III 000 Rio Brazos R ISTRICT IV				i	2040 South F Santa Fe, NM	Pacheco					se - 3 Copies DED REPORT
040 South Pache	co, Santa Fe	-	ÆLL L	OCATIO	N AND AC	REAGE DEDI	CATIO	N PL	AT .		
¹ API	Number			*Pool Code		·····		ool Name			
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					FLORANC	E					63F
*0GRID No	1			•	*Operator N XTO ENERG						Elevation 6755'
				-	¹⁰ Surface	Location					
UL or lot no. F	Section 17	Township 27-N	Range 8—W	Lot Idn	Feet from the 1805'	North/South line NORTH	Feet from 240		. East/West WES		County SAN JUAN
			11 Bott	om Hole	Location	If Different Fr	om Su	rface			•••
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet fro	m the	East/West	t line	County
P Dedicated Acre	· /	J/ _Z	13 Joint or I	 បង្ហា	¹⁴ Consolidation Co	ode	¹⁶ Order I	No.			1
NO ALLO	WABLE V					ON UNTIL ALL EEN APPROVE				EN C	ONSOLIDATE
B.L.M. BC 1955	257	-14-41 É 9.9' (M)		B.L.M 1955	LAT: 36'3	4'37* N.			ertify that the	Information	ERTIFICATION contained herein my knowledge and
	2400'		863'	17.	LÓNG: 10	7/42'19" W.		Signature Printed	Nome DRILLI	N	GWEER
S 00-20-27 W 5336.4' (M)	-			et e a				I hereby ce was plotted me or unde	tify that the warm field note or my supervision to the best of the	rell location as of actual in, and that my belief.	RTIFICATION shown on this plot surveys mode by the same is true



TRANSMITTAL COVER SHEET

OIL CONSERVATION DIVISION 1220 S. ST. FRANCIS DRIVE SANTA FE, NM 87505 (505) 476-3440 (505)476-3462 (Fax)

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