Form 3160-5 (April 2004)

3a. Address

1650' FNL 840' FEL S12 T27N R08W

Notice of Intent

Subsequent Report

TYPE OF SUBMISSION

Final Abandonment Notice

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS

2700 Farmington Ave, Suite K-1, Farmington, NM 87401

4. Location of Well (Footage, Sec., T., R, M, or Survey Description)

2. Name of Operator XTO ENERGY INC.

				NAINA	7 0/22 00
SUNDRY Do not use the abandoned we	UNITED STATES DEPARTMENT OF THE BUREAU OF LAND MANA NOTICES AND REP is form for proposals to bil. Use Form 3160-3 (A	INTERIOR AGEMENT ORTS ON WEL Odrill or to make APD) for such pro	obsals.	5. Lease Serial N NMNM103	3797 Illottee or Tribe Name →
IBMIT IN TRI	PLICATE- Other instr	uctions on revers	se side.ECEIV	ED If Unit or Ca	A/Agreement, Name and/or No.
lI Oil Well	Gas Well Other	0	70 FARMIN	8. Well Name	and No.
ator XTO ENERG	GY INC.			9. API Well	
gton Ave, Suite K-	-1, Farmington, NM 87401	3b. Phone No. (include 505 564-6720	area code)	30-045-06 10. Field and P	6675 ool, or Exploratory Area
ell (Footage, Sec., 1	T., R., M., or Survey Description)				V/Otero-CH/S Blanco PC
40' FEL)8W				11. County or l	
12. CHECK AF	PPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE, F	REPORT, OR C	OTHER DATA
SUBMISSION		TYP	E OF ACTION		
Intent nt Report ndonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (St Reclamation Recomplete Temporarily A Water Disposal	bandon	Water Shut-Off Well Integrity Other TRIMINGLE
roposed or Complete	ed Operation (clearly state all pertir	nent details, including estir	nated starting date of a	ny proposed work	and approximate duration thereof.

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting dat If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

XTO Energy, Inc. is requesting an exception to NM OCD Rule 303A to downhole commingle production from the Blanco Mesaverde pool (72319), the Otero Chacra pool (82329) and the S. Blanco Pictured Cliffs pool (72439). See attachments for supporting documentation and plats for this well. Ownership is common in all zones. Application has been filed with the NMOCD. Work will begin after DHC approval is received.

Proposed Gas Allocation: Mesaverde-43% Chacra-17% Pictured Cliffs-40% Proposed Oil Allocation: Mesaverde-86% Chacra-14% Pictured Cliffs-0% Proposed Water Allocation: Mesaverde-86% Chacra-14% Pictured Cliffs-0%



DHC 3394

14. Thereby certify that the foregoing is true and correct Name (Printed/Typed)	1
Holly C. Perkins by Runell A. Seale	Title Regulatory Compliance Technician
Signature Lunell a Scale	Date 02/01/2005

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Approved by Conditions of approval, il any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease Office

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

which would entitle the applicant to conduct operations thereon.



2700 Farmington Ave, K-1 Farmington, NM 87401 Phone: (505) 324-1090 FAX: (505) 564-6700

February 1, 2005

Mr. Will Jones New Mexico Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, NM 87505

Subject: Application for Downhole Commingle

Dryden LS #4

Unit H Sec 12-T27N- R08W; 30-045-06675

Blanco-Mesaverde/Otero-Chacra/South Blanco Pictured Cliffs

NMNM 103797; San Juan, NM

Dear Mr. Jones:

Enclosed please find an administrative application form (C107A) and attachments for downhole commingling for the captioned well. All interests are common in all zone's. Commingling of zones will not reduce the recovery of the three pools, will improve recovery of liquids, thus eliminating redundant surface equipment. Waste will not result and correlative rights will not be violated. Notice of our intent has been filed with the BLM on form 3160-5.

Any questions pertaining to this matter, please call me at (505) 324-1090.

Sincerely,

Lunell Loale for Holly C. Perkins

Regulatory Compliance Tech

xc: Wellfile

OCD, Aztec Office BLM, Farmington

Submit 3 Copies To Appropriate District Office	State of Ne	ew Mexico		Form C-103
District I	Energy, Minerals and	d Natural Reso	urces	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL A	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVA	TION DIVIS	ION 30-04-06	
District III	1220 South S	t. Francis Dr.		ate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, 1			Oil & Gas Lease No.
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Sunta 1 0, 1	4141 07303	o. State	Off & Gas Lease No.
	ICES AND REPORTS ON V	WELLS	7. Lease	Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	SALS TO DRILL OR TO DEEPEN	OR PLUG BACK	TO A DRYDE	N LS
1. Type of Well: Oil Well	Gas Well X Other		8. Well	Number 4
2. Name of Operator				ID Number
XTO Energy Inc.			167067	
3. Address of Operator			•	name or Wildcat
2700 Farmington Ave, Suite K-1,	Farmington, NM 87401		BLANCC	-MV/OTERO-CH/S BLANCO PC
4. Well Location				
Unit Letter H:	1650feet from the	North I	ine and <u>840</u>	feet from the <u>East</u> line
Section 12	Township 2	27N Range	08W N	MPM San Juan County
	11. Elevation (Show wheth		T, GR, etc.)	
		1' GR		
Pit or Below-grade Tank Application 🔲 o	or Closure 🔲			
Pit typeDepth to Groundw	vaterDistance from neares	st fresh water well_	Distance from n	earest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volun	ne	bbls; Construction N	/laterial
12 Charle			ENT-tion Downston	- Otlora Data
12. Check A	Appropriate Box to Indi-	cate Nature of	i Notice, Report o	r Other Data
NOTICE OF IN	NTENTION TO:		SUBSEQUE	NT REPORT OF:
PERFORM REMEDIAL WORK		□ REME	DIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON	-		ENCE DRILLING OP	
PULL OR ALTER CASING	-	· · · · · · · · · · · · · · · · · · ·	G/CEMENT JOB	
FULL ON ALTER CASING				
FULL ON ALTER CASING		_		
OTHER: DOWNHOLE COMMI	NGLE	⊠ OTHER		
OTHER: DOWNHOLE COMMI	NGLE Detect operations. (Clearly st	tate all pertinent	details, and give pert	inent dates, including estimated date
OTHER: DOWNHOLE COMMI 13. Describe proposed or comp of starting any proposed w	NGLE Detect operations. (Clearly st	tate all pertinent	details, and give pert	inent dates, including estimated date ore diagram of proposed completion
OTHER: DOWNHOLE COMMI	NGLE Detect operations. (Clearly st	tate all pertinent	details, and give pert	
OTHER: DOWNHOLE COMMI 13. Describe proposed or comp of starting any proposed w	NGLE Detect operations. (Clearly st	tate all pertinent	details, and give pert	
OTHER: DOWNHOLE COMM! 13. Describe proposed or comp of starting any proposed we or recompletion.	NGLE bleted operations. (Clearly stork). SEE RULE 1103. For	tate all pertinent Multiple Comp	details, and give pert etions: Attach wellb	ore diagram of proposed completion
OTHER: DOWNHOLE COMM! 13. Describe proposed or comp of starting any proposed we or recompletion. XTO Energy, Inc. is requesting an expression of the completion of the compl	NGLE bleted operations. (Clearly stork). SEE RULE 1103. For exception to Rule 303A to do	tate all pertinent Multiple Comp wwnhole commin	details, and give pert etions: Attach wellb gle production from	ore diagram of proposed completion the Blanco Mesaverde pool (72319),
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and	NGLE Detected operations. (Clearly stork). SEE RULE 1103. For exception to Rule 303A to do the S. Blanco Pictured Cliffs	with the composition of the composition of the comminus pool (72439).	details, and give pert letions: Attach wellb gle production from the see attachments for st	ore diagram of proposed completion the Blanco Mesaverde pool (72319),
OTHER: DOWNHOLE COMM! 13. Describe proposed or comp of starting any proposed we or recompletion. XTO Energy, Inc. is requesting an expression of the completion of the compl	NGLE Detected operations. (Clearly stork). SEE RULE 1103. For exception to Rule 303A to do the S. Blanco Pictured Cliffs	with the composition of the composition of the comminus pool (72439).	details, and give pert letions: Attach wellb gle production from the see attachments for st	ore diagram of proposed completion the Blanco Mesaverde pool (72319),
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed or starting any proposed we or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and for this well. Ownership is common	oleted operations. (Clearly stork). SEE RULE 1103. For exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has	with the composition of the composition of the commination of the comm	details, and give pert etions: Attach wellb gle production from see attachments for so he BLM.	ore diagram of proposed completion the Blanco Mesaverde pool (72319),
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation:	oleted operations. (Clearly stork). SEE RULE 1103. For exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has	with the comming pool (72439). Sheen filed with the chara-17%	details, and give pert etions: Attach wellb gle production from so see attachments for so he BLM. Pictured Cliffs-40%	ore diagram of proposed completion the Blanco Mesaverde pool (72319),
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and for this well. Ownership is common	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Mesaverde-86% Clearly st Clear	with the composition of the composition of the commination of the comm	details, and give pert letions: Attach wellb gle production from so see attachments for so the BLM. Pictured Cliffs-40% Pictured Cliffs-0%	ore diagram of proposed completion the Blanco Mesaverde pool (72319),
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation:	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Mesaverde-86% Clearly st Clear	with the comming pool (72439). Sheen filed with the chacra-17% chacra-14%	details, and give pert etions: Attach wellb gle production from so see attachments for so he BLM. Pictured Cliffs-40%	ore diagram of proposed completion the Blanco Mesaverde pool (72319),
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation:	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Mesaverde-86% Clearly st Clear	with the comming pool (72439). Sheen filed with the chacra-17% chacra-14%	details, and give pert letions: Attach wellb gle production from so see attachments for so the BLM. Pictured Cliffs-40% Pictured Cliffs-0%	ore diagram of proposed completion the Blanco Mesaverde pool (72319),
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation:	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Mesaverde-86% Clearly st Clear	with the comming pool (72439). Sheen filed with the chacra-17% chacra-14%	details, and give pert letions: Attach wellb gle production from so see attachments for so the BLM. Pictured Cliffs-40% Pictured Cliffs-0%	ore diagram of proposed completion the Blanco Mesaverde pool (72319),
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation:	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Mesaverde-86% Clearly st Clear	with the comming pool (72439). Sheen filed with the chacra-17% chacra-14%	details, and give pert letions: Attach wellb gle production from so see attachments for so the BLM. Pictured Cliffs-40% Pictured Cliffs-0%	ore diagram of proposed completion the Blanco Mesaverde pool (72319),
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation:	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Mesaverde-86% Clearly st Clear	with the comming pool (72439). Sheen filed with the chacra-17% chacra-14%	details, and give pert letions: Attach wellb gle production from so see attachments for so the BLM. Pictured Cliffs-40% Pictured Cliffs-0%	ore diagram of proposed completion the Blanco Mesaverde pool (72319),
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation:	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Mesaverde-86% Clearly st Clear	with the comming pool (72439). Sheen filed with the chacra-17% chacra-14%	details, and give pert letions: Attach wellb gle production from so see attachments for so the BLM. Pictured Cliffs-40% Pictured Cliffs-0%	ore diagram of proposed completion the Blanco Mesaverde pool (72319),
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation:	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Mesaverde-86% Clearly st Clear	with the comming pool (72439). Sheen filed with the chacra-17% chacra-14%	details, and give pert letions: Attach wellb gle production from so see attachments for so the BLM. Pictured Cliffs-40% Pictured Cliffs-0%	ore diagram of proposed completion the Blanco Mesaverde pool (72319),
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation: Proposed Water Allocation:	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Comesaverde-86% Comesaver	whole commin pool (72439). Sheen filed with the Chacra-17% Chacra-14% Chacra-14%	details, and give pert etions: Attach wellb gle production from to see attachments for st he BLM. Pictured Cliffs-40% Pictured Cliffs-0% Pictured Cliffs-0%	the Blanco Mesaverde pool (72319), apporting documentation and plats
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation: Proposed Water Allocation:	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Compared Cliffs Mesaverde-86% Compared Cliffs in all zones. A sundry has	with the common of the common	details, and give pertetions: Attach wellb gle production from the gle attachments for such a BLM. Pictured Cliffs-40% Pictured Cliffs-0% Pictured Cliffs-0%	the Blanco Mesaverde pool (72319), apporting documentation and plats
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an exthe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation: Proposed Water Allocation: I hereby certify that the information grade tank has been/will be constructed of	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Compared Mesaverde-86% Compared Cliffs in all zones. A sundry has	with the best of my idelines \square , a gener	details, and give perticular details. Attach wellburgle production from the great attachments for such a BLM. Pictured Cliffs-40% Pictured Cliffs-0% Pictured Cliffs	the Blanco Mesaverde pool (72319), apporting documentation and plats of the first plant of the second state of the second
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an exthe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation: Proposed Water Allocation: I hereby certify that the information grade tank has been/will be constructed of	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Compared Mesaverde-86% Compared Cliffs in all zones. A sundry has	with the best of my idelines \square , a gener	details, and give perticular details. Attach wellburgle production from the great attachments for such a BLM. Pictured Cliffs-40% Pictured Cliffs-0% Pictured Cliffs	the Blanco Mesaverde pool (72319), apporting documentation and plats of the first plant of the second state of the second
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an ethe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation: Proposed Water Allocation: Proposed Water Allocation:	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Compared Mesaverde-86% Compared Cliffs in all zones. A sundry has	with the best of my idelines \square , a gener	details, and give perticular details. Attach wellburgle production from the great attachments for such a BLM. Pictured Cliffs-40% Pictured Cliffs-0% Pictured Cliffs	the Blanco Mesaverde pool (72319), apporting documentation and plats of the first plant of the second state of the second
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an exthe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation: Proposed Water Allocation: Proposed Water Allocation: SIGNATURE Running and the information of the constructed of the con	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Complete 486%	with the best of my idelines \(\square \), a gener	details, and give pertletions: Attach wellb gle production from the gee attachments for such a BLM. Pictured Cliffs-40% Pictured Cliffs-0% Pictur	the Blanco Mesaverde pool (72319), apporting documentation and plats of. I further certify that any pit or belowhed) alternative OCD-approved plan . ETECH DATE 02/01/05
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an exthe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation: Proposed Water Allocation: Proposed Water Allocation: I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Running Holly C. F.	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Complete 486%	with the best of my idelines \(\square \), a gener	details, and give pertletions: Attach wellb gle production from the gee attachments for such a BLM. Pictured Cliffs-40% Pictured Cliffs-0% Pictur	the Blanco Mesaverde pool (72319), apporting documentation and plats of the first plant of the second state of the second
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed was or recompletion. XTO Energy, Inc. is requesting an exthe Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation: Proposed Water Allocation: Proposed Water Allocation: SIGNATURE Running and the information of the constructed of the con	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Complete 486%	with the best of my idelines \(\square \), a gener	details, and give pertletions: Attach wellb gle production from the gee attachments for such a BLM. Pictured Cliffs-40% Pictured Cliffs-0% Pictur	the Blanco Mesaverde pool (72319), apporting documentation and plats of. I further certify that any pit or belowhed) alternative OCD-approved plan . ETECH DATE 02/01/05
OTHER: DOWNHOLE COMMI 13. Describe proposed or composed water any proposed water and the Otero Chacra pool (82329) and for this well. Ownership is common Proposed Gas Allocation: Proposed Oil Allocation: Proposed Water Allocation: I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Running Holly C. F.	exception to Rule 303A to do the S. Blanco Pictured Cliffs in all zones. A sundry has Mesaverde-43% Comesaverde-86% Comesaver	with the best of my idelines \(\square \), a gener	details, and give pertletions: Attach wellb gle production from the gee attachments for such a BLM. Pictured Cliffs-40% Pictured Cliffs-0% Pictur	the Blanco Mesaverde pool (72319), apporting documentation and plats of. I further certify that any pit or belowhed) alternative OCD-approved plan . ETECH DATE 02/01/05

State of New Mexico Energy, Minerals & Natural Resources Department

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 RIO Brazos Rd., Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-102 Revised August 15, 2000

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

> AMENDEDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

1,	API Numbe	r		² Pool Code			³Pool Nai	ne	
3	30-045-06	5675		72439		S BLA	NCO PICTUR	ED CLIFFS	
⁴ Property C 2260					⁵ Property I	Name DEN LS		6	Well Number
OGRID 1670	No.				8 Operator				⁹ Elevation 6711 GL
					¹⁰ Surface I	ocation			
UL or lot no. H	Section 12	Township 27N	Range 08W	Lot Idn	Feet from the	North/South line NORTH	Feet from the 840	East/West line EAST	County SAN JUAN
	1		11Botte	om Hole	Location If	Different Fron	n Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
12 Dedicated Acre	s ¹³ Joint o	r Infill 14 C	onsolidation	Code 15 Or	der No.				1

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

		1650'	OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief Signature
	2	840'	Holly C. Perkins Printed Name Regulatory Compliance Tech Title 1/31/05 Date
			SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. October 21, 1958 Date of Survey
			Original Signed by: David Vilven 1760 Certificate Number

State of New Mexico Energy, Minerals & Natural Resources Department

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV

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

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 Revised August 15, 2000

Form C-102

AMENDEDED

REPORT

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

1 API Number ²Pool Code ³Pool Name **OTERO CHACRA** 30-045-06675 82329 Well Number **Property Code** ⁵ Property Name 22604 DRYDEN LS 4 Elevation OGRID No. ⁸ Operator Name 167067 6711 GL XTO ENERGY INC. 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 **NORTH** H 08W 1650 840 **EAST** SAN JUAN 12 27N ¹¹Bottom Hole Location If Different From Surface Lot Idn Feet from the North/South line UL or lot no. Section Township Feet from the East/West line County 13 Joint or Infill 14 Consolidation Code 12 Dedicated Acres 15 Order No. NE4/160

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

		,0 <u>9</u> 91	OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief Wolly C. Porkens by Runoll Joan Signature Holly C. Perkins Printed Name Regulatory Compliance Tech Title
 1	2		1/31/05 Date
			SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. October 21, 1958 Date of Survey Original Signed by: David Vilven
			1760 Certificate Number

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

AMENDEDED

District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

1625 N. French Dr., Hobbs, NM 88240

District I

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

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

WELL LOCATION AND ACREAGE DEDICATION PLAT REPORT 1 API Number ²Pool Code ³Pool Name **BLANCO-MESAVERDE** 30-045-06675 72319 Well Number **Property Code** ⁵ Property Name 22604 DRYDEN LS Elevation OGRID No. 8 Operator Name 167067 XTO ENERGY INC. 6711 GL ¹⁰ Surface Location UL or lot no. Section Township Lot Idn Feet from the North/South line East/West line County Range Feet from the **NORTH** H 12 27N 08W 1650 840 **EAST** SAN JUAN ¹¹Bottom Hole Location If Different From Surface UL or lot no. Lot Idn Feet from the North/South line Feet from the East/West line Section Township Range County 12 Dedicated Acres 13 Joint or Infill 15 Order No. 14 Consolidation Code N2 320

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

		1650'		OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief Signature
1	2		840'	Holly C. Perkins Printed Name Regulatory Compliance Tech Title 1/31/05 Date
				SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. October 21, 1958
			,	October 21, 1958 Date of Survey Original Signed by: David Vilven 1760 Certificate Number

DISTRICT I

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

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

E-MAIL holly perkins@xtoenergy.com

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

______ Single Well _____ Establish Pre-Approved Pools

EXISTING WELLBORE

X Yes No

APPLICATION FOR DOWNHOLE COMMINGLING

XTO Energy Inc.		2700	Farmingto	n Ave.,Bl	.dq.K.Ste	1 Farmingt	con, NM 87401	
Operator Operator		Address						
DRYDEN LS Lease	4 Well No.	H Unit Letter	12 -Section-Township	27N c-Range	08W	SAN JUA Cou		
OGRID No. 167067 Property Co	ode 22604	API No. 30-	045-06675	<u></u>	Lease Ty	oe: X Fede	ralState	Fee
DATA ELEMENT	UPPEF	RZONE	INTER	RMEDIATE	ZONE	LO	WER ZONE	
Pool Name	S BLANCO-PIO	CTURED CLIFFS	σ	TERO-CHAC	RA	BLAN	CO-MESAVERDE	
Pool Code	72	439		82329			82319	
Top and Bottom of Pay Section (Perforated or Open-Hole Interval)	3166	-3213		4040-4100		4	1952-5486	
Method of Production (Flowing or Artificial Life)	FLC	WING		FLOWING			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) Oil Gravity or Gas BTU (Degree API or Gas BTU)								
Producing, Shut-In or New Zone	NEW	ZONE		NEW ZONE]	PRODUCING	
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: 0	Gas: %	Oil: 14	% Gas:	17 %	Oil: 86	% Gas: 43	%
Are all working, overriding, and royalty inter If not, have all working, overriding, and royal Are all produced fluids from all commingled. Will commingling decrease the value of produced fluids.	alty interests been noti	fied by certified mail	?	Ye Ye	s _Xs _Xs _X	No		
If this well is on, or communitized with, state or the United States Bureau of Land Manage					s <u>X</u>	No		
NMOCD Reference Case No. applicable to t	his well:							
ATTACHMENTS: C-102 for each zone to be commingled Production curve for each zone for at k For zones with no production history, e Data to support allocation method or fo Notification list of all offset operators. Notification list of working, overriding, Any additional statements, data, or doc	east one year. (If not estimated production or mula. and royalty interests	available, attach exp rates and supporting for uncommon intere	lanation.) data.				·	
It application is to establish Pre-Approved Po	ools, the following add	ditional information v	vill be required:			 		
List of other orders approving downhole com List of all operators within the proposed Pre- Proof that all operators within the proposed F Bottomhole pressure data. I hereby certify that the information above is	Approved Pools Pre-Approved Pools v	vere provided notice	of this applicati					
signature Qualled	for stolly C	Parlains	TITLE REC	G. COMPLIZ	ANCE TECH	DATE	02/01/05	
TYPE OR PRINT NAME HOLLY C.	PERKINS			TELEPHO	NE NO. (505) <u>56</u>	54-6720	

Dryden #4 Workover 9 Section Reserve Analysis

	Average		Average	
Reservoir	Oil EUR	Oil % & H2O %	Gas EUR	Gas %
	(bbl)		(Mscf)	
Pictured Cliffs	0	0	431047	40
Chacra	351	14	179593	17
Mesaverde	2233	86	455045	43
Total	2583		1065685	

Dryden #4 Chacra Recompletion Offset Analysis Section 12 T27 R8

3 CHACRA 13 ZIN 8W S 19720701 198960201 1 CHACRA 13 ZIN 8W S 19720701 1989101 23 1 CHACRA 13 ZIN 8W S 19720701 19801101 23 1 CHACRA 13 ZIN 8W S 19720701 19801101 23 1 CHACRA 13 ZIN 8W N 19720701 19801101 23 1 CHACRA 13 ZIN 8W N 19720701 19801101 23 1 CHACRA 13 ZIN 8W N 19720701 19801101 23 2 CHACRA 13 ZIN 8W N 19720701 19801101 23 2 CHACRA 13 ZIN 8W N 19720701 19801101 19802071 17 CHACRA 13 ZIN 8W N 19720701 19802071 19802071 17 CHACRA 13 ZIN 8W N 19720701 19802071 17 CHACRA 13 ZIN 8W N 19720701 19802071 17 CHACRA 14 ZIN 8W N 19720701 19802071 17 CHACRA 15 ZIN 8W N 19720701 19802071 17 CHACRA 18 ZIN 7W N 19720701 19802071 17 CHACRA 18 ZIN 7W N 19720701 19802071 17 ZIN 8W N 19720701 19902071 17 ZIN 8W N 19720701 19902071 17 ZIN 8W N 19720701 20040601 23 ZIN 8W N 19720701 20040601 23 ZIN 8W N 199020701 20040601 26 ZIN 8W N 199020701 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601	CHACKA 13 27N BW S 1980/001 2046000 14 17200 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500 10 174500	Well Name W	Well # Reservoir	Section Town	Range	Spot	OFP	D.P	OH Cum	Gas Cum Water Cum	•	5	-		Last (48 Last man	
6 CHACRA 11 27N 8W S 1900401 20040301 2 CHACRA 11 27N 8W S 197207 1 29901101 2 CHACRA 11 27N 8W S 197207 1 29901101 2 CHACRA 11 27N 8W S 197207 1 29901101 2 CHACRA 11 27N 8W S 197207 1 29901101 2 CHACRA 13 27N 8W S 197307 1 2980301 1 2 CHACRA 13 27N 8W S 197307 1 3980301 1 2 CHACRA 13 27N 8W S 197307 1 3980301 1 2 CHACRA 13 27N 8W S 197307 1 3980301 1 2 CHACRA 13 27N 8W S 197307 1 3980301 1 2 CHACRA 13 27N 8W S 197307 1 3980301 1 2 CHACRA 13 27N 8W S 197307 1 3980301 1 2 CHACRA 13 27N 8W S 197307 1 3980301 1 2 CHACRA 14 27N 8W S 197307 1 3980301 1 2 CHACRA 14 27N 8W S 197307 1 3980301 1 2 CHACRA 15 27N 7W N 1975091 1 3900201 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CHACKA 1127N BW	FDFRAL E	3 CHACRA	13 27N	8∕	တ	19720701	19860201	4	173539	0	4	8505/1	-	9 6	•
2 CHACRA 11 ZN 8W S 1972070 19801101 CHACRA 11 ZN 8W N 1980040 20040301 23 2 CHACRA 11 ZN 8W N 1980040 19871201 19801401 23 2 CHACRA 11 ZN 8W N 19730501 19871201 198050501 2 CHACRA 11 ZN 8W N 19730501 19871201 198050501 2 CHACRA 11 ZN 8W N 19730501 19871201 198050501 2 CHACRA 11 ZN 8W N 19730501 19871201 198050501 170 CHACRA 11 ZN 8W N 19731201 198050501 198050501 170 CHACRA 11 ZN 8W N 19731201 198050501 19800201 170 CHACRA 11 ZN 8W N 19731201 198050501 19800201 170 CHACRA 12 ZN 7W N 19731201 198050501 198050501 19800201 170 CHACRA 12 ZN 7W N 19731201 198050501 19802001 170 CHACRA 18 ZN 7W N 19731201 198050501 170 CHACRA 18 ZN 7W N 19731201 198050501 170 CHACRA 18 ZN 7W N 19731201 19805051 170 CHACRA 18 ZN 7W N 19731201 19900201 170 CHACRA 18 ZN 7W N 19731201 19900201 170 CHACRA 18 ZN 7W N 19731201 19900201 170 CHACRA 18 ZN 7W N 1973201 170040501 170 CHACRA 18 ZN 7W N 1973201 170040501 170 CHACRA 18 ZN 7W N 19900401 20040501 170 CHACRA 18 ZN 7W N 19900401 20040501 170 CHACRA 18 ZN 7W N 19900401 20040501 170 CHACRA 11 ZN 8W N 19900	COHACIAN 11 27N New S 1927/2011 72 9917A 0 7594 0 7594 0 7594 0 7594 0 246594 0 246594 0 246594 0 246594 0 246594 0 246594 0 246594 0 246594 0 246594 0 246594 0 246594 0 246594 0 246594 0 246594 0 246594 0 246594 0 246594 0 246594 0 0 246594 0 0 246594 0 0 246594 0 0 246594 0 0 246594 0 0 246594 0 0 246594 0 0 246594 0 0 246594 0 0 246594 0 0 246594 0 0 246594 0 0 246594 0 0 246594 0 0 246594	2000	S CHACBA		8W	S	19800401	20040301	0	124670	0	0	1246/0	>	9	> (
2 CHACRA 11 27N 8W N 1960401 2004001 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	CHANCAR 1271 W W STOCKON W STO	EUERAL E	י מיוסיי		. A		19720701	19801101	22	99829	0	72	99829	0	6.6	0
2 CHACKA 1 177N 8W N 1972070 1989101 2 CHACRA 1 177N 8W N 1972070 1989101 3 CHACRA 1 177N 8W N 1972070 1989101 3 CHACRA 1 177N 8W N 1972070 1989101 3 CHACRA 1 177N 8W N 19731201 19892601 6 CHACRA 1 177N 8W N 19731201 19892601 1 17 CHACRA 1 18 CHA	2 CHACKA 1 127N NY 2 CHACKA 1 127N NY 3 CHACKA 1 127N NY 3 CHACKA 1 127N NY 3 CHACKA 1 127N NY 4 CHACKA 1 127N NY 5 CHACKA 1 127N NY 6 CHACKA 1 127N NY 6 CHACKA 1 127N NY 7 CHACKA 1 127N NY 7 CHACKA 1 127N NY 8 CHACKA 1 1	EDERAL J	CHACKA		A &) Z	19800401	20040301		99174	0	0	98189	0	7.8	0
2. CHACRA 11 27N 8W N 1973051 231 1201 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 1201 231 231 231 231 231 231 231 231 231 23	2-MACKA 11 27N NY N 197201 198010 2272 44421 0 2272 144624 1 12NN NY N 197201 198010 1 15N 197401 1 12NN NY N 197201 198010 1 15N 197401 1 12NN NY N 197201 1980201 0 1 12NN NY N 1972001 1980201 0 1 12NN NY N 197201 1980201 0 1 12NN NY N 1972001 1980201 0 1 12NN NY N 1972001 1980201 0 1 12NN NY N 197201 1980201 0 1 12NN NY N 1972001 1 12NN NY N 197201 1 12NN NY N 1972001 1 12NN NY N 1972001 1 12NN NY N 197201 1 12NN NY	EDERAL J			A 6	2 0	1025004	40074204		45004	85	0	45994	0	5.6	0.
22 CHACRA 13 ZYN 8W S 1973/201 1995/101 165 CHACRA 13 ZYN 8W S 1973/201 1995/001 166 CHACRA 14 ZYN 8W S 1973/201 1995/001 166 CHACRA 15 ZYN 7W N 1975/001 1995/001 1699/001 201 CHACRA 15 ZYN 7W N 1975/001 1999/001 1799/001 201 CHACRA 15 ZYN 7W N 1975/001 1999/001 1799/001 201 CHACRA 16 ZYN 7W N 1975/001 1999/001 1799/001 201 CHACRA 16 ZYN 7W N 1975/001 1999/001 1799/001 201 CHACRA 16 ZYN 7W N 1975/001 1099/002/01 201 CHACRA 16 ZYN 7W N 1975/001 2004/001 1699/002/01 201 CHACRA 17 ZYN 7W N 1975/001 2004/001 1699/002/01 201 CHACRA 17 ZYN 7W N 1975/001 2004/001 1699/002/01 201 CHACRA 17 ZYN 7W N 1975/001 2004/001 1799/001 1799/001 201 201 CHACRA 17 ZYN 7W N 1975/001 2004/001 1799/001 1799/001 201 201 201 201 201 201 201 201 201	CHACKA 17 2 2 2 2 2 2 2 2 2	OWELL F			A 6	0 2	19730704	10881101	2372	244321	0	2372	244321	0	4.	0
2 CHACKA 14 27N 8W 5 197301 1980501 150 CHACKA 14 27N 8W 5 19731201 1980501 150 CHACKA 14 27N 8W 8 19731201 1980501 150 CHACKA 15 27N 7W N 19750901 1780701 1980701 205 CHACKA 16 27N 7W N 19750901 1780701 1980201 1780701 205 CHACKA 16 27N 7W N 19750901 1780701 1980201 1780701 205 CHACKA 16 27N 7W N 19750901 1780701 1980201 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 1780700 178070 178070 178070 178070 178070 178070 178070 178070 17807000 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 17807070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 17807070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 17807070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 17807070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 17807070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 17807070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 17807070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 178070 17807	2 CHACKA 1 2771 W M MINISTED INSTITUTION 18800001 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890 1677 1890	ARGO FEDERAL			2 4	2 0	10720501	200000	1864	438354	0	1864	598579	0	37.2	0
3 CHACRA 4 CHACRA 5 CHACRA 5 CHACRA 6 CHACRA 1 27N 8W S 19731201 18990501 110 CHACRA 1 27N 8W S 19731201 18990501 110 CHACRA 1 27N 7W N 19731201 19990201 205 CHACRA 1 27N 7W N 1975901 19990201 205 CHACRA 1 27N 7W N 1975901 19990201 205 CHACRA 2 CHACRA 1 27N 7W N 1975901 19990201 205 CHACRA 2 CHACRA 1 27N 7W N 2002001 19990201 204 CHACRA 2 CHACRA 1 27N 7W N 2002001 19990201 204 CHACRA 2 CHACRA 1 27N 7W N 2002001 19990201 204 CHACRA 2 CHACRA 1 27N 7W N 2002001 19990201 204 CHACRA 2 CHACRA 1 27N 7W N 2002001 20040201 2 CHACRA 2 CHACRA 2 CHACRA 1 27N 7W N 2002001 20040201 2 CHACRA 2 CHACRA 2 CHACRA 1 1 27N 7W S 1998010 20040201 2 CHACRA 2 CHACRA 2 CHACRA 2 CHACRA 2 CHACRA 1 1 27N 7W S 1998010 20040201 2 CHACRA 2 CHACRA 2 CHACRA 2 CHACRA 2 CHACRA 4 CHACR	CHACKA	ARGO FEDERAL			A & 6	0 0	19730501	10071101	1623	160788	0	1623	160788	0	24.4	0
## CHACKA 1 Z/N NN N 1975001 1990001 5 CHACRA 1 Z/N NN N 1975001 1990001 5 CHACRA 1 Z/N NN N 1975001 1990001 50 CHACRA 1 Z/N NN N 1975001 1990001 524 CHACRA 1 Z/N NN N 1975001 1990001 544 CHACRA 2 Z/N NN N 2000001 2004001 545 MESAVERDE 6 Z/N 7W S 2001001 2004001 65 MESAVERDE 1 Z/N 7W S 1990001 2004001 66 MESAVERDE 1 Z/N NN S 1990001 2004001 67 MESAVERDE 1 Z/N NN S 1990001 2004001 68 MESAVERDE 1 Z/N NW S 1990001 2004001 69 MESAVERDE 1 Z/N NW S 1990001 2004001 60 MESAVERDE 1 Z/N NW 1990001	CHACKAN 11 ZTM WM 11 ZTM 11 ZTM WM	ARGO FEDERAL		N 72 41	A &	o 2	19731201	1085050		96686	0	0	98996	0	Ξ	0
6 CHACRA 1 12 ZN 1 17 CHACRA 1 12 ZN 1 17 CHACRA 1 12 ZN 1 17 CHACRA 1 12 ZN 2 CHACRA 1 12 ZN 2 CHACRA 1 12 ZN 2 CHACRA 2 CHACRA 2 CN 2 CHACRA 2 CHACRA 2 CN 2 CN 2 CN 2 CN 2 CN 2 CHACRA 2 CN	SCHACRA SCHACR	ARGO FEDERAL			A 6	z (19731201	100060		208307	C	0	208307	0	14.6	0
CHACRA	CHACRA	ARGO FEDERAL			<u> </u>	n o	19/31201	19990000	•	150369	C	· c	150368	0	0.7	0
117 CHACRA 205 CHACRA 206 CHACRA 207 NW N 19750901 19900201 206 CHACRA 207 NW N 19750901 19900201 208 CHACRA 208 CHACRA 209 CHACRA 201 CHACRA 202 CHACRA 203 CHACRA 203 CHACRA 204 CHACRA 204 CHACRA 205 CHACRA 207 NW N 2002001 19900201 204 CHACRA 206 CHACRA 207 NW N 2002001 19900201 204 CHACRA 207 NW N 2002001 19900201 204 MESAVERDE 207 NW N 2002001 20040601 208 MESAVERDE 207 NW N 19900201 20040601 207 207 N	117 CHACRA 250 CHACRA 251 TYN N N 1979201 1990201 0 55540 16 66614 2524 CHACRA 252 CHACRA 252 CHACRA 252 CHACRA 253 N N N 1979201 1990201 0 55540 16 6 66614 254 CHACRA 253 N N N 1979201 1990201 0 55540 17 0 56614 254 CHACRA 254 CHACRA 257 N N N 1979201 1990201 0 56614 16 6 66614 254 CHACRA 258 MESAVERDE 254 MESAVERDE 254 MESAVERDE 255 N N N 1979201 1000001 1647 109834 1.11 255 MESAVERDE 257 N N N 1979201 1000001 1647 109834 1.11 258 MESAVERDE 259 MESAVERDE 250	ARGO FEDERAL			Š.	n:	19/31201	000000	> 0	2000			87278	c	2.1	0
168 CHACRA 205 CHACRA 205 CHACRA 206 CHACRA 206 CHACRA 206 CHACRA 206 CHACRA 207 CHACRA 208 CHACRA 209 CHACRA 208 CHACRA 209 CHACRA	Fig. Charles	AN JUAN 28 7 UNIT			₹	z	19750901	020066	> 6	97.209	9 4	•	66614	• =	. 6	0
201 CHACRA 202 CHACRA 203 CHACRA 24 CHACRA 250 CHACRA 271 NW N 19761001 19902001 264 CHACRA 272 NW N 19761001 19902001 264 CHACRA 273 NW N 20020601 20040201 264 CHACRA 273 NW N 20020601 20040201 264 MESAVERDE 264 MESAVERDE 264 MESAVERDE 264 MESAVERDE 271 NW S 20020101 20040601 76 264 MESAVERDE 108 MESAVERDE 1 127 NW S 19891001 20040601 76 113 MESAVERDE 1 127 NW N 19891201 20040601 76 1 108 MESAVERDE 1 127 NW N 19891201 20040601 76 1 108 MESAVERDE 1 127 NW N 19891001 20040601 76 1 108 MESAVERDE 1 127 NW N 19891001 20040601 76 1 108 MESAVERDE 1 127 NW N 19891001 20040601 77 1 108 MESAVERDE 1 127 NW N 19891001 20040601 77 1 108 MESAVERDE 1 127 NW N 19891001 20040601 77 1 108 MESAVERDE 1 127 NW N 19891001 20040601 77 1 108 MESAVERDE 1 127 NW N 19891001 20040601 77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	205 CHACRA 7.27N 7W	AN JUAN 28 7 UNIT	168 CHACRA			ဟ	19740601	- 980301	0	60014	<u> </u>	•	1000	•		
205 CHACRA 244 CHACRA 277N 7W N 19761001 19900201 244 CHACRA 27 CHACRA 277N 7W N 20020601 20040201 254M MESAVERDE 8 57N 7W S 20010401 20040601 16 254M MESAVERDE 8 57N 7W S 20020101 20040601 16 254M MESAVERDE 1 27N 7W S 20020601 20040601 20 244M MESAVERDE 1 27N 7W S 19580501 20040601 20 24M MESAVERDE 1 27N 7W S 19580501 20040601 20 24M MESAVERDE 1 27N 7W S 19580701 20040601 20 24M MESAVERDE 1 27N 7W S 19580701 20040601 20 24M MESAVERDE 1 27N 7W S 19580701 20040601 20 24M MESAVERDE 1 27N 7W S 19580701 20040601 20 24M MESAVERDE 1 127N 8W N 1950401 20040601 20 27N 8W S 1950401 20040601 20 27N 8W S 1950401 20040601 20 27N 8W N 1950401 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 200	224 CHACRA 19 ZYN NN 19761001 15 G0390 G240 14 297489 0 0 26707	AN JUAN 28 7 UNIT	201 CHACRA		₹	z	19750901	19890701	0	53590	ο ·	-	08080	> 0		o c
244 CHACRA 47 CHACRA 48 MESAVERDE 58 MESAVERDE 59 MESAVERDE 59 MESAVERDE 59 MESAVERDE 50 MESAVERDE 51 MESAVERD	2-4 CHACRA 7 ZNN 7W N 2000001 20040001 15 5039 624 6284 90 9369193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 306193 0 0 306193 0 0 0 <th< td=""><td>TINIT 287 IINIT</td><td>205 CHACRA</td><td></td><td>≥</td><td>z</td><td>19761001</td><td>19900201</td><td>0</td><td>260715</td><td>0</td><td>0</td><td>260/15</td><td>5 (</td><td>7. 6</td><td>,</td></th<>	TINIT 287 IINIT	205 CHACRA		≥	z	19761001	19900201	0	260715	0	0	260/15	5 (7. 6	,
236M MESAVERDE 6 27N 7W S 20020101 20040601 16 254M MESAVERDE 6 27N 7W S 20020101 20040601 16 254M MESAVERDE 6 27N 7W S 19580501 20040601 72 244 MESAVERDE 7 27N 7W S 19580501 20040601 72 254M MESAVERDE 7 27N 7W S 19580501 20040601 72 255M MESAVERDE 18 27N 7W S 19580201 20040601 75 26 MESAVERDE 18 27N 7W S 19580201 20040601 75 26 MESAVERDE 18 27N 7W S 19580201 20040601 75 27 MESAVERDE 18 27N 7W S 19580401 20040601 20 27 MESAVERDE 18 27N 7W S 19580401 20040601 20 27 MESAVERDE 18 27N 7W S 19580401 20040601 20 27 MESAVERDE 18 27N 7W S 19580401 20040601 20 27 MESAVERDE 11 27N 8W S 19500401 20040601 20 27 MESAVERDE 11 27N 8W S 19500401 20040601 20 27 MESAVERDE 11 27N 8W S 19500401 20040601 20 28 MESAVERDE 11 27N 8W N 19850401 20040601 20040601 14 28 MESAVERDE 11 27N 8W N 19850401 20040601 20040601 14 28 MESAVERDE 11 27N 8W N 19840101 20040601 20040601 14 28 MESAVERDE 11 27N 8W N 19840101 20040601 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 28 MESAVERDE 11 27N 8W N 19840101 20040601 30 38 MESAVERDE 11 27N 8W N 19840101 20040601 30 38 MESAVERDE 11 27N 8W N 19840101 20040601 30 38 MESAVERDE 11 27N 8W N 19840101 20040601 30 38 MESAVERDE 11 27N 8W N 198401001 20040601 30 38 MESA	The chart The	AN II AN 28 7 INT	244 CHACRA		*	z	20020601	20040201	5	20330	6240	4	297499	Э,	79 ;	2 '
236M MESAVERDE 6 27N 7W S 20020101 20040601 16 254M MESAVERDE 6 27N 7W S 19580501 20040601 23 24 MESAVERDE 7 27N 7W S 19580501 20040601 5 244 MESAVERDE 7 27N 7W S 19580501 20040601 5 244 MESAVERDE 7 27N 7W S 19580701 20040601 5 27N 7W S 19580701 20040601 5 27N 7W S 19580701 20040601 5 27N 7W S 19580701 20040601 20 244 MESAVERDE 18 27N 7W S 19580701 20040601 20 27N 8W N 19580401 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 20040601 20 200	1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995	TATE CO.	A7 CHACBA	2 27N	W8	s	20010401	20040201	0	22737	0	0	306193	0	8.14	>
254M MESAVERDE 6 27N 7W S 20020101 20040601 15 254M MESAVERDE 6 27N 7W S 20010601 20040601 23 244 MESAVERDE 7 77N 7W N 20020401 20040601 56 244 MESAVERDE 7 27N 7W N 20020401 20040601 56 244 MESAVERDE 7 27N 7W N 20020401 20040601 56 244 MESAVERDE 7 27N 7W N 5 19580201 20040601 56 244 MESAVERDE 18 27N 7W S 19580201 20040601 56 248 MESAVERDE 18 27N 7W S 19580201 20040601 56 27N 8W N 19580401 20040601 20 27N 8W N 19580401 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 2004060	150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150								2960	2363284	6294	5959	3053089			
236M MESAVERDE 6 27N 7W S 20020101 20040601 76 6 4 MESAVERDE 6 27N 7W S 20010601 20040601 76 244 MESAVERDE 7 27N 7W S 19560501 20040601 76 6 27N 7W S 19560501 20040601 76 6 27N 7W N 20020601 20040601 76 7 27N 7W N 20020601 20040601 76 108 MESAVERDE 18 27N 7W S 19981001 20040601 28 1 108 MESAVERDE 18 27N 7W S 19981001 20040601 28 1 108 MESAVERDE 18 27N 7W S 19980101 20040601 28 1 1 1 1 1 27N 8W N 195201 20040601 20 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2	2-56M MESAVERDE 6 27N 7W S 2000001 200-40601 1647 109934 7080 1647 109934 1.11 2.8 MESAVERDE 6 27N 7W S 1958050 200-40601 2301 27110 172 7890 577386 1.18 780 577386 0.4 244 MESAVERDE 7 27N 7W N 2000-40601 200-40601 24 MESAVERDE 7 27N 7W N 2000-40601 200-40601 24 MESAVERDE 7 27N 7W S 19580501 200-40601 24 MESAVERDE 18 27N 7W S 19580501 200-40601 200-40601 24 MESAVERDE 18 27N 7W S 19580501 200-40601 200-40601 24 MESAVERDE 18 27N 7W S 19580501 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 200-40601 2											351	179593			
254M MESAVERDE 6 27N 7W S 20020101 20040601 233 85 MESAVERDE 6 27N 7W S 20010601 20040601 233 84 MESAVERDE 7 27N 7W N 20020401 20040601 76 84 MESAVERDE 7 27N 7W N 20020401 20040601 76 109M MESAVERDE 18 27N 7W S 19981001 20040601 28 113M MESAVERDE 18 27N 7W S 19981001 20040601 28 113M MESAVERDE 18 27N 7W S 19981001 20040601 28 113M MESAVERDE 18 27N 7W S 19981001 20040601 28 1 1	2-54M MESAVERDE 6 27N 7W S 20020101 20040601 1647 109834 7090 1647 109934 1.1 2-54M MESAVERDE 6 27N 7W S 200200601 2004 187 187 250 271110 1.2 2-44 MESAVERDE 7 2N 7N N 20020601 20040601 73 48677 7460 24 6477 0 2-44 MESAVERDE 7 2N 7N N 20020601 20040601 73 48677 7460 24 64677 0 1-00 MESAVERDE 17 2N 7N N 19690201 20040601 28 861023 0 4 1-13 MESAVERDE 18 2N 7N N 19690401 20040601 27 868683 61 28 8699001 20040601 20 28 8699001 20040601 20 28 8699001 20040601 20 28 8699001	n n														
244 MESAVERDE 6 27N 7W S 20010601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040	2-44M MESAVERDE 6 27N YM 5 20010801 20010601 2011 1624 2011 1711 12 2-5-AM MESAVERDE 6 27N YM S 10010801 2001 7796 118 786 57710 12 2-4-AM MESAVERDE 7 27N YW N 20020801 20040601 577 8295 396 577 8295 0.5 4-AM MESAVERDE 7 27N YW N 20020801 20040001 887 3965 377 8295 0.5 1-09A MESAVERDE 18 27N YW S 19880001 20040001 887 8940 0.5 9840 0.5 1-13A MESAVERDE 18 27N YW N 19881001 20040001 2861 18690 371 38940 0.3 1-13A MESAVERDE 18 27N YW 19881001 20040001 2861 48690 424 4869 47 36940 <td< td=""><td></td><td></td><td>1420 0</td><td>74.6</td><td>u</td><td>20020101</td><td>20040601</td><td>·</td><td>109934</td><td>7080</td><td>1647</td><td>109934</td><td>7.</td><td>88</td><td>8.1</td></td<>			1420 0	74.6	u	20020101	20040601	·	109934	7080	1647	109934	7.	88	8.1
254M MESAVERDE 6 27N 7W 5 1000001 20040001 78 8 8 MESAVERDE 72N 7W N 2002001 2004001 78 9 1000001 20040001 72	2544I MESAVERDE 5 1777 7W 5 15800501 2004001 77386 118 7690 577368 0.4 244 MESAVERDE 7 27N 7W 8 19580501 20040601 727 7480 277 847 0.6 244 MESAVERDE 7 27N 7W 8 19580501 20040601 577 875 875 675 0.5 108M MESAVERDE 1 27N 7W 8 19580701 20040601 582 396122 3965 577 887 305122 0.5 113M MESAVERDE 18 27N 7W 8 19580701 20040601 2221 668683 0.3 188 173 173 889 3960 188 31023 0.8 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 <td< td=""><td></td><td>MESAVE</td><td></td><td>.</td><td>, (</td><td>100000000000000000000000000000000000000</td><td>2004060</td><td>•</td><td>217110</td><td>1624</td><td>2301</td><td>217110</td><td>1.2</td><td>129.3</td><td>1.5</td></td<>		MESAVE		.	, (100000000000000000000000000000000000000	2004060	•	217110	1624	2301	217110	1.2	129.3	1.5
85 MESAVERDE 6 27N 7W 5 1920200 1 2004000 1 244 MESAVERDE 7 27N 7W N 20020601 2 2004000 1 5 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004000 1 2004	244M MESAVERDE 7 27N 7 M N 20000001 2004001 7 20 44677 7 460 24 84677 0 244M MESAVERDE 7 27N 7 M N 20000001 2004001 77 87 78594 0.5 109A MESAVERDE 7 27N 7 M S 19980001 2004001 285 31023 369 24 84677 0.6 113M MESAVERDE 1 7 7N 7 9890001 20040001 286 31023 369 361023 0.8 113M MESAVERDE 18 27N 7 M 5 1998001 20040001 226 366863 31 221 686863 0.3 1 13M MESAVERDE 18 27N 7 M 1 985001 2004001 221 686863 31 2751 221 666863 0.3 1 A MESAVERDE 1 27N 8 M 1 985001 2004001 220 429 420 0.3 436930 0.3		MESAVE		3	0 0	2001000		1 200	577366	118	7690	577368	0.4	35.7	0.
244 MESAVERDE 727N 7W 20020401 20040501 5	2444 MESAVERDE 7 Z7N 77W N 20000001 20040001 574 82964 365 577 82964 0.5 96 MESAVERDE 7 Z7N 77W 8 19880001 20040001 887 306152 877 867 305152 0 103M MESAVERDE 18 Z7N 77W \$ 19881001 20040001 882 3061023 0 882 3061022 0 113 MESAVERDE 18 Z7N 77W \$ 19881001 20040001 2861 216048 0 883 89840 0 883 89840 0 883 89840 0 884 316022 0 0 884 894002 0 884 894002 0 884 894002 0 884 894002 0 884 894002 0 884 894002 0 884 894002 0 884 894002 0 884 894002 0 894002 </td <td>AN JUAN 28 7 UNIT</td> <td>85 MESAVERDE</td> <td></td> <td>٤ ;</td> <td>n :</td> <td>19200201</td> <td>20000</td> <td>3 ?</td> <td>PA677</td> <td>7.460</td> <td>24</td> <td>84677</td> <td>0</td> <td>83.9</td> <td>5</td>	AN JUAN 28 7 UNIT	85 MESAVERDE		٤ ;	n :	19200201	20000	3 ?	PA677	7.460	24	84677	0	83.9	5
244M MESAVERDE 7.7N 7N N 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001 0.0000001	24M MESAVERDE 7 Z/N 7 W 8 GENERAL 1 STATE OF THE STAT		MESAVE		3	z 2	2002000	2004000	7 (3	82954	3965	577	82954	0.5	65.3	5.1
109M MESAVERDE	1989/A MESAVERDE 1		MESAVE		3	Ξ (20020401	2004000	788	305152	8757	687	305152	0	3.8	0
138 MESAVERDE 18 27N 7W 5 1939 OU 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 1930 19300 19300 19300 19300 19300 19300 19300 19300 19300 19300	109M MISSAVERDE		MESAVE	N/2 /	\$ }	n u	19200201	2004000	286	361023	1850	2882	361023	8.0	91.5	1.2
13 MESAVERDE	13 MESAMENDE 18 27N 7W S 19901201 20040601 2221 666883 81 2221 666683 0.3 1 108 MESAMENDE 18 27N 7W S 1950701 20040601 2221 666883 81 2221 666683 0.3 1 108 MESAMENDE 12 7N 8W N 19691201 20040601 241 340837 0 73392 1 108 MESAMENDE 2 7N 8W N 19691101 20040601 241 340837 0 74392 0 73392 1 108 MESAMENDE 2 7N 8W N 19691101 20040601 241 340837 0 241 340837 0 1 108 MESAMENDE 1 27N 8W N 19691101 20040601 5751 720394 3168 5751 720394 0.3 1 1 1 1 1 1 1 1 1		MESAVE	N/Z 81	3	0 0	19961001	2004000	838	89840	0	835	89840	0.5	35.7	0
138 MESAVERDE	198 MESAVERDE 127N 7V 7 19590701 20040601 2221 666863 81 2221 666863 0.3 1 108 MESAVERDE 127N 8W N 19590401 20040601 2271 240837 0.3 2392 0 73392 1 1 1 1 1 27N 8W N 19581101 20040601 2571 730394 3168 7751 720394 0.3 1 1 1 2 2 2 2 2 3 3 3 3 3		MESAVE	N 2 81	\$ \$	n z	10001001	2004060	2861	216048	8	2861	216048	8.0	88	0
100 MESAVERDE	1 MESAVERDE		MESAVE	10 2/3	2	2 0	19501201	20040601	2221	666863	8	2221	666863	0.3	43.4	0.1
The SAVERDE 27N 8W S 19581101 20040601 2	The Save Hole	AN JUAN 28 7 UNIT !	MESAVE	N/2 01	*	, 2	19520401	20040601		73392	429	0	73392	0	2.8	0
17.4 MESAVERDE 2.7N 8W N 19851001 20040601 57 47 MESAVERDE 2.7N 8W S 19790201 20040601 56 1 MESAVERDE 11.27N 8W N 1980401 20040601 46 1 MESAVERDE 11.27N 8W N 20040101 20040601 14 1 MESAVERDE 11.27N 8W S 20031201 20040601 17 1 MESAVERDE 11.27N 8W N 19940101 20040601 17 1 MESAVERDE 11.27N 8W N 1994001 20040601 17 1 MESAVERDE 11.27N 8W N 19940101 20040601 18 1 MESAVERDE 11.27N 8W N 19940101 20040601 18 1 MESAVERDE 11.27N 8W N 19940101 20040601 18 1 R MESAVERDE 11.27N 8W N 19940101 20040601 18 1 R MESAVERDE 11.27N 8W N 19940101 20040601 18 1 R MESAVERDE 11.27N 8W N 19940101 20040601 18 1 R MESAVERDE 11.27N 8W N 19940101 20040601 18 1 R MESAVERDE 11.27N 8W N 19940101 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MESAVERDE 12.7N 7W S 19700901 20040601 18 1 R MES	The first control of the fir	DOMELL P	MESAVE		3	·	19581101	20040601		340837	0	241	340837	0	6.5	0
47 MESAVERDE 2 77 N 8W S 19790201 20040601 56 1 MESAVERDE 11 27N 8W S 1972001 20040601 286 1 MESAVERDE 11 27N 8W N 20040101 20040601 20 1 R MESAVERDE 11 27N 8W N 20041001 20040601 2 1 R MESAVERDE 11 27N 8W N 19940901 20040601 1 1 MESAVERDE 11 27N 8W N 19940901 20040601 2 1 MESAVERDE 11 27N 8W N 19940901 20040601 2 1 MESAVERDE 11 27N 8W N 19940901 20040601 2 1 MESAVERDE 11 27N 8W N 19940101 20040601 2 1 R MESAVERDE 11 27N 8W N 19940101 20040601 2 1 R MESAVERDE 11 27N 8W N 19940101 20040	1	ROOKHAVEN COM !	MESAVE AVE		3	2	19851001	20040601	٠,	720394	3168	5751	720394	0.3	51.5	0.3
1 MESAVERDE 11 27N 8W S 19720601 19890401 26 14 MESAVERDE 11 27N 8W N 19800401 20040601 18 MESAVERDE 11 27N 8W N 2004010 20040601 46 14 MESAVERDE 11 27N 8W N 19940901 20040601 1 1 MESAVERDE 11 27N 8W N 19940901 20040601 1 1 MESAVERDE 11 27N 8W N 19940101 20040601 1 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 19940101 20040601 10 1 MESAVERDE 11 27N 8W N 199	MESAVERDE	ACCREACEN COMP 7	A7 MESAVE		3	· v	19790201	20040601		1466602	2365	2909	1466602	0.	43.4	•
MESAVERDE	A MESAVERDE	IATE COM			¥	ď	19720601	19880401		738447	0	2621	738447	0	5.9	0
Macaverde	MESAVERDE		DAYCUM -		3) Z	19800401	20040601		1147450	±81	4682	1147450	0.3	109.3	0.7
10 MESAVERDE 11 27N 8W S 20031201 20040601 2 MESAVERDE 11 27N 8W N 19940901 20040601 10 MESAVERDE 11 27N 8W N 19940101 20040601 10 MESAVERDE 11 27N 8W N 19940101 20040601 2 MESAVERDE 11 27N 8W N 19940101 20040601 2 MESAVERDE 11 27N 8W N 19940101 20040601 14 MESAVERDE 11 27N 8W N 19940101 20040601 14 MESAVERDE 11 27N 8W N 19940101 20040601 14 MESAVERDE 11 27N 7W S 19700901 20040601 14 MESAVERDE 11 27N 7W S 197	MESAVERDE		MESAVE		2	z	20040101	2004060		17529	0	5	17529	9.0	97.4	0
MESAVERDE	MESAVERDE		AKE CAVE		*	· v:	20031201	2004060	253	45259	0	253	45259	1.2	215.5	0
16 MESAVERDE 11 27N 8W N 19720701 19940201 29 17 MESAVERDE 11 27N 8W S 19941001 20040801 26 18 MESAVERDE 11 27N 8W N 19940101 20040801 26 19 PICTURED CLIFFS 6 27N 7W S 19700901 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W S 19740801 20040801 3 PICTURED CLIFFS 6 27N 7W	MESAVERDE		MEGAVE		2	z	19940901	20040601	1088		330	1088	273617	0.5	79.8	0.
1A MESAVERDE 11 27N 8W S 19941001 20040801 26 1R MESAVERDE 11 27N 8W N 19940101 20040801 14 150 PICTURED CLIFFS 6 27N 7W S 19700901 20040801 168 PICTURED CLIFFS 6 27N 7W S 19700901 20040801 3 PICTURED CLIFFS 6 27N 7W S 19531201 19990701	A MESAVERDE	i v	1 MESAVE		%	z	19720701	1994020		1165045	0	2965	1165045	0.7	8	0
18 MESAVERDE 11 27N 8W N 19940101 20040601 14 481 150 PICTURED CLIFFS 6 27N 7W S 19700901 20040601 168 PICTURED CLIFFS 6 27N 7W S 19740601 20040601 3 PICTURED CLIFFS 6 27N 7W S 19531201 19990701	RESAVERDE		MESAVE	11 27N	8	· v	19941001	20040801		744054	103	2628	744054	<u>0</u>	161.8	0
150 PICTURED CLIFFS 6 27N 7W S 19700901 20040601 168 PICTURED CLIFFS 6 27N 7W S 19740601 20040601 3 PICTURED CLIFFS 6 27N 7W S 19531201 19900701	150 PICTURED CLIFFS 6 27N 7W S 19700901 20040601 0 1090439 38137 48120 10010863 2233 486046 250 PICTURED CLIFFS 6 27N 7W S 19540001 20040601 0 802829 8 0 802829 0 3 PICTURED CLIFFS 6 27N 7W S 19541201 19990701 0 478600 0 0 478600 0 37 PICTURED CLIFFS 6 27N 7W N 19550501 20040601 38 995970 0 38 995970 0		MESAVE	11 27N	W8	z	19940101	20040601	1457	567390	83	1457	567390	<u>.</u>	117.6	0.1
150 PICTURED CLIFFS 6 27N 7W S 19700901 20040601 168 PICTURED CLIFFS 6 27N 7W S 19740601 20040901 3 PICTURED CLIFFS 6 27N 7W S 19531201 19900701	150 PICTURED CLIFFS 6 27N 7W S 19700901 20040601 0 1090439 2 0 1090439 0 168 PICTURED CLIFFS 6 27N 7W S 1954001 20040601 0 802829 8 0 802829 0 3 PICTURED CLIFFS 6 27N 7W S 19531201 19990701 0 478600 0 0 478600 0 37 PICTURED CLIFFS 6 27N 7W N 19550501 20040601 38 995970 0 38 995970 0	30 ' LULI'AL							49120	10010983	38137	49120	10010983			
150 PICTURED CLIFFS 6 27N 7W S 19700901 20040601 168 PICTURED CLIFFS 6 27N 7W S 19740601 20040601 3 PICTURED CLIFFS 6 27N 7W S 19931201 1990701	150 PICTURED CLIFFS 6 27N 7W S 19700901 20040601 0 1090439 2 0 1090439 0 168 PICTURED CLIFFS 6 27N 7W S 19740601 20040601 0 802829 8 0 802829 0 3 PICTURED CLIFFS 6 27N 7W S 19531201 19990701 0 478600 0 0 478600 0 37 PICTURED CLIFFS 6 27N 7W N 19550501 20040601 38 995970 0 38 995970 0	Average										2233	488048			
150 PICTURED CLIFFS 6 27N 7W S 19700901 20040601 168 PICTURED CLIFFS 6 27N 7W S 19740601 20040601 3 PICTURED CLIFFS 6 27N 7W S 19531201 19990701	150 PICTURED CLIFFS 6 27N 7W S 19700301 20040601 U 1090439 2 0 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 1090439 1 109										r	•		c	39.1	0
168 PICTURED CLIFFS 6 27N 7W S 19740601 20040601 3 PICTURED CLIFFS 6 27N 7W S 19531201 19990701	168 PICTURED CLIFFS 6 27N 7W S 19740601 20040601 0 802829 0 0 02623 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SAN JUAN 28 7 UNIT	Ω	9	₹	s	19700901	2004060		-	Ν. (> C		o c	A 5	
3 PICTURED CLIFFS 6 27N 7W S 19531201 19990701	3 PICTURED CLIFFS 6 27N 7W S 19531201 19990771 0 478600 U U 478600 U 3 478600 U 3 778600 U 3 7 PICTURED CLIFFS 6 27N 7W N 19550501 20040601 38 995970 U 3 995970 U	AN JUAN 28 7 UNIT		9	⋛	s	19740601	2004060			ю (-			2 6	• •
10001000 POJOULOT 11 11111	37 PICTURED CLIFFS 6 27N 7W N 19550501 20040601 38 995970 U 38 995970 U	AN JUAN 28 7 UNIT	Ω	9	₹	S	19531201	1999070			•	2 6		•		, ,
37 PICTURED CLIFFS 6 27N 7W N 19550501 20040601		AN JUAN 28 7 UNIT	PICTURED	9	2	z	19550501	20040601			0	8		>	<u>.</u>	•

0 1.3	0 9.8 0	0 16.3 0	0 25.4 0) ·	0 1.4 0	0 5.1 0	0 00 0	2000	0.77	0 14.6	0 22.6 0	1 0		0 7:57	0 22.8 0	0 8.5 0		277	0 1.8	0 5.8 0				
286149	393735	630900	757547	10/0/	404464	117539	171034	247052	20010	330/00	147689	334445	102205	2000	5/6824	83096	210724	907770	91416	478298	222830	200	9483031	431047	
0	0	0		>	0	0	0		•	>	0	0	_	•	0	0	c	, (>	0	•	•	8	7	
0	0	c	• (ח	0	0	c		>	0	8	0		ָ י	371	0	195	3	5	0	c	•	8		
286149	393735	63000	2000	757517	404464	117539	171034	01017	747027	336766	147689	334445	40000	207701	276824	83096	240724	71017	914126	478298	Cocco	050777	9483031		
0	0		٠ د	0	0	0		٠ د	>	0	0	· c	, (>	0	•	•	•	0	a	• <	>	8		
	1 20040601																					1 19910901			
1975090	10550501	90000	0907081	1958020	1961080	1055070	19000	1822070	1972110	1975090	1985110	4050440	0000	1960060	1979020	00704	0210/61	19/0/20	1957100	1057110	200	1955060			
2		0 (n	တ	v.	0	o :	z	တ	s	2		n	z	ď	•	0	z	z	7	2 .	တ			
7.0	7.4	3	₹	₹	2	7.4	3	₹	⋛	8	W.	3	Š	8	8	3	Š	§ S	8	770		⋛			
7 27N	7.7	7 7/18	7 27N	7 27N	18 27N	7 6 6	N/7 01	18 27N	1 27N	1 27N	1 27N	1177	N/2.7	2 27N	2 27N	7 7	N/7 LL	11 27N	11 27N	1	N/7 :	12 27N			
Š	משאטו אירו ועל	38 PICTURED			On those con	משאטיטיי איז	99	8	19 P	2	4 6		7			4/ PICIORED	~		4		6 PKCIOKED				
	SAN JUAN 28 / UNII	SAN JUAN 28 7 UNIT	SAN JUAN 28 7 UNIT	TINITY BE NATH MAS	ENG COT NOT NOT	SAN JUAN 28 / UNI	SAN JUAN 28 7 UNIT	SAN JUAN 28 7 UNIT !	BI ANCO I S	a Daylor	DOWELL T	HOWELL F	BROOKHAVEN COM F	MOD SHORES		SIAIE COM	OXNARD	OXNARD	CAN HAN 27 B C	SAN JUAN A S	SAN JUAN 27 B C	O La VOA IOG	200000	Eng	Average