Oti Well Cas Well Coher:       INJECTION       Inter Corporation         Dame of Operation       Constant:       ANTHONY P TRINKO       9. API Well No.         Bame of Operation       30-015-20634-00-51       30-015-20634-00-51         I.       ColLORADO SPRINGS, CO. 80944       10. Frida and Pool or Exploratory Area         COLORADO SPRINGS, CO. 80944       11. County or Parish, State       EDDY COUNTY, NM         Sec 3 T26S R24E SWNE       11. County or Parish, State       EDDY COUNTY, NM         12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA       TYPE OF ACTION       Water Shut-Off         Notice of Intent       Acidize       Deepen       Production (Star/Resume)       Water Shut-Off         Subsequent Report       Casing Repair       New Construction       Recomplete       Other         Subsequent Report       Casing Repair       New Construction       Recomplete       Other         Subsequent Report       Convert to Injection       New det Bub Soft No. off Well Bub Abandon       Temporarily Abandon         Final Abandonment Notice       Convert to Injection       New Bub Abandon       Temporarily Abandon         Generals Proposal to to deeped directionally or complete horizontally, give subserface locations and neasured and the vertaint bub about No. off Well Bub Abandon       Temporarily Abandon	orm 3160-5 une 2015)	UNITED STATE	S		1	FORM OMB N	APPROVED D. 1004-0137
Do not use this form for proposals to difficit to the NARUESIA abandoned will, Use form 310-2 (APD) for such proposals.       I Indua, Alloite or Thile Name Induces of the Name SUBMIT IN TRIPLICATE - Other instructions on page 2       I Indua, Alloite or Thile Name Induces of Name Ind		JREAU OF LAND MANA		bad Fie	ld Of	Expires: Ja	nuary 31, 2018
SUBBINIT IN TRELIATE - Other Instructions on page 2         990000522           Type of Well         Gas Well & Onte::::NJECTION         8. Well Name and No.           Name of Operator         Contact:::::ANTHONY P TRINKO         9. All Well No.           2. Address         The Operator         9. All Well No.           2. Address         The Proce No. (include area code)         10. Freid and Proof Exploratory Area           Address         The Proce No. (include area code)         10. Freid and Proof Exploratory Area           VASININGTON         Sec 3 T26S R24E SWNE         11. County or Panish, State           12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION         TYPE OF ACTION           IV FOO of URINGS, CO Subsequent Report         Addres         Prover to Injection         Prover to Injection         Reclamation         Well Integrity           G Subsequent Report         Charge Panis         Plug add Abandon         Tempored well and provide the dodd wells and analytic fracturing         Reclamation         Well Integrity           G Subsequent Report         Charge Panis         Plug Back         Plug Back         Plug Back         Plug Back           Charge Panis         Plug Back         Plug Back         Plug Back         Plug Back         Plug Back         Plug Back           G Subseque	Do not use thi	s form for proposals to	drill or to tel	enterian 🗛 🖺	tesia		·
Out Well         Case Vell         Owner         INTERCION         INTERCAL 3           Dame of Operator         Context:         ANTHONY P TRINKO         9 APT Well No.         30 015 20034-00-51           a. Address         Display of the transmission of the transmis	SUBMIT IN 1	TRIPLICATE - Other ins	tructions on (	page 2		7. If Unit or CA/Agree 890009562	ement, Name and/or No
Same Operator     Constant ANTHONY P TRINKO     S. ADI VENT No.     S. ADI VENT No.     S. ADI VENT No.     South 5-20634-00-S1     Address     Directive Proposed operators     COLORADO SPRINGS, CO 80944     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Subsequent Report     Casing Repair     Location of Well ( <i>Postage, Sec. T, R. M. or Survey Description</i> )     Subsequent Report     Casing Repair     Decedon Proposed or Completed Operation: (Learly test all pertinem (hetali, hetaliding estimated durating during and approximate duration during of the involve duration of the involve during or pervise the field only after all requirements, including reliamation, have been completed and the operator has defined only after all requirements, including reliamation, have been completed and the operator has determined the operation reliam is an including reliamation, have been completed and th	1. Type of Well						
a. Address       1b. Phore No. (include area code)       10. Physical Address       10. Physical Address         COLORADO SPRINOS, CO. 80944       10. Address       10. Physical Address       10. Physical Address         Location of Well       (Footage, Sec. T. R. M. or Survey Decreption)       11. County or Parith, State         Sec 3 T26S R24E SWNE       11. County or Parith, State         12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Atter Casing       Hydraulic Fracturing       Recimation         Subsequent Report       Casing Repair       New Construction       Recomplete         Convert to Injection       Casing Repair       New Construction       Recomplete       Other         13. Decrebe Proposal of completed Operations. Clearly rate all personare data Mono on Temporarily Abandon       Temposal is to deep admenter Notice       Other         14. Departing Completed Final Admodence Notice and provide the Eaploratory Atter and Zones.       If the proposition of the involved operations. If the operation result is no analytic final amperiation addition on the wide ball performed materia addition on the wide ball performed materia addition on the wide ball performed material requirements, including rate addition on the wide ball performed material addition on	2. Name of Operator Contact: ANTHONY P						
Location of Well (Paolage, Sec. T. R. M. or Survey Description) Sec 3 T26S R24E SWNE  11. County or Parish, State EDDY COUNTY, NM  12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION NUCLEOR SUBMISSION NUCLEARS AND ACCONSTRUCTION Network of Intent Addize Addi Addize Addize Addize Addi Addi Addize Addize Addize Addize	3a. Address 3b. Phone No.						
Sec: 3 T265 R24E SVINE       EDDY COUNTY, NM         12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Image: Subsequent Report       Acidize       Deepen       Production (Start/Resume)       Water Shul-Off         Subsequent Report       Casing Repair       New Construction       Reclamation       Other       Other         Final Abandonment Notice       Convert to Injection       Plug and Abandon       Temporarily Abandon       Other       Other         1       Convert to Injection       Plug and Abandon       Temporarily Abandon       Improversity Abandon       Other       Other         3       Describe Proposed or Completed Operation: Clearly state all pertinent dealis, including estimated starting date for any proposed work and approximate duration thereof.         3       Describe Proposed or Completed Topically or ecompletes must be filed only after all requirements, including relamation, have been completed and the performed or provise like Bond No. on file with BLMBIA. Required statesquare statesquare trapers and acces.         Attent the Bond No. on File 4000/F2507       Concent file 4000/F2507       MM OIL CONSERVATION         Original Perforated Morrow Gas Storage Intervals:       MM OIL CONSERVATION       ARTESIA DISTRICT         6,907 - 6,930 KB @ 2 SPF       SPF       JUN 2 9 2 2018       RECEIVED       JUN 2 9 2	COLORADO SPRINGS, CO	80944					
12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       Acidize       Deepen       Production (Start/Resume)       Water Shut-Off         Subsequent Report       Casing Repair       New Construction       Recomplete       Other         Final Abandonment Notice       Casing Repair       Plug and Abandon       Temporarily Abandon       Other         1 Describe Proposed or Completed Operation- Clearly state all pertinent dealits, including estimated starting date of any proposal work and approximate duration thereof       Other       Other         1 Describe Proposed or Completed Operation-Clearly state all pertinent dealits, including estimated starting date of any percental degbts of all percention and the operation reade in a multiple completion in a new interval, a Point 100 percention reade to any percental degbts of all appretion and and the operation reade in a multiple completion or nearby the Derival House and the operation reade in a multiple completion in a new interval, a Point 100 and the operation reade in a multiple completion in a new interval, a Point 100 and the operation reade in a multiple completion in a new interval, a Point 100 and the operation reade in the original appretion and and the operation reade in the original Perforated Morrow Gas Storage Intervals:       MM OIL CONSERVATION ANTESIA DISTRICT         Statisc Me e 4 SPF       0.007/29/17, the following intervals were re-perforated at the indicated shot densities:       MM OIL CONSERVATION ANTESIA DISTRICT         6,907 - 6,930 KB @	Location of Well (Footage, Sec., T	., R., M., or Survey Description	n)			11. County or Parish,	State
TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       Acidize       Deepen       Production (Slart/Resume)       Water Shut-Off         Subsequent Report       Casing Repair       New Construction       Recamation       Well Integrity         Intent       Casing Repair       New Construction       Recomplete       Other         Intent       Casing Repair       New Construction       Recomplete       Other         Subsequent Report       Change Plans       Plug and Abandon       Tomporarily Abandon         Convert to Injection       Plug Back       Water Disposal       Other         Subsequent Report       Convert to Injection       Plug Back       Water Disposal         Subsequent Report       Change Plans       Plug and Abandon       Tomposal statute data fue verticed applets of all approximate duration thereof.         If the proposal is to deepen directionally give suburface locations and measured and true verticed applets of all inspection.       Second appleted and the operation statute bill of once testing has been completed.       Final Abandomment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined bata.       Formal Abandom applete and the operator has determined bata.         BLM Bond No. on File: 400JF2507       Original Perforated Morrow Gas Storage Intervals:       Getet Morrow Gas Storage Intervals:       Formal A	Sec 3 T26S R24E SWNE			EDDY COUNT	Y, NM		
Notice of Intent       Acidize       Deepen       Production (Start/Resume)       Water Shut-Off         Subsequent Report       Casing Repair       New Construction       Reclamation       Well Integrity         Subsequent Report       Casing Repair       New Construction       Recomplete       Other         Subsequent Report       Casing Repair       New Construction       Recomplete       Other         Subsequent Report       Casing Repair       New Construction       Recomplete       Other         Subsequent Report       Change Plans       Plug Back       Water Disposal       Other         Subsequent Report       Convert to Injection       Plug Back       Water Disposal       Other         Subsequent Report       Convert to Injection of the work wilk be prefronder of provide the Bond No. on file with BL/MBA. Required subsequent reports must be filed once testing has been completed. Find Nata 00 days following completion of the involved operation. Subsequent has been completed and the operator has been completed. Find Nata 00 days following intervals were re-perforated at the indicated shot densities:       NM OIL CONSERVATION         On 07/29/17. The following intervals were re-perforated at the indicated shot densities:       NM OIL CONSERVATION         On 07/29/17. The following intervals were re-perforated at the indicated shot densities:       Second Plan	12. CHECK THE AF	PROPRIATE BOX(ES)	) TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTI	HER DATA
Notice of Intent       Alter Casing       Hydraulic Fracturing       Reclamation       Well Integrity         Subsequent Report       Casing Repair       New Construction       Recomplete       Other         Final Abandonment Notice       Change Plans       Plug and Abandon       Temporarily Abandon         Convert to Injection       Plug Back       Water Disposal         Describe Proposed or Completed Operations: If the operation state at Bond under which two work will be performed or provide the Bond No. on Filew to BMARA. Required subsequent reports markers and zones.         Attach the Bond No. on File:       4004F2507         Original Perforated Morrow Gas Storage Intervals:       6,400 · 6,852 / KB @ 2 SPF         6,400 · 6,852 / KB @ 2 SPF       Accessed for Kender Strate and conest:         B.UM Bond No. on File:       4004F2507         Original Perforated Morrow Gas Storage Intervals:       6,400 · 6,852 / KB @ 2 SPF         6,907 · 6,930 / KB @ 2 SPF       JUN 2 9 2018         Recently Re-perforated Morrow Gas Storage Intervals:       Committed to AFMSS for processing by PRISCILLA PEREZ on 08/06/2017 (TPP0820SE)         Name (Printed/Typed)       ANTHONY P TRINKO       Title SRACE FOR FEDERAL OR STATE OFFICE USE         Name (Printed/Typed)       ANTHONY P TRINKO       Title SRACE FOR FEDERAL OR STATE OFFICE USE         Name (Printed/Typed)       ANTHONY P TRINKO       Title SRACE FOR	TYPE OF SUBMISSION	TYPE OF ACTION					
Subsequent Report     Casing Repair     Convert to Injection     Recentation     Convert to Injection     Casing Repair     Casing Re			Deej	pen	Product	ion (Start/Resume)	UWater Shut-Of
Subsequent Report Casing Repair Casing Repa	Notice of Intent	☐ Alter Casing		raulic Fracturing			U Well Integrity
Final Abandonment Notice     Change Plans     Plug and Abandon     Temporarily Abandon     Convert to Injection     Plug Back     Water Disposal     Convertion     Plug Back     Water Disposal     Convertice     Plug Back     Plug Back     Plug Back     Water Disposal     Plug Back     Pl	🛛 Subsequent Report	- *		•	-		
Convert to Injection     Plug Back     Water Disposal     Convert to Injection     Convert to Injection     Plug Back     Water Disposal     Convert to Injection     Plug Back     Water Disposal     Convert to Injection     Plug Back     Water Disposal     Convert to Injection     Convert to Injection     Convert to Injection     Plug Back     Water Disposal     Convert to Injection     Convert to Injectin     Convert to Injectin     Conv	Final Abandonment Notice		-				
a) Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof.         b) Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof.         b) Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof.         b) Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof.         b) Describe Proposed or Completion of the involved operation: Substance Toposes must be field within 30 days following completion of the involved operation.         b) Describe Proposed Work and approximate duration thereof.         c) Describe Proposed work and approximate duration thereof.         D) Describe Proposed or Completed Approximate duration thereof.         D) Describe Proposed or Completed Approximate duration thereof.         D) Describe Proposed or Completed Approximate duration thereof.         D) Describe Profered Dynamic Description Proposed by Description Proposed Description Proposed Description Description Processing by Profecilad Proposed Bynamic Description Description Proposed Description Description Description Descriptio						-	
Recently Re-perforated Morrow Gas Storage Intervals:       NM OIL CONSERVATION         On 07/29/17, the following intervals were re-perforated at the indicated shot densities:       ARTESIA DISTRICT         6,807' - 6,820'KB @ 4 SPF       JUN 2 9 2018         6,907' - 6,920.5'KB @ 8 SPF       JUN 2 9 2018         RECEIVED         14. 1 hereby certify that the foregoing is true and correct.         Electronic Submission #383185 verified by the BLM Well Information System         For EL PASO NATURAL GAS COMPANY, sent to the Carlsbad         Committed to AFMSS for processing by PRISCILLA PEREZ on 08/06/2017 (17PP0820SE)         Name (Printed/Typed) ANTHONY P TRINKO         Title       SR. RESERVOIR ENGINEER         Signature       (Electronic Submission)         Date       07/31/2017         Date 07/31/2017         Date 06/26/20         Approved By ACCEPTED         Approved By ACCEPTED         Office Carlsbad         Office Carlsbad         Office Carlsbad	testing has been completed. Final Al	andonment Notices must be fi	iled only after all a	requirements, includ	ing reclamatio	n, have been completed	and the operator has
Recently Re-perforated Morrow Gas Storage Intervals:       NM OIL CONSERVATION         On 07/29/17, the following intervals were re-perforated at the indicated shot densities:       ARTESIA DISTRICT         6,807 - 6,820 KB @ 4 SPF       JUN 2 9 2018         6,907 - 6,920.5' KB @ 8 SPF       JUN 2 9 2018         RECEIVED         14. 1 hereby certify that the foregoing is true and correct.         Electronic Submission #383185 verified by the BLM Well Information System         For EL PASO NATURAL GAS COMPANY, sent to the Carlsbad         Committed to AFMSS for processing by PRISCILLA PEREZ on 08/06/2017 (17PP0820SE)         Name (Printed/Typed) ANTHONY P TRINKO         Title       SR. RESERVOIR ENGINEER         Signature       (Electronic Submission)         Date       07/31/2017         Date 07/31/2017         Date 06/26/20         Approved By ACCEPTED         JONATHON SHEPARD         Date 06/26/20         Office Carlsbad         Office Carlsbad	BLM Bond No. on File: 400JF	2507			- 9-	18	
Recently Re-perforated Morrow Gas Storage Intervals:       NM OIL CONSERVATION         On 07/29/17, the following intervals were re-perforated at the indicated shot densities:       ARTESIA DISTRICT         6,807 - 6,820 KB @ 4 SPF       JUN 2 9 2018         6,907 - 6,920.5' KB @ 8 SPF       JUN 2 9 2018         RECEIVED         14. 1 hereby certify that the foregoing is true and correct.         Electronic Submission #383185 verified by the BLM Well Information System         For EL PASO NATURAL GAS COMPANY, sent to the Carlsbad         Committed to AFMSS for processing by PRISCILLA PEREZ on 08/06/2017 (17PP0820SE)         Name (Printed/Typed) ANTHONY P TRINKO         Title       SR. RESERVOIR ENGINEER         Signature       (Electronic Submission)         Date       07/31/2017         Date 07/31/2017         Date 06/26/20         Approved By ACCEPTED         JONATHON SHEPARD         Date 06/26/20         Office Carlsbad         Office Carlsbad	6.840' - 6.852' KB @ 2 SPF	as Storage Intervals:		Accepted for T	ecord NN	IOCD	
0172-97,100 100172-97,100 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	Recently Re-perforated Morro	w Gas Storage Intervals					ERVATION
6,907' - 6,920.5' KB @ 8 SPF JUN 2 9 2018 RECEIVED 4. 1 hereby certify that the foregoing is true and correct. Electronic Submission #383185 verified by the BLM Well Information System For EL PASO NATURAL GAS COMPANY, sent to the Carlsbad Committed to AFMSS for processing by PRICILLA PEREZ on 08/06/2017 (17PP0820SE) Name (Printed/Typed) ANTHONY P TRINKO Title SR. RESERVOIR ENGINEER Signature (Electronic Submission) Date 07/31/2017 THIS SPACE FOR FEDERAL OR STATE OFFICE USE JONATHON SHEPARD Title PETROLEUM ENGINEER Date 06/26/20 Office Carlsbad Office Carlsbad	On 07/29/17, the following intervals were re-perforated at the indicated shot densities:					ARTESIA DIS	TRICT
14. 1 hereby certify that the foregoing is true and correct. Electronic Submission #383185 verified by the BLM Well Information System For EL PASO NATURAL GAS OMPANY, sent to the Carlsbad Committed to AFMSS for processing by PRISCILLA PEREZ on 08/06/2017 (17PP0820SE)         Name (Printed/Typed)       ANTHONY P TRINKO         Signature       (Electronic Submission)         Date       07/31/2017         THIS SPACE FOR FEDERAL OR STATE OFFICE USE         Approved By       ACCEPTED         Approved By       ACCEPTED         Jonattions of approval, if any, are attached. Approval of this notice does not warrant or rify that the applicant holds legal or equitable tille to those rights in the subject lease nich would entitle the applicant to conduct operations thereon.       Office Carlsbad         Office       Carlsbad       Office Carlsbad	6,840' - 6,852' KB @ 4 SPF					JUN 29	2018
Electronic Submission #383185 verified by the BLM Well Information System For EL PASO NATURAL GAS COMPANY, sent to the Carlsbad Committed to AFMSS for processing by PRISCILLA PEREZ on 08/06/2017 (17PP0820SE)         Name (Printed/Typed)       ANTHONY P TRINKO       Title       SR. RESERVOIR ENGINEER         Signature       (Electronic Submission)       Date       07/31/2017         THIS SPACE FOR FEDERAL OR STATE OFFICE USE         Approved By       ACCEPTED         Approved By       ACCEPTED       JONATHON SHEPARD Title/PETROLEUM ENGINEER       Date       06/26/20         office Carlsbad         office Carlsbad					<u></u>	RECEIV	ED
Name (Printed/Typed)       ANTHONY P TRINKO       Title       SR. RESERVOIR ENGINEER         Signature       (Electronic Submission)       Date       07/31/2017         THIS SPACE FOR FEDERAL OR STATE OFFICE USE         JONATHON SHEPARD Title PETROLEUM ENGINEER       Date       06/26/20         Onditions of approval, if any, are attached. Approval of this notice does not warrant or rrify that the applicant holds legal or equitable title to those rights in the subject lease nich would entitle the applicant to conduct operations thereon.       Office Carlsbad       Office Carlsbad		Electronic Submission #	#383185 verifie TURAL GAS C	d by the BLM We OMPANY, sent to SCILLA PEREZ o	ll Information the Carlsba n 08/06/2017	n System ad (17PP0820SE)	
Signature       (Electronic Submission)       Date       07/31/2017         THIS SPACE FOR FEDERAL OR STATE OFFICE USE         JONATHON SHEPARD         Approved By       ACCEPTED       JONATHON SHEPARD         TitlePETROLEUM ENGINEER       Date       06/26/20         onditions of approval, if any, are attached. Approval of this notice does not warrant or ritify that the applicant holds legal or equitable title to those rights in the subject lease nich would entitle the applicant to conduct operations thereon.       Office Carlsbad       Office Carlsbad         the 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							
THIS SPACE FOR FEDERAL OR STATE OFFICE USE         JONATHON SHEPARD TitlePETROLEUM ENGINEER         Date 06/26/20         Office Carlsbad         Interview of the subject lease         Office Carlsbad         Ite 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							
Approved By ACCEPTED JONATHON SHEPARD TitlePETROLEUM ENGINEER Date 06/26/20 Inditions of approval, if any, are attached. Approval of this notice does not warrant or trify that the applicant holds legal or equitable title to those rights in the subject lease inch would entitle the applicant to conduct operations thereon. Office Carlsbad	Signature (Electronic	Submission)		Date 07/31/2	017		<u></u>
Approved By ACCEPTED TitlePETROLEUM ENGINEER Date 06/26/20 anditions of approval, if any, are attached. Approval of this notice does not warrant or rify that the applicant holds legal or equitable title to those rights in the subject lease nich would entitle the applicant to conduct operations thereon. Office Carlsbad the 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		THIS SPACE F	OR FEDERA	L OR STATE		SE	
enditions of approval, if any, are attached. Approval of this notice does not warrant or rtify that the applicant holds legal or equitable title to those rights in the subject lease nich would entitle the applicant to conduct operations thereon. Office Carlsbad	Approved By ACCEPTED						Date 06/26/2
tle 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	onditions of approval, if any, are attache rtify that the applicant holds legal or eq	d. Approval of this notice doe uitable title to those rights in the	es not warrant or ne subject lease	Office Carlsba	d		
	tle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations a	a crime for any pe as to any matter w	erson knowingly and ithin its jurisdiction.	l willfully to m	ake to any department of	r agency of the United

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## Additional data for EC transaction #383185 that would not fit on the form

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## 32. Additional remarks, continued

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## Revisions to Operator-Submitted EC Data for Sundry Notice #383185

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	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	RCMPL SR	RCMPL SR
Lease:	NMNM0525452A	NMNM0525452A
Agreement:		890009562 (NMNM71053X)
Operator:	EL PASO NATURAL GAS COMPANY	EL PASO NATURAL GAS COMPANY
	P. O. BOX 1087 COLORADO SPRINGS, CO 80944 Ph: 719-520-4557	COLORADO SPRINGS, CO 80944 Ph: 719 473 2300
Admin Contact:	ANTHONY PTRINKO SR. RESERVOIR ENGINEER E-Mail: anthony_trinko@kindermorgan.com	ANTHONY PTRINKO SR. RESERVOIR ENGINEER E-Mail: anthony_trinko@kindermorgan.com
	Ph: 719-520-4557	Ph: 719-520-4557
Tech Contact:	ANTHONY P TRINKO SR. RESERVOIR ENGINEER E-Mail: anthony_trinko@kindermorgan.com	ANTHONY PTRINKO SR. RESERVOIR ENGINEER E-Mail: anthony_trinko@kindermorgan.com
	Ph: 719-520-4557	Ph: 719-520-4557
Location: State: County:	NM EDDY	NM EDDY
Field/Pool:	WASHINGTON RANCH (MORROW)	WASHINGTON
Well/Facility:	WI FEDERAL 5 Sec 3 T26S R24E Mer 6PM SWNE 2212FNL 1998FEL 32.073170 N Lat, 104.484130 W Lon	WI FEDERAL 5 Sec 3 T26S R24E SWNE