Form 3160-5 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

OCD-ARTESIA

FORM APPROVED OMB NO. 1004-0135 Expires January 31, 2004

6. If Indian, Allottee or Tribe Name

5	Lease	Serial	No

NM 04510

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS			
Do not use this form for proposals to drill or to re-enter an								

abandoned well. Use Form 3160-3 (APD) for such proposals.

					·		
SUBMIT IN TRIPLICATE - (Other instructions or	reverse side EC	EIVE	7. If Unit or CA	/Agreement, Name and/or No.		
1. Type of Well S Gas Well Other FEB 28 2012					8 Well Name and No. PECOS RIVER #001		
2. Name of Operator	ARTESI	ANDERAL 21 9. API Well No.	ΩM.				
CIMAREX ENERGY CO. OF COLORADO		NO FARRIS		9. API Well No.			
3a. Address		. Thone No. (metude area	(code)	30-015-2355	58		
4. Location of Well (Footage, Sec., T., R., M., or Survey L.		(432) 571-7800		10. Field and Po	ool, or Exploratory Area		
UNIT LETTER K	, ,		i	MANIEL AI	.CIVI		
1980' FSL & 2030' FWL				11. County or Parish, State			
SEC. 21, T-19S, R-27E				EDDY COUNTY NM			
12. CHECK APPROPRIATE	BOX(ES) TO INDICA	ATE NATURE OF NO	OTICE, REPO	ORT, OR OTH	ER DATA		
TYPE OF SUBMISSION		TYPE	OF ACTION				
Notice of Intent	Acidize	Deepen	Production	(Start/Resume)	Water Shut-Off		
	Alter Casing Fracture Treat Reclama		Reclamatio	n [Well Integrity		
X Subsequent Report	Casing Repair New Construction Recomple			ete Other			
Final Abandonment Notice	Change Plans	X Plug and Abandon	Temporaril	y Abandon			
I man / total dominon / totaleo	Convert to Injection Plug Back Water Di			osal -			
			-				
13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertment 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 final site is ready for final inspection.) 02/09/12: COUID NOT RELEASE TEG. PKR. @ 9,786'; JET CUT 2-3/8'' @ 9,776' (CK'D BY BIM); PCOH W/ TEG. 02/10/12: 4-1/2" CIEP GOT STUCK @ 6,776'; DRILL X PUSH CIEP DOWN HOLE TO TEG. CUT (PER BIM). 02/11/12: MIX X PUMP A 25 SX. CMT. PLUG ON TOP OF CIEP @ 9,774'; WCC. 02/12/12: TEG TOP OF CMT. PLUG @ 9,352'; MIX X PUMP A 25 SX. CMT. PLUG @ 9,045'-8,795' (CALC.); MIX X PUMP A 25 SX. CMT. PLUG @ 7,535'; WCC X TAG TOP OF CMT. PLUG @ 9,045'-8,795' (CALC.); MIX X PUMP A 25 SX. CMT. PLUG @ 7,535'; WCC X TAG TOP OF CMT. PLUG @ 7,322'. 02/13/12: CUT X PULL 4-1/2" CSG. @ 4,570'. 02/15/12: MIX X PUMP A 65 SX. CMT. PLUG @ 4,620'; WCC X TAG TOP OF CMT. PLUG @ 4,186'; MIX X PUMP A 50 SX. CMT. PLUG @ 2,695'; WCC X TAG TOP OF CMT. PLUG @ 2,520'; MIX X PUMP A 50 SX. CMT. PLUG @ 2,100'; WCC. 02/16/12: TAG TOP OF CMT. PLUG @ 1,925'; MIX X PUMP A 35 SX. CMT. PLUG @ 1,350'-1,250' (CALC.); MIX X CUTC. TO SURF. AN 85 SX. CMT. PLUG @ 250'-3'; DIG CUT X CUT OFF WEILHEAD 3' B.G.L.; WEILD CN STEEL PLATE TO CASINGS X INSTALL DRY HOLE MARKER. RECLAMATION DUE SUPY-12 Liability under bond is retained until Surface restoration is completed.							
 I hereby certify that the foregoing is true and correct Name (Printed/Typed) 		Title					
DAVID A. EYLER		AGENT					
S A Read		Date 02/16/12					
THIS SPACE FOR FEDERAL OR STATE OFFICE USE							
Approved by Record Jamas Conditions of approval, if any, are attached. Approval of	this notice does not warran	Title SEAS		Date	2-26-12		
certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations the	tnose rights in the subject lereon.	ease CFD					

1/2012