Submit 3 Copies To Appropriate Dis Office	strict State	of New Mex	ico	Form C-103
District I	Lindray Mindrala and Natural Recources		Revised May 08, 2003 WELL API NO.	
District 11	OIL CONCE	RVATION I	DIVISION	30-015-32406
1301 W. Grand Ave., Artesia, NM 8 District III	1220 So	outh St. Franc		5. Indicate Type of Lease STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87- District IV	Santa Santa	Fe, NM 875	505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NN 87505	M			
SUNDRY	NOTICES AND REPORTS	ON WELLS	1.4603000	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR P DIFFERENT RESERVOIR. USE "A	PROPOSALS TO DRILL OR TO I APPLICATION FOR PERMIT" (I	FORM C-101) FOR	SUCH	Nathan Federal Com.
PROPOSALS.) 1. Type of Well:		1	, *	8 Well Number
	ll 🔀 Other	/8	RE 2002	_2
2. Name of Operator Unit Petroleum	Co	(i) 00	DECEIVED	9.0 OGRID Number
3. Address of Operator			- ARTESIA	10. Pool name or Wildcat
P.O. Box 70250	00 Tulsa, OK 7417	10 /2		Dublin Ranch - Atoka
4. Well Location		12	line and 1:	
Unit Letter L	: 1650 feet from	the South	line and _1	feet from the West line
Section 28	Township	22S Rar	nge 28E	NMPM Eddy County
	11. Elevation (Show	w whether DR,		
12 Ch	eck Appropriate Box to		ture of Notice	Report or Other Data
	OF INTENTION TO:			SEQUENT REPORT OF:
PERFORM REMEDIAL WOR	RK PLUG AND ABAND	DON 🗆	REMEDIAL WOR	K ALTERING CASING
TEMPORARILY ABANDON	☐ CHANGE PLANS		COMMENCE DR	ILLING OPNS. PLUG AND BAANDONMENT
		:		
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AI CEMENT JOB	ND .
PULL OR ALTER CASING OTHER:				_
OTHER: 13. Describe proposed or	COMPLETION completed operations. (Cle	carly state all p	OTHER: Plug ertinent details, an	_
OTHER: 13. Describe proposed or of starting any proposed	completed operations. (Classed work). SEE RULE 110. Set RBP @ 12,000	early state all po 3. For Multiple ft. Dump	OTHER: Plug ertinent details, and Completions: A	back. d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Test plug and casing to 3000#
OTHER: 13. Describe proposed or of starting any propose or recompletion. 6/6/03	completed operations. (Classed work). SEE RULE 110. Set RBP @ 12,000 Perforated Atoka	early state all po 3. For Multiple ft. Dump Sand @ 11	OTHER: Plug ertinent details, and Completions: Accompletions: Accompletion 2 sx sand. ,410 - 11,4	back. d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Test plug and casing to 3000# 16 ft.
OTHER: 13. Describe proposed or of starting any propose or recompletion. 6/6/03 6/24/03	COMPLETION completed operations. (Classed work). SEE RULE 110: Set RBP @ 12,000 Perforated Atoka Acidized Atoka pa	early state all posts. Dump Sand @ 11	OTHER: Plug ertinent details, and e Completions: At 2 sx sand. ,410 - 11,4 1000 gal 7	back. d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion Test plug and casing to 3000# 16 ft. 1/2% HCL.
OTHER: 13. Describe proposed or of starting any propose or recompletion. 6/6/03 6/24/03 6/26/03	completed operations. (Classed work). SEE RULE 110. Set RBP @ 12,000 Perforated Atoka Acidized Atoka perforated Atoka	early state all post. Dump Sand @ 11 erfs. with	OTHER: Plugertinent details, and Completions: Accompletions: Accompletion Accomplet	back. d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Test plug and casing to 3000# 16 ft. 1/2% HCL.
OTHER: 13. Describe proposed or of starting any propose or recompletion. 6/6/03 6/24/03	COMPLETION completed operations. (Classed work). SEE RULE 110 Set RBP @ 12,000 Perforated Atoka Acidized Atoka perforated Atoka Acidized Atoka perforated Atoka	early state all positions of t. Dump Sand @ 11 erfs. with Sand @ 11 erfs. with	OTHER: Plugertinent details, and Completions: Accompletions: Accompletion of the completion of the com	back. d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Test plug and casing to 3000# 16 ft. 1/2% HCL.
OTHER: 13. Describe proposed or of starting any propose or recompletion. 6/6/03 6/24/03 6/26/03	completed operations. (Classed work). SEE RULE 110. Set RBP @ 12,000 Perforated Atoka Acidized Atoka perforated Atoka	early state all positions of t. Dump Sand @ 11 erfs. with Sand @ 11 erfs. with	OTHER: Plugertinent details, and Completions: Accompletions: Accompletion of the completion of the com	back. d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Test plug and casing to 3000# 16 ft. 1/2% HCL.
OTHER: 13. Describe proposed or of starting any propose or recompletion. 6/6/03 6/24/03 6/26/03	COMPLETION completed operations. (Classed work). SEE RULE 110 Set RBP @ 12,000 Perforated Atoka Acidized Atoka perforated Atoka Acidized Atoka perforated Atoka	early state all positions of t. Dump Sand @ 11 erfs. with Sand @ 11 erfs. with	OTHER: Plugertinent details, and Completions: Accompletions: Accompletion of the completion of the com	back. d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Test plug and casing to 3000# 16 ft. 1/2% HCL.
OTHER: 13. Describe proposed or of starting any propose or recompletion. 6/6/03 6/24/03 6/26/03	COMPLETION completed operations. (Classed work). SEE RULE 110 Set RBP @ 12,000 Perforated Atoka Acidized Atoka perforated Atoka Acidized Atoka perforated Atoka	early state all positions of t. Dump Sand @ 11 erfs. with Sand @ 11 erfs. with	OTHER: Plugertinent details, and Completions: Accompletions: Accompletion of the completion of the com	back. d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Test plug and casing to 3000# 16 ft. 1/2% HCL.
OTHER: 13. Describe proposed or of starting any propose or recompletion. 6/6/03 6/24/03 6/26/03 6/27/03	completed operations. (Classed work). SEE RULE 110. Set RBP @ 12,000 Perforated Atoka Acidized Atoka perforated Atoka Acidized Atoka perforated Atoka Acidized Atoka perforated Atoka Acidized Atoka perforated Atoka	early state all posts. Dump Sand @ 11 erfs. with Sand @ 11 erfs. with production	OTHER: Plugertinent details, and Completions: Accompletions: Accompletions: Accompletion of the plugertinent details, and Completions: Accompletions: Accompletion of the plugertinent details, and Completion of the plugertinent details, and Co	back. d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Test plug and casing to 3000# 16 ft. 1/2% HCL. 80 ft. 1/2% HCL.
OTHER: 13. Describe proposed or of starting any propose or recompletion. 6/6/03 6/24/03 6/26/03	completed operations. (Classed work). SEE RULE 110. Set RBP @ 12,000 Perforated Atoka Acidized Atoka perforated Atoka Acidized Atoka perforated Atoka Acidized Atoka perforated Atoka Acidized Atoka perforated Atoka	early state all posts. Dump Sand @ 11 erfs. with Sand @ 11 erfs. with production	OTHER: Plugertinent details, and Completions: Accompletions: Accompletions: Accompletion of the plugertinent details, and Completions: Accompletions: Accompletion of the plugertinent details, and Completion of the plugertinent details, and Co	back. d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Test plug and casing to 3000# 16 ft. 1/2% HCL. 80 ft. 1/2% HCL.
OTHER: 13. Describe proposed or of starting any propose or recompletion. 6/6/03 6/24/03 6/26/03 6/27/03	completed operations. (Classed work). SEE RULE 110. Set RBP @ 12,000 Perforated Atoka Acidized Atoka perforated Atoka Acidized Atoka perforated Atoka Acidized Atoka perforated Atoka Acidized Atoka perforated Atoka	early state all posts. Dump Sand @ 11 erfs. with Sand @ 11 erfs. with production	OTHER: Plugertinent details, and Completions: Accompletions: Accompletions: Accompletion of the plugertinent details, and Completions: Accompletions: Accompletion of the plugertinent details, and Completion of the plugertinent details, and Co	back. d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Test plug and casing to 3000# 16 ft. 1/2% HCL. 80 ft. 1/2% HCL.
OTHER: 13. Describe proposed or of starting any propose or recompletion. 6/6/03 6/24/03 6/26/03 6/27/03 I hereby certify that the inform SIGNATURE	COMPLETION completed operations. (Classed work). SEE RULE 110 Set RBP @ 12,000 Perforated Atoka Acidized Atoka perforated Atoka	early state all posts. Some and a literfs. with production	OTHER: Plugertinent details, and Completions: Accompletions: Accompletions: Accompletions Accomplete	back. d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Test plug and casing to 3000# 16 ft. 1/2% HCL. 80 ft. 1/2% HCL.
OTHER: 13. Describe proposed or of starting any propose or recompletion. 6/6/03 6/24/03 6/26/03 6/27/03 I hereby certify that the inform SIGNATURE	completed operations. (Classed work). SEE RULE 110. Set RBP @ 12,000 Perforated Atoka Acidized Atoka perforated Atoka	early state all post. Dump ft. Dump Sand @ 11 erfs. with Sand @ 11 erfs. with production	OTHER: Plugertinent details, and Completions: Accompletions: Accompletions: Accompletions Accomplete	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion Test plug and casing to 3000# 16 ft. 1/2% HCL. 80 ft. 1/2% HCL.
OTHER: 13. Describe proposed or of starting any propose or recompletion. 6/6/03 6/24/03 6/26/03 6/27/03 I hereby certify that the inform SIGNATURE Type or print name	COMPLETION completed operations. (Classed work). SEE RULE 110 Set RBP @ 12,000 Perforated Atoka Acidized Atoka perforated Atoka	early state all post. Dump ft. Dump Sand @ 11 erfs. with Sand @ 11 erfs. with production	OTHER: Plugertinent details, and Completions: Accompletions: Accompletions: Accompletions Accomplete	back. d give pertinent dates, including estimated date trach wellbore diagram of proposed completion Test plug and casing to 3000# 16 ft. 1/2% HCL. 80 ft. 1/2% HCL.