	State of New Me	xico	Form C-103
Office District I	Energy, Minerals and Natu	ral Resources	May 27, 2004
1625 N French Dr , Hobbs, NM 88240		/	WELL API NO.
District II 1301 W Grand Ave, Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-025-29998 — 5. Indicate Type of Lease
District III	1220 South St. Fran	ncis Dr.	STATE FEE X
1000 Rio Brazos Rd, Aztec, NM 87410 District IV	Santa Fe, NM 87	7505	6. State Oil & Gas Lease No.
1220 S St Francis Dr , Santa Fe, NM	•		
87505	NOTE AND DEPORTS ON WELLS		7. Lease Name or Unit Agreement Name
	ICES AND REPORTS ON WELLS DSALS TO DRILL OR TO DEEPEN OR PLU		7. Lease Name of Omit Agreement Name
DIFFERENT RESERVOIR USE "APPL	ICATION FOR PERMIT" (FORM C-101) FO	OR SUCH	Arreguy AVM
PROPOSALS)	Con Wall W Other		8. Well Number 1
1. Type of Well: Oil Well	Gas Well X Other		9. OGRID Number 255333
2. Name of Operator	Rock Resources A, L.P		9. OGRID Number 255555
3. Address of Operator	ROCK Resources A, E.I		10. Pool name or Wildcat, Atoka
	Plaza, 1111 Bagby St. Suite 4600, H	louston, TX 77002	Edison; Morrow, North
4. Well Location	, <u> </u>		
	- 919 (BHL) feet from the North lin	e and 510 (surf) 4	45 (BHL) feet from the West line
-	Township 15 South		East NMPM Lea County
Section 25	11. Elevation (Show whether DR,		
	4035.5' GL	, IMD, III, OII, eic.,	
Pit or Below-grade Tank Application 🔲			13.30
Pit type Depth to Ground		vater well Dist	tance from nearest surface water
-			onstruction Material
12. Check	Appropriate Box to Indicate N	ature of Notice,	Report or Other Data
NOTICE OF I	NTENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK		REMEDIAL WOR	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	
		CASING/CEMEN	
PULL OR ALTER CASING [I MULTIPLE COMPL 1.1	I CACING/OLIVILIN	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	I JOB
OTHER: Perforate & Test Atok	a & Commingle with Morrow X	OTHER:	
OTHER: Perforate & Test Atok	a & Commingle with Morrow X	OTHER:	d give pertinent dates, including estimated date
OTHER: Perforate & Test Atok 13. Describe proposed or com of starting any proposed v	a & Commingle with Morrow X	OTHER:	d give pertinent dates, including estimated date
OTHER: Perforate & Test Atok	a & Commingle with Morrow X	OTHER:	d give pertinent dates, including estimated date
OTHER: Perforate & Test Atok 13. Describe proposed or com of starting any proposed v or recompletion.	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip	OTHER: pertinent details, and the Completions: At	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion
OTHER: Perforate & Test Atok 13. Describe proposed or com of starting any proposed v or recompletion. Perforate and test the A	a & Commingle with Morrow X upleted operations. (Clearly state all york). SEE RULE 1103. For Multip toka, commingle the Atoka with the	OTHER: pertinent details, and the Completions: At the existing Morrow	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string
OTHER: Perforate & Test Atok 13. Describe proposed or come of starting any proposed was or recompletion. Perforate and test the A to assist in liquid removes	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the large to the stoka (The Atoka)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) will
OTHER: Perforate & Test Atok 13. Describe proposed or come of starting any proposed was or recompletion. Perforate and test the A to assist in liquid removes	a & Commingle with Morrow X upleted operations. (Clearly state all york). SEE RULE 1103. For Multip toka, commingle the Atoka with the	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string
OTHER: Perforate & Test Atok 13. Describe proposed or come of starting any proposed was or recompletion. Perforate and test the A to assist in liquid removes	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the large to the stoka (The Atoka)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string
OTHER: Perforate & Test Atok 13. Describe proposed or come of starting any proposed was or recompletion. Perforate and test the A to assist in liquid removes	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the large to the stoka (The Atoka)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string
OTHER: Perforate & Test Atok 13. Describe proposed or com of starting any proposed v or recompletion. Perforate and test the A to assist in liquid remove	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the large to the stoka (The Atoka)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) will
OTHER: Perforate & Test Atok 13. Describe proposed or com of starting any proposed v or recompletion. Perforate and test the A to assist in liquid remove	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the large to the stoka (The Atoka)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) will
OTHER: Perforate & Test Atok 13. Describe proposed or com of starting any proposed v or recompletion. Perforate and test the A to assist in liquid remove	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the large to the stoka (The Atoka)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string
OTHER: Perforate & Test Atok 13. Describe proposed or com of starting any proposed v or recompletion. Perforate and test the A to assist in liquid remove	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the large to the stoka (The Atoka)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) will
OTHER: Perforate & Test Atok 13. Describe proposed or com of starting any proposed v or recompletion. Perforate and test the A to assist in liquid remove	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the large to the stoka (The Atoka)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) will
OTHER: Perforate & Test Atok 13. Describe proposed or com of starting any proposed v or recompletion. Perforate and test the A to assist in liquid remove	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the large to the stoka (The Atoka)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) will
OTHER: Perforate & Test Atok 13. Describe proposed or come of starting any proposed was or recompletion. Perforate and test the A to assist in liquid removes	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the large to the stoka (The Atoka)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) will
OTHER: Perforate & Test Atok 13. Describe proposed or come of starting any proposed was or recompletion. Perforate and test the A to assist in liquid removes	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the large to the stoka (The Atoka)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) will
OTHER: Perforate & Test Atok 13. Describe proposed or come of starting any proposed was or recompletion. Perforate and test the A to assist in liquid removes	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the large to the stoka (The Atoka)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) will
OTHER: Perforate & Test Atok 13. Describe proposed or come of starting any proposed was or recompletion. Perforate and test the A to assist in liquid removes	a & Commingle with Morrow X upleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the large to the stoka (The Atoka)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) will
OTHER: Perforate & Test Atok 13. Describe proposed or come of starting any proposed or recompletion. Perforate and test the A to assist in liquid removable commingled per Administration.	a & Commingle with Morrow X upleted operations. (Clearly state all york). SEE RULE 1103. For Multip toka, commingle the Atoka with the last from the wellbore. The Atoka (inistrative Order DHC-4008 approximation)	OTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and oved 04/08/2008.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) will APR 2 1 2003
OTHER: Perforate & Test Atok 13. Describe proposed or come of starting any proposed was or recompletion. Perforate and test the A to assist in liquid removable commingled per Admi	a & Commingle with Morrow X apleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the all from the wellbore. The Atoka (inistrative Order DHC-4008 approximately provided by the state of the	oTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and oved 04/08/2008.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completions we interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) with APR 2 1 2003
OTHER: Perforate & Test Atok 13. Describe proposed or come of starting any proposed was or recompletion. Perforate and test the A to assist in liquid removable commingled per Administration.	a & Commingle with Morrow X apleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the all from the wellbore. The Atoka (inistrative Order DHC-4008 approximately provided by the state of the	oTHER: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and oved 04/08/2008.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) will APR 2 1 2003
OTHER: Perforate & Test Atok 13. Describe proposed or come of starting any proposed was or recompletion. Perforate and test the A to assist in liquid removable commingled per Admi	a & Commingle with Morrow X apleted operations. (Clearly state all work). SEE RULE 1103. For Multip toka, commingle the Atoka with the all from the wellbore. The Atoka (inistrative Order DHC-4008 approximately ap	other: pertinent details, and le Completions: At the existing Morrow Wildcat Pool) and oved 04/08/2008. Dest of my knowledged, a general permit	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion w interval, and install a 1-3/4" siphon string Morrow (Edison, Morrow, North Pool) will APR 2 1 2003

Ches Welleams OC DISTRICT SUPERVISOR/GENERAL MANAGER JUN 2 7 2008



EXISTING

13-3/8", 54.5#, J-55, ST&C Surface Casing @ 519'

TOC @ 4,000' (3-1/2")

TOC @ 4,400' (5-1/2")

8-5/8", 24 & 32#, J-55 Intermediate Casing @ 4,800'

Wolfcamp SQUEEZED Perfs: 10,250-60' (11 holes - 0.39" DIA)

Canyon SQUEEZED Perfs: 11,200-25' & 11,240-64' (66 holes - 0.39" DIA)

5-1/2", 17#, J-55, K-55 & N-80 Casing @ 11,340'

Morrow Perfs: 12,678-92' (84 holes - 0.32" DIA)

PBTD @ 13,367'

3-1/2"; 9.3#; P-110; FJ & Butt Casing @ 13,397'

TD @ 13,405'

Lime Rock Resources Arreguy AVM 1 Sec 25A-15S-34E Lea County, NM

Updated: 15 April 2008 SJH



PROPSED

13-3/8", 54.5#, J-55, ST&C Surface Casing @ 519'

TOC @ 4,000' (3-1/2")

TOC @ 4,400' (5-1/2")

8-5/8", 24 & 32#, J-55 Intermediate Casing @ 4,800'

Wolfcamp SQUEEZED Perfs: 10,250-60' (11 holes - 0.39" DIA)

Canyon SQUEEZED Perfs: 11,200-25' & 11,240-64' (66 holes - 0.39" DIA)

5-1/2", 17#, J-55, K-55 & N-80 Casing @ 11,340'

_1-3/4" Coil Tubing Siphon String (to be installed)

Proposed Atoka Perfs: 12,210-18'(4 SPF)

Morrow Perfs: 12,678-92' (84 holes - 0.32" DIA)

PBTD @ 13,367'

3-1/2"; 9.3#; P-110; FJ & Butt Casing @ 13,397'

TD @ 13,405'

Lime Rock Resources Arreguy AVM 1 Sec 25A-15S-34E Lea County, NM

Updated: 15 April 2008 SJH