District I 1625 N. French Dr., Hobbs, NM 88240 District II District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

State of New Mexico **Energy Minerals and Natural Resources**

Form C-101 June 16, 2008

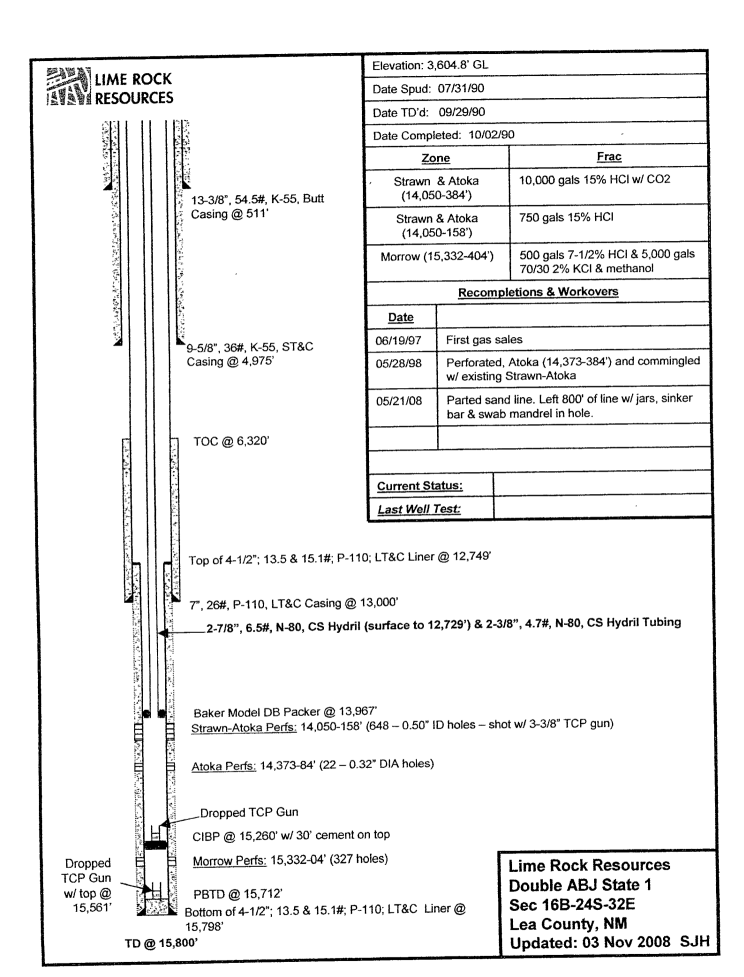
Oil Conservation Division Submit to appropriate District Office 1220 South St. Francis Dr. ☐ AMENDED REPORT

1301 W Grand Avenue, Artesia, NM 88210 Santa Fe, NM 87505 1220 S. St. Francis Dr , Santa Fe, NM 87505 MAY Q & Zulo MORRECTOR

Operator Name and Address LIME ROCK RESOURCES A, L.P. C/o Mike Pippin LLC, 3104 N Sullivan, Farmington, NM 874							² OGRID Number 255333 ³ API Number 30 – 025-30746				
³ Property Code ⁵ Property						Name				⁶ Well No.	
					DOUBLE A	ABJ STATE #1					
	⁹ Proposed Pool 1 Wildcat: Pauble X Wolfcamp					¹⁰ Plugback Pool Double X Strawn (97026)					
⁷ Surface	Locatio	n					·		·		
UL or lot no B	Section 16	Township 24-S	Range 32-E	Lot I	1	from the	North/South line North	Feet from the 1980	East/West In East	ne County LEA	
8 Proposed	Bottom F	Hole Locati	ion If Differen	t From S	urface			<u> </u>	•	1	
UL or lot no			Range	Lot le				Feet from the	East/West lin	ne County	
Addition	al Well	Informati	ion	, 1		*	I	L			
Additional Well Inform Work Type Code Plugback			12 Well Type Code G			¹³ Cable/Rotary N/A		Lease Type Code		15 Ground Level Elevation 3604'	
¹⁶ Multiple N			¹⁷ Proposed Depth N/A		18 Formation PB. Strawn - New. Wolfcam		camp	19 Contractor		²⁰ Spud Date 7/31/90	
roposed Casing and C		Casi			ing weight/foot		Setting Depth	Sacks of Co	ement	Estimated TOC	
			IN PLACE								
								E .	1		
										ctive zone and propos	
Lime Rock MIRUSU. about13,7 frac lower set a 4-1/2 13,636'-42 w/~100,00	w product k would I TOH w. 730-836, Wolfcar 2" CBP (2', & 136 00# 20/4	ive zone. Dike to plug /tbg & pkr 13,764'-7 mp w/~10 @ about 1 i70'-76' w 0 bauxite	bescribe the blow gback the Dou Set 4-1/2" '0', 13,800'-0 0,000# 20/40 3,700'. Perf /~1 spf. Usir in X-linked g	wout previously to the work of	ention progran Strawn Perfs () 14,000' & ,874'-80' w. e in X-linked Wolfcamp ((/2" P-110 fr	s & reco place 3 /~1 spf. d gel. (a about	mplete into the 5' cmt on top Using a 3-1/CO after frac at 13,500'-06', g w/pkr @ at	e Wildcat: Dou of plug. Perf '2" P-110 frac & test. Depend 13,530'-36', 13 bout 12,900', fr	y. uble X Wolf lower Wolf string w/ph ding on the 3,560'-66', ac upper V	fcamp as follows: fcamp @ kr @ about 12,90 e production test, 13,590'-96', Wolfcamp	
Lime Roci MIRUSU. about13,7 frac lower set a 4-1/ 13,636'-4: w/~100,00 production	k would I TOH w. 730-836, Wolfcar 2" CBP (2', & 136 00# 20/4 n equipm	ive zone. D ike to plug /tbg & pkr 13,764'-7 mp w/~10 @ about 1 i70'-76' w, 0 bauxite nent is ins	bescribe the blow gback the Dou Set 4-1/2" '0', 13,800'-0 0,000# 20/40 3,700'. Perf /~1 spf. Usir in X-linked g	wout previousle X S CIBP @ 16', & 13 D bauxite upper V ng a 3-1 jel. CO	ention program Strawn Perfs 2 14,000' & ,874'-80' w e in X-linked Wolfcamp (/2" P-110 fr after frac &	s & reco place 3 /~1 spf. d gel. (a about	mplete into the 5' cmt on top Using a 3-1. CO after frac at 13,500'-06', g w/pkr @ at the test data	e Wildcat: Dou of plug. Perf '2" P-110 frac & test. Depend 13,530'-36', 13 bout 12,900', fr	ry. uble X Wolf lower Wolf string w/pl ding on the 3,560'-66', ac upper V ether the C	fcamp as follows: fcamp @ kr @ about 12,90 e production test, 13,590'-96', Wolfcamp CBP is drilled out	
Lime Roci MIRUSU. about13,7 frac lower set a 4-1/: 13,636'-4: w/~100,00 production	k would I TOH w. 730-836, Wolfcar 2" CBP (2', & 136 00# 20/4 n equipm	ive zone. D ike to plug /tbg & pkr 13,764'-7 mp w/~10 @ about 1 i70'-76' w, 0 bauxite nent is ins	pback the blow gback the Dor Set 4-1/2" '0', 13,800'-0 0,000# 20/40 3,700'. Perf /~1 spf. Usir in X-linked g talled.	wout previousle X S CIBP @ 16', & 13 D bauxite upper V ng a 3-1 jel. CO	ention program Strawn Perfs 2 14,000' & ,874'-80' w e in X-linked Wolfcamp (/2" P-110 fr after frac &	s & reco place 3 /~1 spf. d gel. (2) about ac strin test. T	mplete into the 5' cmt on top Using a 3-1. CO after frac at 13,500'-06', g w/pkr @ at the test data	e Wildcat: Dou of plug. Perf '2" P-110 frac & test. Depend 13,530'-36', 1s yout 12,900', fr will dictate who	ry. uble X Wolf lower Wolf string w/pl ding on the 3,560'-66', ac upper V ether the C	fcamp as follows: fcamp @ kr @ about 12,90 e production test, 13,590'-96', Wolfcamp CBP is drilled out	
Lime Rock MIRUSU. about13,7 frac lower set a 4-1/2 13,636'-42 w/~100,00 production 23 I hereby ce best of my kn Signature:	k would I TOH w. 730-836, Wolfcar 2" CBP (6 2', & 136 00# 20/4' n equipm	ike to plug /tbg & pkr 13,764'-7 mp w/~10 @ about 1 i70'-76' w 0 bauxite nent is ins e information id belief.	pback the blow gback the Dor Set 4-1/2" '0', 13,800'-0 0,000# 20/40 3,700'. Perf /~1 spf. Usir in X-linked g talled.	wout previousle X S CIBP @ 16', & 13 D bauxite upper V ng a 3-1 jel. CO	ention program Strawn Perfs 2 14,000' & ,874'-80' w e in X-linked Wolfcamp (/2" P-110 fr after frac &	s & reco place 3 /~1 spf. d gel. (2) about ac strin test. T	mplete into the 5' cmt on top Using a 3-1/CO after frac 6t 13,500'-06', g w/pkr @ at 5' he test data of OIL (e Wildcat: Dou of plug. Perf '2" P-110 frac & test. Depend 13,530'-36', 1s yout 12,900', fr will dictate who	ry. uble X Wolf lower Wolf string w/pl ding on the 3,560'-66', ac upper V ether the C	fcamp as follows: fcamp @ kr @ about 12,90 e production test, 13,590'-96', Wolfcamp CBP is drilled out	
Lime Roci MIRUSU. about13,7 frac lower set a 4-1/2 13,636'-42 w/~100,00 production 23 I hereby ce best of my kn Signature:	k would I TOH was 30-836, Wolfcar 2" CBP (62', & 136 00# 20/4t n equipmentify that the towledge an	ike to plug /tbg & pkr 13,764'-7 mp w/~10 @ about 1 i70'-76' w 0 bauxite nent is ins e information id belief.	pback the blow gback the Dor Set 4-1/2" '0', 13,800'-0 0,000# 20/40 3,700'. Perf /~1 spf. Usir in X-linked g talled.	wout previousle X S CIBP @ 16', & 13 D bauxite upper V ng a 3-1 jel. CO	ention program Strawn Perfs 2 14,000' & ,874'-80' w e in X-linked Wolfcamp (/2" P-110 fr after frac &	Appro	mplete into the 5' cmt on top Using a 3-1/CO after frac at 13,500'-06', ag w/pkr @ at The test data at OIL Coved by:	e Wildcat: Dou of plug. Perf /2" P-110 frac & test. Depend 13,530'-36', 1: rout 12,900', fr will dictate who	uble X Wolf lower Wolf string w/pk ding on the 3,560'-66', ac upper V ether the C	fcamp as follows: fcamp @ kr @ about 12,90 e production test, 13,590'-96', Wolfcamp CBP is drilled out	
Lime Roci MIRUSU. about13,7 frac lower set a 4-1/ 13,636'-4: w/~100,00 production	k would I TOH w. 730-836, Wolfcar 2" CBP (2', & 136 00# 20/4 n equipm	ike to plug /tbg & pkr 13,764'-7 mp w/~10 @ about 1 i70'-76' w/ 0 bauxite nent is ins e information id belief.	bescribe the blow gback the Doi Set 4-1/2" 10', 13,800'-0 0,000# 20/40 3,700'. Perf /~1 spf. Usin in X-linked g talled.	wout previousle X S CIBP @ 16', & 13 D bauxite upper V ng a 3-1 jel. CO	ention program Strawn Perfs 2 14,000' & ,874'-80' w e in X-linked Wolfcamp (/2" P-110 fr after frac &	Appro	mplete into the 5' cmt on top Using a 3-12 CO after frace to 13,500'-06', ag w/pkr @ at The test data of the	e Wildcat: Dou of plug. Perf (2" P-110 frac & test. Depend 13,530'-36', 1: out 12,900', fr will dictate whe	py. Jubile X Wolf Jower Wolf String w/pk John Control John Division John Di	fcamp as follows: fcamp @ kr @ about 12,90 e production test, 13,590'-96', Wolfcamp CBP is drilled out	

Permit Expires 2 Years From Approval Date Unless Plugback

DENIED because of Financial assurance per Rule 19.15.5.9.(A)(1).



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 D

State of New Mexico

Energy, Minerals & Natural Resources Department Submit to Appropriate District Office OIL CONSERVATION DIVISION MAY OU ZUIU

1220 South St. Francis Dr.

HORMSOUD Santa Fe. NM 87505

Form C-102

State Lease - 4 Copies Fee Lease - 3 Copies

<u>District IV</u> 1220 S. St. Francis	Dr., Santa F	e, NM 87505			Sama re, m	V1 67505 9 1	MADAAA		AMEN	IDED REPORT	
			ELL LOC	CATION	N AND ACR	EAGE DEDIC	CATION PLA	<u>T</u>			
1	1 . m. M				-		³ Pool Na LDCAT, Doub l	ше	mn		
30	-025-3074	16	960	31	5 n		LDCA1, Death	e A world		ell Number	
⁴ Property Code		⁵ Property Name				rr			1		
304134		BOUBLE ABJ STATE * Operator Name				" F			Elevation		
	OGRID No.			1 IMF	- 1	OURCES A, L.P.			3604' GL		
25533	3			LIMIE		Location					
		T		Lot Idn	Feet from the	North/South line	Feet from the	East/West	line	County	
UL or lot no.			Range 32-E	Lot 1dx	660'	NORTH	1980	EAST	.	LEA	
В	16	24-S	1 1			L	m Surface	<u> </u>			
					Feet from the	f Different Fro	Feet from the	East/West	line	County	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North South Inc					
12 Dedicated Acre E/2 320		,	Consolidation C		der No.	been consolidated	l or a non-stand	ard unit has h	neen api	proved by the	
	will be as	signed to th	is completi	on until a	ii interests nave	been consondated	TOT a non stance				
division.				7						TFICATION	
				6				I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either			
					,099					at this organization entier nuerest in the land mehiding	
				ı	o	10003				ght to drill this well at this	
				l .		1980'				of such a mineral or working	
				ł			mieresi, or i	o a voluntary pooling	g agreement	or a compulsory poolung	
				1			order hereu	fore entered by the a	tivision.		
							Miles		ARITI 4/29/10		
							Signature	7~ 77		Date	
				l			Mike Pin Printed Na				
				1			i.				
				ŧ							
, <u>E</u> /2 _				16 —			1807.11	NICX/OD	CEDI	TELC A TION	
				Ĭ						TIFICATION ation shown on this	
9 3 3 3	5			1						of actual surveys	
	ži,			1						ision, and that the	
9 3 B 5	2 28			1						est of my belief.	
الله الله	CO 35.			ı			•	irue ana correc	, with 0	est of my vettes.	
S 8 8	1 de 1 de			ı			11/9/89				
OF TE	المراجع المراجع	. '		1			Date of S	-			
The		76					. -	and Seal of Profe	ssionai Sui	rveyor	
OPERATE POU DISTUNDE CONTINUES YOU THE CONTINUES	E 38 0	at report production					John W	west			
	6 6 12.	N P		1							
	75 75	ectod		I			I				
	00 34	大岛					676				
	હુર			1			Certifica	e Number			
	_ œ	J. 7	-								