District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-101 June 16, 2008

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit to app	ropriate	District	Office

☐ AMENDED REPORT

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

PLUGBA	ACK, O												
¹ Operator Name and Address							² OGRID Number						
Lime Rock Resources A, L.P.							255333						
1111 Bagby St. Suite 4600 Houston, TX 77002						30-015-38513				-			
	erty Code				⁵ Proper	ty Name	Name 6 Well No.				No.		
	305462 3				JEFFER :	32 STAT	E					·	
			roposed Pool 1 orieta-Yeso ((96830)					10 Prop	osed Pool 2			
Surface	Locatio		orieta-reso ((90830)			Ь			<u> </u>			
UL or lot no.	Section	Township	Range	Lot I	dn Fee	from the	North/S	South line	Feet from the	East/Wes	t line	County	
J	32	17-S	28-E		l l	2310		outh	2032	Eas	- 1	Eddy	
8 Dunmagad	Pottom I	Iala Lagatic	on If Different	t Enom S	vurfa a a		<u> </u>						
UL or lot no.	Section	Township	Range	Lot 1		t from the	North/S	South line	Feet from the East/West		t line	County	
	1 11						<u></u>						
		<u>Informati</u>			I Bá			14			15.0		
l e	Type Code N	-	12 Well Type Cod	ie •		able/Rotary Rotary				Grour	d Level Elevation		
¹⁶ N	1ultiple		17 Proposed Dept	h	L	Formation			19 Contractor	-		20 Spud Date	
	N		4,100'	_		Yeso		Uı	nited Drilling			6/21/11	
21													
			ement Progr					. ,					
Hole S			ng Size	Casing weight/foot		_	Setting Depth		Sacks of Cement		Estimated TOC		
12 1/4" 8 5/8"			24#			350'		300 sx "C"+ add		Surface			
7 7/8" 5 1/2"		1/2"	14#			4,100'		350 Poz + 400 Lite		Surface			

							ve the dat	ta on the pi	resent productive z	one and pro	oposed n	ew productive zone.	
	•		ram, if any. Use				zimatalu	250' will	be drilled with f	rach water	than a	at and asmont	
8 5/8" surfa			oses to unitie	ist the 1 c	280 IOIIIIatioi	. Approx	Cimatery	330 WIII	be driffed with I	resii watei	, men s	et and cement	
	_		. 4,100'. Run	OH logs.	Set 5 1/2" d	asing to	T.D. and	cement	will be circulat	ed back t	o surfa	ce.	
Will perfor	rate the Y	eso format	ion and stimu	late, as	necessary, f	or optim	um prod	duction.	Produce well b	y flowin	g or pu	mping.	
UaS levels	are not e	vnected to	be high enoug	nh to rec	uira an Un	Spraara	m		DE	CEI	\/ = [7	
1125 16 4615	are not e	xpected to	oc mgn chou	gii to icc	quire an 112	o progra	111,		l Brr		VLL	ا لا	
See Exhibit "A" for BOP.							FEB 1 4 2011						
	•••								INMC	CD A	RTES	SIA	
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION						
						OIL CONSERVATION DIVISION							
Signature:					Appr	Approved by:							
Deas and Amonto					Lacous Loover								
Printed name:					Title:	Title:							
George R. Smith						A	Cachoget						
Agent for Lime Rock Resources A, L.P.:						Appro	Approval Date: Expiration Date: 3/3/3013						
E-mail Address								/ 	<u> </u>		//	7 5011	
gr.smith1@	notmail.	com	Die	······································		-		-					
Date: 2/10/11			Phone 575-623-49	940		Cond	itions of A	Approval A	ttached 🗀			NA	

BOP DIAGRAM 3000# SYSTEM

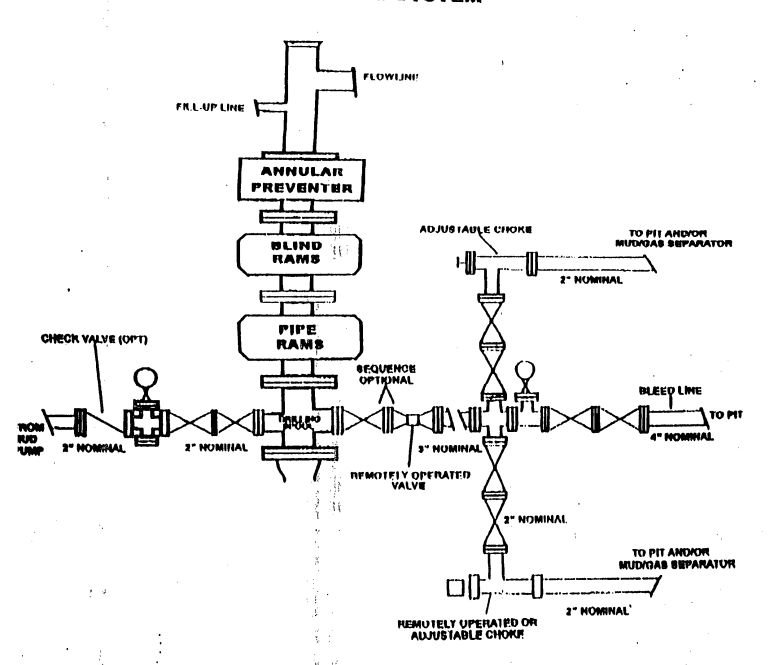


EXHIBIT "A"

LIME ROCK RESOURCES A, L.P.

BOP Specifications

