Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103				
District I	Energy, Minerals and Natural Resources		June 19, 2008 WELL API NO.				
1625 N. French Dr., Hobbs, NM 88240 District II			30-015-37045				
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type	e of Lease			
District III	1220 South St. Francis Dr.		STATE	□ FEE □			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		6. State Oil & C				
1220 S. St. Francis Dr., Santa Fe, NM				i			
87505	CES AND REPORTS	WELLS		7 Leace Name	or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPORTION OF THE SERVOIR. USE "APPLICATION OF THE SERVOIR."	SALS TO DRILL OR TO DE	EPHNO <u>R</u> RLI		JEFFERS 32 S			
PROPOSALS.)	ALIG 2.3 2010		0 37 11 31 1				
1. Type of Well: Oil Well	Gas Well Other	A00 20 2010		8. Well Number			
2. Name of Operator LIME ROCK RESOURCES A, I	(D	NMOCD ARTESIA		9. OGRID Num	iber 255333		
3. Address of Operator			10. Pool name	or Wildcat			
c/o Mike Pippin LLC, 3104 N. Sullivan, Farmington, NM 87401			Artesia, Glorieta-Yeso (96830)				
do name i ippin 22e, 3 to i in samulan, i animgeon, i in o i to i			,	(
4. Well Location							
Unit Letter <u>J</u> : <u>1563</u> feet from the <u>SOUTH</u> line and <u>2207</u> feet from the <u>EAST</u> line							
Section 32	Township	17-S	Range 28-E	NMPM Eddy	County		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)							
3670° GL							
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:							
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOFTEMPORARILY ABANDON CHANGE PLANS COMMENCE DR				ALTERING CASING P AND A			
TEMPORARILY ABANDON	CHANGE PLANS MULTIPLE COMPL			-	PANDA		
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL	Ц	CASING/CEMEN	T JOB			
DOWNTOLE COMMINGLE							
OTHER:			OTHER: Spud	& Surface & Produ	uction Casings		
13. Describe proposed or comp	leted operations. (Clear	rly state all p					
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion							
or recompletion.							
		10.5/02.04//	Y 55 C 465	0 1 455 4	20 0 0 1 100 0 10		
Spud well on 7/29/10. Drilled 12-1/4" hole to 475'. Landed 8-5/8" 24# J-55 csg @ 465'. Cmted w/175 sx (236 cf) C cmt w/2% Cacl2,							
	0 cf) "C" w/2% Caci2.	1/8# p-e flake & tailed w/200 sx (270 cf) "C" w/2% Cacl2. Circ 129 sx cmt to surface. On 7/31/10, PT 8-5/8" csg to 600 psi for 30 min-					
OK.							
Duille J 7 7/92 hele to MDTD51202							
Drined /-//X note to MD 1 D3 (30)	on 8/12/10. Drilled with	h directional	tools in hole from	surface casing sho	e to MD3000'. Ran open		
					ne to MD3000'. Ran open 1/1/8# P-E flake, 3# salt, 3#		
hole logs. On 8/13/10, landed 5-1/2 gilsonite & tailed w/600 sx (798 cf)	" 17# J-55 csg @ MD51	116'. Cmted	w/600 sx (1140 cf) 35/65 "C" cmt w	1/1/8# P-E flake, 3# salt, 3#		
hole logs. On 8/13/10, landed 5-1/2	" 17# J-55 csg @ MD51 C cmt w/1/8# p-e flake,	116'. Cmted 0.4% lap-1,	w/600 sx (1140 cf 0.5% CFR-3, & 1/4) 35/65 "C" cmt w	1/1/8# P-E flake, 3# salt, 3#		
hole logs. On 8/13/10, landed 5-1/2 gilsonite & tailed w/600 sx (798 cf) pressure test 5-1/2" csg before comp	" 17# J-55 csg @ MD51 C cmt w/1/8# p-e flake, letion operations. Relea	116'. Cmted 0.4% lap-1, ased drilling	w/600 sx (1140 cf 0.5% CFR-3, & 1/4 rig on 8/13/10.) 35/65 "C" cmt w # D-air. Circ 182	1/1/8# P-E flake, 3# salt, 3#		
hole logs. On 8/13/10, landed 5-1/2 gilsonite & tailed w/600 sx (798 cf) pressure test 5-1/2" csg before comp Spud Date: 7/29/10	" 17# J-55 csg @ MD51 C cmt w/1/8# p-e flake, letion operations. Relea	116'. Cmted 0.4% lap-1, ased drilling	w/600 sx (1140 cf 0.5% CFR-3, & 1/4 rig on 8/13/10. se Date: 8/13) 35/65 "C" cmt w # D-air. Circ 182	1/1/8# P-E flake, 3# salt, 3#		
hole logs. On 8/13/10, landed 5-1/2 gilsonite & tailed w/600 sx (798 cf) pressure test 5-1/2" csg before comp	" 17# J-55 csg @ MD51 C cmt w/1/8# p-e flake, letion operations. Relea	116'. Cmted 0.4% lap-1, ased drilling	w/600 sx (1140 cf 0.5% CFR-3, & 1/4 rig on 8/13/10. se Date: 8/13) 35/65 "C" cmt w # D-air. Circ 182	1/1/8# P-E flake, 3# salt, 3#		
hole logs. On 8/13/10, landed 5-1/2 gilsonite & tailed w/600 sx (798 cf) pressure test 5-1/2" csg before comp Spud Date: 7/29/10 I hereby certify that the information	" 17# J-55 csg @ MD51 C cmt w/1/8# p-e flake, letion operations. Release Drilling	116'. Cmted 0.4% lap-1, ased drilling ag Rig Release ete to the be	w/600 sx (1140 cf 0.5% CFR-3, & 1/4 rig on 8/13/10. se Date: 8/13 st of my knowledge) 35/65 "C" cmt w # D-air. Circ 182 //10 e and belief.	v/1/8# P-E flake, 3# salt, 3# sx cmt to pit. Plan to		
hole logs. On 8/13/10, landed 5-1/2 gilsonite & tailed w/600 sx (798 cf) pressure test 5-1/2" csg before comp Spud Date: 7/29/10 I hereby certify that the information SIGNATURE	" 17# J-55 csg @ MD51 C cmt w/1/8# p-e flake, letion operations. Relea	116'. Cmted 0.4% lap-1, ased drilling g Rig Release tete to the be TLE Petrole	w/600 sx (1140 cf 0.5% CFR-3, & ½ rig on 8/13/10. se Date: 8/13 st of my knowledge eum Engineer - Age) 35/65 "C" cmt w # D-air. Circ 182 //10 e and belief.	1/1/8# P-E flake, 3# salt, 3# sx cmt to pit. Plan to E 8/16/10		
hole logs. On 8/13/10, landed 5-1/2 gilsonite & tailed w/600 sx (798 cf) pressure test 5-1/2" csg before comp Spud Date: 7/29/10 I hereby certify that the information SIGNATURE Mike Pippin	" 17# J-55 csg @ MD51 C cmt w/1/8# p-e flake, letion operations. Relea	116'. Cmted 0.4% lap-1, ased drilling ag Rig Release ete to the be	w/600 sx (1140 cf 0.5% CFR-3, & ½ rig on 8/13/10. se Date: 8/13 st of my knowledge eum Engineer - Age) 35/65 "C" cmt w # D-air. Circ 182 //10 e and belief.	v/1/8# P-E flake, 3# salt, 3# sx cmt to pit. Plan to		
hole logs. On 8/13/10, landed 5-1/2 gilsonite & tailed w/600 sx (798 cf) pressure test 5-1/2" csg before comp Spud Date: 7/29/10 Thereby certify that the information SIGNATURE Type or print name Mike Pippin For State Use Only	" 17# J-55 csg @ MD51 C cmt w/1/8# p-e flake, letion operations. Release Drilling above is true and complement E-m	116'. Cmted 0.4% lap-1, ased drilling ag Rig Releasete to the beartle. Petrolonail address:	w/600 sx (1140 cf 0.5% CFR-3, & 1/4 rig on 8/13/10. se Date: 8/13 st of my knowledge eum Engineer - Age mike@pippinl) 35/65 "C" cmt w # D-air. Circ 182 //10 e and belief. ent DAT	E 8/16/10 2/1/8# P-E flake, 3# salt, 3# sx cmt to pit. Plan to		
hole logs. On 8/13/10, landed 5-1/2 gilsonite & tailed w/600 sx (798 cf) pressure test 5-1/2" csg before comp Spud Date: 7/29/10 I hereby certify that the information SIGNATURE Mike Pippin	" 17# J-55 csg @ MD51 C cmt w/1/8# p-e flake, letion operations. Release Drilling above is true and complement E-m	116'. Cmted 0.4% lap-1, ased drilling ag Rig Releasete to the beartle. Petrolonail address:	w/600 sx (1140 cf 0.5% CFR-3, & ½ rig on 8/13/10. se Date: 8/13 st of my knowledge eum Engineer - Age) 35/65 "C" cmt w # D-air. Circ 182 //10 e and belief. ent DAT	1/1/8# P-E flake, 3# salt, 3# sx cmt to pit. Plan to E 8/16/10		

