Submit 1 Copy To Appropriate District	State of New Me	exico.	Form C-103
Office District 1 – (575) 393-6161	Energy, Minerals and Natural Resources		Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240	Zirongy, introductional National Resources		WELL API NO.
District II - (575) 748-1283	OIL CONSERVATION DIVISION		30-015-40482
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178			5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE ☐ FEE 🗵
<u>District IV</u> - (505) 476-3460	Santa Fe, NM 87505		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		LEAVITT 13 C	
PROPOSALS.)	PLICATION FOR PERMIT (FORM C-101) FOR SUCH		
1. Type of Well: Oil Well	Gas Well Other		8. Well Number #1
2. Name of Operator		9. OGRID Number 277558	
LIME ROCK RESOURCES II-A, L.P.			
3. Address of Operator		•	10. Pool name or Wildcat
c/o Mike Pippin LLC, 3104 N. St	ullivan, Farmington, NM 87401		Red Lake, Glorieta-Yeso (51120)
4. Well Location			
Unit Letter C	: 330 feet from the North	line and <u>231</u>	0 feet from the <u>West</u> line
Section 13	Township 18-S	Range 26-E	NMPM Eddy County
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3294' GL			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO:			
			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK [TEMPORARILY ABANDON [REMEDIAL WORK	
	CHANGE PLANS 🔲 COMMENCE DRIL		LLING OPNS. 🛛 PAND A 🔲 🗆
<u></u>		I.	·
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	·
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL	I.	·
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM	MULTIPLE COMPL	CASING/CEMENT	L NOB 🔯
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:	MULTIPLE COMPL	CASING/CEMENT OTHER: Spu	d & Casings ⊠
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed	MULTIPLE COMPL	OTHER: Spurand give pertinent dates,	d & Casings including estimated date of starting any proposed work).
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed	MULTIPLE COMPL operations. (Clearly state all pertinent details,	OTHER: Spurand give pertinent dates,	d & Casings including estimated date of starting any proposed work).
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC.	MULTIPLE COMPL Operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of	OTHER: Spurand give pertinent dates, liagram of proposed comp	d & Casings including estimated date of starting any proposed work). pletion or recompletion.
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12-	MULTIPLE COMPL Operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460". Landed 8-5/8" 24#	OTHER: Spurand give pertinent dates, liagram of proposed comp	d & Casings including estimated date of starting any proposed work).
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12-	MULTIPLE COMPL Operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of	OTHER: Spurand give pertinent dates, liagram of proposed comp	d & Casings including estimated date of starting any proposed work). pletion or recompletion.
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12- & 1/4#/sx cello-flake. On 9/2/14,	MULTIPLE COMPL Operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460'. Landed 8-5/8" 24# PT 8-5/8" csg to 1500 psi for 30 min	OTHER: Spurand give pertinent dates, liagram of proposed completed by J-55 csg @ 459°. (Complete Completed by J-65 csg @ 459°. (Completed by J-65 csg @ 459°). (Completed by J-65 cs	d & Casings including estimated date of starting any proposed work). pletion or recompletion. Cmted w/300 sx (402 cf) "C" cmt w/2% Cacl2,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12- & 1/4#/sx cello-flake. On 9/2/14, Drilled 7-7/8" hole to TD4710' on	MULTIPLE COMPL Operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460'. Landed 8-5/8" 24# PT 8-5/8" csg to 1500 psi for 30 min 9/6/14. Ran open hole logs. Landed	OTHER: Spurand give pertinent dates, liagram of proposed completed J-55 csg @ 459°. (O – OK.	d & Casings including estimated date of starting any proposed work). pletion or recompletion. Cmted w/300 sx (402 cf) "C" cmt w/2% Cacl2, g @ 4703'. Cmted lead w/200 sx (381 cf)
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12- & 1/4#/sx cello-flake. On 9/2/14, Drilled 7-7/8" hole to TD4710' on 35/65 poz C cmt w/5% PF-44, 6%	MULTIPLE COMPL Operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460". Landed 8-5/8" 24# PT 8-5/8" csg to 1500 psi for 30 min 9/6/14. Ran open hole logs. Landed PF-20, 0.2% PF-13, 0.125# PF-29 &	OTHER: Spurand give pertinent dates, liagram of proposed complete J-55 csg @ 459°. Complete J-55	d & Casings including estimated date of starting any proposed work). pletion or recompletion. Cmted w/300 sx (402 cf) "C" cmt w/2% Cacl2,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12- & 1/4#/sx cello-flake. On 9/2/14, Drilled 7-7/8" hole to TD4710' on 35/65 poz C cmt w/5% PF-44, 6%	operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460'. Landed 8-5/8" 24# PT 8-5/8" csg to 1500 psi for 30 min 9/6/14. Ran open hole logs. Landed PF-20, 0.2% PF-13, 0.125# PF-29 & PF-29, & 0.4# PF-46. Circ 24 sx cm	OTHER: Spurand give pertinent dates, liagram of proposed complete J-55 csg @ 459°. Complete J-55	d & Casings including estimated date of starting any proposed work). Cented w/300 sx (402 cf) "C" cmt w/2% Cacl2, g @ 4703'. Cented lead w/200 sx (381 cf) w/775 sx (1031 cf) "C" cmt w/0.3% PF-13,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12- & 1/4#/sx cello-flake. On 9/2/14, Drilled 7-7/8" hole to TD4710' on 35/65 poz C cmt w/5% PF-44, 6% 0.2% PF-65, 0.3% PF-606, 0.125#	operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460'. Landed 8-5/8" 24# PT 8-5/8" csg to 1500 psi for 30 min 9/6/14. Ran open hole logs. Landed PF-20, 0.2% PF-13, 0.125# PF-29 & PF-29, & 0.4# PF-46. Circ 24 sx cm	OTHER: Spurand give pertinent dates, liagram of proposed complete J-55 csg @ 459°. Complete J-55	d & Casings including estimated date of starting any proposed work). Cented w/300 sx (402 cf) "C" cmt w/2% Cacl2, g @ 4703'. Cented lead w/200 sx (381 cf) w/775 sx (1031 cf) "C" cmt w/0.3% PF-13,
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12- & 1/4#/sx cello-flake. On 9/2/14, Drilled 7-7/8" hole to TD4710' on 35/65 poz C cmt w/5% PF-44, 6% 0.2% PF-65, 0.3% PF-606, 0.125# 5-1/2" csg before completion oper	operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460'. Landed 8-5/8" 24# PT 8-5/8" csg to 1500 psi for 30 min 9/6/14. Ran open hole logs. Landed PF-20, 0.2% PF-13, 0.125# PF-29 & PF-29, & 0.4# PF-46. Circ 24 sx cmations.	OTHER: Spurand give pertinent dates, liagram of proposed complet J-55 csg @ 459°. C – OK. 15-1/2" 17# J-55 csg 0.4# PF-46. Tailed at to pit. Released dr	d & Casings including estimated date of starting any proposed work). Cented w/300 sx (402 cf) "C" cmt w/2% Cacl2, g @ 4703'. Cented lead w/200 sx (381 cf) w/775 sx (1031 cf) "C" cmt w/0.3% PF-13, rilling rig on 9/6/14. Plan to pressure test the
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12- & 1/4#/sx cello-flake. On 9/2/14, Drilled 7-7/8" hole to TD4710' on 35/65 poz C cmt w/5% PF-44, 6% 0.2% PF-65, 0.3% PF-606, 0.125# 5-1/2" csg before completion oper Spud Date: 8/31/14	MULTIPLE COMPL Operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460". Landed 8-5/8" 24# PT 8-5/8" csg to 1500 psi for 30 min 9/6/14. Ran open hole logs. Landed PF-20, 0.2% PF-13, 0.125# PF-29 & PF-29, & 0.4# PF-46. Circ 24 sx cmations. Drilling Rig	OTHER: Spurand give pertinent dates, liagram of proposed complet J-55 csg @ 459°. C — OK. 15-1/2" 17# J-55 csg 0.4# PF-46. Tailed at to pit. Released dr	d & Casings including estimated date of starting any proposed work). pletion or recompletion. Comted w/300 sx (402 cf) "C" cmt w/2% Cacl2, g @ 4703'. Cmted lead w/200 sx (381 cf) w/775 sx (1031 cf) "C" cmt w/0.3% PF-13, rilling rig on 9/6/14. Plan to pressure test the
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12- & 1/4#/sx cello-flake. On 9/2/14, Drilled 7-7/8" hole to TD4710' on 35/65 poz C cmt w/5% PF-44, 6% 0.2% PF-65, 0.3% PF-606, 0.125# 5-1/2" csg before completion oper Spud Date: 8/31/14	operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460'. Landed 8-5/8" 24# PT 8-5/8" csg to 1500 psi for 30 min 9/6/14. Ran open hole logs. Landed PF-20, 0.2% PF-13, 0.125# PF-29 & PF-29, & 0.4# PF-46. Circ 24 sx cmations.	OTHER: Spurand give pertinent dates, liagram of proposed complet J-55 csg @ 459°. C — OK. 15-1/2" 17# J-55 csg 0.4# PF-46. Tailed at to pit. Released dr	d & Casings including estimated date of starting any proposed work). pletion or recompletion. Comted w/300 sx (402 cf) "C" cmt w/2% Cacl2, g @ 4703'. Cmted lead w/200 sx (381 cf) w/775 sx (1031 cf) "C" cmt w/0.3% PF-13, rilling rig on 9/6/14. Plan to pressure test the
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12- & 1/4#/sx cello-flake. On 9/2/14, Drilled 7-7/8" hole to TD4710' on 35/65 poz C cmt w/5% PF-44, 6% 0.2% PF-65, 0.3% PF-606, 0.125# 5-1/2" csg before completion open Spud Date: 8/31/14 I hereby certify that the information	operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460'. Landed 8-5/8" 24# PT 8-5/8" csg to 1500 psi for 30 min 9/6/14. Ran open hole logs. Landed PF-20, 0.2% PF-13, 0.125# PF-29 & PF-29, & 0.4# PF-46. Circ 24 sx cmations. Drilling Rig	OTHER: Spurand give pertinent dates, liagram of proposed complet J-55 csg @ 459°. COOK. 15-1/2" 17# J-55 csg 0.4# PF-46. Tailed at to pit. Released drugs Release Date: 9/6/19 est of my knowledge	d & Casings including estimated date of starting any proposed work). Comted w/300 sx (402 cf) "C" cmt w/2% Cacl2, a @ 4703'. Cmted lead w/200 sx (381 cf) b w/775 sx (1031 cf) "C" cmt w/0.3% PF-13, rilling rig on 9/6/14. Plan to pressure test the
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12- & 1/4#/sx cello-flake. On 9/2/14, Drilled 7-7/8" hole to TD4710' on 35/65 poz C cmt w/5% PF-44, 6% 0.2% PF-65, 0.3% PF-606, 0.125# 5-1/2" csg before completion oper Spud Date: 8/31/14	operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460'. Landed 8-5/8" 24# PT 8-5/8" csg to 1500 psi for 30 min 9/6/14. Ran open hole logs. Landed PF-20, 0.2% PF-13, 0.125# PF-29 & PF-29, & 0.4# PF-46. Circ 24 sx cmations. Drilling Rig	OTHER: Spurand give pertinent dates, liagram of proposed complet J-55 csg @ 459°. C — OK. 15-1/2" 17# J-55 csg 0.4# PF-46. Tailed at to pit. Released drive to pit. Released drive set of my knowledge bleum Engineer - Ag	d & Casings including estimated date of starting any proposed work). Comted w/300 sx (402 cf) "C" cmt w/2% Cacl2, g @ 4703'. Cmted lead w/200 sx (381 cf) w/775 sx (1031 cf) "C" cmt w/0.3% PF-13, rilling rig on 9/6/14. Plan to pressure test the
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12- & 1/4#/sx cello-flake. On 9/2/14, Drilled 7-7/8" hole to TD4710' on 35/65 poz C cmt w/5% PF-44, 6% 0.2% PF-65, 0.3% PF-606, 0.125# 5-1/2" csg before completion oper Spud Date: 8/31/14 I hereby certify that the information SIGNATURE	operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460'. Landed 8-5/8" 24# PT 8-5/8" csg to 1500 psi for 30 min 9/6/14. Ran open hole logs. Landed PF-20, 0.2% PF-13, 0.125# PF-29 & PF-29, & 0.4# PF-46. Circ 24 sx cmations. Drilling Rig	OTHER: Spurand give pertinent dates, liagram of proposed complet J-55 csg @ 459°. COOK. 15-1/2" 17# J-55 csg 0.4# PF-46. Tailed at to pit. Released drugster of my knowledge seleum Engineer - Ag	d & Casings including estimated date of starting any proposed work). Comted w/300 sx (402 cf) "C" cmt w/2% Cacl2, g @ 4703'. Cmted lead w/200 sx (381 cf) w/775 sx (1031 cf) "C" cmt w/0.3% PF-13, rilling rig on 9/6/14. Plan to pressure test the
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12- & 1/4#/sx cello-flake. On 9/2/14, Drilled 7-7/8" hole to TD4710' on 35/65 poz C cmt w/5% PF-44, 6% 0.2% PF-65, 0.3% PF-606, 0.125# 5-1/2" csg before completion oper Spud Date: 8/31/14 I hereby certify that the information SIGNATURE Type or print name Mike Pig For State Use Only	operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460'. Landed 8-5/8" 24# PT 8-5/8" csg to 1500 psi for 30 min 9/6/14. Ran open hole logs. Landed PF-20, 0.2% PF-13, 0.125# PF-29 & PF-29, & 0.4# PF-46. Circ 24 sx cmations. Drilling Rig on above is true and complete to the begin E-mail address.	OTHER: Spurand give pertinent dates, liagram of proposed complet J-55 csg @ 459°. COOK. 15-1/2" 17# J-55 csg 0.4# PF-46. Tailed at to pit. Released draw Release Date: 9/6/2 est of my knowledge siem Engineer - Ag mike@pippin	d & Casings Sincluding estimated date of starting any proposed work). pletion or recompletion. Comted w/300 sx (402 cf) "C" cmt w/2% Cacl2, as @ 4703". Cmted lead w/200 sx (381 cf) w/775 sx (1031 cf) "C" cmt w/0.3% PF-13, rilling rig on 9/6/14. Plan to pressure test the earn belief. Learn DATE 9/10/14 nllc.com PHONE: 505-327-4573
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed SEE RULE 19.15.7.14 NMAC. Spud well on 8/31/14. Drilled 12- & 1/4#/sx cello-flake. On 9/2/14, Drilled 7-7/8" hole to TD4710' on 35/65 poz C cmt w/5% PF-44, 6% 0.2% PF-65, 0.3% PF-606, 0.125# 5-1/2" csg before completion oper Spud Date: 8/31/14 I hereby certify that the information SIGNATURE Type or print name Mike Pin	operations. (Clearly state all pertinent details, For Multiple Completions: Attach wellbore of 1/4" hole to 460'. Landed 8-5/8" 24# PT 8-5/8" csg to 1500 psi for 30 min 9/6/14. Ran open hole logs. Landed PF-20, 0.2% PF-13, 0.125# PF-29 & PF-29, & 0.4# PF-46. Circ 24 sx cmations. Drilling Rig	OTHER: Spurand give pertinent dates, liagram of proposed complet J-55 csg @ 459°. COOK. 15-1/2" 17# J-55 csg 0.4# PF-46. Tailed at to pit. Released draw Release Date: 9/6/2 est of my knowledge siem Engineer - Ag mike@pippin	d & Casings including estimated date of starting any proposed work). Comted w/300 sx (402 cf) "C" cmt w/2% Cacl2, g @ 4703'. Cmted lead w/200 sx (381 cf) w/775 sx (1031 cf) "C" cmt w/0.3% PF-13, rilling rig on 9/6/14. Plan to pressure test the

NM OIL CONSERVATION ARTESIA DISTRICT