Form 3160-5 (November 1994)			1	FORM APPROVED DMB No 1004-0135 Expires July 31, 1996 al No. NM-033865	
	e this form for proposals to well. Use Form 3160-3 (APD		6. If Indian, a	Allottee or Tribe Name	
SUBMIT IN T	RIPLICATE – Other instru	uctions on reverse s		CA/Agreement, Name and/or No.	
Type of Well Gas Well Gas Well Other Name of Operator				e and No.	
LIME ROCK RESOURCES II-A, L.P.				No.	
3a. Address c/o Mike Pippin LLC 3104 N. Sullivan, Farmington, NM 87401		3b. Phone No. (include of 505-327-4573	area code)	30-015-40446 Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description				Glorieta-Yeso (51120)	
2210' FSL & 330' FEL Sec. 33, T17S, R27E	Unit I OGRID#:		23 2012 Eddy Cour	Glorieta-Yeso (51120) Ity, New Mexico	
12. CHECK APPROPRIAT	'E BOX(ES) TO INDICATE NA	TURE OF NOT NOT NOT NOT	BTARTESTA PATA		
TYPE OF SUBMISSIO	N TYPE OF ACTION				
Notice of Intent	Acidize Alter Casing Casing Repair	Deepen [X Fracture Treat] New Construction [Production (Start/Resume) Reclamation Recomplete	Water Shut-Off Well Integrity	
LA Subsequent Report	Change Plans	Plug and Abandon	Temporarily Abandon		
Final Abandonment Notic		Plug Back	Water Disposal	······································	
If the proposal is to deepen di Atrach the Bond under which the Following completion of the inv Testing has been completed in determined that the site is ready for the	I Operations (dearly state all pertanent det rectionally or recomplete honzontally, give the work will be performed or provide the olved operations. If the operation results a final Abandonment Notices shall be filled malinspection.) On 9/13/12, PT 5-1/2" csg	subsurface locations and measured Bond No. on file with BLM/BL n a multiple completion or recom only after all requirements, inclu	d and true vertical depths of all p A Required subsequent reports shi pletion in a new interval, a Form idding reclamation, have been compl	ertinent markers and zones, all be filed within 30 days 3160-4 shall be filed once eted, and the operator has	
4000', 05', 11', 14', 20', 26', 30', 33', 45', 50', 54', 65', 67', 80', 85', 96', 4100', 03', 05', 14', 34', 40', 48', 52', 64', 70', 74', 80', 90', 98', 4200', 06', 14', 25', 40', 48', 56', 62', 67', 75', 78', 87', 93' w/1-0.41" spf. Total 47 holes. On 9/15/12, treated					
perfs w/2000 gal 7.5% HCL acid & 71 perf balls. Fraced perfs w/70,542# 16/30 Brady & 13,390# 16/30 siber prop sand					
0	1/2" CBP @ 3950' & PT to 4 9', 98', 3706', 10', 16', 20', 2				
	8', 85', 90', 96', 3906', 10', 2				

Perfed upper Yeso @ 3218', 22', 36', 40', 44', 54', 65', 68', 76', 83', 85', 92', 96', 3306', 16', 22', 26', 30', 36', 50', 64', 68', 77', 84', 89', 94', 3402', 06', 14', 20', 30', 40', 44', 48', 60', 67', 84' 90', 95', 3500', 05', 10', 20', 24', 35', 44' w/1-0.41" spf. Total 46 holes. Treated perfs w/3276 gal 7.5% HCL acid & 69 perf balls. Fraced perfs w/86,368# 16/30 brady & 20,259# 16/30 siber prop sand. CO after frac & drilled CBPs @ 3575' & 3950' & CO to @ PBTD4342'. On 9/18/12, landed 2-7/8" 6.5# J-55 tbg @ 4002'. Released workover rig on 9/19/12.

acid & 69 perf balls. Fraced perfs w/69,547# 16/30 Brady & 10,841# 16/30 siber prop sand in X-linked gel. Set 5-1/2"

CBP @ 3575' & PT to 4000 psi-OK.

14. I hereby certify that the foregoing is true and correct	NMOCD				
Name (Printed/Typed)	Title				
Mike Pippin	Petroleum/Engineer (Agent) OD DEOODD				
Signature Mito Lippin	Date TIUULI ILD I UN NEUURL September 21, 2012				
THIS SPACE FOR FEDERAL OR STATE USE					
Approved by	Title Date OCI 2 U 2012				
Conditions of approval, if any, are attached. Approval of this notice does not warr certify that the applicant holds legal or equitable inter to those rights in the subject which would entitle the applicant to conduct operations thereon.	BUREAU OF LAND MANAGEMENT				
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or sency of the Onifed States any false, fictitious of fraudulent statements or representations as to any matter within its jurisdiction.					