Submit To Appropriate District Office Two Copies District I 1625 N. French Dr., Hobbs, NM 88240 State of New Mexico Energy Minerals and Natural Resources							Form C-105 July 17, 2008 1. WELL API NO.								
District II 1301 W. Grand Avenue, Artesia, NM 88210 MAR 2 4 2 0il Conservation Division									30-015-3 6248 3 8186 2. Type of Lease						
District IV								STATE FEE FED/INDIAN							
											······································				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 4. Reason for filing: 5. Lease Name or Unit Agreement Name											v				
COMPLETION DEPORT (Fill in haves #1 through #21 for State and Fee wells only)								AID 24 STATE 6. Well Number: #3							
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)															
	7. Type of Completion: ☑ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OTHER														
	8. Name of Operator: Lime Rock Resources A, L.P.								9. OGRID: 255333						
10. Address of Ope	10. Address of Operator: c/o Mike Pippin LLC, 3104 N. Sullivan, Farmington, NM 87401								11. Pool name or Wildcat: Empire, Glorieta-Yeso (96210)						
12.Location	Unit Ltr	Section	To	wnship	Range	Lot		Feet from the		 				ine	County
Surface:		24	17-	-S	28-E			1650		South	990		East		Eddy
вн:															
13. Date Spudded 12/2/10	14. Date 12/16/10	T.D. Reach		5. Date Dri 2/17/10	lling Rig Releas	ed		16. Date Cor 1/18/11	npleted	oleted (Ready to Produce 17. Elevations (DF and RKB RT, GR, etc.): 3684' GR					4' GR
18. Total Measured 5273'	18. Total Measured Depth of Well 19. Plug Back Measured					pth	20. Was Directions Yes			al Survey Made			pe Electric and Other Logs Run on, Density/Neutron		
22. Producing Interval(s), of this completion - Top, Bottom, Name 4115'-4327'-Upper Yeso, 4378'-4666'- Middle Yeso, 4713'-5154' – Lower Yeso															
23.		WEIGHT			ING REC	OR			strin						
CASING SIZE 8-5/8"	DEPTH SET F			HOLE SIZE 12-1/4"		CEMENTING RECOR 375 sx Cl C			AMOUNT PULLED 0'						
5-1/2"		24# J 17# J			5257'		7-7/8"		550 sx 35/65 Poz/C			0'			
3 1/2										+ 650 sx C					
								,						····	
SIZE	ТОР		BOTTO		ER RECORD SACKS CEM				25 SE	ZE TUBING REC					
SIZE	101		ВОТТО	141	GREAG CEM		Berta	LIV		7/8"	_	27'		THOR	SIC SIST
26. Perforation r				-)						ACTURE, CE					
Upper Yeso: 4 Middle Yeso:	4378'-46	66', 44 h	<u>oles</u>					<u>'H INTERV</u> ''-4327'	AL		% NE	FE; fraced	d w/116,	772# 16/	30 & 41,307#
Lower Yeso: 4713'-5154', 48 holes						4378	3'-4666'		20/40 Super LC sand in X-linked gel 2520 gals 15% NEFE; fraced w/145,883# 16/30 & 38,823# 20/40 Super LC sand in X-linked gel						
							4713'-5154'			2520 gals 15% NEFE; fraced w/176,208# 16/30 & 56,311# 20/40 Super LC sand in X-linked gel					
28. PRODU	CTION	<u> </u>					l			1 20/40 Super	LC Sar	iu in X-li	nkea gel		
Date First Production 2/8/11 Production Method (Flowing, gas lift, pumping - Size and type pump) Pumping Production Method (Flowing, gas lift, pumping - Size and type pump) Pumping															
Date of Test 2/22/11	Hours Te	ested	Choke S	Size	Prod'n For Test Period:		Oil - I 58	3bl	Ga 10	s - MCF 0	Wa 255	iter - Bbl.		Gas - C	il Ratio
Flow Tubing Press.	Casing P	ressure	Calculat Hour Ra		Oil - Bbl. 58			as - MCF 00		Water - Bbl. 255	55		ravity - API - (Corr.)		
29. Disposition of Gas (Sold, used for fuel, vented, etc.) To Be Sold 30. Test Witnessed By: Jerry Smith															
31. List Attachments Deviation Report															
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit. 33. If an on-site burial was used at the well, report the exact location of the on-site burial:															
Latitude Longitude NAD 1927 1983 I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief															
Signature	Printed														
E-mail Address: mike@pippinllc.com															

INSTRUCTIONS

AID 24 STATE #3 - New Well

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southea	stern New Mexico	Northy	Northwestern New Mexico					
T. Anhy	T. Canyon_	T. Ojo Alamo_	T. Penn A"					
T. Salt	T. Strawn_	T. Kirtland	T. Penn. "B"					
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"					
T. Yates	T. Miss_	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville					
T. Queen 1559'	T. Silurian_	T. Menefee	T. Madison					
T. Grayburg 1960'	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres 2263'	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta <u>3664'</u>	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Yeso 3749'	T. Ellenburger	Base Greenhorn	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota						
T.Tubb <u>5167'</u>	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo	T	T. Entrada						
T. Wolfcamp	T	T. Wingate						
T. Penn	T	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian						

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	t Littlology		From	То	Thickness In Feet	Lithology
			- On File -					
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