Submit To Appropri	iate District	Office	T		S	tate of Ne	w M	lexi	co							Fc	orm C-105	
Two Copies <u>District I</u>			Energy, Minerals and Natural Resources								July 17, 2008							
1625 N. French Dr District II							İ	1. WELL API NO.										
1301 W. Grand Av District III	Oil Conservation Division					-	30-015-36247											
1000 Rio Brazos R	122	0 South St	t. Fra	anci	s Dr.			2. Type of Lease ☐ STATE ☐ FEE ☐ FED/INDIAN										
<u>District IV</u> 1220 S. St. Francis	anta Fe, NM 87505					Ī	3. State Oil & Gas Lease No.											
WELL (COMPL	ETION	OR R	ECON	1PLE	TION REI	POR	T A	ND I	LOG			W. Carlo					
. Reason for fil			- 1	···						- · · · · · · · · · · · · · · · · · · ·		5. Lease Nan		t Agree	ement Nar	me	ACTION OF THE PARTY OF THE PART	
☑ COMPLET	ION REPO	ORT (Fill i	in boxes #	1 through	#31 f	or State and Fed	e wells	only	·)		-	AID 24 ST		-F-	DEC	· = !\	/ED	
										1.400	.,	6. Well Num	ber: 2	1	nec		VED	
33; attach this a	nd the plat										l/or				MAY	05	2010	
7. Type of Completion: ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR									OIR	9. OGRID: 255333 NMOCD ARTESIA					RTESIA			
8. Name of Operator: Lime Rock Resources A, L.P.											9. OGRID 255333							
10. Address of Operator: c/o Mike Pippin LLC, 3104 N. Sullivan, Farmington, NM 87401										11. Pool name or Wildcat: Empire, Glorieta-Yeso (96210)								
2.Location	Unit Ltr	Sectio	n	Township	ownship Range Lot							N/S Line Feet from						
urface:	P	24		17-S		28-E			9	90		South	480		East		Eddy	
ВН:						7											-	
3. Date Spudde		te T.D. Re	ached			ing Rig Release	ed				leted	(Ready to Pro	duce				and RKB,	
/2/10 8. Total Measur	3/15/10 ed Denth o			3/17/10		Measured Dep	oth		5/4/10 20. V		tional	Survey Made	27 1		RT, GR, etc.): 3675' GR 1. Type Electric and Other Logs Run			
278'	Dopui (5216'	- nack		P-111		Yes	11001	ildi	. Jairoj iriado		ction, Density/Neutron				
2. Producing Int 166'-4506'-							5142'		ower`	Yeso			•					
3.	Оррег 1	030, 433	J 4032			NG REC					ring	s set in w	rell)					
CASING SI	ZE		HT LB./F1	Г	Г	DEPTH SET				ESIZE		CEMENTIN		ORD	AM	~	PULLED	
8-5/8"			# J-55			349'				1/4"		375 sx Cl C			0'			
5-1/2"		17	# J-55			5263' 7-7/8"					<u> </u>	550 sx 35/65 Poz/C 0' + 650 sx C				,		
							+					7 030	U SX C					
4.	L				LINE	R RECORD					25.	<u> </u>	TUBIN	G REC	CORD			
IZE	TOP		BOT	ГОМ		SACKS CEMI		SCR	REEN		SIZ	E	DEP	TH SE		PACK	ER SET	
												7/8"	511					
 Perforation Ipper Yeso: 				ber)			}					ACTURE, CI AMOUNT A						
<u>liddle Yeso:</u>							ŀ		56'-45								/30 ottawa &	
ower Yeso:							ŀ					55,352# 16/	30 (RC)	siberpr	op sand i	n 20# X	-linked gel	
						4553'-4832'						5000 gals 15% NEFE; fraced w/87,286# 16/30 ottawa & 81,111# 16/30 (RC) siberprop sand in 20# X-linked gel						
					4880'-5142'						3500 gals 15% NEFE; fraced w/79,801# 16/30 ottawa & 31,541# 16/30 (RC) siberprop sand in 20# X-linked gel							
8.							PR	OD	UCT	TION		1 31,341# 10/	30 (KC)	siocipi	op sanu n	11 2U# A	-mikou gei	
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) READY Shut-in																		
Date of Test	Hours	Tested	Chal	e Size		Prod'n For		Oit	- Bbi	-	Gac	- MCF	Work	r - Bbl	1	Gee	Oil Ratio	
Vithin 30 days	liouis	rested	Chon	C SIZE		Test Period:	1	On ·	- 201		l	- WCI	""	a - Dui	•	Gas - C	on Ratio	
low Tubing	Casing	Pressure		ulated 24-	· .	Oil - Bbl.		,	Gas - N	ICF		Water - Bbl.		Oil Gra	avity - AP	I - (Cor	r.)	
ress,			ſ	Rate														
29. Disposition of Gas (Sold, used for fuel, vented, etc.) To Be Sold 30. Test Witnessed By: Jerry Smith																		
1. List Attachmo Deviation Report													<u> </u>					
2. If a temporary		sed at the v	vell attacl	a plat w	ith the	location of the	temno	rary :	nit	~								
3. If an on-site l	-			-			-		r									
an on-suc t	una was t	usou at HIC	лоп, теро	at die CXB	oi iuca	Latitude		ıaı.				Longitud	e			N	IAD 1927 1983	
hereby certij	y that th	e inform	ation sh	own on	both	sides of this		is tr	rue an	d compi	lete .			nowle	dge and	l beliej	f	
	Mik	. , ,			P	rinted	e Pip _l					oleum Engir			e: 5/4/1			
E-mail Addre	ss· mike/	aninninl	le com					•				_						
, man Addic	33. HHKU	WUIUUIIII	Plo	ax	Dh	ovide availa	P	ro	duc	other	J	inform	mai	Hov) ^	\n = 1		
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INSTRUCTIONS

AID 24 STATE #2

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	astern 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 <u>753'</u>	T. Miss_	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers 984'	T. Devonian	T. Cliff House	T. Leadville					
T. Queen 1558'	T. Silurian	T. Menefee	T. Madison					
T. Grayburg 1956'	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres 2249'	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta <u>3663'</u>	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Yeso 3751'	T. Ellenburger	Base Greenhorn	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota						
T.Tubb <u>5200'</u>	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo	Т.	T. Entrada						
T. Wolfcamp	T.	T. Wingate						
T. Penn	T.	T. Chinle						
T. Cisco (Bough C)	Т.	T. Permian						
			OIL OR GAS					

			SANDS OR ZON
No. 1, from	to	No. 3, from	to
		No. 4, from	
•	IMPOR	TANT WATER SANDS	
Include data on rate of v	water inflow and elevation to wl	nich water rose in hole.	
No. 1, from	to	feet	
-		feet	
	LITHOLOGY REC	ORD (Attach additional sheet if	necessary)

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