Submit To Appropriate District Office Two Copies District I					State of New Mexico Energy, Minerals and Natural Resources							Form C-105 July 17, 2008						
160637 E 1 D 77-11 30 400040												1. WELL API NO.						
1301 W. Grand Avenue, Artesia, NM 88210 District III				(EH	Oil Conservation Division							30-015-37372 2. Type of Lease						
1000 Rio Brazos Rd., Aztec, NM 87410 District IV					1220 South St. Francis Dr.							STATE FEE FED/INDIAN						
1220 S. St. Francis		Santa Fe, NM 87505						3. State Oil & Gas Lease No.										
		LET	ION (OR F	R RECOMPLETION REPORT AND LOG							5. Leggo Name of Unit Among A Visual						
										5. Lease Name or Unit Agreement Name NO BLUFF STATE COM								
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or									6. Well Number: 8 RECEIVED					ED				
#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:										FEB 2 6 2010								
NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR										OTHER								
8. Name of Opera	ator: Lin	ne R	lock Re	esour	ources A, L.P.						9. OGRID: 255333 NMOCD A				DAR	TESIA		
10. Address of O	perator: c	/o M	ike Pippi	n LLC	LC, 3104 N. Sullivan, Farmington, NM 87401							11. Pool name or Wildcat:						
12.Location	Unit Ltr		Section		Township Range			Lot	Lot Feet from the			he	N/S Line	ta-Yeso I	Yeso NE (96836) From the E/W Line County			
Surface:	D		36		17-S		27-E				600		North	330		We	st	Eddy
BH:																		<u> </u>
13. Date Spudde 1/18/10	d 14. D		D. Reacl	hed	15. Date Drilling Rig Released 16. Date Completed 2/2/10 2/24/10					eted	d (Ready to Produce 17. Elevations (DF and RKB, RT, GR, etc.): 3577' GR							
18. Total Measur 4637'	ed Depth	of W	ell		19. P 4581		k Measured Dep	th		20. Was Directiona Yes			l Survey Made	?			ctric and C nsity/Neut	other Logs Run ron, CBL
					- Top, Bottom, Name 253' - Middle Yeso, 4329'-4509' - Lower Yeso													
23.	СРРСІ	1 050	, 5050				ING REC					ing	gs set in w	rell)				
CASING SI	ZE		WEIGHT				DEPTH SET			ĤO	LE SIZE		CEMENTING RECORD AMOUNT PULLED					
8-5/8" 5-1/2"			24# 17#						12-1/4" 7-7/8"				475 s		0'			
3-1/2			1/#	J- JJ	3 4022				1-116			+60		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
24.	l mon			Inor	LINER RECORD				Lecp	25. SCREEN SIZ							TOD CET	
SIZE	TOP			ВОТ	SACKS CEMENT				SCR				7/8" 4491'					
26. Perforation					nber)		I . ,					FR.	ACTURE, C					
Upper Yeso: Middle Yeso:											INTERVAL 3781'		AMOUNT AND KIND MATERIAL USED 8774 gals 15% NEFE; fraced w/80,426# Ottawa 16/30 &					
Lower Yeso:					<u></u>							23,227# super LC 16/30 sand in 20# X-linked gel 4158 gals 15% NEFE; fraced w/98,768# 16/30 Ottawa &						
					3838'-42					4253*		69,527# super LC 16/30 sand in 20			8,768# 16/ 0# X-link	30 Ottawa & ed gel		
					4829'-4509'							3000 gals 15% NEFE; fraced w/57,726# Ottawa 16/30 & 12,490# super LC 16/30 sand in 20# X-linked gel						
28. PRODUCTION																		
Date First Produc READY	roducti	uction Method (Flowing, gas lift, pumping - Size and type pump))	Well Status (Prod. or Shut-in) Pumping										
Date of Test Soon	st Hours Tested		ed Choke Size			Prod'n For Test Period:		Oil - Bb		I Gas		s - MCF	Water - Bbl		ol.	Gas -	Oil Ratio	
Flow Tubing Press.	9 1 5			alculated 24- Oil - Bbl.			Gas - MCF		,	Water - Bbl.	Oil Gra		avity -	avity - API - (Corr.)				
					_		*											
29. Disposition of Gas (Sold, used for fuel, vented, etc.) To Be Sold									30. Test Witnessed By: Jerry Smith									
31. List Attachments																		
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 Mike Pippin Title: Petroleum Engineer Date: 2/24/10																		
E-mail Addre	ss: mike	a a	ppinllc	.com				_	-				•		\sim \sim			
			P	KOV	ida	ر آه	Produs	か	iov	7	In	Y	rmatic	nc)	la	\ _	•	
E-mail Address: mike@pippinllc.com Provide Production Information WL when available																		

INSTRUCTIONS

NO BLUFF STATE COM #8

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 911'	T. Silurian	T. Menefee	T. Madison				
T. Grayburg 1317'	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 1681'	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 3036'	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Yeso 3128'	T. Ellenburger_	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb_	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					
			OII OR CAS				

			OIL OR GAS SANDS OR ZONES
No. 1, from	to		to
		No. 4, from	
•		RTANT WATER SANDS	
Include data on rate of	water inflow and elevation to	which water rose in hole.	
No. 1, from	to	feet	• • • • • • • • • • • • • • • • • • • •
		feet	
,		CORD (Attach additional sheet if n	

From	То	In Feet	Lithology	Fr	om	То	In Feet	Lithology
			- On File -					
		j						
							,	
				Ì				
}	}			}	j			