Submit To Appropriate District Office Two Copies District I				State of New Mexico Energy, Minerals and Natural Resources					Form C-105 July 17, 2008							
1625 N French Dr , Hobbs, NM 88240 District II				Energy, Millerais and Natural Resources					ļ	1. WELL API NO.						
1301 W Grand Ave	88210	Oil Conservation Division						ŀ	30-039-30563							
1000 Rio Brazos Rd District IV	, Aztec, l	NM 8741	0		12	20 South S	t. Franc	cis D	r.		2. Type of Lease  STATE ☐ FEE ☐ FED/INDIAN					
1220 S St Francis I	Or , Santa	Fe, NM 8	87505	Santa Fe, NM 87505					Ī	3. State Oil & Gas Lease No. B-10037-83						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									D-10037-03							
<ul> <li>4. Reason for filing:</li> <li>COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)</li> </ul>												nıt Agree l <b>uan 29-</b>		ame		
COMPLETE	ON REF	PORT (I	Fill in boxe	es #1 throu	igh #31	for State and Fe	e wells onl	ly)		ŀ	6. Well Number: 32N RCVD MAR 23 '09					
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)										OIL CONS. DIV.						
<ol> <li>7. Type of Compl</li></ol>	letion: /ELL [	□ wor	KOVER	☐ DEEPI	ENING	□PLUGBACI	K □ DIF	FERE	NT RESERV	VOIR	OTHER			DIS	7.3	
	NEW WELL WORKOVER DEEPENING PLUGBACK DIFFERENT RESERVOID  8. Name of Operator Burlington Resources Company									9. OGRID 14538						
10. Address of Op	erator									$\dashv$	11. Pool nam	e or W	/ildcat			
P. O. Box 4289, F	arming	ton, NM	I 87499-42	89							Blanco MV/Basin DK					
12.Location	Unit Ltr	Se	ection	Township		Range	Lot	t · Fee		the	N/S Line	e Feet fr		om the E/W Lin		County
Surface:	N	32	2	29N		7W			895'		South	247	5'	West		Rio Arriba
вн:				<u> </u>												
13. Date Spudded <b>12/1/08</b>		1/9	Reached 9/09	1/12	/09	g Released					(Ready to Pro 3/9/09		I	17. Elevations (DF and RKB, RT, GR, etc.) 6721 GL		
18. Total Measure <b>7995</b> '	d Depth	of Well			19. Plug Back Measured Depth 7974'			20.	20. Was Directional Survey Made No			?	21. Ty	Type Electric and Other Logs Run GR/CCL/CBL		
22. Producing Into MV 4430' -		of this c	ompletion	- Top, Bo	tom, N	ame										
23.					CAS	ING REC	ORD (	Rep	ort all st	ring	gs set in w	ell)				
CASING SIZ	Æ		EIGHT LE			DEPTH SET			LE SIZE		CEMENTI			A		PULLED
9 5/8" 32.3#, H 7" 20#, I-5			20#, J-5					12 ½" 8 ¾"			109 sx ( 181 cf) 567 sx (1137 cf)			1 bbl 86 bbls		
4 1/2"		11.6#, J-55		7990'			6 1/4"			436 sx (634 cf)						
24.		L		LINER RECORD				25			. TUBING			 ECORD		
SIZE	TOP		В	ВОТТОМ			SACKS CEMENT   SO		CREEN SI		Œ	D	EPTH SE		PACK	ER SET
	ļ					ļ			2 g		i", 4.7#, J-55	7859'				
26. Perforation	record (i	nterval,	size, and r	umber)		1	27	. AC	ID. SHOT.	FR	ACTURE, CI	<u> </u>	NT. SOL	JEEZE.	ETC.	
LMF/PLO .34" @	⊉ 1 spf	,	,	,			D	EPTH	INTERVAL		AMOUNT.	AND	KIND M	TERIA	L USED	
5460' – 5907' = 25 holes						54	5460' - 5907'			A/10 bbls 10% HCL, w/49,308 gals 60Q N2 slick/foam w/99,011# 20/40 AZ Sand. N2 = 1,008,000 SCF						
Lewis .34" @ 1 spf 4430' – 4882' = 27 holes								4430' – 4882'			A/10 bbls 15% HCL, w/50,358 gals 75Q slick/foam, w/163,988# 20/40 AZ Sand. N2 = 2,804,000 SCF					
Total holes = 52																
28.							PROD	UC'	TION							
Date First Production   Production Method (Flowing, SI						ng, gas lift, pumping - Size and type pump)  Flowing				Well Status (Prod. or Shut-in)  · Shut in						
Date of Test 2/28/09	Hours Tested C		Choke Size Prod'n For Test Period		O	O11 - Bbl		Gas	as - MCF 82 mcf/h		Water - Bbl. 1 bwbh		Gas - 0	Oıl Ratio		
Flow Tubing	Coor	a Decora	yma (	alaulatad	24	Oil - Bbl.		Cas	MCE	L.,	Water - Bbl.		Tota	oruta A	DI (Co	
		Calculated 24- Oil - Bbl. Hour Rate 0			Gas - MCF 1971 mcf/d			24 bwpd			Gravity - API - (Corr.) .					
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  30. Test Witnessed By																
To be sold 31. List Attachme	nts											<u> </u>				
This well is a MV	//DK co				<u>-</u>				<u></u>			· 				
32. If a temporary 33. If an on-site b	pit was	used at t	the well, a	tach a plai				•	_							
J. H all Oll-Site D	ariai Was	s uscu at	are well, I	opor me t	Auct IU	Latitude	one ourial.		Longitude	;	NAD	1927	1983			

Signature Rhonda Rogers Title Regulatory Technician Date 3/18/09

E-mail Address rogerrs@conocophilips.com

## **INSTRUCTIONS**

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

Southeaster	n New Mexico	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo2449'	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland2646'	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland3114'	T. Penn. "C"				
T. Yates	T. Miss	T. Pictured Cliffs_3438'	T. Penn. "D"				
T. 7 Rivers	T. Devonian	T. Lewis/ T. Cliff	T. Leadville				
	<u> </u>	House_3613'/5000'					
T. Queen	T. Silurian	T. Menefee5248'	T. Madison				
T. Grayburg	T. Montoya	T. Point	T. Elbert				
		Lookout5643'					
T. San Andres	T. Simpson	T. Mancos6062'	T. McCracken				
T. Glorieta	T. McKee	T. Gallup6920'	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn7680'	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota7714'					
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					

							OIL OR GAS SANDS OR ZONES
No. 1, 1	from		to	No. 3, f	rom		to
No. 2, 1	from		to	No. 4, f	rom		to
			IMPORTANT V	VATER S	SAND	S	
Include	data or	rate of wat	er inflow and elevation to which water	rose in ho	ole.		
No. 1, 1	from		to			feet	
No. 2, 1	from		toi			feet	
No. 3, 1	from		to			feet	•••••
			LITHOLOGY RECORD (	Attach ad	ditiona	al sheet if r	necessary)
From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology