Submit To Appropriate District Office Two opies  State of New Mexico							Form C-105											
District 1 1625 N. French Dr., Hobbs, NM 88240  Energy, Minerals and Natural Resources								S	July 17, 2008  1. WELL API NO.									
District II											1. WELL API NO. 30-045-35051							
District III			Oil Conservation Division						2. Type of Lease									
1000 Rio Brazos Re District IV	d., Aztec, NM		12	220 South S					STATE FEE FED/INDIAN									
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N								505		3. State Oil & Gas Lease No. NM-OG-171-02								
WELL COMPLETION OR RECOMPLETION RE								AND LOG		NM-OG-171-02								
4. Reason for filing:										5. Leas	e Nan	ne or U	Jnit Agreemer					
☐ COMPLETION REPORT (Fill in boxes #1 through #31 for State and							Fee wells only)				Sunray K Com 6. Well Number: 1M							
☐ C-144 CLOSURE ATTACHMENT									RCVD APR 27'11									
7. Type of Completion:  ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RE								FFERENT RES	ERVO									
8. Name of Opera Burlington Reso		las Campan	I D							9. OGRID DIST. 3								
10. Address of O	perator									14538 11. Pool name or Wildcat								
P.O. Box 4289, I	Farmington, Unit Ltr	NM 87499 Section	-4289	Township	Range	Range Lot Feet from the				Blanco Mesaverde  N/S Feet from the E/W Line County								
12.Location		1				Lot				Line	ie							
Surface:	G	32		31N .	10W			1764		N	1667			E ´	San Juan			
BH:	Н	32		31N	10W	l		2311		N	<u> </u>		753		E	San Juan		
13. Date Spud 11/24/2010	12/18/2		ed .	12/20/2			4/7	Date Completed //2011					17. Elevatio GL 6165'	KB 618				
18. Total Measured Depth of Well  MD 7669' TVD 7425'  Depth  MD 7663' TVD 741'							20. Was Directional Sur YES			vey Made?  21. Type Electric and Other Logs Run GR/CCL/CBL								
22. Producing Interval(s), of this completion - Top, Bottom, Name  Blanco Mesaverde 4600' - 5613'																		
23. CASING RECORD (Report all strings set in well)																		
CASING SI		EIGHT LB.	/FT.	Γ. DEPTH SET			HOLE SIZE			CEMENTING RECORD AMOUNT PU								
9 5/8" / H		32.3#			233'	12 1/4"			Surface, 76sx(					6 bbls 58 bbls				
7" / J-55 4 1/2" / L-80		23# 11.6#		3547' 7667!		8 3/4" 6 1/4"		Surface, 467sx(9		, 301sx(606cf-		<u> </u>	58	DDIS				
4 1/2 / 12-80 11.0#				7007			V 1/4			108bbls)								
24.					INER RECOR				25				NG RECOR	D				
SIZE	E TOP		BOT	ITOM	SACKS CEMENT	SCREE		SIZE		DEPTH SE			SET		PACK	ER SET		
								2 3/8", 4.	.7#,	L-80	75	545'						
26. Perforation Point Lookout v	record (inter		d nur	mber)				D, SHOT, FR.	_									
1SPF @ 4968' -	5613' = 18 H	Ioles						5613'		AMOUNT AND KIND MATERIAL USED  Acidize w/ 10bbls 15% HCL. Frac w/ 40,152gals								
Upper Menefee/Cliffhouse w/ .34" diam. 1SPF @ 4600' - 4920' = 25 Holes							l l			0% SlickWater w/ 68,299# of 20/40 Arizona Sand.								
										2:1,344,000SCF								
Mesaverde Total Holes = 43										rac w/ 46,578gals 70% SlickWater w/ 70,311# of								
20/40 Arizona Sand. N2:1,151,000SCF																		
28. PRODUCTION																		
Date First Production Production Method (Flowing, gas lift pump)						t, pumping - Size and type V			W	Well Status (Prod. or Shut-in) SI								
Date of Test	Hours To		1	oke Size	Prod'n For		- Bbl			as - MCF		ater -	Bbl.		Gas -	Oil Ratio		
4/7/2011 Tubing Press.	1 hr. Casing P	ressure	1/2	culated 24-	Oil - Bbl.	Gas - MCF		16	16 mcf/h trace Water - Bbl. Oil Gravity - A			Gravity - API	- (Corr	<u> </u> -)				
SI - 544psi																		
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold  30. Test Witnessed By																		
31. List Attachments: This well is a Basin Dakota & Blanco Mesaverde being commingled by DHC order # 3440AZ.  32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																		
32. If a temporar																		
1983	ouriai was US	ca at the wel	., τερ	on the exact	Latitud		ourid			L	ongitu	de			NA	D 1927		
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 Name: Crystal Tafoya  Title: Staff Regulatory Technician  Date: 4/25/11									(as)11									
E-mail Address crystal.tafoya@conocophillips.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

Southea	stern New Mexico	Northwes:	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo 1524'	T. Penn A"					
T. Salt	T. Strawn	T. Kirtland 1610'	T. Penn. "B"					
B. Salt	T. Atoka	T. Fruitland 2701'	T. Penn. "C"					
T. Yates	T. Miss	T. Pictured Cliffs 3074'	T. Penn. "D"					
T. 7 Rivers	T. Devonian	T. Cliff House 4597'	T. Leadville					
T. Queen	T. Silurian	T. Menefee 4910'	T. Madison					
T. Grayburg	T. Montoya	T. Point Lookout 5336'	T. Elbert					
T. San Andres	T. Simpson	T. Mancos 5699'	T. McCracken					
T. Glorieta	T. McKee	T. Gallup 6606'	T. Ignacio Otzte					
T. Paddock	T. Ellenburger	Base Greenhorn 7337'	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota 7435' - 7669'						
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					

			SANI	S OR ZONE
No. 1, from	to	No. 3, from	to	
No. 2, from	toto	No. 4, from	to	• • • • • • • • • • • • • • • • • • • •
•	IMPOR	TANT WATER SANDS		
Include data on rate of	f water inflow and elevation to wh	nich water rose in hole.		
No. 1, from	to	feet		• • • • • • • • • • • • • • • • • • • •
No. 2, from	to	feet		
No. 3, from	to	feet		
,				

## LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
						,	
						,	
				·			
						,	