Submit To Appropriate District Office Two Copies					State of New Mexico							Form C-105 July 17, 2008						
<u>District I</u> 1625 N French Dr , Hobbs, NM 88240				Energy, Minerals and Natural Resources							1. WELL API NO.							
<u>District II</u> 1301 W Grand Avenue, Artesia, NM 88210					Oil Conservation Division							30-045-34805						
District III 1000 Rio Brazos Ro	l , Aztec, N	M 874	110				20 South S						2. Type of Lease STATE ☐ FEE ☐ FED/INDIAN					
District IV 1220 S St Francis	Dr. Santa I	⊋ NM	1 87505				Santa Fe, I					H	3. State Oil &					IAIN
				2 21	FCO		ETION RE			<u> </u>	OG							
4. Reason for fili			ION OI	1 1 11		IVII L	LIIONINL	.i Oiti	AINL	<u> </u>	<u></u>	_	5. Lease Nam					
		ODE	Œ.U. 1			1 #21	C C					L	Atlantic D Co	m E				
☐ COMPLETION REPORT (Fill in boxes #1 through #31 for☐ C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #31 for											6. Well Number: 6N RCVD FEB 24'09 OIL CONS. DIV.							
#33; attach this at 7. Type of Comp		to the	e C-144 clo	osure	report	in accor	rdance with 19.1	15.17.13.k	K NMAC)						5 T a			
] wo	RKOVER	☐ <u>[</u>	DEEPE	NING	□PLUGBAC	K 🗌 DIF	DIFFERENT RESERVOI									
8. Name of Opera	tor Bur	ling	ton Re	sou	rce (Oil G	as compa	ny LP	LP				9. OGRID 14538					
10. Address of Op P. O. Box 4289, I		on, N	M 87499-4	1289	•								11. Pool name or Wildcat Blanco Mesa Verde					
12.Location	Unit Ltr		Section		Townsl	nip	Range	Lot	Feet from t		eet from the	e	N/S Line Feet from		t from the	the E/W Line		County
Surface:	0	1	16	:	30N		10W			12	255		South	259	95	East		San Juan
BH:													·					
13. Date Spudded 12/17/08	14. Da 12/23/		D. Reached	l	15. D 12/24		Released		16. Date Completed (F 2/16/09			(Ready to Produce) 17. Elevations (DF RT, GR, etc.)GR-6						
18. Total Measure 7587'	ed Depth o	of We	ell		19. Plug Back Measured Depth 7534'				20. Was Directiona No			onal	Survey Made?)		pe Electri CL/CBL	c and O	ther Logs Run
22. Producing Int Blanco Mesa					op, Bott	om, Na	me											
23.							ING REC	ORD				ing						
CASING SI	ZE		VEIGHT L						HOLE SIZE				CEMENTING RECORD			AMOUNT PULLED 1 bbls		
9 5/8"			32.3#, H	1-40	-40 228'				12 1/4"				TOC @ surface 82sx (135 cf)				1 0	DIS
7''			20#, J-	-55	3269'				8 3/4"				TOC @ surface 490sx (951 cf)			18 bbls		
4 1/2"		11	.6#/10.5	#, J-	, J-55 7584'				6 1/4"				TOC @ 2400'					
													370 sx (742 cf)					
												_						
24	i					LIN	ER RECORD					 25.	Т	'UR	ING REC	ORD		
24. SIZE TOP B						SACKS CEM		NT SCREEN S			SIZ							
												2 3	/8", 4.70#	7	434'			
			<u> </u>												VIII 0 0 1			
26. Perforation PT Lookout/Lov				numi	ber)						, SHOT, I TERVAL	TRA	CTURE, CE					
5094' - 5633' = 3	0 holes								5094' - 5633'				Acidize 15% HCL. Frac w/110,544 gals 60Q					
Total Holes = 30	l												N2 Slickfo					
								<u> </u>										
			_					DDOI	NT TO		IONI.						<u> </u>	
28. Date First Produc				J	M.s.l	od (El	audina analife a	PROI					Well Status	· /D·	ad or Chu	t in)		
SI	cuon			wing	on Meu	100 (F 16	owing, gas lift, p	эитріпу -	size an	ια ι	уре ритр)		SI Status	S (F 7)	a. or snu	ı-ın)		
Date of Test	Hours	Teste	ed	Chok	ce Size		Prod'n For	C	il - Bb	ı	1	Gas	- MCF	V	Vater - Bb	1.	Gas - 0	Oil Ratio
02/09/09	2/09/09 1 1/2" Test Period					.	.08 boph 99			99 n	mcfh 1 bwph							
Flow Tubing Casing Pressure Calculated 24- Oil - Bbl.						Gas - MCF			. V	Water - Bbl. Oil Gravity - API - (Corr.)								
Press. SITP - 0 PSI	Press. SITP - 0 PSI																	
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																		
To be Sold Eduardo Reyes (Drake Well Servic								Service)										
31. List Attachm		ina -		d	· Dua	2057 4	7											
This is an MV/I	y pit was ı	ised a	it the well,	attach	h a plat	with th	e location of the											
33. If an on-site b	ourial was	used	at the well	, repo	ort the e	xact lo	cation of the on-	-site buria	1.		Longitude			NI 4	AD 1927	1983		

I hereby certify that the information shown on bo	oth sides of t	his form is true and c	omplete	to the best of my knowledge	and belief
Signature Sacha Neumenn	Drintad	Sasha Neumann	•	Regulatory Technician	Date02/18/09

E-mail Address spangs@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

Southeas	stern New Mexico	Northwestern	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo1677'	T. Penn A"					
T. Salt	T. Strawn	T. Kirtland1783'	T. Penn. "B"					
B. Salt	T. Atoka	T. Fruitland2678'	T. Penn. "C"					
T. Yates	T. Miss	T. Pictured Cliffs3031'	T. Penn. "D"					
T. 7 Rivers	T. Devonian_	T. Cliff House4666'	T. Leadville					
T. Queen	T. Silurian	T. Menefee4809'	T. Madison					
T. Grayburg	T. Montoya	T. Point Lookout5277'	T. Elbert					
T. San Andres	T. Simpson	T. Mancos5646'	T. McCracken					
T. Glorieta	T. McKee	T. Gallup6500'	T. Ignacio Otzte					
T. Paddock	T. Ellenburger	Base Greenhorn7285'	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota7390'						
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						

T. Cisc	o (Boug	gh C)	_ T	T	`. Permiaı	1			
	·							•	OIL OR GAS SANDS OR ZONES
No. 1, f	rom		to		No. 3, fi	om		to	
No. 2, f	rom		to		No. 4, fr	om		to	
			IMPORTA						
Include	data o	n rate of water	inflow and elevation to which	water ro	se in ho	le.			
No. 1, f	rom		toto				feet		
No. 2, f	rom		toto.				feet		
No. 3, f	rom		to				feet		
		LI	THOLOGY RECO	RD (At	tach ad	ditiona	l sheet if n	ecessary)	
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet		Lithology