Submit To Appropriate District Office Two Copies District **				State of New Mexico							Form C-105 July 17, 2008						
1625 N French Dr , Hobbs, NM 88240				Energy, Minerals and Natural Resources							1. WELL API NO.						
District II 1301 W. Grand Avenue, Artesia, NM 88210				Oil Conservation Division							30-045-34071						
District III 1000 Rio Brazos Rd., Aztec, NM 87410				1220 South St. Francis Dr.							2. Type of Lease ☐ STATE ☐ FED/INDIAN						
District IV 1220 S St Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505								ŀ	3 State Oil & Gas Lease No.								
			<u> </u>	RECO		ETION REI			DIOG								
4. Reason for fili								·· · · · ·			5. Lea	se Nan		it Agreen	nent Na	me	
☐ COMPLETI	ON REP	ORT (Fill i	n boxes	#1 throu	gh #31	for State and Fee	wells	(vlno		ŀ	6. Well Numb						
C-144 CLOS #33; attach this as	SURE AT	ТАСНМЕ	NT (Fil	l in boxe	- s#1 thr	ough #9, #15 Da	te Rig	Release		/or	o. Weir ramo		OII	VD AU L CON	16 4 7 S. DI	V.	
7. Type of Comp	letion:													DIST	- g		
				DEEPE	NING	□PLUGBACK		DIFFERI	ENT RESERV	OIR	OTHER 9. OGRID 2	17917	,	PLJ:	. T		
8. Name of Opera	tor Con	iocoPni	uips								9. OUNID 2	1/01/					
10. Address of O P. O. Box 4289,		on, NM 87	199-428	9				<u></u>			11. Pool name	or Wil	dcat E	Basin DK	/Blance	o MV	
12.Location	Unit Ltr	Sectio	n	Towns	hip	Range	Lot		Feet from	the	N/S Line	Feet f	from the	E/W Li	ine	County	
Surface:	0	8		32N	-	7W			660'	-	S	1785		E			
BH:							-										
13. Date Spudded	1 14. D	ate T.D. Rea 10/24/07		15 E	ate Rig	Released 10/26/07	l	1	6. Date Comp 7/15		(Ready to Prod			7. Elevations (DF and RKE T, GR, etc.) 6495 GL		and RKB,	
	18. Total Measured Depth of Well				19. Plug Back Measured Depth				0. Was Direct				Type Electric and Other Logs Run GR/CCL/CBL				
22. Producing Int					tom, Na	ime	 ,										
Blanco Mesa	<u>verde</u>	5302' -	6038		CAS	INC DEC	ODI	D (D -				-11\					
CASING SI	7E	WEIG	TIR/			ING REC	UKI		OLE SIZE	ring			Tagor	ΔM	OUNT	DILLED	
CASING SIZE WEIGHT LE 9 5/8" 32.3#, H-40,						229'		12 ¼"			CEMENTING RECORD 76 sx (122 cf)			AMOUNT PULLED 3 bbls			
7" 20#, J-55, S								8 3/4"			533 sx (1076 cf)			56 bbls			
4 ½" 10.5/11.6#, ST&C/LT				J-55, 8016'			Î	6 1/4"			336 sx (665 cf)			TOC – 3230'			
		51&	C/L/16	<u> </u>													
SIZE	TOP		BO	ТТОМ	LIN	ER RECORD SACKS CEM	ENT	SCDE	-N	25. SIZ			G REC		DACK	ER SET	
SIZL	101	<u></u>	150	1 1011		SACKS CLIVI	LIVI	SCICE	211		/8", 4.7#, J-55		05'	'	NA	EK SET	
	1		_					ļ		 -		1					
26. Perforation	record (i	nterval, size	, and nu	mber)		<u> </u>					ACTURE, CE						
34" @ 1 SPF DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED PLO 5629' - 6038' = 30 holes A(10 bbls 159', HCL. Free w/45 048 cole 606								OO alialumatan									
MF/CH 5302' - 5569' = 30 holes S929' - 0038' N2 foam, w/100,000# 20/40 Brady Sand. N																	
Total holes = 60					5302' - 5569'					SCF. A/10 bbls 15% HCL. Frac w/44,310 gals 60O slickwater							
								5302	5509′	N2 foam, w/100,000# 20/40 Brady Sand. N2 = 1,264,500 SCF.							
									~								
28.		—	Dec.4	tion NA :	1 /F'				CTION		Well Status	/P:: '		;\			
Date First Produc	tion 16/08		Produc	tion Met	noa (F.ų	owing, gas lift, pi	umpın	ig - Size d	ind type pump))		(Produ		-in)			
Date of Test 7/7/08	Hours	Tested 4 hrs	Ch	oke Size ½"		Prod'n For Test Period		Oil - Bbl		Gas	s - MCF 44 mcf	Water - Bbl. trace		t e		Oil Ratio	
Flow Tubing	Casin	g Pressure	Cal	lculated 2	24-	Oil - Bbl.		Ga	s - MCF	Щ.	Water - Bbl.		Oil Gra	vity - AP	1 - (Co	r.)	
Press.		SI-416#	ı	ur Rate		0 0			1056 mcfd	١	4 bwpd		0		. (00)	•••	
SI-614# 29. Disposition o	f Gas (So	ld, used for	fuel, ven	ted, etc)		J						30. To	l est Witne	essed By			
This is a commi	ngled MV	//DK being	commi	ngled pe	r Orde	r DHC 2475AZ								•			
31. List Attachm																	
32. If a temporar	y pit was	used at the	vell, atta	ich a plat	with th	e location of the	temp	orary pit.									
33. If an on-site l	ourial was	used at the	well, re	port the e	xact lo	cation of the on-s	site bi	irial:			· · · · · · · · · · · · · · · · · · ·						
						Latitude					Longitude				N/	AD 1927 1983	
									B								

("), ()	rmation shown on both sides of this Printed	s form is true and complete to the best of r	my knowledge and belief						
Signature Thorse (Date 7/18/08		honda Rogers Title	e Regulatory Technician						
E-mail Address rogerrs@C	ConocoPhillips.com								
		TRUCTIONS							
This forms is to be filed solids t	1	District on the Latent April 20 April 2							
		the Division not later than 20 days after the osure. When submitted as a completion re							
		a summary of all special tests conducted,							
		rilled wells, true vertical depths shall also							
	d 26-31 shall be reported for each z		be reported. For maniple						
ompietions, items 11, 12 and	d 20-31 shall be reported for each 2	ione.							
INDICATE FORMA	TION TOPS IN CONFOR	MANCE WITH GEOGRAPHI	CAL SECTION OF STATE						
	stern New Mexico		NCE WITH GEOGRAPHICAL SECTION OF STATE Northwestern New Mexico						
T. Anhy	T. Canyon	T. Ojo	T. Penn A"						
1. Admy	1. Canyon	Alamo 2122'	1. Pelli A						
T. Salt	T. Strawn	T. Kirtland 2193'	T. Penn. "B"						
B. Salt	T. Atoka	T. Fruitland 3069'	T. Penn. "C"						
Γ. Yates	T. Miss	T. Pictured Cliffs 3367'	T. Penn. "D"						
Γ. 7 Rivers	T. Devonian	T. Cliff House 5300'	T. Leadville						
Γ. Queen	T. Silurian	T. Menefee 5467'	T. Madison						
T. Grayburg	T. Montoya	T. Point Lookout 5682'	T. Elbert						
Γ. San Andres	**	T. Mancos 6045'							
Γ. Glorieta	T. Simpson T. McKee		T. McCracken						
		T. Gallup 7053'	T. Ignacio Otzte						
F. Paddock	T. Ellenburger	Base Greenhorn 7840' T. Dakota 7940'	T.Granite						
Γ. Blinebry Γ.Tubb	T. Gr. Wash								
	T. Delaware Sand	T. Morrison							
Γ. Drinkard	T. Bone Springs	T.Todilto							
Γ. Abo	T. T.	T. Entrada							
Γ. Wolfcamp Γ. Penn		T. Wingate							
	T.	T. Chinle							
T. Cisco (Bough C)	T.	T. Permian							
			OIL OR GAS SANDS OR ZONE						
	to		to						
lo. 2, from	to	No. 4, from	to						
	IMPORTA	ANT WATER SANDS							
clude data on rate of wat	ter inflow and elevation to whic	h water rose in hole.							
		feet							
		r+							

No. 3, from......to......feet.....

Lithology

Thickness

In Feet

From

To

LITHOLOGY RECORD (Attach additional sheet if necessary)

From

Thickness

In Feet

Lithology