Submit To Appropriate District Office Two Copies					State of New Mexico							Form C-105						
District I 1625 N French Dr	Energy, Minerals and Natural Resources						-	July 17, 2008 1. WELL API NO.										
District II 1301 W Grand Avenue, Artesia, NM 88210					Oil Conservation Division							30-039-30560						
District III 1000 Rio Brazos Rd , Aztec, NM 87410					1220 South St. Francis Dr.							2. Type of Lease STATE FEE ☐ FED/INDIAN						
District IV 1220 S St Francis		Santa Fe, NM 87505						Ī	3. Sta	ate Oı		Lease No.						
WFII (COMP	I F	TION C)R F	RECC	MPI	ETION RE	POF	RT A	NI	LOG			1.00	. ^ -			68. 2 3
4. Reason for file		<u></u>		,,,,,	·LOC	,,,,,, <u> </u>	LIIOIVIIL		11 /	1112	LOG	_	and the second second front are as a	ase N	ame or U	nit Agree		and the same and the same is not a same
	ON REP	ORT	r (Fill in b	oxes :	#1 throu	gh #31 1	for State and Fee	e wells	s only)		ŀ	6. Well Numb		n Juan 2	9-5 Unit		
☐ C-144 CLOS	HIRE AT	TAC	CHMENT	(Fill	ın hoxe	s#1 thre	ough #9 #15 Da	ite Ric	, Rele	ased	and #32 and	/or				5 Unit #6		
#33; attach this ai	nd the pla															RCVD	FEB 6	205
 Type of Comp NEW \ 	WELL [] W	ORKOVE	R 🔲	DEEPE	ENING	□PLUGBAC	< <u></u>	DIFF	ERE	NT RESERV	/OIR	OTHER			na c		
8. Name of Opera	ntor Cor	oc	oPhilli	ps (9. OGRID 217817 DIST. 3					
10. Address of Op P. O. Box 4289, 1		ton, l	NM 87499	-4289)		······································						11. Pool name			3 lanco M	esa-Ver	łe
12.Location	Unit Ltr	Ī	Section		Township Range Lot			Lot	Feet from the		he	N/S Line Fee		eet from the E		E/W Line Cou		
Surface:	С		27		29	29N 5W					225		North		1660	W	'est	Rio Arriba
вн:			- · · · · · · · · · · · · · · · · · · ·															
13. Date Spudded 11/18/08		1	.D. Reache 2/5/08	ed			Rig Released 12/6/08			16. Date Comple			(Ready to Proc 1/27/09			7. Elevations (DF and RKB, RT, GR, etc.) 6722' GL		
18. Total Measure	ed Depth 8066 '	of W	'ell		19. Plug Back Measured Depth 8061'				20. Was Directional					21. Type Electric and Other Logs Run GR/CCL/CBL				
22. Producing Int Dakota 7971			s completi	on - T	Top, Bot	tom, Na	me										1	
23.	- 8033	·				CAS	ING REC	ORI	D (R	?en	ort all str	rinc	s set in w	ell)				
CASING SIZ	ZE		WEIGHT	LB./F	CASING RECORD (Report all str B./FT. DEPTH SET HOLE SIZE						3111	CEMENTING RECORD AMOUNT PULLED						
9 5/8"			32.3# 1		40 229'				12 1/4"			76 sx (124 cf) 3 bt			ols			
7"			20# J				3966'		8 3/4"			_	600 sx (1226 c					
4 1/2"			11.6#	L-80			8066'				6 1/4"	_	305 sx(619	<u>cf)</u>		TOC 3	3150 <u>'</u>
24.						LINI	ER RECORD					25.	т	TIDI	NG REC	CORD		
SIZE	TOP			ВОТ	ТОМ	LINI	SACKS CEM	ENT	SCI	REEN	٠	SIZ			EPTH SE		PACK	ER SET
												_	3/8" 4.75#		800			
26. Perforation		nterv	al, size, an	d nun	nber)								ACTURE, CE					
Dakota perfs34" @ 1 spf = 7971', 7972', 7973', 7974', 7982			82', 7	2', 7988 = 6 holes				DEPTH INTERVAL 7971' – 8033'			AMOUNT AND KIND MATERIAL USED 10 bbls 15% HCL acid							
@ $2 \text{ spf} = 8012' - 8018', 8022' - 8028', 8030'$			030, 8					7971 - 8033				78,960 gal slickwater w/38,630# 20/40 TLC						
		To	tal 40 hole	es									70,500 ga.	SHC	Kwater	11750,0	3011 20	740 IEC
28.								PRO	DDU	UC'	ΓΙΟΝ							
Date First Produc			Pro	oducti	ion Meti	nod (Flo	wing, gas lift, pi	•	g - Su	ze an	d type pump)	Well Status	(Pro	d. or Shu	t-in) SI		
Date of Test	I/A Hours	Test	ted	Cho	ke Size		Flowin Prod'n For	ıg	Oil	- Bbl		Gas	- MCF	W	ater - Bb	l.	Gas - C	Dil Ratio
1/23/09		1			2"		Test Period 1 hr				0		23 mcf		trac			
Flow Tubing	Casin	g Pre	essure		culated 2	24-	Oil - Bbl.		<u> </u>	Gas	- MCF	. \	Water - Bbl.			avity - A	PI - (Cor	r.)
249 psi	Press. 249 psi 29. Disposition of Gas (Sold, used for fuel, vented, etc.) 3 bwpd 30. Test Witnessed By																	
Gas will be so	ld. Wait						stalled							30.	1031 7710	essed By		
31. List Attachme This is a commir		//DK	well hein	g con	ıminøle	d per O	rder #2947 A7.											
32. If a temporary	pit was i	used	at the well	, attac	h a plat	with the	e location of the	tempo	orary	pit.						*		
33. If an on-site b	urial was	used	at the wel	l, rep	ort the e	xact loc		ite bu	rial:									D 404- 1
I hereby certif	fy that th	he ir	nformatio	on si	hown c		<u>Latitude</u> sides of this Printed	forn	ı is tı	rue i	and compl	ete	Longitude to the best o	f my	knowle	edge an		D 1927 1983
Signature	at	 2 y	-Cl	us	pr			sy Cl	ugst	on	Title	Sr.	Regulatory	Spe	cialist	1	Date 2	/5/09
E-mail Addres	ss clugs	ple	conoco	phili	lips.co	m												
												#	7					

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

Southe	astern New Mexico	Northwest	Northwestern New Mexico						
T. Anhy	T. Canyon	T. Ojo Alamo 2937'	T. Penn A"						
T. Salt	T. Strawn	T. Kirtland 3089'	T, Penn. "B"						
B. Salt	T. Atoka	T. Fruitland 3337'	T. Penn. "C"						
T. Yates	T. Miss	T. Pictured Cliffs 3694'	T. Penn. "D"						
T. 7 Rivers	T. Devonian	T. Cliff House 5287	T. Leadville						
T. Queen	T. Silurian	T. Menefee 5570'	T. Madison						
T. Grayburg	T. Montoya	T. Point Lookout 5856'	T. Elbert						
T. San Andres	T. Simpson	T. Mancos 6306'	T. McCracken						
T. Glorieta	T. McKee	T. Gallup 7094'	T. Ignacio Otzte						
T. Paddock	T. Ellenburger	Base Greenhorn 7840'	T.Granite						
T. Blinebry	T. Gr. Wash	T. Dakota 7900'							
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							

			SANDS	OR GAS OR ZONE
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORT	ANT WATER SANDS		
Include data on rate of wa	ater inflow and elevation to whi	ch water rose in hole,		
No. 1, from	to	feet		
No. 2, from	to	feet		
No. 3, from	to	feet		
	LITHOLOGY RECO) RD (Attach additional sheet i	f necessary)	

То	Thickness In Feet	Lithology			То	Thickness In Feet	Lithology
_							
i							
	То	To Thickness In Feet	To Thickness In Feet Lithology	To Thickness In Feet Lithology From	To Thickness In Feet Lithology From	To Thickness In Feet Lithology From To	In Feet Limitogy From 18 In Feet