Submit To Approp Two Copies	riate Distric	t Office			State of N	lew I	Me	xico								Fo	rm C-105
Energy, Minerals and Natural Resource								irces		July 17, 2008							
1625 N. French Dr., Hobbs, NM 88240 District II									1.	1. WELL API NO. 30-045-35089				,			
1301 W. Grand Av District III	enue, Artesi	ia, NM 8821	0	C	Dil Conserv	ation	ı Di	ivision		2		of Le		· <del>9</del>		····	
1000 Rio Brazos R	d., Aztec, N	M 87410		13	220 South	St. F	ran	cis Dr.		2.				□ FEE	□ FFI	)/INDLA	N
District IV 1220 S. St. Francis	Dr., Santa I	Fe, NM 8750	)5		Santa Fe,	e, NM 87505				1	3. State Oil & Gas Lease No.						
WELLO	OMDI	ETION	OP P	ECOMP	LETION R	EDO	DT	ANDI	<u> </u>		922	7500000					
4. Reason for fil		LIION		COMP	LETIONIN	LFO	17.1	AND L	<u> </u>					nit Agreeme	nt Nam	a	
4. Reason for in	6.											TATE			111 144111		•
☐ COMPLET	ION REP	ORT (Fill	in boxes	#1 through #	f31 for State and	l Fee w	ells c	only)				Numb					
7. Type of Comp		TACHME	NT										-,	RCVD	FEB:	<u> 23 '1 '</u>	- poor
NEW ∑	WELL [	] worko	VER	DEEPENIN	NG PLUGB	ACK [	D	IFFERENT	RESE				R	OIL C	ONS.	DIV.	
8. Name of Open ConocoPhillips	ator										OGR 1817	ID		n	IST.	9	
10. Address of O	perator		-									name	or Wi		4-1-1-1-1		
P.O. Box 4289,		n, NM 87	499-428	9				····				IN FR			- <del>-</del>		
12.Location	Unit Ltr	Section	n	Township	Range	Lot		Feet from	the	N/S Line	- 1	Feet 1	from t	he	E/W	Line	County
Surface:	E	_ (	02	27N	8W			180	)0'	N	V		89	0'		W	San Juan
ВН:	Е		02	27N	8W			187		N			99		1	W	San Juan
13. Date Spud 10/14/2010	1	ite T.D. Re <b>1/2010</b>	ached	15. Date 1/27/20	Rig Released			Date Comp 27/2011	oleted (	Ready to	Proc	luce)		17. Elevation	ns <b>GL</b> (	5257' / E	KB 6273'
18. Total Measur 2817' / 2813'				19. Plug	Back Measured 60' / 2756'	Depth		Was Direc	tional	Survey N	/lade	? [		ype Electric		her Log	s Run
22. Producing In	terval(s), o	f this com	oletion -	1			1 E			<del></del>			GRAC	CL/CBL/C	INL		
BASIN FRU				' - 2570'											_		
23.					ASING RE	CO		<u> </u>	t all								
CASING SI		WEIGHT			PTH SET			LE SIZE						CORD			NT PULLED
7" / J-5		20			316'				Surfa				f-23bbls)			bbls	
4 1/2" / J	.55	10.5	5#	2	2817'		6 1/4"			_	TOC @ 90' 17bbls 245sx(494cf-88bbls)				7bbls		
				<u> </u>							45sx	(494	c1-88	Sbbis)	_		
24.			<u> </u>	<u></u>	INER RECOR	<u> </u>	-		1	25.		т	LIBIN	IG RECOR	<u> </u>		
SIZE	TOP		BO	TTOM	SACKS		REEN	N SIZE		23.			PTH S			PACE	KER SET
					CEMENT			`									
		_	ŀ							7#, L-80		261					
26. Perforation			, and nu	mber)										QUEEZE, I			
Lower Fruitland 16ft @ 2SPF 25			·s					INTERVAL	_					ATERIAL I			/400/
16ft @ 2SPF 25						230	52'-	2502'	1								ze w/ 10%
Upper Fruitland														042gals P			
2ft @ 3SPF 236 2ft @ 3SPF 241											•	-		oampad			
2ft @ 3SPF 244										Бгацу N2:823			_	ed 36 bbls	ioam	Hush	•
5ft @ 2SPF 246						251	241	- 2570'			<del>_</del>			29/ KCI	EW	Aoidi	70 W/ 109/-
7ft @ 2SPF 247 22ft @ 1SPF 24						23.	<b>,-,</b> -	- 2370			rt breakdown w/ 2% KCL FW. Acidize w/ 10% mic. Frac w/ 33,138gals Pre-pad X-link						
		11010	J		*									336# of 20			
Basin Fruitland	Total Ho	les = 64												m flush. I			
28.					/E1			DUCTI		T 137 11 G		/D /	CI				
Date First Produ N/A	cuon		pump)		(Flowing, gas li	jι, pum <sub>j</sub>	ping	- Size ana iy	vpe	Well St	tatus	(Proa.	. or sn	iui-in)			
Date of Test	Hours	Tested		oke Size	Prod'n For		- Bb	1		Gas - M			ter - E			Gas -	· Oil Ratio
1/26/2011 Tubing Press.	1hr. Casing	g Pressure	1/2 Cal	"  culated 24-	Oil - Bbl.	0	Gas	- MCF		41 mcf/ Wate	h er - B	_	ce bw	<b>ph</b> Gravity - AP	I - (Cor	r.)	
SI-562psi																	
	29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold  30. Test Witnessed By																
31. List Attachments: This well is a Blanco Pictured Cliffs & Basin Fruitland being commingled by DHC order # 3394AZ.																	
<ul><li>32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.</li><li>33. If an on-site burial was used at the well, report the exact location of the on-site burial:</li></ul>																	
1	ourial was	used at the	well, rep	oort the exact	t location of the Latitu	on-site de	ouri	aı:			_Lo	ngitud	le			N	AD 1927
1983																	

L

1983





I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and believed in the staff Regulatory Technician Data E-mail Address marie.e.jaramillo@conocophillips.com	ef
Signature	te: 02/09/10
1- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
E-mail Address Imarie.eljárahúilló@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	astern New Mexico	Northwestern	New Mexico
T. Anhy	T. Canyon	T. Ojo Alamo 1672'	T. Penn A"
T. Salt	T. Strawn	T. Kirtland 1780'	T. Penn. "B"
B. Salt	T. Atoka	T. Fruitland 2292'	T. Penn. "C"
T. Yates	T. Miss	T. Pictured Cliffs 2579'	T. Penn. "D"
T. 7 Rivers	T. Devonian	T. Cliff House n/a	T. Leadville
T. Queen	T. Silurian	T. Menefee n/a	T. Madison
T. Grayburg	T. Montoya	T. Point Lookout n/a	T. Elbert
T. San Andres	T. Simpson	T. Mancos n/a	T. McCracken
T. Glorieta	T. McKee	T. Gallup n/a	T. Ignacio Otzte
T. Paddock	T. Ellenburger	Base Greenhorn n/a	T.Granite
T. Blinebry	T. Gr. Wash	T. Dakota n/a	
T.Tubb	T. Delaware Sand	T. Morrison not encountered	
T. Drinkard	T. Bone Springs	T.Todilto	
T. Abo	Т	T. Entrada	
T. Wolfcamp	Т	T. Wingate	
T. Penn	T	T. Chinle	
T. Cisco (Bough C)	T	T. Permian	
			OH OD CAC

		, ,					
							OIL OR GAS SANDS OR ZONES
No. 1, 1	from		to	No. 3,	from		to
No. 2, 1	from		to	No. 4, 1	from		to
			IMPORTAN1	WATER :	SAND	S	
Include	data or	rate of wa	ter inflow and elevation to which wa	ater rose in he	ole.		
No. 1,	from		to			feet	• • • • • • • • • • • • • • • • • • • •
No. 2, 1	from		to			feet	•••••
No. 3, 1	from		to			feet	
			LITHOLOGY RECORD	(Attach ad	lditiona	ıl sheet if n	necessary)
From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology

Submit To Appropriate District Office Two Copies  District I 1625 N. Sench Dr., Hobbs, NM 88240 District Fig.					Energy,	State of N Minerals a			xico al Resource	s	Form C-105 July 17, 2008  1. WELL API NO.					
District III				Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505				30-045-35089  2. Type of Lease					N			
		ET	ION OF	RE	COMP	LETION RI	EPO	RT	AND LOG							
4. Reason for fil	_		T (P)11 : 1				_				FC S	TATE	e or Unit Agreemer COM	nt Nam	ie	
COMPLET				xes#	fl through #	31 for State and	Fee w	ells o	only)		6. Well	Numb	er: 34S RCVD F	FR:	73 '11	
7. Type of Comp	oletion:				DEEDEMA	IG CRIVION			IEEED EVA DEG		or –		nn r			-
8. Name of Opera		<u> </u>	ORKOVE	Ш	DEEPENIN	G LIPLUGBA	ACK [	וט [_	IFFERENT RES	ERV	9. OGR					
ConocoPhillips 10. Address of O	perator										217817 11. Pool	name	or Wildcat	IST.	3	
P.O. Box 4289, I	Farmingt Unit Lti		NM 87499- Section	4289	Township	Range	Lot		Feet from the		BLA N/S	NCO Feet f	PC from the	E/W	Line	County
Surface:	E		02		27N	8W	-		1800'		Line		890'		W	Į .
BH:	E		02		27N 27N	8W			1870'		N		998'	L	W	San Juan San Juan
13. Date Spud			D. Reache	d		L Rig Released			Date Completed	l (Rea	dy to Proc	duce)	17. Elevatio	L.		
10/14/2010 18. Total Measur	10/2 red Depth				1/27/20	11 Back MeasuredI	Denth		27/2011 Was Directiona	l Sur	vev Made	2 1	21. Type Electric	and Ot	ther Logs	Run
2817' / 2813'					276	60° / 2756°		YE					GR/CCL/CBL/C			
22. Producing Int																
23.							CO		(Report all	str						
CASING SI 7" / J-5:		WE	20#	FT.		TH SET 316'			LE SIZE	9	<del></del>		G RECORD (127cf-23bbls)			T PULLED bbls
4 1/2" / J-	-		10.5#			817'			1/4"	3			<u>@ 90'</u>			bbls
											245sx	x(494	cf-88bbls)			
24.		L			L	INER RECOR	L RD		·	25	i.	T	UBING RECOR	.D		
SIZE	TOP			BOT	ТОМ	SACKS CEMENT	SCF	REEN	N SIZE			DEI	PTH SET		PACK	ER SET
						COMERT			2 3/8", 4.			261				
26. Perforation Pictured Cliffs v			al, size, and	l num	nber)				ID, SHOT, FR. INTERVAL				IT, SQUEEZE, E ND MATERIAL U			
2ft @ 3SPF 2598 4ft @ 3SPF 2610									2628'	Sta	rt brea	kdow	vn w/ 2% KCL	FW.		
8ft @ 2SPF 2620										ľ			CL. Frac 20# li w/ 102,829# of		_	, ,
Pictured Cliffs	Fotal Ho	les = :	34									_	s fluid flush. N			•
28.							PI	RO	DUCTION	<u> </u>			<del></del>			
Date First Product N/A	ction		pur			Flowing, gas lif						(Prod.	or Shut-in)			:
Date of Test 01/26/11	Hour 1hr.	s Tes			ke Size	Prod'n For Test Period	Oil   0	- Bbl	1		as - MCF 4 mcf/h	_	ter - Bbl. wph		Gas -	Oil Ratio
Tubing Press.	Casii	_	essure	Calc	ulated 24-	lated 24- Oil - Bbl. Gas - MCF				·	Water - B		Oil Gravity - API	I - (Cor	r.)	
SI-562psi 29. Disposition of C	SI-55	·			r Rate ) Sold	0		349	mcf/d		0 bwpd	30, Tes	st Witnessed By			
31. List Attachment						iffs & Basin Fr	uitlan	d bei	ng commingled	by D						
32. If a temporar																
33. If an on-site l	33. If an on-site burial was used at the well, report the exact location of the on-site burial:  LatitudeLongitudeNAD 1927															
I hereby certi Signature	that	he in	nformatic	n sh	Printed	oth sides of the Name: Ma	his fo arie E	rm i L. Ja	is true and con	mple Ti	ete to the tle: <b>Staf</b>	e best	of my knowled gulatory Techn	lge an	<i>id belie</i> Date	f : 02/09/10
E-mail Addre	ss mar	ie.e.	jaramill	0@0	√ ∖ conocophi	illips.com										

INSTRUCTIONS

10

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

T. Anhy T. Canyon T. Ojo Alamo 1672' T. Penn A" T. Salt T. Strawn T. Kirtland T. Kirtland T. Penn. "B" T. Yenn. "C" T. Yates T. Miss T. Pictured Cliffs T. Penn. "D" T. Tolevonian T. Cliff House T. Madison T. Grayburg T. Montoya T. Montoya T. Mancos T. Mancos T. Glorieta T. McKee T. Glorieta T. McKee T. Blinebry T. Gr. Wash T. T. Delaware Sand T. T. Delaware Sand T. Montoya T. Delaware Sand T. Montoya T. Delaware Sand T. Moreso T. Delaware Sand T. Moreso T. Corescentate T. Montoya T. Delaware Sand T. Moreso T. Delaware Sand T. Moreso T. Moreso T. Moreso T. Moreso T. Delaware Sand T. Moreso T. Moreso T. Moreso T. Moreso T. Moreso T. Moreso T. Delaware Sand T. Morrison not encountered T. Drinkard T. Bone Springs T. Todilto T. Wingate T. Wolfcamp T. Wolfcamp T. T. Chinle T. Cisco (Bough C) T. Permian	Southeasterr	n New Mexico	Northwestern New Mexico				
B. Salt T. Atoka T. Fruitland T. Fruitland T. Yates T. Miss T. Pictured Cliffs T. Penn. "C" T. 7 Rivers T. Devonian T. Cliff House T. Cliff House T. Cliff House T. Cliff House T. Madison T. Grayburg T. Montoya T. Montoya T. Point Lookout T. San Andres T. Simpson T. Mancos T. Mancos T. McCracken T. Glorieta T. McKee T. Gallup T. Gallup T. Granite T. Blinebry T. Gr. Wash T. Dakota n/a T. Tubb T. Delaware Sand T. Morrison not encountered T. Drinkard T. Bone Springs T. Todilto T. Entrada T. Wolfcamp T. Wingate T. Chinle	T. Anhy	T. Canyon	T. Ojo Alamo 1672'	T. Penn A"			
T. Yates T. Miss T. Pictured Cliffs T. Penn. "D" T. 7 Rivers T. Devonian T. Cliff House T. Menefee	T. Salt	T. Strawn	T. Kirtland 1780'	T. Penn. "B"			
T. 7 Rivers T. Devonian T. Cliff House T. Queen T. Silurian T. Menefee T. Menefee T. Madison T. Grayburg T. Montoya T. Point Lookout T. Silbert T. San Andres T. Simpson T. Mancos T. Mancos T. McCracken T. Glorieta T. McKee T. Gallup T. Gallup T. Granite T. Blinebry T. Gr. Wash T. Dakota n/a T. Todilto T. Drinkard T. Bone Springs T. Todilto T. Entrada T. Wolfcamp T. Wolfcamp T. Drinkare T. Penn T. Cliff House T. Alenuse T. Menefee T. Menefee T. Menefee T. Madison T. McCracken T. Mancos T. Mancos T. Mancos T. Mancos T. Mancos T. Mancos T. Jellert T. Gallup T. Jelavare Otzte T. Gallup T. Jelavare T. Granite T. Granite T. Morrison not encountered T. Morrison T. Todilto T. Todilto T. Chinle	B. Salt	T. Atoka	T. Fruitland 2292'	T. Penn. "C"			
T. Queen T. Silurian T. Menefee n/a T. Madison T. Grayburg T. Montoya T. Point Lookout n/a T. Elbert T. San Andres T. Simpson T. Mancos n/a T. McCracken T. Glorieta T. McKee T. Gallup n/a T. Ignacio Otzte T. Paddock T. Ellenburger Base Greenhorn n/a T. Granite T. Blinebry T. Gr. Wash T. Dakota n/a T. Tubb T. Delaware Sand T. Morrison not encountered T. Drinkard T. Bone Springs T. Todilto T. Abo T T. Entrada T. Wolfcamp T T. Wingate T. Penn T T. Chinle	T. Yates	T. Miss	T. Pictured Cliffs 2579'	T. Penn. "D"			
T. Grayburg T. Montoya T. Point Lookout n/a T. Elbert T. San Andres T. Simpson T. Mancos T. Mancos T. McCracken T. Glorieta T. McKee T. Gallup T. Gallup T. Ignacio Otzte T. Paddock T. Ellenburger Base Greenhorn T. Granite T. Blinebry T. Gr. Wash T. Dakota T. Morrison not encountered T. Drinkard T. Bone Springs T. Todilto T. Bone Springs T. Todilto T. Entrada T. Wolfcamp T. Wolfcamp T. Chinle	T. 7 Rivers	T. Devonian	T. Cliff House n/a	T. Leadville			
T. San Andres T. Simpson T. Mancos n/a T. McCracken T. Glorieta T. McKee T. Gallup n/a T. Ignacio Otzte T. Paddock T. Ellenburger Base Greenhorn n/a T. Granite T. Blinebry T. Gr. Wash T. Dakota n/a T. Tubb T. Delaware Sand T. Morrison not encountered T. Drinkard T. Bone Springs T. Todilto T. Abo T T. Entrada T. Wolfcamp T T T. Chinle	T. Queen	T. Silurian	T. Menefee n/a	T. Madison			
T. Glorieta T. McKee T. Gallup n/a T. Ignacio Otzte T. Paddock T. Ellenburger Base Greenhorn n/a T. Granite T. Blinebry T. Gr. Wash T. Dakota n/a T. Tubb T. Delaware Sand T. Morrison not encountered T. Drinkard T. Bone Springs T. Todilto T. Abo T T. Entrada T. Wolfcamp T T T T T T T T T T T T T T T T T T T	T. Grayburg	T. Montoya	T. Point Lookout n/a	T. Elbert			
T. PaddockT. EllenburgerBase Greenhorn n/aT. GraniteT. BlinebryT. Gr. WashT. Dakota n/aT.TubbT. Delaware SandT. Morrison not encounteredT. DrinkardT. Bone SpringsT.TodiltoT. AboTT. EntradaT. WolfcampTT. WingateT. PennTT. Chinle	T. San Andres	T. Simpson	T. Mancos n/a	T. McCracken			
T. BlinebryT. Gr. WashT. Dakota n/aT.TubbT. Delaware SandT. Morrison not encounteredT. DrinkardT. Bone SpringsT.TodiltoT. AboTT. EntradaT. WolfcampTT. WingateT. PennTT. Chinle	T. Glorieta	T. McKee	T. Gallup n/a	T. Ignacio Otzte			
T.Tubb T. Delaware Sand T. Morrison not encountered T. Drinkard T. Bone Springs T.Todilto T. Abo T T. Entrada T. Wolfcamp T T. Wingate T. Penn T T. Chinle	T. Paddock	T. Ellenburger	Base Greenhorn n/a	T.Granite			
T. DrinkardT. Bone SpringsT.TodiltoT. AboTT. EntradaT. WolfcampTT. WingateT. PennTT. Chinle	T. Blinebry	T. Gr. Wash	T. Dakota n/a				
T. AboTT. EntradaT. WolfcampTT. WingateT. PennTT. Chinle	T.Tubb	T. Delaware Sand	T. Morrison not encountered				
T. WolfcampTT. WingateT. PennTT. Chinle	T. Drinkard	T. Bone Springs	T.Todilto				
T. Penn T. Chinle	T. Abo	T	T. Entrada				
	T. Wolfcamp	T	T. Wingate				
T. Cisco (Bough C) T T. Permian	T. Penn	T	T. Chinle				
OH OD CAG	T. Cisco (Bough C)	T	T. Permian				

OIL	OK	GAS
SANDS	OR	ZONES

			SANDS	OK ZONES
No. 1, from	to		to	
No. 2. from	to		to	
,		PRTANT WATER SANDS		
Include data on rate o	f water inflow and elevation to	which water rose in hole.		

morade data on rate of water mine want of	ration to which water rose in hore.	
No. 1, from	to	.feet
No. 2, from		
No. 3, from		

## LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
		:						
		:						
			·					
				:				