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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137 Expires: March 31, 200
Expires: March 31, 200

WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. SF078835A					
Ia. Type of Well Oil Well X Gas Well Dry Other											6. If Indian, Allottee or Tribe Name						
b. Type of Completion X New Well Work Over Deepen Plug Back Diff. Resvr,. Other											7. Unit or CA Agreement Name and no.						
	e of Operat											\dashv	0 1	NI.		1 3 1	
ConocoPhillips Company											i	8. Lease Name and Well No.					
3. Address 3.a Phone No. (Include area code)												SAN JUAN 28-7 UNIT 236G 9. API Well No.					
PO BOX 4289 Farmington NM 87499 (505)326-9597											i	30-039-27050					
4. Location of Well (Report location clearly and in accordance with Federal requirements)*													and Pool,	or Ex	ploratory		
At Surface 15 FSL & 2405 FEL SWSE SEC.6 T27N R7W MER NMP												1			-	Basin Dak	ota
At top prod. interval reported below												1	11. Sec., T., R., M., on Block and Survey or Area O Sec: 6 Twn: 271				
At total depth SAME													12. County or Parish 13. State				
		AIVIL	,	I									RIO ARRIBA				
14. Date	Spudded			15. Dat	e T.D. Rea	ached		16. Date Completed D & A X Ready to Prod.				1	17. Elevations (DF, RKB, RT, GL)*				
02/18	3/2006			02	23/2006	5		05/05		<u> </u>			6859 G	ıL			
18. Total	Depth: N	иD 7 IVD 7		-	19.	Plug Back T.D		MD 7846 20 TVD 7846			th Bridge	Bridge Plug Set: MD TVD					
21. Type	of Electric	& Otl	ner Med	hanical L	ogs Run (Submit copy of				22. Was	well core	d? X	X No Yes (Submit analysis)				
CBL;	TDT; G	R/CC	:L					Was DST			DST run	? X No Yes (Submit analysis)					
										Dire	ctional Su	irvey?	X No	Yes	s (Sub	mit copy)	
23. Casir	ng and Line	er Reco	ord(Rep	ort all str	ings set in	ı well)	- T		T								
Hole Size	e Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD)							ge Cementer Depth	of Sks. & Slurry Vo			Ol. Cement Top*			Amount Pulled		
12.25	9.625H	I-40	32.3	0		233			150				0		15 b	bl	
8.75	7.0 J-5		20.0	0		3672		···	630				82		0		
6.25			0		7846		470					2490		0/None Planned			
	ļ								<u></u>								
24 77 65	1								<u> </u>						<u> </u>		
24. Tubir	-	h Set (MD)	Packer D	epth (MD)	Size	Den	th Set (MD)	Packer I	Denth (MD)	.T e	lize	Done	th Set (MI	у Гр	acker Depth	(140)
2.375	7608	II Set ((MD)	T acker D	cpui (MD)	5126	Бер	ui sei (MD)	1 acker	Depui (MD		120	Бері	II Set (MIL	<u>" </u>	acker Depth	I (MD)
	ing Interv	als				ــــــــــــــــــــــــــــــــــــــ	76	Perforation	. Dagged		<u> </u>		1		L_		
	Formatio			T 1	`op	Bottom	20.	Perforated			Size	No. I	Ioles		Dorf	Status	
A)Blanc	o Mesav			5454	ОР			6454'-5686'		.34		44		Perf. Status Open			
B)																	
C)																	
D)				<u> </u>													
	Fracture, T		ent, Cer	nent Sqee	ze, Etc.					·							
	Depth Inte	rvai		- Franki		C1:-1- C	/1 - /			nd Type of I			0.600.6	1275 270			
5454'-	-3080			Trac o	WOUQ	Slick foam	w/1g/gm	1 FK; 1/5,0	JUU# 20)/40 Brad	y sand a	£ 1,90	0,600 8	SNF NZ	N 10 1	11 200	
				 											1.18	3/11/20	
				†									<u>ئ</u>	10 m	725		31
28. Produ	ection - Inte	erval A	`										Ja.	S RA	LAY 2	000	
Date First Produced	Test Date	Hours Teste	s 1	est	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. AF	ity	Gas Gravity	Pro	duction N	/lethod		<u> </u>	PTID	الدين ا
5/5/06	5/3/06	4		->	1	1980	20 bwp	1	•	J Churthy	Fid	owing	ا است است	> 1.0%) - 5	ر. ام والمريخاني		
Choice Size	Tbg. Press.	Csg.		4 Hr.	Oil	Gas MCF	Water BBL	Gas : Oi		Well Stat		JWIII 5	100) - (C4,000	(D)(S)	1.8	1
	Flwg.	Pres		Rate	BBL	MCF	BBL	Ratio								72) 72)	
1/2"	SI 300				<u> </u>		<u> </u>			Gas W	ell Shut	-ın		<u> </u>	- Da.	المعالم المراسب	¥
Date First	rest	Hour		est	Oil	Gas	Water	Oil Grav	ity	Goe	Den	duction N	Aethod	10,10	<u> </u>	التموشين المتشق المتا	
Produced	Date	Test	ed F	roduction	Oil BBL	Gas MCF	BBL	Corr. AF	ï'	Gas Gravity Produ		aucuon N	iculod				
Choke Size	Tbg. Press	Press Csg. Press.		4 Hr. Rate	Oil BBL	Gas MCF	Water BBL	er Gas Oil		Well Stat	us						
JILL	Flwg. SI	lies	· r		DDL	MCF	DDL	Ratio									
(See Instruc	tions and sp	uces fo	r additio	nal data or	page 2)		L										

	tion - Inter	val C											
D Producea	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status				
28c. Produc			1			_		T:					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	·			
Choke Size	Tbg. Press. Flwg. St	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status					
29. Dispo	osition of Ga	as (Sold, u	ised for fuel	, vented, et	c.)								
	ary of Poro	us Zones (Include Aqu	uifers):	31. Format	31. Formation (Log) Markers							
Show all important zones or porsity and contents thereof: Cored intervals and all drill-stem tests, inleuding depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.													
Forma	tion	Top Bottom			Descr	riptions, Cont	ents, etc.		Name	Top Meas. Depth			
								Naciament	0	1459.1			
								Ojo Alamo	•	2632.6			
										2757.0			
	İ			į	Fruitland		2998.7						
									liffs	3321.1			
	į	i						Otera Chao	era	4280.4			
	į		,	l				TJG Cliff I	House 2	4990.9			
			,					Menefee		5021.1			
								Point Look	cout	5568.2			
								Gallup		6814.5			
			L					Greenhorn		7486.2			
	onal remarks		1 00 0 F		from the	Blanco Me	saverde and Basi	n Dakota.					
_					a check in	the appropriat	te boxes:						
	ctrical/Mec ndry Notice		- ,			Seological Rep Core Analysis	oort DST Rep Other	oort Di	irectional Survey				
34. I hereb	y certify tha	t the foreg	oing and att	ached info	rmation is c	omplete and o	correct as determined	from all availal	ble records (see attached instru	ections)*			
Name (please prin	t) Juanit	a Farrell				Title Regula	tory Analyst					
Signature Date 05/15/2006													
Title 18 U. States and	S.C. Section false, fictitie	n 101 and ous or frad	Title 43 U.S	S.C. Section nents or rep	n 1212, mak presentation	te it a crime for as to any ma	or any person knowin	gly and willfull	y to make to any department o	r agency of the United			