Form 3160-4 (April 2004)

## UNITED STATES

FORM APPROVED
OMB NO. 1004-0137 Expires: March 31, 2007
Expires: March 31, 2007

BUREAU OF LAND MANAGEMENT												FORM APPROVED  OMB NO. 1004-0137  Expires: March 31, 2007  5. Lease Serial No.  NMSF 078781			
WELL COMPLETION OR RECOMPLETION REPORT AND LOG															
la. Type b. Type	of Well [ of Completic			Gas Well w Well	Dry Work Over	Other Deepen	ı 🔲 Pl	ng Back	Diff.	-   Resvr,.				e or Tribe Name	
	Other PEGEIVED									- : 1	7. Unit or CA Agreement Name and no.  NMNM-73662				
2. Name of Operator BLH ConocoPhillips Company 210 FARMUAN											8. Lease Name and Well No.				
ConocoPhillips Company  2 10 FARMUM  3. Address  3.a Phone No. (Include area code)										_	BRUINGTON LS 4M				
PO BOX 4289 Farmington NM 87499 (505)326-9597											9. API Well No. 30-045-33877 - 60C1				
4. Locati	ion of Well (	Report lo	cation c	learly and in	accordance wi	th Federal r	requiremen	ts)*						r Exploratory	
At Su	rface Unit J	Sec. 6	T30N I	R11W 20	75' FSL & 2	155 FEL								le/Basin Dakota	
At top prod, interval reported below												11. Sec., T., R., M., on Block and Survey or Area J Sec: 6 Twn: 30N			
At tot	aldepth Sa	me as al	ove									<ol> <li>County</li> <li>SAN JU</li> </ol>	y or Parish AN	13. State NM	
14. Date S	Spudded		15. I	Date T.D. Rea	ched		16. Date C	ompleted			1	7. Eleva	tions (DF,	RKB, RT, GL)*	
12/27	//2006			01/17/2007			D 05/23/		X Ready 1	o Prod.	Frod.   5807 GL				
18. Total	Depth: MD	6868 D 6868	<u> </u>	19. ]	Plug Back T.D	.: MD 68	38		20. Dept	h Bridg	e Plug Se	<del> </del>			
21. Type			chanica	al Logs Rum (S	Submit copy of				22. Was	well cor	ed? X			omit analysis)	
GR/C	CL/CBL									DST rui			Yes (Sub	mit analysis) (Submit copy)	
23. Casin	g and Liner l	Record (Re	port all	strings set in	well)										
Hole Size	Size/Grad	ize/Grade Wt. (#/ft.) Top (MD)				Cementer epth		f Sks. & f Cement	(B	ry Vol. BL)	Cement Top* Amount		Amount Pulled		
12.25	9.625H-4				253'				122 cf	21.61		<del></del>		4 bbl	
8.75 6.25	7.0 J-55 4.5 N-80				6866'			730sx;1557 320sx; 448 cf		277 b 80 bb				88 bbl	
0.23	4.3 19-60	11.0	7	<u></u>	10000			3208X	, 440 CI	80 00	1	TOC: 3	300	· · · · · · · · · · · · · · · · · · ·	
24. Tubir	ng Pecopi							<u> </u>							
Size		Set (MD)	Packer	r Depth (MD)	Size	Depth	Set (MD)	Packer I	Depth (MD)	)	Size	Depth	Set (MD)	Packer Depth (MD)	
2.375	6748'		†		<u> </u>							<u> </u>			
25. Produc	6748' cing Intervals	3				26.	Perforation	n Record							
Formation A)Basin Dakota			668	Top	Bottom 668		Perforated Interval 82' - 6814'		0.34"			No. Holes Open		Perf. Status	
A)Dasin B)	Dakota		1000	) <u>L</u>	0017	10002	- 0014		<del>\0.5</del>	<u> </u>	100	<del></del>	<del>Jpen</del>	<del></del>	
C)															
D)											<u></u>				
27. Acid,	Fracture, Tre Depth Interv	atment, C ai							d Type of I					UN7'07	
6682'	- 6814'		Fra	ac w/slickw	ater; 40,000	0# 20/40	ΓLC. pur	nped 24	64 clean	fluid.				NS. DIV.	
			+										DIS	31.3	
28. Produ Date First	ction - Inter	val A Hours	Test	Oil ion BBL	Gas MCF	Water BBL	Oil Grav Corr. AF	ity	Gas	<u></u>	roduction l	Method			
Produced	Date	Tested	Producti	ion BBL	1	BBL	Corr. AF	Y.	Gravity	<u> </u>	M				
5/31/07 Choice	5/22/07 Tbg. Press.	1 HR Csg.	24 Hr.	Oil	162 mcf	Water	Gas : Oi		Well Stat		lowing	_			
Size	I FIWE.	Press. Rate BBL MCF BBL Ratio					and have a								
1/2"	SI 1193; action - Inter			0	13894 mc	1011.3 bp	<u>a</u>		Uas W	ell - P	roducin	<u>g</u>			
Date First	Test	Hours	Test Producti	Oil ion BBL	Gas MCF	Water BBL	Oil Gray Corr. Al	ity	Gas Gravity	P	roduction l	Method			
Produced	Date	Tested		DDL DDL	MCF				Gravity				Aut	EPTED FOR RECO. (D	
Choke Size	Tbg. Press	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Water Gas : Oil Well Status BBL Ratio					,	'44 6 5 2027		

Flwg. SI

28b. Produ	ction - Inter	val C											
Date First Produced	First Test Huced Date Te		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					
28c. Produ		val D	<u> </u>	<u> </u>									
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. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status				
29. Dispo		as (Sold,	used for fuel	, vented,	etc.)								
		us Zones	(Include Aq	uifers):	31. Form	31. Formation (Log) Markers							
tests,	all importa inlouding d coveries.	nt zones o epth interv	r porsity and al tested, cu	l contents shion use	thereof: Co d, time tool	ored intervals a open, flowing	and all drill-stem g and shut-in pressu	res					
Formation		Тор	Bottom		Des	criptions, Con	ntents, etc.		Name	Top Meas. Depth			
<u> </u>								Ojo Alan	no	655			
								Kirtland		823			
•							1610						
						2248							
						2426,							
								ent.	2963				
								Upper Cl	lifhouse	3768			
								Menefee		3977			
				PT Lookout					out	4552			
								Greenho	m	6559			
						6675							
			plugging pile / Basin			led well. Di	HC - 2469AZ						
El	ectrical/Me	chanical L	ogs (I full so	et req'd.)		n the appropri Geological Ro Core Analysis	eport DST		Directional Survey				
34. I herel	by certify th	at the fore	going and a	ttached in	formation is	complete and	l correct as determi	ned from all ava	ilable records (see attached in	structions)*			
Name	(p <b>leas</b> e pri	nt) <u>Juani</u>	ta Farrell				Title <u>Reg</u>	ulatory Speci	alist				
Signat	ture 4	aut	Fai	rec	,		Date0	5/31/2007					
Title 18 U	S.C. Section in the s	on 101 and	l Title 43 U. Idulent state	S.C. Secti ments or 1	ion 1212, m	ake it a crime ons as to any n	for any person kno natter within its jur	wingly and willf isdiction.	fully to make to any departmen	nt or agency of the United			