Form 3160-4 (Ap) 12004)

## . UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPRO	VED
OMB NO. 1004 Expires: March 3	-0137_
Expires: March 3	1. 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NM012671					
la Tama	-£337-11		:1 33711	∇.	. 33711		04									No. 10 (0.3) N. N.
	la. Type of Well Oil Well X Gas Well Dry Other  b. Type of Completion X New Well Work Over Deepen Plug Back Oping Persyx.									9734	6. If Indian, Allottee or Tribe Name					
о. турс	or Completi	ion		her	/eii	work Over	Deet		iug Dack	20	071	Resvr.		- <del></del>	t or CA Ag	reement Name and no.
	of Operato								:	;		RECE	7YE9			
	ocoPhillip	os Co	mpany	•								В				nd Well No.
5. Nations 110 to 110 t										SAN JUAN 29-6 UNIT 81F 9. API Well No.						
PO I	3OX 4289	9 Far	mingto	n NM	87499			(50:	5)326-9	9597					•	
4. Locat	ion of Well	(Repo	rt locati	on clear	ly and in	accordance wi	th Federa	al requiremen	1ts)*				<u> </u>		9-29863	
A+ S	eface I Init	N/ /S	wew.	Sec 2	S TOON	DAW 160	VEST :	P- 20S' ENV	т							or Exploratory
At Surface Unit M (SWSW) Sec 25 T29N R6W 460' FSL & 295' FWL										Blanco Mesaverde/Basin Dakota  11. Sec., T., R., M., on Block and						
At top	prod. inter	val rej	ported b	elow										Sur	ey or Area	M Sec: 25 Twn: 291
	_	_	_											12. Cou	nty or Paris	sh 13. State
At tot	al depth S	Same	as abo	ve				<u>,                                     </u>						RIO A	RRIBA	NM
14. Date	Spudded		1	5. Date	T.D. Rea	ched		16. Date C	Complete	<u>d</u>	1			17. Ele	vations (Di	F, RKB, RT, GL)*
12/28	3/2006			01/1	8/2007			04/23/		XK	eady	to Prod.		6376		
	Depth: M	n 77	87	*		Plug Back T.D.	· MD		2007	20	Deni	h Bridge	-		ſD	
10. Total		/D 77			12.1	ing Dack 1.D.	TVD	7755		20.	Бер	n Diluge	riug S		VD	
21. Type	of Electric d			anical Lo	gs Run (S	Submit copy of				22.	Was	well con	ed? X	Πo Γ	Yes (S	ubmit analysis)
GR/C	CL/CBL											DST rur		No [		ıbmit analysis)
										<u> </u>	Dire	ctional S	urvey?	XN	Ye	s (Submit copy)
23. Casin	g and Liner	Recor	rd(Repo	rt all stri	ngs set in	well)	<del></del>		Τ					1		
Hole Size	Size/Grad	de	Wt. (#/fi	ı.) To	op (MD)	Bottom (Mi	D) Stag	ge Cementer Depth				y Vol.	· Cement Top*		Amount Pulled	
12.25	9.625H-		,	0		248'		Берш						Surfac		4 hh1
8.75	7.0 J-55	_	20.0 #	0		3625'	-		77sx; 124 cf 22 bbl 579sx;1182 <b>£</b> 210 bbl					Surfac		
6.25	4.5 J-55		0.5/11			7785'				285sx; 573 of 102					3200'	43 001
0.25	14.5 3-55	<del>-   -</del>	0.5/11	.00		1105	<u> </u>		20337	1, 57.	- 0+	102 0	J1	100.	3200	
	<u> </u>													-		
24. Tubin	g Record											-		•		
Size	Depth	Set (N	MD) P	acker De	pth (MD)	Size	Dep	th Set (MD)	Packer	Depth	(MD)	)	Size	De	oth Set (MI	D) Packer Depth (MD)
2.375	7632					<u> </u>										
25. Produc	ing Interval						26.	Perforation	n Record	l						
	Formation	1 .		T(	op	Bottom		Perforated	Interval			Size	No. Holes Perf. Status			
	o Mesaverde			4872'		5733'		12' - 5733'			0.34"		26		Open	
<u>B)</u>						- 4	48	72' - 5282'			0.34	<del>1</del> "	28		open	
<u>C)</u>		-			•						$\vdash$	·	-		naus	Halloton
D)	Fracture, Tr	natma	nt Com	mt Sagar	e Etc					:	L		<u> </u>		KUVU	MAY3'07
<u> 21. Acid, 1</u>	Depth Inter	val	ni, Ceni	an sque	E, Etc.			A	mount a	nd Typ	e of l	Material		-	OIL C	ONS. DIV.
5342'	- 5733'			frac w	/10,050	gal 60Q slie	ckwater	/foam pad	; 100, 0	000#	20/4	0 Brad	y sand			
4872'	- 5282'			frac w	/10,500	gal 60Q sli	ckwater	/foam pad	; 75,00	0# 20	)/40	Brady:	sand		Ð	<del>IST. 3</del>
28. Produ	ction - Inte	rval A	<u> </u>		Oil		11/	1000		10-				<b>.</b>		
Produced	Date	Tested	i Te	duction	Oil BBL	Gas MCF	Water BBL	Oil Gray Cort. Al	Pi	Gri	s avity	l l	oduction	Method		
	4/19/07	1 h	<u>r   – </u>	<b>→</b>	0	100 mcf						F	lowing	5		
Choice Size	Tbg. Press.	Csg. Press	. 24 Ra	Hr. te	Oil BBL	Gas MCF	Water BBL	Gas : Oi Ratio	1	We	ell Stat	us				
1/2"	Flwg. Si 959			<u> </u>	0	2395 mc				G	as w	ell - SI				
	uction - Inte			_		2070 110					771	-11 51			A CAMP	DTS DATE DE TOTO
Date First	Test	Hours Teste		st oduction	Oil BBL	Gas MCF	Water BBL	Oil Gray Corr. Al	rity	Ga	s avity	Pr	oduction	Method	MA	PREPROPRIE
Produced	Date	reste	:a   PTG	oduction	BBL	MCF	RRL	Corr. Al	rı	Gir	avity				1	MAV () 2 2007
Choke	Tbg. Press	Cen	24	Hr	Oil	Gas	Water	Gos · Oi	ı	W	ell Stat	115				MAY 0 2 2007
Choke Size	Flwg.	Csg. Press	i. Řa	Hr. te	Oil BBL	Gas MCF	Water BBL	Gas : Oi Ratio	•	""	الهاد سر	us			CADIS	NOTON FEED OFFICE
	SI		1-	$\rightarrow$		1 1		l l							P SAP EJASS	MANAGEMENT OF STATE

28b. Froduction - Interval C												
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				
28c. Produc		val D			<u> </u>	<u></u> _			<del></del>			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity				
Choke Size	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
29. Dispo	l	as (Sold, u	sed for fuel	vented, etc	.)	<u></u>						
	ary of Poro	us Zones (	Include Aqu	ufers):				31. Format	tion (Log) Markers			
tests,			porsity and al tested, cu		es :	_						
Forma	Formation		Bottom		Descri	ptions, Conte	nts, etc.		Name	Top Meas. Depth		
								Ojo Alamo	o .	2505'		
	Kirtland									2644'		
								Fruitland Pictured C	Cliffs	3252'		
								Huer. Ben	t.	4000'		
	ı							Chacra		4260'		
								Upper Clif		4848'		
								Meneefee		5146		
								PT Looko		5456'		
								Greenhorn Dakota (T		7428' 7550'		
32. Additio	onal remark	s (include	plugging pr	ocedure):				Dakota (1	wo wens)	7550		
This is a Blanco Mesaverde / Basin Dakota commingle well. DHC - 2245AZ												
33. Indica	te which itn	nes have be	en attached	by placing	a check in t	he appropriate	boxes:					
Electrical/Mechanical Logs (1 full set req'd.)  Geological Report  DST Report  Directional Survey  Core Analysis  Other												
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
Name	Name (please print) Juanita Farrell Title Regulatory Specialist											
Signat	Signature Hunt fame Date 04/27/2007											
Title 18 U.S.O. Section 101 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States and false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.												