Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WEL	LL C	OMP	LETI	ION OR F	RECOMPLI	ETION F	REPORT	AND	LOG				se Serial No).
=		<u>-</u>			· · · · · · · · · · · · · · · · · · ·				- 200	7 AUG				11349B	
la. Type	of Well of Completi				Gas Well w Well	Dry Work Over	Other Deepe	n 🗆 ÞI	ug Back		f. Resvr,.	M 4	5. If In 23	dıan, Allott	tee or Tribe Name
o. Type	or complete	OH		ther _	w wen	WOIR OVE				b	·			or CA Agr	reement Name and no.
2. Name	of Operato									70 FAF	MINO	ED N		-	(VM) AZIP
	ocoPhillip		ompan	V				172	£1,		COLLIA C	ION H	_	se Name an	
3. Addre								3.a Phon	e No. (Ir	nclude area	a code)			UAN 29-	<u>-5 UNIT 14M</u>
PO I	3OX 428	9 Fa	rmingt	on N	M 87499			(505	5)326-9	9597				Well No.	
4. Locat	ion of Well	(Rep	ort loca	tion cl	learly and in	accordance wi	th Federal	requiremen	ts)*						⊘ 0 < ∑
At Su	rface 1030	ECI	<i>₽</i> ₇ 1 Q	05 E	EI IInit I	Sec. 27, T2	ON P 5W	7							or Exploratory rde/Basin Dakota
Atsu	11466 [930	1.91	2 CC 10	173 171	EL UIIII	360. 27, 12	3N K 3 W	(on Block and
At to	prod. inter	val re	ported l	below								•	Surv	ey or Area	J Sec: 27 Twn: 29N
	11 4 6		1									,	2. Cou	nty or Paris	h 13. State
	al depth S	ame	as abo								·			RRIBA	NM
14. Date	Spudded		}	15. D	Date T.D. Rea	ched	į	16. Date C	ompleted & A	<u>d</u> X∣Ready	to Prod.	l I.	7. Ele	vations (DF	F, RKB, RT, GL)*
03/27	//2007			0	4/05/2007			07/26/		<u> </u>		(5877 (GL	
18. Total	Depth: M	D 82	287'		19.	Plug Back T.D	.: MD 8	273'		20. Dej	oth Bridge	Plug Se	t: M	ID .	
		/D 8′					TVD 8	273'					T	VD	
21. Type CBL/0	of Electric of GR/CCL	& Oth	ier Mecl	hanica	l Logs Run (Submit copy of	each)			1	s well core		' <u>-</u>		ubmit analysis)
											s DST run ectional S		X No	_ <u></u> `	bmit analysis) (Submit copy)
	g and Liner	Reco	ord(<i>Ren</i> e	ort all	strings set in	well)				<u>Di</u> i	ectional 5	ui vey	INI	168	(Submit copy)
							Stage	Cementer	No. c	of Sks. &	Slurr	y Vol.	Ceme	ent Top*	Amount Pulled
Hole Size		ize/Grade Wt. (#/ft.) Top (MD)		Bottom (M		Depth		of Cement	(BI	(BBL) /					
12.25	9.625H				0 232'					109cf	19 bbl				1.5 bbl
8.75 6.05	7.0 J-55			23* 0		4158'			928sx; 1811cf					ce	110 bbl
6.25	4.5 J-55	•	11.6/10.5#0		8284'				x; 618cf 110		or	TOC: 32			
	 	\dashv													
		\dashv													
24. Tubir									·		1				<u> </u>
Size	Depth	Set (MD)	Packer	Depth (MD)	Size	Deptl	h Set (MD)	Packer	Depth (MI	D)	Size	Dep	oth Set (MI	D) Packer Depth (MD)
2.375	8185'														<u></u>
	cing Interva	IS 		,			26.	Perforation		l					<u> </u>
Formation A) Blanco Mesaverde 5458					Top Bottom 58' 6190' 5			<u>Perforated </u> 8' - 5814'	Interval_			No. I	<u>Ioles</u>	1 spf	Perf. Status
				3436		0190		5872' - 6190'		0.3				1 spf	
<u>B)</u> (C)				†			1 2011				'			. 552	
D)					-							ļ · · ·			
	Fracture, Tr		ent, Cen	nent So	qeeze, Etc.										
	Depth Inter	val		 		21111507 1	CT 1			nd Type of			101.6	1011 00 110	<u> </u>
	- 5814' - 6190'					lickfoam @							101,64	10# 20/40	brady sand.
_3012	- 0190			Fla	ic wroog s	iickioani w	30 10 34	upiti w/9	6,300#	20/40 b	ady san	<u>u.</u>		RCV	D AUG 7'07
	 _			†										OII	CONS. DIV.
28. Produ	uction - Inte	rval A	Α											tur in the	
Date First Produced	Test Date	Hour Teste	s T	est roducti	Oil on BBL	Gas MCF	Water BBL	Oil Grav Corr. AF	ıty I	Gas Gravity	Pr	oduction !	Method		DIST. 3
8/01/07	7/20/07	1h	ır -	\rightarrow	>	80 mcf		Ì		Ì	F	lowing			
Choice Size	Tbg Press	Csg Pres	2	4 Hr late	Oıl BBL	Gas MCF	Water BBL	Gas Oi Ratio	1	Well Sta					
1/2"	Flwg SI 871	77		-	0	1930 mc	1	1		Gas	vell SI -	Produc	ino		
	uction - Inte				10	1730 1110	ta 10 ob	<u> </u>		Jas v	VOII 01 -	110000	,111 <u>6</u>		
Date First	Test	Hour Tes		est´ roducti	on BBL	Gas MCF	Water BBL	Oil Grav Corr AF	uty	Gas Gravity	Pr	oduction l	Method	700	
Produced	Date	Test	tea P	roducti	l l	MCF	RRL	Corr AF	1	Gravity					ACCEPTED FOR RECORD
Choke	Tbg Press	Cso		4 Hr		Gas	Water	Gas Or	 1	Well St	atus				A110 () A 000=
Size	Flwg	Csg Pres	ss. F	Rate	Oil BBL	Gas MCF	Water BBL	Gas Oi Ratio							AMS 0 3 2877
Can In	SI	acer f	r addis.	mal da	Pa ou pag - 3)		L	N	MOC	- 0				<u>'</u>	FARISMOTON FIELD OFFICE
see instru	tions and spe	nces ja	n uuuliilo	nui aat	u on page 2)			11	BRE 🕪 🗲	- n				.,	

28b. Produ	ction - Inter	val C											
Date First Produced	Test Date	Hours Tested	Test Production	Otl 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 · Oıl Ratio	Well Status					
28c. Produ	ction - Inter	val D											
Date First Produced	Test Date	Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method				
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas Oıl Ratıo	Well Status					
29. Disp Sold	osition of G	as (Sold,	used for fuel	, vented, e	etc.)								
		ous Zones	Include Aqu	ifers):				31. Forma	ation (Log) Markers				
tests,							and all drill-stem gand shut-in pressu	ıres					
Form	ation	Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas. Depth			
								Ojo Alam	10	3033			
					,			Kirtland		3267			
								Fruitland		3515			
								Pictured 6	Cliffs	3847			
								Lewis		4052			
								Upper Cl	iffhouse	5438			
								Menefee		5740			
								PT Look	out	6040			
								Greenhor	n	8002			
								Dakota		8128'			
			plugging pr e/ Basin I		vell per D	HC - 2328.	AZ.	I					
☐ El	ectrical/Med	chanical L	een attached ogs (1 full se ing and cem	t req'd.)		the appropri Geological Re Core Analysis	eport DST	-	Directional Survey				
34. I here	by certify th	at the fore	going and at	tached in	formation is	complete and	l correct as determi	ned from all avai	lable records (see attached i	nstructions)*			
Name	(plea se p ri		,	·			Title Reg	ulatory Specia	alist				
Signa	Signature Haut Fauce						Date0	Date08/01/2007					
Title 18 U	J.S.C Section I faise, fiction	on 101 and	l Title 43 U.	S.C. Secti nents or r	on 1212, ma	ke it a crime	for any person kno natter within its jur	wingly and willfi	ully to make to any departm	ent or agency of the United			