Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT OCT-HORRS

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

1						LAND MAI					,			E	xpires: No	vember 30, 2	2000
	WE	LL C	OMPLE	TION (	OR RE	COMPLE	TION F	REPORT	AND LO	OG					e Serial No	Э.	
1a. Type of Well  Oil Well  Gas Well  Dry Other b. Type of Completion  New Well  Work Over  Deepen  Plug Back  Diff. Resvr,.											6.	NM-0321613  6. If Indian, Allottee or Tribe Name					
			Other	r									J 7.	Unit	or CA Ag	reement Nan	ne and no.
	of Operate												8	Leas	e Name ar	nd Well No.	
	ConocoPhillips Company  Address 3.a Phone No. (Include area code)											ick B			7		
	P. O. Box 51810 Midland TX 79710 (432)688-6942									<i>(C)</i>	9.	API	Well No.				
						ccordance with	h Federal		<i></i>						5-38531		
													- 1			or Explorate	•
At Su	ırface 2310	o' FNI	L & 1580	)' FWL	UL "F	S" Sec 26, T	24S, R3	37E SEN	W							rinkard/Jus ., on Block a	stis; Blinebr
At top prod. interval reported below												111	Surv	ey or Area	Sec 26 24	IS 37E	
													12		nty or Pari		tate
At total depth											ea			Mexico_			
14. Date Spudded  15. Date T.D. Reached  16. Date Completed  □ D & A ☒ Ready to Prod.										17	17. Elevations (DF, RKB, RT, GL)*						
11/18	3/2006			11/30	/2006			01/09/		Read	, 101	104.	3	194' (	GL		
18. Total	Depth: M	1D 66	66'		19. P	lug Back T.D.	MD 6	6610'	2	20. De	pth E	Bridge Pl	lug Set:		ID VD		
21. Type BCS,		& Othe	er Mechan N, CL, A	ical Logs Array	s Run (S	ubmit copy of				W	as DS	il cored T run?	X i	40 [	Yes (S	Submit analy ubmit analys	is)
			1.00	**		F#\				Di	rectio	nal Surv	vey?	XJ No	, U Ye	s (Submit co	ppy)
23. Casir	ig and Line	r Recor	d(Report	all string	s set in 1	well) 	Stage	e Cementer	No. of	Ske &	Т	Slurry \	Vol		, m +		4 Death of
Hole Size	Size/Gr	ade   '	Wt. (#/ft.)	Тор	(MD)	Bottom (MI		Depth	Type of		t	(BBL		Ceme	ent Top*	Amour	nt Pulled
12 1/4	2 1/4 8 5/8/J55 24		4			953			660 Cl C					Surface Surface			
7 7/8	5 1/2/J:	55 1	7			6656			750 sx ClC								
,		_					_		450 sx	ClH	-					700	
	<del>                                     </del>								<u> </u>		-	<del> </del>			122 2º	262720	30,
	<del>                                     </del>										+			1	V	-	<u> </u>
24. Tubii	ng Record			I		J			I				<u></u>	1	,	<b>2</b> 00	
Size	Dept	h Set (N	MD) Pacl	ker Deptl	h (MD)	Size	Dept	th Set (MD)	Packer De	epth (M	D)	Siz	ze		pth Set (M	D) Packer	Depth (MD)
2 7/8	6202'	·												100	3	E E	~~~~~
25. Produ 	cing Interv							Perforation						100		Z. &_	/4/
Tubb.	Formatic Drinkaro	n	5	Top 741		Bottom		Perforated I 0' - 6116'	Interval		Siz		No. H	oleš 🤨	©pen	Perf. Statu	s o /
B)Bline				153'				3' - 5627'					53		Öpen's	1011101	· · · · · · · · · · · · · · · · · · ·
C)	<u> </u>						-	<u> </u>					-		1	12110	<del></del>
D)																	
	Fracture, T		nt, Cemen	t Sqeeze,	Etc.			A -	mount and	Trimo	f Mad	torial					
5040'	Depth Inte	ivai		cdz w	/2100 c	gal 15% HC	I · Frac						110 1	79000	)# 16/30	18000# F	Excel
	- 0110			35 BW		541 13/0110	10, 1 Tab	W/30000C	3 11 130	,,,,,	3000	70 111	110,	7000	711 10/30	, 1000011 1	<u></u>
5163'	- 5627'					gals 15% H0	CL; Fra	c w/46000	gals Pa	d, 358	6 bb	ls sluri	ry, 17	4985	# sand		
28. Produ	uction - Int	erval A	7.4		21	,	117-4	Od Coord		I Can		Drade	oction M	ath a d			
Produced	Date	Tested	Test Produ	ction B	il BL	Gas MCF	Water BBL	Oıl Gravi Corr. AP	II I	Gas Gravity	/	Produ	iction ivi	emoa			
/25/07	4/13/07			<b>→</b> 8	0		87	36.4		.688		Pun	nping				
Choice Size	Tbg Press.	Csg Press	24 Hr Rate	O B	ıl BL	Gas MCF	Water BBL	Gas : Oil Ratio		Well S	tatus					R RECO	ORD/
	SI 250	33		<b>→</b>				2210:1	t	Prod	ucin	g		-DT	FDFC	RKLO	i
	action - Int	erval B											MCC	FLI			
Date First Producted	Test Date	Hours Testee	d Produ	ction   OB	il BL	Gas MCF	Water BBL	Oil Gravi Corr. AP	ity I	Gas Gravity	,	Prod	ction M	ethod	1 4211	7 2001	
Chake Pze	Thg. Press Flwg SI	Csg Press	24 Hr Rate	O B	ıl BL	Gas MCF	Water BBL	Gas : Oil Ratio		Well S	tatus		1	1	PEDER	ICK WRIG	SHT NEER
(See Instru	ctions and sp	aces for	additional a	lata on re	verse side,	<del>)</del>		I		<b>4</b>				P	d,	n /	
															•	- , -	

28b. Produc	tion - Inter	val 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	Choke Size Tbg. Press. Flwg. SI		24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratío	Well Status				
28c. Produc		val D		L								
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	osition of G	as (Sold, 1	ised for fuel	, vented, et	c.)	Sol	d					
30. Summ	nary of Porc	ous Zones	(Include Aq	uifers):	31. Format	tion (Log) Markers						
Show tests,	all importa	nt zones o	r porsity and al tested, cu	i contents t	ires	S						
Forma	ation	Тор	Bottom		Descr	iptions, Cont	ents etc		Name	Тор		
	ation	Top Bottom Best-iptions, Contents, Co.								Meas. Depth		
								Yates		2446		
								Queen Penrose		3188		
								Grayburg		3476		
								San Andre	es	3714		
								Glorieta		4807		
							•	Paddock		4894		
								Blinebry		5153		
								Tubb		5741		
								Drinkard		6160		
								Abo		6408		
Well per	fed and fr	ac'd in T	plugging p Tubb-Drin nmingle v	kard for		January 20	007. Well perfe	d and frac'd ir	n Blinebry formation in	March 2007.		
Ele		hanical Lo	: ogs (1 full se ing and cen			Geological Re Core Analysis		Report 4. E	Directional Survey			
34. I herel	y certify th	at the fore	going and a	ttached inf	ormation is	complete and	correct as determi	ned from all avai	lable records (see attached ins	structions)*		
Name	(please prii	nt) Judy ]	Bagwell				Title Age	nt				
Signat	ure	Jun	ly X	3 <i>ag</i> ,	relf	2	Date	4-24	-07			
Title 18 U States and	S.C Section false, fictit	on 101 and ious or fra	Title 43 U. dulent state	S.C. Section	n 1212, mal presentation	ke it a crime to ns as to any m	for any person kno- natter within its juri	wingly and willfu	illy to make to any departmen	nt or agency of the United		