Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT LAND MANAGEMENT APR 14 ZOCD-HOBBS

RECEIVED

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

S.	WELL COMPLETION OR RECOMPLETION REPORTS OF THE PROBLEM OF THE PROB												5. Lease Serial No. NMLC 058514						
1a. Type of Well X Oil Well Gas Well Dry Other b. Type of Completion X New Well Work Over Deepen Plug Back Diff. Resvr,.											/r,.	6. If Indian, Allottee or Tribe Name							
Other													7. Unit or CA Agreement Name and no						
2. Name of Operator ConocoPhillips Company													8. Lease Name and Well No.						
3 Address 3.a Phone No. (Include area code)												,	MCA Unit 413						
3300 N. "A" St., Bldg. 6 Midland TX 79705 (432)688-6813													9. API Well No.						
4. Loca	tion of Wel	l (Rep	ort loc	ation cl	early and ir	accordance	with Fe	deral	! requiremen	ts)*			-)25-389		- Evalo	rotora	
At Surface Sec 34, T17S, R32E, NWNE, , UL "B", 10' FNL & 1880' FEL												 Field and Pool, or Exploratory Maljamar; Grayburg-San Andres 							
												11. Sec., T., R., M., on Block and							
•	At top prod. interval reported below Sec 34, T17S, R32E, NWNE, , UL "B", 10' FNL & 1880' FEL													Survey or Area Sec 34, T17S, R32F 12. County or Parish 13. State					
At total depth Sec 34, T17S, R32E, NWNE, , UL "B", 10' FNL & 1880' FEL 14 Date Spudded 15. Date T.D. Reached 16 Date Completed												LEA NM 17. Elevations (DF, RKB, RT, GL)*							
D & A X Ready to Prod.											od.	3962' GR							
	4/2009		6001	0	1/17/2009				02/04/	2009									
		'VD				Plug Back T	T	'VD	·364°		20. Dep	oth Bri	dge Plug	Set:	MD TVD				
21. Type	of Electric	& Ot	her Me	chanical	Logs Run	(Submit copy	of each	1)			22. Wa						omit ana		
CNL	CCL/GR												run? [X al Survey!	No X		_ `	mit anal (Submit		
23 Casi	ng and Line	r Rec	ord (Re	port all	strings set i	n well)						cuon	ai Suivey	LA.	INO	1105 (Subimi	сору)	
	1	1						Stage	e Cementer		f Sks &	s	lurry Vol.	Ce	ement Top	p*	Am	ount Pull	ed
Hole Size													(BBL)						
12-1/4"					1080'			570 s 800 s					_						
7-7/8"	5-1/2"		17#	- 2	uriace	4620'				800 S2	X C	 		-					
				-+								 							
												<u></u>							
Size	ng Record	h Set	(MD)	Packer	Depth (MD) Size		Dent	h Set (MD)	Packer I	Depth (ME	0)	Size	- 1 1	Depth Set	(MD)	Pacl	ker Depth	1 (MD)
2.875"	· 4341'		(14112)	1 dokor	Depui (1412)	91 5120			500 (25)		- - -	+		_		()	+		
	cing Interv							26.	Perforation	Record									-
	Formatio			Тор	Bottom			Perforated I				. Holes	П	F	Perf. Sta	atus			
A)Grayl	ourg-San	And	res	4093	3'	4295'			93' - 4195'		.36		3 sp			open			
<u>B)</u>						1		422	8' - 4295'		.36	0	3 sp)1	oper	open			
<u>C)</u> D)				+															
	Fracture, T	reatm	ent, Ce	ment Sq	eeze, Etc.										l				
	Depth Inte								Aı	nount an	d Type of	Mater	ial 						
	- 4295'					0 gals 20%													
	- 4195' - 4195'					0 gals 15% 61# 16/30 .		Pro	n Sand										
4075	1175			1 1 1 1	U 111 35,71	31// 10/30	, or dui		p cana										1
28. Prodi	uction - Inte	erval A	4								_	T.	<u> </u>	ا ما ماد	<u> </u>	חח	T (חמו	
Date First Produced	Test Date	Hour Teste	s i	Test Productio	Oil n BBL	Gas MCF	Wate BBL	er	Oil Gravi Corr AP	ty [Gas Gravity	M	Productio	n Metho	JIU	n	LUI.	עווע	
2/11/09	2/18/09	24		->	114	33	212		39.7				pumpi						
Choice Size	Tbg Press.	Csg Pres	24 Hr s. Rate		Oil BBL	Gas MCF	Wat BBL	ter	Gas : Oil Ratio		Well Sta	tus			. 4 0	000	,		
	Flwg. SI			->	-				280	1.47	produ	cing		APF	12	2009	4		
	uction - Inte	т —												1	n	0			
Date First Produced	Test Date	Hour Test	s [Fest Production	n Oıl BBL	Gas MCF	Wate BBL	ET	Oil Gravi Corr AP	ty	Gas Gravity		Production		LAND	MANIA		-NT	
				\longrightarrow	-								RAPE	HU UF	AD FIE	LD DE	FICE		
Choke Size	Tbg. Press	ss Csg Press		24 Hr. Rate	Oıl BBL	Gas MCF	Wate BBI	т -	Gas · Oil Ratio		Well Sta	tus		111100	IND ITE				
	Flwg. SI			>	-								,	<u></u>	2				
(See Instru	ctions and sp	aces fo	r additio	onal data	on page 2)									17					

28b. Produc	tion - Inter	val C						· · · · · · · · · · · · · · · · · · ·		.,		
Date First Produced Date		Hours Test Production		Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method			
Choke Size	Tbg. Press Flwg.	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas . Oil Ratio	Well Status				
28c. Produc	SI tion - Inter	val D				<u> </u>		<u> </u>				
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	Oil BBL	Gas MCF	Water BBL	Gas : Oıl Ratıo	Well Status				
_	sition of G	as (Sold, 1	ised for fuel	, vented, etc	 c. <i>)</i>			<u> </u>				
flared		us Zones (Include Aqu	infers).	31. Formation (Log) Markers							
Show	all importa	nt zones or	porsity and	contents th	ereof: Core	d intervals an	d all drill-stem		(*** 6)			
tests, i	inlouding d coveries.	epth interv	al tested, cu	shion used,	time tool o	pen, flowing a	and shut-in pressures					
Forma		Тор	Bottom	Descriptions, Contents,			ents, etc.		Name	Top		
										Meas. Depth		
								Rustler		1025'		
								Salado		1236'		
								Tansill		2238'		
								Yates		2390'		
								Seven Rive	ers	2761'		
								Queen		3399'		
								Grayburg		3777'		
								San Andre	s	4212'		
32. Addıtio	onal remark	s (include	plugging pr	ocedure):								
			· · ·									
			een attached ogs (1 full se			the appropriate eological Rep	F	oort \Box D	Directional Survey			
			ng and cem			ore Analysis	Other					
34. I hereb	y certify th	at the foreg	going and at	tached info	rmation is c	omplete and c	correct as determined	from all availa	able records (see attached instru	uctions)*		
Name ((please prir	ıt) <u>Jalyn</u>	N. Fiske		<u> </u>		Title Regula	tory Special	list			
Signati	ure	aly	L N.	tsk	/ e		Date03/2	0/2009				
	-	- 101 0.	Tels 42 11 5	7 C C	. 12121	a it a spin-s f-	r any person lenevi-	aly and wille-t	ly to make to any department of	or agency of the United		
States and	false, fictit	ious or frac	dulent staten	nents or rep	resentations	as to any ma	tter within its jurisdi	ction.		agency of the Office		