## RECEIVED

INITED STATES

RECEIVED

FORM APPROV

orm 3160-4					UNITEDSIALES
April 2004)	14 A E2	ſ,	Ψ,	and other tests	DEPARTMENT OF THE INTERIOR
ì	MAK	J	ĺ	2009	BUREAU OF LAND MANAGEMENT

MOCD-HOBBS

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

	HOWE	SOM	JETI	ON	OR RE	COMPLET	ION F	REPORT	AND L	199BE	3SC	CD			Serial No. 057210		•
la. Type of	_	X]Oil We				/	her Deepe	n [] plu	g Back	Diff	Resv		6.	If Indi	an, Allottee	or Tribe Na	me
b. Type of	f Completio	•	$\overline{\mathbf{X}}$ Nev Other $ au$	w Wel	v	Vork Over			- B Dack				7.	Unit	or CA Agreen	ment Name	and no.
2. Name o	of Operator											-	8	Lease	Name and V	Well No.	
Cono	coPhillips	s Compa	<sub>ny</sub> √											CA U			399
3. Addres	S							3.a Phone			code)	' F			Vell No.	,	
	N. "A" S								)688-6	813			30	-025-	38972	/	
4. Locatio	on of Well (	Report loc	ation ci	learly	and in a	ccordance with	Federa	l requiremen	ts)*			Γ			and Pool, or		
						2130' FSL &		,					_ Ma	aljam	ar; Grayb	urg-San A	Andres
						'S, R32E, UL		,					11.	Sec., Surve	T., R., M., o	ec 27, T1	7S R32E
	I depth Sec												12. Le		ty or Parish	13. Sta NM	te/
		. 27, 117						16. Date C	omnlete	d			17.	Elev	ations (DF, 1	RKB, RT, C	3L)*
14. Date S	pudded		15. 1	Date 1	D. Reac	neu			& A [	X Ready	to Pro	d.	20	701 (	מי		
12/05/	2008		]	12/12	/2008			01/08/	2008	,				78' C			
18. Total I	Depth: MI	4348'			19. P	lug Back T.D.:	MD <sup>4</sup> TVD	4296'		20. De <sub>l</sub>				M TV			
21. Type o	CEL Min 6	Cothor M	chanica	al Log	s Run (S	ubmit copy of e	ach)			l .		cored?				mit analysi	
PE/HR	LA/MCF	L/SGR	PE/C	L;P	E/TDL	D/CN/SGR				ł	s DST		ΧΝ		·	nit analysis	
										Dir	ection	al Survey	y?	X No	Yes (	Submit cop	<u>y)</u>
23. Casing	and Liner	Record (Re	port ali	l strin	gs set in	well)					Т "	M-	$\overline{}$		T		D.11.4
77.1- Ci	Size/Grad	to W/t /	#/ft.)	Tor	(MD)	Bottom (MD)				of Sks. & Slurry \ of Cement (BBL)		(BBL)			nt Top*	Amount Pulled	
Hole Size			<u> </u>			959'	<u> </u>	570 sx C			<del>`                                    </del>						
12-1/4	8-5/8	24#		Surfa		4338'		6	5703				·	7.	- 3 5		
7-7/8	5-1/2	17#		Surfa	ice	4336					키			G			
	ļ										1						
						<del>                                     </del>										·	
			-+			<del>                                     </del>											
24. Tubin	g Record	L				<del></del>									1 7 7 7	I n desi	Dth (MD)
Size		Set (MD)	Packe	er Dep	th (MD)	Size	Dep	oth Set (MD)	Packer	Depth (M	D)	Size		Dep	oth Set (MD)	Packer	Depth (MD)
2.875	4161'												[				
	ing Interva	ls					26	. Perforatio	n Recor	d							
	Formation	1		To	p	Bottom		Perforated	Interval		Size	<u> </u>	No. Ho	oles		Perf. Status	
A)Grayburg			3880'			3959'		80' - 3959'			-			open			
B) San A	ndres		40	02'		4130'	400	02' - 4130'							open		
C)																	
D)																	
27. Acid, 1	Fracture, Tr	eatment, C	ement S	Sqeeze	e, Etc.			Α	mount a	and Type o	f Mate	rial					
	Depth Inter	vai	F.	roo 11	/ 1012	bbl slurry w/	62990	) lbs 16/30	Jorda	n Sand							
	- 3959'		\ \frac{1}{\Lambda}	cdz v	/ 1012 v/ 46 bl	bls 20% HCI	81 b	bls 15% H	CL, 42	2 bbls 10	# Bri	ne					
4002	- 4130'		A	CUZ V	V/ 40 01	013 20 70 1101	2, 01 0	0.5 10.01	, ,								
20 D. 4	iction - Inte									•							
28. Produ Date First Produced	Test	Hours	Test Produc	tion	Oil BBL	Gas MCF	Water BBL	Oil Gra Согт. А	vity PI	Gas Gravit	у Г	Produc	tion M	ethod			
	Date	Tested	FIOGUC	_	40	1	261	39.7				Pum	ping	TEN	FOR	BEUU	RDL
1/13/09 Charac	1/23/08 Tbg. Press		24 Hr		Oil			Gas. O	il	Well S	tatus	100		ليا سا	<del>r i Ult</del>	ILLUU	ועוו
Choice Size	Flwg	Csg. Press.	Rate	_	BBL	Gas MCF	Water BBL	Ratio		.			Γ				[
	si 200	250	<del>}</del>							prod	ucing	5					
	uction - Inte	rval B						T	<del></del>		$ \vdash$	Dec d.	tion M	MA D	<del>-2-3-20</del>	09 +	
Date First Produced	Test Date	Hours Tested	Test Produc	ction	Oıl BBL	Gas MCF	Water BBL	Oil Gra Corr. A	vity PI	Gas Gravit	у	Produc	uon M		1		
1 roduced	Jako										_		صحا	40	mo		
Choke	Tbg. Press	Csg. Press	24 Hr. Rate		Oil BBL	Gas MCF	Water BBL	Gas : C Ratio	ril	Well S	tatus	BW	ŔĔA	OF I	LAND MAN	VAGEMEN	IT
Size	Flwg	Press	Rate	_	RRL	MCF	DBL	Rauo					CAR	LSBA	D FIELD (	)FFICE	

<i>🐉</i>													
	ction - Inter	val C				1	[010]	Goo	Production Method				
Lete First Produced	Test Date	Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	rtoduction Method				
Choke Size	Tbg Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status					
	ction - Inter	val D			- 1 <u>-</u>	1,77	Oil Consitu	Gas	Production Method				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gravity	Troduction Monda				
Choke Size	Tbg Press. Flwg.	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas . Oil Ratio	Well Status					
29. Disp Sold	osition of G	ias (Sold, u	ised for fue	l, vented, e	etc.)								
	nary of Por							31. Form	nation (Log) Markers				
tests,	all importation inlouding decoveries.	ant zones or lepth interv	porsity and al tested, cu	d contents ushion use	thereof: Co d, time tool	red intervals open, flowing	and all drill-stem g and shut-in pressu	res					
Form		Тор	Bottom		Desc	criptions, Cor	ntents, etc.		Name Top Meas. D				
Rustler		911											
Salado		1092											
Tansill		2090	)										
Yates		2241											
Seven F	livers	2588	<b> </b>										
Queen		3210	)										
Grayburg		3575	5										
San An	_	3968	≸										
32. Addit	tional remai	ks (ınclude	plugging p	procedure)									
X E	lectrical/Me	echanical L	ogs (1 full s	set req'd.)		n the appropr	Report DST	Report	Directional Survey				
∐ s	undry Notic	e for plugg	ging and cer	nent verifi	cation [	Core Analys	is Uther						
34. I here	by certify t	hat the fore	going and a	attached ir	formation is	s complete an	d correct as determi	ned from all av	vailable records (see attached in	nstructions)*			
Name	e (please pr	int) <u>Jalyn</u>	N. Fiske	·	<u>-</u>		Title Reg	ulatory Spe	cialist				
Signi	ature <u> </u>	Jalyu	N. Ls	h			Date0	3/09/2009					
Tidle 10	115 (504)	ion 101 and	d Title 43 U	S.C. Sect	ion 1212, m	ake it a crime	e for any person kno	wingly and wil	lfully to make to any departme	nt or agency of the United			
States an	d false, fict	itious or fra	adulent state	ements or	representatio	ons as to any	matter within its jur	isdiction.					