BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG										Expires: July 31, 2010 5. Lease Serial No.			
1a. Type of Well Image: Gas Well Image: Dry Other										NMNM130738 6. If Indian, Allottee or Tribe Name			
b. Type of Weil 🛛 🖾 Oli Weil 🔲 Gas Weil 🔲 Dry 📋 Other b. Type of Completion 🖾 New Weil 🔲 Work Over 🗖 Deepen 📄 Plug Back 🔲 Diff. Resvr.										· · · ·			
Other <u>HMINALO</u> .										7. Unit or CA Agreement Name and No			
2. Name of Operator Contact: TAMARICA STEWART CONOCOPHILLIPS COMPANY E-Mail: tamarica.stewart@conocophillips.com										 Lease Name and Well No. WILDER FEDERAL AC 28 4H 			
3. Address MIDLAND, TX 79710 3a. Phone No. (include area code) Ph: 281-206-5612										9. API Well No. 30-025-40502-00-S1			
4. Location of Well (Report location clearly and in accordance with Federal requirements)										nd Pool, o	Frence A	34 /	
At surface					11515 W Lon		5, 20	15	11. Sec., T	., R., M., c	or Block and T26S R32E	Surve	
At surface NWNW 330FNL 330FWL 32.011184 N Lat, 103.411515 W Lon At top prod interval reported below NWNW 704FNL 380FWL APR 1 5 2015 At total depth Lot 4 340FSL 400FWL K3										or Parish	13. Sta	ate	
14. Date Sp 03/08/20	udded	15. D	K-7 ate T.D. Rea /25/2014	ched	16. Dat	e Comphic (1 2 A 2 R 06/2014	EVE eady to	Prod.	LEA 17. Elevati	ions (DF, I 3153 Kl	NN KB, RT, GL) B		
18. Total De		1599		Plug Back T	r.d.: MD	56/2014		20. Dept	h Bridge Pl	ug Set:	MD		
	TVD ectric & Other Mech		3 92 4 / un (Submit c	copy of each)	TVD	2		well cored?			TVD es (Submit a		
GÂMMA	RAYGAMMARA							DST run? ctional Surv	🔀 No) D Y	es (Submit a es (Submit a		
23. Casing an	d Liner Record (Rep	oort all strings	I	D	0		NI. 0			•			
Hole Size	Size/Grade	Wt. (#/ft.)	Top (MD)	Bottom (MD)	Stage Cemente Depth	r No. of S Type of		Slurry V (BBL		nent Top*	Amoun	ıt Pulle	
17.500	13.375 J-55 9.625 J-55		· . (92 129		251 519				
12.250 8.750	9.025 J-50 5.500 P-110				h		129	5 .	735 •				
	•					,							
24. Tubing l Size I		Packer Depth		ize Dept	h Set (MD)	Packer Depth		Size	Depth Se	+ (MD)	Packer Der	eth (M	
2.875	8791	acker Depth				acker Depth			Deptil Se		Facker De	DUR (IVI.	
25. Producin	g Intervals	Тор	Ъ	26. ottom	Perforation Rec Perforated		<u> </u>	Size	No. Ho	,	Perf. Stat		
	S UPPER SHAL	100	9529	15853	Tertorated	9529 TO 1	5853	3120	NO. 110		DDUCING (
<u>B)</u>													
C) D)													
	ecture, Treatment, Co Depth Interval	ement Squeeze	, Etc.		Δ	mount and T	vne of M	Asterial					
		853 TOTAL	ACID(15%)30),722, TOTAL	PROPPANTS=8		<u>jpo or r</u>	Internet					
										<u></u>			
				· "									
Date First	on - Interval A Fest Hours	Test	Oil .			ravity	Gas		oduction Meth	od		0.01	
	Date Tested 01/18/2015 24	Production	BBL 0.0	мсf н 6.0	534.0 Corr.	арі 48.0	Gravi	'ACOF	PTED) F0ł	<u> KFC</u>	UK	
	Fbg. Press. Csg. Flwg. 237 Press.	24 Hr. Rate	Oil BBL		Water Gas:0 BBL Ratio		Well	latus			1		
	on - Interval B		0	6	534			woo	د د د م	1 /	0045		
Date First	Test Hours	Test	Oil BBL			ravity	Gas		APR oduction Neth	od	2015		
12/22/2014	Date Tested 01/18/2015 24	Production	0.0	6.0	3BL Corr. 534.0	48.0	Gravi		£	anus]	
Size F	Tbg. Press. Csg. Twg. 237 Press. SI 321.0	24 Hr. Rate			Water Gas:0 BBL Ratio 534		Well S	^{itatus} BUF POW	REAU OF CARLSB	LAND M AD FIEL	MANAGEM D OFFICE	ENT	
San Instructio	ns and spaces for ac	lditional data	on reverse si	ide)								7	

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the

28b. Produ	uction - Interva	al C												
Date First Produced			Test Oil Production BBL		Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	/ity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status	Status .				
28c. Produ	ction - Interva	al D .												
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	rity	Production Method				
Choke Size			24 Hr. Rate	Oil Gas BBL MCF		Water BBL	Gas:Oil Ratio	Well	Status					
29. Dispos CAPT	sition of Gas(S	old, used	l for fuel, vente	ed, etc.)			•							
30. Summ Show a tests, in	ary of Porous : all important z	ones of r	nclude Aquifer porosity and co tested, cushio	ontents there	of: Cored in tool open, i	itervals and flowing and	all drill-stem shut-in pressures		31. For	mation (Log) Markers				
Formation			Тор	Bottom		Descriptions, Contents, etc.				Name Top Meas. Dep				
RUSTLER TOP OF SALT CASTILE BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING BONE SPRING 1ST			844 1140 2840 4269 5285 6838 8196 8463	1140 2840 4269 5285 6838 8186 8463 8705	SAL ANH SAN SAN SAN SAN	MUDSTONE/SILTSTONE SALT ANHYDRITE/SALT SAND/SHALE/LIMESTONE SAND SAND SHALE/LIMESTONE CARBONATE: LIMESTONE			RUSTLER844TOP OF SALT114CASTILE284BELL CANYON426CHERRY CANYON526BRUSHY CANYON683BONE SPRING819BONE SPRING 1ST846					
BRUS BONE BONE AVALO AVALO	HY CANYON SPRING TO	I P T CARE TOP TOP TOP	8196 ONATE TOF 870 892	-8196 -8463	SAND SHALE/LII 8705 SHALE LIMESTO SHALE	LIMESTO								
1. Elec	1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 5. Sundry Notice for plugging and cement verification 6. Core Analysis								 3. DST Report 4. Directional Survey 7 Other: 					
34. I hereby	y certify that th	ne forego	Electro	onic Submis For CO	sion #2960 NOCOPH	51 Verified ILLIPS CO	rect as determined by the BLM We DMPANY, sent to DA JIMENEZ o	ll Inforn o the Ho	nation Sys bbs		ns):			
Name()	please print)	AMARI	CA STEWAF		•									
Signatu	re(Electror	nic Submissic	on)	Date 03/	Date 03/25/2015								
Title 18 U.S of the Unite	S.C. Section 1 ed States any f	001 and alse, fict	Title 43 U.S.C itious or fradu	: Section 12 lent stateme	12, make it nts or repres	a crime for sentations a	any person knowi s to any matter wi	ngly and thin its ju	willfully t irisdiction.	o make to any department or a	gency			
<u></u>								* DEV						

** REVISED **

Additional data for transaction #296051 that would not fit on the form

32. Additional remarks, continued

This is an amended report, please process this report and not Transaction #295228*

Confidential request was sent on 3/1/2015