Form 3160-4 (September 3001)

UNITED STATES

	21
COPYORM APPROVED MB NO. 1004-0137	9

Form 3160- (September			I	DEPAI	RTN	TED STAT T OF THE	E INTER			OPE	.TO	R'S		OMB NO.	PPROVED 1004-0137	
	WEL	L COI	VPLE			COMPLE			AND I	LOG				erial No.	uary 31, 200	*
la. Type of	Well	71 Oil v	Vell [1 Gas V	Well _	Dry Ot	her					6.	If India	n, Allottee	or Tribe Nar	ne
b. Type of				ew Wel		ork Over		en 🔲 Plu	g Back	Diff.	Resvr.	7.	Unit or	CA Agree	ment Name a	nd No.
2 Name of	f Operator											8.	Lease N	lame and	Well No.	
Mewbourn		pany	1474	4				Ta 33		 		Long	Draw 1	0 C Federa	ıl #1	
3. Addres		ND (0	102.40			•		3a. Phone 575-393-5	•	lude area c	ode)	9.	API W	ell No.		
PO Box 52				learly a	nd in acci	ordance with	Federal r			,			15-36631			
							- ••					4	rield ar signated		Exploratory	_
At surf At top	ace 990 prod. inter				it Letter	c , ,								., R., M.,	on Block and 208-R25E	d Survey
												1	•	or Parish	13. State	f
At tota				D	D. D 1	_ 1		16 Data C	muleted				ly Count		NM NM DE GL	*
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 17. Elevations (DF, RKB, RT, D&A M Ready to Prod.												KKD, KI, UL	J.			
02/25/09																
18. Total					19. Pl	ug Back T.I	D.; MD 3 TVD	100'		20. Dept	n Bridge Pl	ug Set:				
21. Type E			hanical	Logs Ru	ın (Subm	it copy of eac				22. Was	well core	1?	ZI No		(Submit anal	ysis)
				_		••			}	Was	DST run?	Ę	Z No	Yes Yes	(Submit repor	rt)
CNL/CCI.			-						l	Dire	ctional Sur	vey?	No	Yes	(Submit copy)
Hole Size	g and Liner Record (Report Bize/Grade Wt. (#/ft.)		T	(MD)			•		of Sks. & Slurry of Cement (BB			· Cement Top*		Amount	Pulled	
							 -									<u></u>
11"	8 5/8" J	55	24		0	935'				600	146		surface		NA	
7 7/8"	4 1/2"]	55	11.6	 	0	3130'				650	228		surface		NA.	
	 			┼──				······································				 {				
	 			+												
24. Tubing	Record					L			 ,	-		ىلىل				
Size	Depth	Set (MD) Pack	er Dept	h (MD)	Size	Dept	h Set (MD)	Packer I	Depth (MD)	Size	<u> </u>	Depth	Set (MD)	Packer Dep	th (MD)
2 3/8"		2475		NA												
25. Produc	ing Interva Formation			TOP	—т	Bottom	26.	Perforation Perforated I			a: T	No. TI	1		Perf. Status	
A) Yeso	Totalallo			2418		3130		2486 - 2			Size N		lo. Holes			
B)								2100 - 2		- '					open	
C)																
·D)																
27. Acid, F	racture, Tr Depth Inter		Cement	Squeez	e, Btc.					17	<i>-</i>					
2730' to 2935	<u> </u>	141	Fra	c w/1500) gals 11)%	HCl & 200,000	1 gale 17# Y			d Type of I		004 201	40 CD Day			
2486' to 2566						HCl & 100,000										
												1 - WIT	- OU DACE			
28. Produc	tion - Inter	val A Hours	Test	1.	oil	Gas	Water	Oil Grav	4.,	[G	1					
Produced	Date	Tested	Produc		BL	MCF	BBL	Corr. AP		Gas Gravity	Hrodu	Ction M	einod T	EUD	RECO	וחק
03/19/09 Chales	03/23/09	24		*	50	8	132		36	.897	Pump	ipg [ILU	LUU	ILLUU	עוו
Choke Size	Tbg. Press. Figw.	Csg. Press	24 Hr. Rate)iI BL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Statu	5	_				
NA	SI 400	90		*	50	8	132	ı	60	open_		_			2000	\
28a. Produc			1.0										APR	11-7	2009	
Date First Produced	Test Date	Hours Tested	Test Produc		il BL	Gas MCF	Water BBL	Oil Gravi Corr. API	ty	Gas Gravity	Produ	ction Me	(1. [4		7 X X Y Y Z	
- Choke - Size	Tbg. Press. Flwg. Sl	Call Press	24 Hr. Rate)il IBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well State	is /	BURF	AU UL	AD FLEL	LOFFICE.	ا
·		L										10		APR	1 4 (UUS	
(See instru CC: A	uctions and UEN	spaces i	for addit UAY	ional da	ta on nex	t page) HERM L	- Don	R 5	UE	42	109		B	<i>T</i> :		

8b. Produc		Val C		,		1			1= 3 3 3 3 3			
Dage First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Coπ. API	Gas Gravity	Production Method			
Choke Size	Tbg Press Flwg. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
8c. Produc	tion - Inter	val D	.L		_ l. , ,		······································					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
hoke ize	The Press Flwg. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
). Disposi	tion of Gas	(Sold use	d for fuel, v	ented, etc.))		· · · · · · · · · · · · · · · · · · ·					
SOLD												
Show tests, i	all imports	int zones o	include Aquof porosity and tested, cu	and conten	ts thereof: C time tool op	Cored intervenent, flowing	als and all drill-ste and shut-in pressur	m	ion (Log) Markers	Тор		
Forms	ation	Тор	Bottom		Descr	iptions, Con	tents, etc.		Name M			
Que	en	245								•		
Gray	burg	610										
San A	ndres	918										
Glor	rieta	2290		j								
Ye	so	2418										
T	D	3130										
LT	TD (3100]	1								
		•										
2. Additi	onal remar	ks (include	plugging pr	ocedure):		į						
① Ele		chanical Lo	egs (1 full se			Geologic Rep Core Analysis			Directional Survey & completion sundry			
4. I heret	y certify th	nat the fore	going and a	ttached info	ormation is c	complete and	correct as determin	ned from all avail	able records (see attached in	structions)*		
Name	(please pri	nt) Jackie	Lathan				Title Hobb	os Regulatory				
Šignat		\.	•	20-	4							