Form 3160-4 (April 2004)

UNITED STATES

FORM APPROVED

(11p111 2			1	BUREAU	OF LANI	D MAI	INTERIOR NAGEMENT	. 外 	nn e	1			OMBNO. Expires: Ma	1004-0	0137	
	WE	LL CO	MPLE	TION OF	RECOM	PLET	ION REPO	ヘヒいとい	めLOG IFD	345			e Serial No. LC028731	A		
la. Type				Gas Well	Dry [$^{2r}/arphi$ of	:D - AH	(1F214	05/		6. If Inc	lian, Allottee	or Tr	ibe Name	
b. Type of Completion: New Well Work Over Deepen Plug Bac									0,.	Diff. Resvr, . 7. Unit or CA Agreement Name ar NMNM111789X			Name and No			
2. Name	of Operato	^{)r} Marl	bob Ene	rgy Corpoi	ration			31418	1.66			Dog	e Name and Id Federal			
3. Addr	SS POB		88211-0	227	A. Phone No. (include area code) 505-748-3303				9. AFI Well No. 30-015-34499 S							
4. Local					n accordance	with Fe	deral requiren	ents)*			1		and Pool, or	-	•	
At su	rface 3	30 FSL	430 FW	L, Unit M									g Jackson T., R., M., o			_
At to	prod. inte	rval repo	rted belov	V Same								Surv	ey or Area	Sec. 14	I-T17S-R29E	
At to	al depth	Same										l2 Cour Eddy	nty or Parish	13	State NM	
							ed 07/29	/2006	i i		ations (DF, 1	RKB, I	RT, GL)*			
18. Total		/ID 452	;0°		9. Plug Back	T.D.: 1			20. Dep			et: M)			
		VD 452					VD 4460'					TV	/D .			
• •	Electric & , Csng	Other M	1echanic	al Logs Run	(Submit cop	y of eac	h)		1	well co DST ru		No No	Yes (Sub Yes (Sub			
		er Reco	rd (Ran	ort all strin	as sat in wal	<u>n</u>			Dire	ectional S	Survey?	No	Yes (S	Submit	сору)	
Hole Size	Casing and Liner Record (Report all strings set in we e Size Size/Grade Wt. (#/ft.) Top (MD) Botto						(MD) Stage Cementer No.			of Sks. & Slurry Vol of Cement (BBL)			Cement Top*		nount Pulled	
12 1/4"	12 1/4" 8 5/8" 24#		4#	0 369			Depth	300 sx		Control (Control		0		No	ne	
7 7/8"	5 1/2'	' 1'	7#	0	4478	-	·	1100	sx			0		No	ne	
																_
																_
24 Tubir Size		Set (MI	D) Packe	er Depth (MI	O) Size		Depth Set (MD) Packer	Depth (MI)	Size	Dept	h Set (MD)	Pac	ker Depth (M	D)
2 7/8"	4028'															<u> </u>
25. Produ	cing Interv Formatio			Тор	Botto	m	26. Perforate	ion Record		Size	No.	Holes	T	Perf. S		
<u> </u>	Andres			4038' 4293'			4038' - 4293		20							
B) C)				*****									 			
D)					1					· · · · · · · · · · · · · · · · · · ·			 			
	Fracture, T Depth Inter		Cement	Squeeze, etc.				1		Matania						
4038' -		vai		Acdz w/ 2	000 gal 15%	HCI		Amount a	and Type of	Materia			·			
																_
												. , ,,,,				
28. Prod	uction - Inte		T = .	Lat		Tw.	1030									_
Produced	Test Date	Hours Tested	Test Produc		Gas MCF	Wat BBI	L Corr.	Oil Gravity Corr. API		Gas Produ Gravity Pum		Method				
08/01/2006 Choke	08/03/2006 Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Wat	ater Gas/Oil		Well Sta	Well Status						
Size Flwg. Press. Rate				BBL MCF BB		L Ratio		Produ		gACC	EPTED	FO	R RECC	R		
	uction - Int		T			1.00::										
Produced	Date First Test Hours Test Produced Date Tested Produced		ion Oil BBL	Gas MCF BBL				Gas Produc Gravity		roduction	Method	AUG	2 5	2006		
Choke Tbg. Press. Csg. Press. Size Flwg. Press. Rate			24 Hr. Rate	Oil BBL	Gas Water MCF BBL		Gas/Oil Ratio		Well Sta	Well Status			LEXIS C	. SV	OCS /OBODA	<u></u>
*(See ins	tructions a	nd space.	s for addi	tional data c	on page 2)							PE	IKULEL	ME	NGINEER	

28h Brod	uction - Inte	reval C											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c. Prod	luction - Int	erval D		 	+								
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					
29. Disp	position of (L Gas <i>(Sold</i> ,	used for fuel,	vented, et	/c.)								
Sol	d												
Shov	w all impor	tant zones	s (Include Aq s of porosity rval tested, cu	and conter	nts thereof: I, time tool o	Cored intervopen, flowing	als and all drill-ster and shut-in pressure	m	tion (Log) Markers				
For	mation	Тор	Bottom		Desc	criptions, Con	tents, etc.		Name	Top Meas. Depth			
32. Addi	itional rema	rks (includ	de plugging p	rocedure):				Rustler Yates Seven I Bowers Queen San An Loving Gloriet Yeso	dres ton	227' 976' 1232' 1603' 1836' 2498' 2615' 3932' 4029'			
☑ El	ectrical/Me	chanical L	been attached ogs (1 full seging and ceme	t req'd.)		the appropriate the cologic Report Core Analysis		t Directio	nal Survey				
34. I here	eby certify t	hat the for	egoing and at	tached info	ormation is c	complete and	correct as determine	d from all avail	able records (see attached instru	actions)*			
Name	(please pri	nt) Diana	J. Briggs	\bigcirc			Title Prod	uction Analys	t .				
Signa	ature)	lw'	A		ues	Je _	Date <u>08/21</u>	08/21/2006					
Title 18 U	J.S.C Secti	on 1001 at	nd Title 43 v	J.S.C Sectements o	tion 1212, m r representa	nake it a crime	for any person kno ny matter within its	owingly and will s jurisdiction.	Ifully to make to any departme	ent or agency of the Unite			