Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

A SE COLOR EXP

FORM APPROVED OMBNO, 1004-0137 Expires: March 31, 200

				BUKEAU (JE LAND W		CHENT	Alie	2008	<u> </u>	\	I	Expires: Ma	rch 31, 2007
	WEI	LL CO	MPLE	TION OR	RECOMPL	ETIC	M TREPOP	rece Rece	DEMONDE IVED	72829		5. Lease NM	Serial No. LC028731.	A
la. Type	of Well	✓Oil '	Well [Gas Well		Other	12 00		RTESIA	30	/ / ,	6. If Ind	ian, Allottee	or Tribe Name
• •	of Complet			lew Well	Work Over	De	epel 2 Pl		Diff.	Reset.	'	11.7	G1 1	N IN
			Other				10/	<u> </u>	-1	:/_			or CA Agree NM111789	ement Name and No.
2. Name	of Operato	or Marb	ob Ene	rgy Corpora	tion		<u></u>	878	9480			3. Lease	Name and	Well No.
3. Addre	ss PO Bo	ox 227					3a. Pho	ne No.	(include are	a code)			d Federal Vell No.	Unit #102
		505-748-3303				30-015-34655 10. Field and Pool, or Exploratory								
4. Locat	ion of Well	(Report l	ocation	clearly and in a	accordance with	Fede	ral requiremen	its)*			16			SR O Grbg SA
At su	face 2	410 FSL	280 FI	EL, Unit I							1	1. Sec.,	T., R., M., o	n Block and
At top	prod. inter	rval repor	ed belov	w Same									•	Sec. 22-T17S-R29E
At tot	al depth	Same										2. Coun Eddy	ty or Parish	13. State NM
14. Date	Spudded		15.	Date T.D. Rea			16. Date C	-			T	7. Eleva		RKB, RT, GL)*
	0/2006			07/08/2006			D & A			eady to Prod. 3593' GL				
18. Total Depth: MD 4560' 19. Plug Back T.D.: MD 4532' 20. Depth Bridge I TVD 4560' TVD 4532'								e Plug Se	t: MI TV					
21. Type	Electric &	Other M	echanic	al Logs Run (S	Submit copy of	each)			l .	well cor		No [mit analysis)
DLL	DLL, Csng Was DST run? Directional Sur]No [No		mit report) Submit copy)	
23. Casir	ng and Lin	er Recor	d (Rep	ort all strings	set in well)						,ui voj :	٠٠٠٠	<u> </u>	Judinit copy)
Hole Size Size/Grade Wt. (#/ft.)			Top (MD)	Bottom (MI	I BOUOM (MIII -		e Cementer No. o Depth Type		of Sks. & Slurry Vo of Cement (BBL)		Cement Top*		Amount Pulled	
12 1/4"			# 0		368'				sx			0		None
7 7/8"	5 1/2"	17	#	0	4553'	-		1150	sx			0		None
					-									
	+			-		+								
-													····	
24 Tubin	g Record													
Size 2 7/8"		Set (MD) Pack	er Depth (MD)	Size	D	epth Set (MD)	Packer	Depth (MD)	Size	Depti	n Set (MD)	Packer Depth (MD)
	4025'	als			<u> </u>	+ 2	6. Perforation	Record	i			<u> </u>		<u> </u>
	Formatio			Top Bottom		Perforated Interva			Size 1		No. I	Toles	F	Perf. Status
	Andres			4047' 4376'		4	4047' - 4376'		20		20			
B) C)														
D)						+					<u> </u>		 	
	Fracture, Tr	reatment,	Cement	Squeeze, etc.							L			
	Depth Inter						A	mount a	nd Type of 1	Material				
4047' -	4376'			Acdz w/ 20	00 gal 15% H	<u> </u>	·							
											··			
	····													
28. Produ	action - Inte	rval A												
Date First Produced	Test Date	Hours Tested	Test Produ	Oil ction BBL	Gas MCF	Water BBL	Oil Grav Corr. A	rity	Gas Gravity	P	roduction	Method		
08/06/2006	08/07/2006	24		37	226	537				1	Pumping			
Choke Size			Oil BBL	Gas W MCF BI		Gas/Oil Ratio		Well Status		Producing				
	uction - Int													
Date First Produced	Test Date	Hours Tested	Test Product	tion Oil BBL		Water BBL	Oil Grav Corr. AF	ity I	Gas Gravity	P	roduction	Method		
			<u> </u>											
Size Flwg. Press. Rate		24 Hr. Rate	Oil BBL	Gas Water MCF BBL		er Gas/Oil Ratio		Well Status						
*(See ins	tructions a	nd spaces	for add	itional data on	page 2)									

10h Dead	uction - Inte	musl 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	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status	;	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio			
28c Prod	luction - Int	erval D		 						
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Date	Tested	Production	BB1.	MCF	BBL	Corr. API	Gravity		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status		
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio			
29. Disp		Gas (Sold	used for fuel	vented e	tc)					
Solo		Jas (Join,	useu joi juei	, venicu, c	ic.)					
		roue Zona	s (Include Aq	uifare):				21 5	A District	
	· ·				nte thereof	Cored interv	als and all drill		ation (Log) Markers	
tests	, including	depth inte	rval tested, cu	ishion use	d, time tool o	open, flowing	and shut-in pres	sures		•
and	recoveries.	1								
Forr	nation	Тор	Bottom	1	Desc	criptions, Con	tents, etc.		Name	Тор
		1		-						Meas. Depth
								Yates	Rivers	955' 1218'
								Bower		1597'
								Queen San A		1826' 2524'
								Glorie		3971'
								Yeso		4040'
				ĺ						
32. Addi	tional rema	rks (includ	le plugging p	rocedure):			,			
		(- F888 F							

_					_	the appropria				
			ogs (1 full se			eologic Repo		port Direction	onal Survey	
∐ Su	indry Notice	e for plugg	ing and ceme	ent verifica	ition [] C	ore Analysis	Other:			
34 Ihere	by certify t	hat the for	ecoing and at	tached inf	ormation is a	omplete and	correct as data-	nined from all avail	able records (see attached inst	tructions)*
J., India		are 101	-bomb and at	acricu III	o.manon is c	ompiete and t	correct as determ	med from an avai	more records (see attached IIIs)	iruciions).
.,	. A.,	. Dian	I. Briggs				Tiele Pi	oduction Analys	st	
Name	(please pri	nt) Dian	a or De iggs			<u> </u>	Title	y .		
- (\lana \ \n \n \n)							_ 09	/21/2006		
Signa	ture 		The state of the s		14/4	\mathcal{V}	Date			
Title 181	ISC Section	on 1001 a	nd Title 49 ir	ISC San	tion 1212	ake it a crimo	for any person	knowingly and	lifully to make to any danger	nant or agama, of the III.
States any	false, ficti	tious or fi	audulent sta	tements of	r representa	ations as to a	ny matter withi	n its jurisdiction.	llfully to make to any departr	nem or agency of the Unit