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Form 3160 (April 200		4 UNITED STATES										-	OMBNO/	PPRÓVED	
	WELL COMPLETION OR RECOMPLETION REPORT AND LOG									-	5. Lease Serial Not NMNM557333				
la. Type	of Well	✓ Oil W	/ell			ther								or Tribe Name	
b. Type o	f Completion: New Well Work Over Deepen Plug Back Diff. Resvr, .  Other										, .	! Unit o	or CA Agree	ment Name and No.	
2. Name	of Operato	r Marbo		gy Corporati	on							3. Lease	Name and	Well No 82 ZL 9L GV	
3. Addre	ss PO Bo	x 227		<del></del>		3			nclude area	a cod	le)	AFI V		76	
	Artesia, NM 88211-0224 505-748-3303  eation of Well (Report location clearly and in accordance with Federal requirements)*										10	30-015-34071 0052 10. Field and Pool, or Exploratory			
4. Local	C -	_			cordance with	i euerui requ	utremen	113)				Red	Lake; Qn	Grbg San Andres	
	prod. inter			WL, Unit F							1	11. Sec., T., R., M., on Block and Survey or Area Sec. 1-T18S-R27E			
		Same		Same								Coun Eddy	ty or Parish	13. State NM	
14. Date S			15. 1	Date T.D. Reac	hed	16.	Date C	ompleted	06/16/2			7. Eleva		RKB, RT, GL)*	
07/0	6/2005			07/18/2005	<u> </u>		D &		Ready to			3596'			
18. Total	•	M 4000 VD 4000		19. F	lug Back T.D.:	MD 2920 TVD 2920			:U. Deptl	n Brid	ige Plug Se	t: MIC TV		2920' 2920'	
21. Type				ıl Logs Run (Sı	ıbmit copy of e				22. Was v	well o	cored?	No L		mit analysis)	
None					, , , , , , , , , , , , , , , , , , ,	,			Was I	DST		No No	Yes (Sub	mit report) Submit copy)	
23. Casin	ng and Lin	er Record	(Repo	rt all strings s	set in well)	10, 6		L							
Hole Size	Size/Gra	ide Wt.	(#/ft.)	Top (MD)	Bottom (MD)	Stage Ce Dept			Sks. & Cement	Sh	arry Vol. (BBL)	Cemen	t Top*	Amount Pulled	
12 1/4"	8 5/8"			0	359'	-		400 sx				0		None	
7 7/8"	5 1/2"	17#	Ŧ	U	3996'			1000 sz				V		None	
	<u> </u>														
24. Tubin		Set (MD)	Packer	r Depth (MD)	Size	Depth Se	t (MD)	Packer D	enth (MD)		Size	Denti	Set (MD)	Packer Depth (MD)	
2 7/8"	2811'		Tucker	(MB)	Size	Dopuir se	t (IVID)	T deket D	opui (1412)		DIZC	Бора	r det (IVIB)	Tucker Depar (MD)	
25. Produ	cing Intervi			Тор	Dottom			n Record		0:		1.1	, .	D £ \$4.4	
A) San	Andres			2432'	Bottom 2770'	2432' - 2	forated 2770'	Interval		Size	No. 1	10les		Perf. Status	
B)															
C) D)								· · · · · ·					<u> </u>		
27. Acid,			Cement S	queeze, etc.											
2432' - 2	Depth Inter	val		Acdz w/ 2000	D gal NE Fe 15	5% HCI	A	mount and	Type of N	Mater	ial	***************************************			
2432' - 2				Frac w/ 1811		/ U AICI									
										Α	CCEP	TED F	OR RE	CORD	
28. Prodi	uction - Inte	rval A		·						4	VO 15" -	CPL	DAVID		
Date First Produced	Test Date	Hours Tested	Test Product	Oil BBL		Vater BBL	Oil Grav Corr. A	vity PI	Gas Gravity		Production A	Wahod G	3 2006	R. CLAS	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas V MCF E	Water BBL	Gas/Oil Ratio		Well Stat	ns			R. GLASS		
	uction - Int				<del></del>					<u> </u>	17	OLEUN	A LINGIN	EER	
Date First Produced 06/22/2006	Test Date 06/25/2006	Hours Tested 24	Test Producti	Oil BBL 59	MCF B	Vater BBL 208	Oil Grav Corr. Al	vity PI	Gas Gravity		Production Pumping	Method			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas W	Vater BBL	Gas/Oil Ratio		Well Statu	ıs					
3120	SI	1 1088.	Rate	<b>▶</b>   BBL	MCF B		Nauv				Producing	š			

<sup>\*(</sup>See instructions and spaces for additional data on page 2)

28b. Production - Interval C													
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					
28c Prod	uction - Inte	erval D			<del>                                     </del>			+					
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. Disposition of Gas (Sold, used for fuel, vented, etc.)  Sold													
		rous Zones	(Include Aa	uifers):		<del> </del>		31. Format	tion (Log) Markers				
30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all dri tests, including depth interval tested, cushion used, time tool open, flowing and shut-in preand recoveries.									(-2)				
Forn	Formation Top Bottom Descriptions, Contents						tents, etc.		Name Top Meas. Dept				
									,				
32. Additional remarks (include plugging procedure):													
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:  Belectrical/Mechanical Logs (1 full set req'd.)  Geologic Report  DST Report  Directional Survey  Core Analysis  Other:													
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name	Please pri	nt) Dian	a J. Briggs	<del>)</del>		)	Title Produ	Title Production Analyst					
Signa	iture	ana	<del>\</del>		MA	Date 07/31/	2006						
Title 191	Title 18 LISC Section 1001 and Title 43 LISC Section 1019 make it a crime for any person knowingly and willfully to make to any department or account of the United												

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1419, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.