Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

			BUREAU	J OF LA	ND M	1ANAG	EMEN	ΙT				·			Expire	s: Nove	ember .	30, 2000
	WELL (OMPL	ETION O	R REC	OMF	PLETIC	N RI	EPOR	ŖF Z	ÁND L	og		,		ease Serial	No.		
la. Type	of Well	Oil Well	☑ Gas V	Vell	☐ Dry		ther				٠,	,~			Indian, A			ibe Name
b. Type	of Completion	⊠ N Othe		☐ Work	Over	□ De	eepen	□ P	Plug	Back	Dif	f. Re	svr.		nit or CA			Name and No.
	of Operator				Co	ontact: DI				ERRY marberry	(Ocon	000	com		ase Name			lo.
	S P.O. BOX									(include			20111		PI Well N			·
	HOUSTO	N, TX 77	252	1:	_ J	:41- F- 4	Ph	: 832.4	486	.2326					ield and I	30-0		16913-00-S2
4. Location		T26N R	on clearly an 4W Mer NM L 1980FEL	d in acco	rdance	with rea	erai req	uireme	nts)	•				В	ASIN	•		
	prod interval r													0	r Area S	ec 24	T26N	ck and Survey I R4W Mer NMI
•	al depth														County or NO ARRI			13. State NM
14. Date 5 05/24	te T.D. F 04/2002	0. Reached 16. Date Co 02 □ D & A 06/26/2					A Ready to Prod.				17. Elevations (DF, KB, RT, GL)* 7242 GL							
18. Total	Depth:	MD TVD	8414		19. Plug Back T.D.:								20. Dep). Depth Bridge Plug Set: MD TVD				
21. Type CBL 1	Electric & Oth	er Mechai CBL TD	nical Logs Rι ΓGR CCL	ın (Subm	it copy	of each)					W	as D	ell cored ST run? onal Sur		⊠ No ⊠ No □ No	□ Y	es (Su	ibmit analysis) ibmit analysis) ibmit analysis)
23. Casing	and Liner Reco	ord (Repo	rt all strings	set in we	·11)													
Hole Size Size/Grade		rade	Wt. (#/ft.) To			Bottom S (MD)		e Cementer Depth			1 1		Slurry (BB		I Cement Lop™			Amount Pulled
12.250		325 J- <u>5</u> 5	5 36.0		0	0 498				300						0		
12.250 9.		25 J- <u>5</u> 5	36.0		0	498	 			300		_					0	
7.87		4.500 J-55			0	8381					1380 1380					0		
7.87	'5 4 .5	00 J-55	12.0		0	8381					1.	380					╙	
					+					.		\dashv			<u> </u>		+	
24. Tubin	g Record													-				
Size	Depth Set (M	fD) P	acker Depth ((MD)	Size	\neg	th Set (Pa	icker Dep	th (ML	D)	Size	De	pth Set (N	AD)	Pac	ker Depth (MD)
2.375		8218			2.37		Perfor	8218 ation R	eco	rd				<u> </u>				
	cing Intervals		Т		Datta			Perforat				Т	Size	Τ,	No. Holes	Т		erf. Status
	Formation	- Dric	Top	6800	Botto	1106		reijoiai	icu i	6030 TO	O 6166	;	Size	+	_	7 OP		CIT. Diaras
A) MESAVERDE B) DA KOTA			8/05		8282				8105 TO 8130					100 OPEN				
C)			OI	~	0-2	-0			8224 TO 8282					38 OPEN				
D)	-		_															
	Fracture, Treat	ment, Cer	nent Squeeze	, Etc.														
	Depth Interva									nount and	Type	of Ma	terial					
	60	30 TO 6	166 FRAC W	V/65 Q 25	# LINE	AR FORM	1, 100,0	00# 20/	/40 5	SAND,								
			130 FRAC V 282 FRAC V															
	82	24 10 8	282 FRAC V	V/65Q 300	UU SPE	CIRATA	AC 6, 1	30,000#	- 201	40 SAND						 		· · · · · · · · · · · · · · · · · · ·
28. Produ	ction - Interval	A													-			
Date First	Test	Hours	Test	Oil	Gas		Water		Dil Gra			as		Product	ion Method			
Produced Date Tes 06/20/2002 06/21/2002		Tested 24	Production	Production BBL 0.0		MCF 516.0		24.0 Corr.		API Gr		Gravity		FLOWS FROM WELL				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water	G	ias:Oi	ì	W	Vell Sta	tus	<u> </u>				
Size 1/2	Flwg. SI	Press. 390.0	Rate	BBL	МС	F	BBL	R	latio			P	3W					
	uction - Interva	<u> L. — — </u>																
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MC		Water BBL		Dil Gri Corr. A			ias iravity		Produc	tion Method	-		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MC		Water BBL		Gas:Oi Ratio	il	v	Vell Sta	itus					
	1		_			1												

	uction - Interv	_	T	Lou	I.C	Invested II	Oil Georgie	Gas	Production Method				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gravity	Production Method				
Thoke Size	Tbg. Press. Csg. Press. SI 24 Hr. Rate			Oil BBL	Gas MCF		Gas:Oil Ratio	Well Status	Well Status				
28c. Prod	uction - Interv	al D											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press. Csg. 24 Hr Flwg. Press. Rate		24 Hr. Rate	Oil Gas BBL MCF			Gas:Oil Ratío	Well Status					
29. Dispo	sition of Gas(Sold, used f	or fuel, vent	ed, etc.)	4								
	nary of Porous	Zones (Inc	lude Aquife	rs):				31	. Formation (Log) Ma	arkers	<u> </u>		
Show tests,	all important	zones of no	rosity and c	ontents there	eof: Cored i e tool open,	ntervals and all flowing and sh	drill-stem ut-in pressures						
Formation			Тор	Bottom	Bottom Descriptions, 6				Name	Top Meas. Depth			
This	tional remarks well is a dow tested to sale	nhole com	ugging proc mingled we	edure): ell in the Bl	anco Mesa	everde and Ba	sin Dakota. ⁻	Гће	OJO ALAMO PICTURED CLIFF LEWIS CHACRA MENEFEE MANCOS TOCITO GREENHORN GRANEROS	-S	3364 3888 4050 4828 5660 6512 7603 7998 8061		
	e enclosed atta		(I full set re	eq'd.)		2. Geologic R	eport	3. DS	T Report	4. Direction	nal Survey		
	ındry Notice fo					6. Core Analy		7 Oth					
34. I here	eby certify that		Elec	tronic Subr	nission #13	649 Verified by	y the BLM W ED, sent to to Medina-Jones	ell Informatio he Rio Puerco on 09/03/2002	(02AMJ0679SE)	ached instructio	ons):		
Nam	e (please print)	DEBORA	H MARBE	RRY			Title S	UBMITTING	CONTACT				
Signature (Electronic Submission)													