Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

(See instructions	and spaces for add	litional data d	on page 2)	<u> </u>	•		**								AMOCD
Size	Flwg.	Press.	Hr. →	BBL	MCF	BBL	Ratio		wen sta	tus		1	FANM) BY	autun Mo	rIELD OFFIC
Choke	Tbg. Press.	Tested Csg.	Production 24	BBL	MCF Gas	BBL	Gravit		Gravity Well Sta	tus					1 2005
Date First Produced	Test Date	Hours	Test	Oil	Gas	Water	Oil		Gas		Production	n Method	Λ.	147 /3	1 2005
28a Produc	SI 565	820		3.96	3192	3.96	<u></u>		<u> </u>	FLOW.	ING		ACCEP'	TED F	OR RECO
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: 0 Ratio		Well Star	tus					
Produced	Date 7/16/2005		Production	66	MCF 532	BBL .66	Gravit		Gravity				FLOW	ING	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas		Production	n Method			
28. Producti	ion - Interval A	,	!	- ·								•			<u> </u>
		1										· · · · · · · · · · · · · · · · · · ·			
	<u>-</u>	1	CO2 1	coam tra	c IId	carrying	90,	UBU# 20,	/40 Ot	tawa	sa &	50,820#	20/40	Super	LC RCS
58	302-5926'					NEFE HO						ls 70Q			
	Depth Interval	-					_	Amount and							·
	racture, Treatr	nent, Cem	ent Squeeze	, Etc.							<u> </u>				
D)]										-
C)															
B)															
A)	MANCOS		5802	_	926					0.37		20			
	Formation		Тор	Во	ttom		rforated		\Box	Size		No. Holes		Perf	Status
2-3/8 25. Produc	6614'					26. Perfora	ation P	 ecord				<u> </u>			
Size	Depth Set (acker Depth (MD)	Size	Depth Set	(MD)	Packer D	epth (MD)	+	Size	Depth S	Set (MD)	Pack	er Depth (MD)
24. Tubing					g; I		() (T)	1 2 . =			a:	1		T = -	
24 Tubin-	Pecord				اا							<u></u>			
			ļ												
6-1/4	4-1/2	10.5#		702	24'			400	0			257	75 '		0
7-7/8	7	20		307	78'			478	B			g)		0
12-1/4	9-5/8	36#		28	2'	•		27)		0
Hole Size	Size/Grade	Wt.(#ft.)	Top (MI	D) Botton	n (MD)	Stage Ceme Depth		No.of SI Type of C			ry Vol. BBL)	Cemen	t Top*	Am	ount Pulled
23. Casing	and Liner Reco	ord <i>(Repo</i> i	rt all strings	set in well)											
GR/CCL									Dir	ectional	Survey?	X N		es (Subn	ait copy)
			- 6			,			I -	s DST r		X No		ubmit rep	
21. Type E	lectric & Other	Mechanic	cal Logs Rui	n (Submit co					22. Was	s well c	ored?	X No		ubmit an	alvsis)
18. Total D	epth: MD TVD	70	28' 1	9. Plug Bac		MD (L)	3 698	30°	20. L	epth l	Bridge Ph	-	MD TVD		
5/23/			31/2005	O Disco D	LTD:			/2005/	20 5	landb F	aide - Di	6107 '			
					150	<i>(</i> ∠∤, ⊔⊺	D& A		Ready	to Pro	d.				
14. Date Sp	oudded	15. Dat	te T.D. Reac	hed	Ten)	16. Dat	e Com					7. Elevation			
At total d	epth				33	0.5	rigge "	1.2%) ()			AN JUAN		N.	
At top pro	od. interval rep	orted belo)W			Oz'	1 20	705	~] _j		17	SEC 30 2. County o	or Parish	13.51	ate
444							UG .	0	J.			Survey o	r Area		.iiu
At surfac	e 1790'	FNL &	1150' FE	T.	Į.		سي .	A PA	١		1	BASIN I. Sec., T.,	MANCOS		
4. Location	of Well (Repo	rt location	n clearly and	d in accordo	ince with	Federal requ	uiremer	nts)*			10). Field and			ory
2700 Fa	rmington i	Ave., E	Bldg. K.	Ste 1	Farmin	gton, No	<u> </u>		05-324	-109			5-32559)	
3. Address							3a. I	Phone No.	include a	rea co	77.1	BOLACI API Well			
	Operator					_		RECEI				Lease Na	me and W	ell No.	
		Oth	er									. Onit of C	A Agreen	iont ivai	ne and 110.
b. Type o	f Completion:	x	New Well	☐ Work	Over [] Deenefell	<u>ы</u>	_Plug Back	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	itr&	ሐ. ` -	. Unit or C	'A Agreen	nent Nar	ne and No
ia. Type o	f Well] Oil Wel	l 🗶 Gas V	Well	Dry	Other					. 1	. If Indian,	Allotee o	r Tribe ì	Vame
	***			N NEGO				AND 20				NMSF0	79232		
	WELL	COMPI	LETION C	R RECC	MPLE1	TION REP	ORT.	AND LO	G		3	Lease Se			

val D Hours Tested Csg. Press.	24 Hr.	<u> </u>	Gas MCF 'Gas MCF	Water BBL Water BBL	Oil Gravity Gas: Oil Ratio	Gas Gravity	Production Method				
Hours Tested Csg. Press.		Oil J BBL				Well Status					
ess. Csg. Press.											
Press.		Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method				
Cald J.C.	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
(Soia, usea for	fuel, vented, et	c.)			-						
ous Zones (Inc	lude Aquifers):					31. Form	31. Formation (Log) Markers				
depth interva	orosity and co tested, cush	ntents the	reof: Cor time too	ed interval lopen, i	als and all drill-sto lowing and shut		RISON FMT 6774				
Ton	Pottom	T	Descriptions, Contents, etc.				Nama	Тор			
1 op	Bottom	<u> </u>					ivame	Meas.Depth			
		1				OJO AL	AMO	1282			
						KIRILAI	NID SH	1419			
						FRUITL	AND FMT	1722			
	ļ					PICTUR	ED CLIFFS SS	2143			
					,	LEWIS :	SHALE	2302			
						CHACRA	SS	2998			
						CLIFFH	OUSE SS	3692			
						MENEFE	E	3769			
						PT LOO	KOUT SS	4372			
						MANCOS	SH	4715			
						GALLUP	SS	5562			
	İ					GREENH	ORN LS	6372			
						GRANER	OS SH	6425			
						DAKOTA		6498			
								0.50			
	ant zones of p depth interval coveries Top	depth interval tested, cushi coveries	depth interval tested, cushion used, coveries	depth interval tested, cushion used, time too coveries	depth interval tested, cushion used, time tool open, fooveries	depth interval tested, cushion used, time tool open, flowing and shut coveries	depth interval tested, cushion used, time tool open, flowing and shut-in coveries Top Bottom Descriptions, Contents, etc. OJO ALL KIRTLAN FRUITLE PICTURE LEWIS CHACRA CLIFFH MENEFE PT LOCE MANCOS GALLUP GREENH	Top Bottom Descriptions, Contents, etc. Name OJO ALAMO KIRTLAND SH FRUITIAND FMT PICTURED CLIFFS SS LEWIS SHALE CHACRA SS CLIFFHOUSE SS MENEFEE PT LOCKOUT SS MANCOS SH GALLUP SS GREENHORN LS GRANEROS SH			