Form 2160	4			,											ئقابة	_ /150_2246-178 # #			
Form 3160- (April 200	4) 4)				RTME	TED STATI ENT OF THI F LAND MA	E INTI						(	OMBNO.	PPROVED 1004-0137 rch 31, 2007	DIST. 3			
	WEL	L COM	PLET	ION C	OR F	RECOMPLE	TION	REPOR	RT AN	D LOG	) F	m Z	5. Lease	•	101 31, 2007	•			
la Turas	£ Wall	Oil We	<u>. [7</u>	Con W	л Г	Dry Ot			100			<del>- +</del>			or Tribe Name	:			
la. Type o b. Type o	f Completion	on:	√Ne	-	_=	Work Over	_	n Pl	ug Back	□Diff	Resvr	AFD			ement Name and No.				
			Other _						07	O FAR	3711		Nort	heast Blan	nco Unit MARM—	38402 l			
						Company, L.P	•						8. Lease NEB	Name and U 342					
<ol><li>Addres</li></ol>	S PO Bo	x 6459, Na	vajo E	Dam, N	M 874	119				(include ar	ea cod	e)	9. AFI W	/ell No. 3 <b>9-29795</b> (					
4. Location of Well (Report location clearly and in accordance with Federal in									405-552-7917 l requirements)*				0. Field a	-					
At surf	face 36	5' FSL &	2.330	FEL. H	nit O.	SW SE						}_		co Mesav					
At top	prod. interv		•	, -		, 2 2 _							Survey	or Area	n Block and Sec. 17, T30N, R7W	-			
	F	,710' FSL				it L, NW SW		IC Date C	11-4	1			Rio Ar		13. State NM RKB, RT, GL)*	_			
14. Date S 07/02	puaaea 2/ <b>2006</b>		13. L	Date T.D. 07/22/2		ieu	ĺ	16. Date C		10/06	/2006		7. Elevat GL 6.						
18. Total I		D 8,695'	.1			lug Back T.D.:	MD 4		~			ige Plug S		<u> </u>		-			
ia. Iotai i	•	VD 7,799			19. 1	ing Dack 1.D		-,		Jo. Dep	AII DIK	igo i iug bi	TVI						
71 7			hami	I I can P	·= /P:	bmit copy of ea	TVD	7,790'		22 377	s well o	n on an			mit analysis)	-			
ZI. Type i	siectric &	Otner Mec	nanicai	Logs Ki	un (Su	omit copy of ea	icn)				s well o	_	∐No L ⊓No L		mit analysis) mit report)				
Mud	Logs, CBI	L										1 Survey?	N <sub>0</sub>		Submit copy)				
23. Casin	g and Line	Record	(Repor	t all str	ings s	et in well)				1						-			
Hole Size	Size/Gra			Top (N	ИD)	Bottom (MD)		Cementer epth	Type	of Sks. & of Cement		irry Vol. (BBL)	Cement		Amount Pulled				
12 1/4"	9-5/8H		#	0		291'	<del> </del>		225 s		+	bbls	Surfac		0	-			
8 3/4"	7-J55	23#		0		4,305'	-			00 sx		Obbls	Surfac	ee	0	-			
6 1/4"	4-1/2J:	55 11.6	#	0		8,695'	-		1st 2	50 sx	+	bbls	4,885'	-	0	-			
VII 4-12033 T.Gir			0 0,023		<del>                                     </del>		2nd				,,			-					
24. Tubing	Record	_				1					$\pm$				L	-			
Size	,	Set (MD)	Packer	Depth (1	MD)	Size	Dept	h Set (MD)	Packer	Depth (MI	<u> </u>	Size	Depth	Set (MD)	Packer Depth (MD)	•			
2 3/8"	8,623	/ - / - / / / / / / / / / / / - / / / / / / / / / / / - / / / / / / / / / / / - / / / / / / / / / / / - / / / / / / / / / / / - / / / / / / / / / / / - / / / / / / / / / / / - / / / / / / / / / / / - / / / / / / / / / / / - / / / / / / / / / / / - / / / / / / / / / / / - / / / / / / / / / / / - / / / / / / / / / / / -			-/		1				1	7	<del> </del>			-			
25. Produc	ing Interva	ls					26.	Perforatio	n Recon	<del></del>					1	_			
	Formation	l		Top		Bottom		Perforated	Interval		Size	No.	Holes	]	Perf. Status	_			
						3,354				0.	0.34" 28		B Open						
B)						LPBES	<u> </u>									_			
C) D)					-		-					<del></del>				_			
27. Acid, I	Fracture Tr	eatment Ce	ment S	0110070 0	tc		Ь							L		-			
	Depth Interv	<del></del>		queeze, e					Amount	and Type of	Mater	rial				-			
6,197' - 6				1,799 b	bls De	elta 140 w/100	400# 2	0/40 Brad	y sand							-			
																<u>-</u>			
																- -			
	T.		L													-			
28. Produ	ction - Inter	TVal A Hours	Test	Oil		Gas V	ater	l Oil Gra	wite	Gas		Production	Method	· · · ·		=			
Produced	Date 10/09/2006	Tested	Producti	ion   BB	L	MCF E	BL .		Oil Gravity Corr, API		Gravity Nat		flow casing			_			
Choke Size	1 _,0  ,0  ,		24 Hr. Rate			Gas Water BBL 2165		Gas/Oil Ratio		Well Si	Well Status Wait		on pipeline c	connection					
28a. Produ	action - Inte	rval B				·		-								-			
Date First Produced	rst Test Hours Test		Test Production			Gas MCF B	ater Oil Gravity Corr. API		vity PI	Gas Gravity		Production	Method			-			
Choke Size	Flwg. Press. Rate BBL		L	Gas W MCF B	Vater Gas/Oil BL Ratio			Well Sta	Well Status		<del></del>			-					
+/0	SI		<del></del>										74			_			
*(See ins	tructions ar	nd spaces fo	or addit	ional dai	ta on p	age 2)							A	CCEPTED	FORRECORD				

NMOCD B 42/07 BYTE Salvers

						•	•	<b>▶</b>				
20h D t		1 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	Well Status			
28c. Prod	luction - Int		Tran	0.1	Con	Water	01.0		Production Method			
Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	BBL	Oil Gravity Corr. API	Gas Gravity	rioducion Method			
Choke Size	Tbg. Press.: Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
29. Disp	position of C	Gas (Sold,	used for fuel,	vented, et	c.)	<b>'</b>	<u> </u>	···				
Show	w all impor	tant zones		and conten			als and all drill- and shut-in press	stem	tion (Log) Markers			
Forr	Formation		Bottom		Desc	criptions, Cont	ents, etc.		Name	Top Meas. Depth		
								Picture Lewis Huerfa: Cliff Ho Menefe Point L Mancos Gallup Greenh Graner Dakota Paguatc Oak Ca	d d Cliffs Tongue d Cliffs Main nito Bentonite ouse e ookout s dorn os e niyon l Canyon Encinal Canyon Canyon	2700 2925 4071 4095 4200 4792 5935 6001 6303 6675 7649 8341 8399 8527 8541 8590 8650 8685 8717 8754		
33. Indic	rate which it	mes have	been attache Logs (1 full so	d by placin et req'd.)		n the appropri Geologic Repo Core Analysis	ort DST Re	eport ☑ Directio	nal Survey			
34. I her	eby certify t		-	ttached inf	ormation is	complete and	ç.		able records (see attached in	nstructions)*		
Name	: (please pri	nt) Meli	sa Castro					,				
Sign	ature	What	/b/				Date _	Vovembe	x 15, 200	ζ <u>.</u>		

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, 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.