Form 3160-4 UNITED STATES (April 2004) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT										FORM APPROVED OMB NO 1004-0137 Expires. March 31, 2007				
WELL COMPLETION OR RECOMPLETION TENER 2 04										04	5 Lease Scrial No SF 079010			
la Type of Well Oil Well Gas Well Dry Other									6	6 If Indian, Allottee or Tribe Name				
b. Type o	f Completi	on.	_	_	Work Over	Deepe	en DPlu ດ7ດ F	g Back ΔRλ		Resvr,	1M 7	Unit o	r CA Agree	ment Name and No
2. Name	of Operator		Other		n Company, L.		0101	Altar	1111071			NM	HM-	78402A
						Р.						NEB	Name and 'U 306M	Well No
3 Address 20 N. Broadway, Oklahoma City, OK 73102 3a Phone No (include area code) 405-552-7917										9	9 AFI Well No. 30-045-34128 - 0\c			
4 Location of Well (Report location clearly and in accordance with Federal requirements)*										10	10 Field and Pool, or Exploratory Blanco Mesaverde			
At surface 1,210' FNL & 410' FWL, NW NW, Unit D										11	11 Sec, T, R, M, on Block and Survey or Area Sec. 26, T31N, R7W			
At top prod interval reported below										12	-	or Area	13 State	
At total depth 1,614' FNL & 1,718' FWL, SE NW, Unit F											San Ju	an	NM	
14 Date S 06/04	pudded 1/2007		15	Date T D Re 06/13/200			16 Date Completed 07/			2007 to Prod	·			
18. Total Depth: MD 8,200' 19 Plug Back T D MD 8,185' 20. Depth Bridge Plug Set MD														
TVD 7,887' TVD 7,872'										TVI				
2l. Type Electric & Other Mechanical Logs Run (Submit copy of each) Mud Logs CBL 22 Was well cored? Was DST run? Directional Survey									ın? ✓	No	Yes (Sub	mit analysis) mit report) Submit copy)		
23. Casing	g and Line	r Reco	rd <i>(Repo</i>	ort all string	s set in well)	10.			2.21. 0					
Hole Size	Sıze/Gra	de W	/t (#/ft)	Top (MD)	Bottom (MD	m -	e Cementer Depth		of Sks & of Cement		ry Vol 3BL)	Cement	Top*	Amount Pulled
12 1/4"	9-5/8H		2.3#	0	303'	_	-	200 s		42 1		Surfac		0
8 3/4"	7-J55	2.	3#	0	3,824'	-	<u> </u>	Ld 62				Surface		0
6 1/4"	4-1/2J55 11.6#		1.6#	0	8,198'				Ld 485 sx		bbls	3,100'		0
		_				_								
24. Tubing	Record			<u> </u>		<u> </u>				L				<u></u>
Size		Set (MI	D) Packe	er Depth (MD) Size	Dept	th Set (MD)	Packer	Depth (MD)	Size	Depth	Set (MD)	Packer Depth (MD)
2 3/8"	8,156'						26 P. 6 + P.							
25 Produc	Formation			Top Bottom		26	26 Perforation Reco				No I	Ioles	I	Perf Status
A) Point	Lookout			5,749'	ļ		68' - 6,027'	' - 6,027'		34"	39		Open	
B) Cliff House C)				5,525'	5' 5,675'		5,535' - 5,699'		0	34"	34		Open	
C) D)														
	Fracture Tr	eatment	Cement :	Squeeze, etc	1				l					-
	Depth Interv			. 4			A	mount a	nd Type of	Materia	ıl			
5,768' - (<u> </u>	·			04,371 gal FR26								n/i	<u>D 301 25:07</u>
_5,535' - :	5,699'			Pumped 1	12,893 gal Fr26	w/53,39	91# 20/40 B	ASF					חוו	
														nict a
	ction - Inte													
Date First Produced	Test Date	Hours Tested	Test Produc	ction Oil BBL		Water BBL	Oil Gray Corr A		Gas Gravity	,	Production	Method		
Choke Size	Size Flwg Press Rate		Oil BBL		Water BBL			Well Status					-	
28a. Produ		erval B												
Date First Produced	oduced Date Tested Produ		Produc	tion BBL		Water BBL	Oil Grav Cort Al		Gas Produ Gravity		Production	Method		
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Stat	tus	-			

*(See instructions and spaces for additional data on page 2)

ACCEPTED FOR RECORD

JUL 24 2007

28b. Production - Interval C												
Date First Produced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort. 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	itus			
28c, Production - Interval D												
Date First Produced	Date First Test Hours Test		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	Tog. 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.)												
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers												
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.												
Forr	nation	Bottom		Descriptions, Contents, etc.				Name				
								Picture Picture Lewis Cliff He Menefe Point L Mancos Gallup Greenh Graner Paguat Cubero Lower Oak Ca	d nd nd 1st Coal d Cliffs d Cliffs Main buse e ookout s oorn oos e Cubero	2398 2522 3075 3227 3428 3590 3683 5534 5561 5835 6258 7187 7880 7936 8058 8067 8103 8148 8173		
32. Additional remarks (include plugging procedure):												
33. Indicate which itmes have been attached by placing a check in the appropriate boxes: ☐ Electrical/Mechanical Logs (1 full set req'd) ☐ Geologic Report ☐ DST Report ☑ Directional Survey ☐ Sundry Notice for plugging and cement verification ☐ 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 print) Melisa Castro							Title Senior					
Signature							Date	Juli	18,2007			

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.