Form 3160-4

UNITED STATES

(April 20	04)			DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT									FORM APPROVED OMBNO 1004-0137 Expires: March 31, 2007				
	WEI	LL C	OMPLE	TION	OR I	RECOMPL	ETION	N REPO	ORT.	AND	LOG				Senal No 79060		_
la Type of Well Oll Well Gas Well Dry Other										-			or Tribe Name	=			
b Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr,																	
Other												7 Unit or CA Agreement Name and No Northeast Blanco Unit					
2. Name	3 Address 20 N. Broadway, Oklahoma City, OK 73102 3a Phone No (include area code)												1	8 Lease Name and Well No NEBU 345			
405-552-7917											9	9. AFI Well No 30-039-30315 - 0102					
4 Location of Well (Report location clearly and in accordance with Federal requirements)											10) Field		r Exploratory			
At surface 1,575' FNL & 1,105' FEL, Unit H, SE NE JAN 9 2008											1	1 Sec.	TRMc	n Block and	_		
At top prod_interval reported below												Survey or Area Sec. 29, T30N, R7W 12 County or Parish 13 State					
At total depth 898' FNL & 902' FEL, Unit A, NE NE Farmington Field Office												Rio A	rriba	NM			
14 Date :	Spudded 9/2007		15		Pate T D. Reached 10/27/2007				16. Date Completed 12/05/2007 D & A				- 1	17. Elevations (DF, RKB, RT, GL)* GL 6,340'			
18. Total Depth MD 7,891' 19 Plug Back T D MD 7,879' 20 Depth Bridge Plug Set MD											_						
TVD 7,784' TVD 7,772											TV	D					
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored												No L		mit analysis)	_		
Mud	Logs, CB	L										DST i	un?]No [No		omit report) Submit copy)	
23. Casın	g and Line	er Rec	ord (Rep	ort all s	trings	set in well)	104	C		,	01 0	1 61					_
Hole Size	Hole Size Sıze/Grade Wt (#/ft		Wt (#/ft)	Top (MD)		Bottom (MD)				No of Sks & S Type of Cement		Slu	rry Vol. BBL)	Cement Top*		Amount Pulled	
12 1/4" 9-5/8H40		I40	32.3#			285'				200 sx			bbls	Surface		0	
8 3/4"	7-J55		23#	0		3,563'	_			d 625 1 75 s:		_	bbls bbls	400'		0	_
6 1/4"	6 1/4" 4-1/2J55		11.6#	.6# 0		7,887'							bbls	2,500'		0	
															RCJD JAN 15'08		
24. Tubin	g Record											L			Table 1	200.0	
Size		Set (I	MD) Pack	er Depth	(MD)	Size	Dep	pth Set (MI	D) Pac	ker De	epth (MD)	Size	Depti	Set (MD)	Packer Depth (MD)
2 3/8"	7,854'		3,4		``	4 1/2"											_
25 Produ	cing Interv			To		Bottom	26					Size	l Na i	Holes	T	Perf Status	_
A) Picti	Formation A) Pictured Cliffs					3.470'	- 3 7		Perforated Interva		0.34"		24		Open		_
B)	urea Ciins	•		3,341' 3,470'				3,511 5,100									_
C)																	_
D)		_											<u> </u>		<u> </u>		_
	Fracture, Tr Depth Inter		nt, Cement	Squeeze,	etc				Amor	int and	Type of	Mater	al				
3,344' -				500 g	al 15%	HCL, 104,4	90 gal I	Delta 140									_
												··· -					
							_										_
28 Produ Date First	iction - Inte	rval A Hour		С)ıl	Gas	Water	Oil (Gravity		Gas		Production	Method			_
Produced	Date	Teste	d Prod	uction B	BL	MCF	BBL	Соп	API			,					
Choke Size	Tbg Press Flwg SI	Csg Pres	1000	. 15	oil BBL	Gas MCF	Water BBL	Gas/ Ratio			Well Status						_
	uction - Int										1		<u> </u>				_
Date First Produced	Test Date	Hour. Teste	d Produ		ol BL	Gas MCF	Water BBL	Oil C	Jiavity API		Gas Gravity		Production	Method			
Choke Size	Tbg Press Flwg	Csg Press	24 Hı	. 0	ul BL	Gas MCF	Water BBL	Gas/0 Ratio			Well Status		<u></u>				

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

ACCEPTED FOR RECORD

													
28b, Produ	iction - Inte		T	Lou	1.0	1 111	010	Gas	Production Method				
Produced	Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	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, Production - Interval D													
Date First Produced				Oil BBL	Gas MCF	Water BBL	Oil Gravity Cost. 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.)													
30. Summary of Porous Zones (Include Aquifers): 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									31. Formation (Log) Markers				
Forn	nation	Тор	Bottom		Desci	iptions, Conte	ents, etc.		Name	Top Meas. Depth			
32. Addı	tional rémai	ks (includ	e plugging pi	ocedure):				Lewis	id Coal id Coal id Cliffs Main sito Bentonite use cookout orn os	2314 2418 2885 3341 3473 4014 5101 5220 5523 5931 6873 7554 7615 7683 7740 7770 7843 7859			
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 prii	Melis	a Castro										
Signature Date Invary 4, 7008													

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.