Form 3160-4 (April 2004)

. UNITED STATES DEPARTMENT OF THE INTERIOR

Ć.	FOR OMI Expire
)	5. Lease Seria

(April 2004	1)				ENT OF TH						a si	3		FORI OMB	M APPI	ROVED 004-0137 h 31, 2007
	WEL	L COM	PLETI	ON OR I	RECOMPLI	ETION	N REPORT	「AND	LOG	(Ü		5. Leas	e Serial	l No.	11 31, 2007
la. Type o	of Well of Completi	Oıl W		Gas Well	Dry Work Over	Other De	epen X F	lug Bacl	k	Diff. I	Resvr,		5. If In	dian, A	llottee o	or Tribe Name
2 2	. 50		Other										7 Unit		_	nent Name and no.
	of Operato CO, L.P.	r											3. Leas			/ell No.
3. Addre	<u></u>						3.a Pho	ne No (Include	area c	ode)		BIG E	DDY	UNIT	186
		60 MIDI	AND	TX 79702	-2760		- 1	2)683-			ĺ		API			
4 Locati	on of Well	(Report lo	cation c	learly and in	accordance w	ıth Fede	eral requireme	nts)*					30-015			
A+ S11	rface III N	A 660' F	SI 66	ו דעעדוי	ΔT N 32 35	27417	DEG LON	IG W 1	04 064	1667						Exploratory I (ATOKA)
At Surface UL M, 660' FSL, 660' FWL, LAT. N 32.387417 DEG, LONG W 104.064667 At top prod. interval reported below SAME												11. Sec., T, R, M, on Block and Survey or Area SEC 14, T22S, R28E				
At tot	al depth SA	ME			·			OGU	HAR		MA.		2. Cou EDDY	nty or P	Parish	NM
14 Date S	Spudded		15. I	Oate T.D. Re	ached		16 Date	Complete O & A	ed X Re	andu to	Prod	1	7. Ele	vations	(DF, R	KB, RT, GL)*
07/01	/2008			7/12/2008	3			2/2008	Y W	auy to	Fiou	:	3136'			
18 Total		D 12,78 VD	0'	19.	Plug Back T D) ME	12051' D		20.	Depth	n Bridg	ge Plug Se		ID 12 VD	2057'	
21 Type NA	of Electric of	& Other M	echanica	l Logs Run	(Submit copy o	f each)			22	Was I	DST ru	red? X in? X Survey?		Yes	(Subm	nit analysis) it analysis) ubmit copy)
23 Casin	g and Liner	Record/R	eport all	strings set i	n well)		Land Control of the C			Direct	tional	Survey:	LAJIN	<u>, </u>	165 (3	шони сору)
Hole Size	Size/Gra		(#/ft)	Top (MD)		ID) S	tage Cementer Depth		of Sks. of Cen			rry Vol BBL)	Cem	ent Top	*	Amount Pulled
17-1/2"	13-3/8"	48#	(457'			510'					0' TC	POU	T	
12-1/4"	9-5/8"	40#)'	6407'				50'				0'			
8-3/4"	5-1/2"	17#	- ()'	12780'	12780' 8483				stage 1		8483'				
	ļ							490	stage	2-			5400'	Caic.	-	
								+				-				
24 Tubir	ng Record															
Size	Depth	Set (MD)		r Depth (MD) Size	D	Pepth Set (MD) Packer	r Depth	(MD)		Size	De	pth Set	(MD)	Packer Depth (MD)
2-3/8"	11472 ing Interva		1145	0'						1	l		.l			
				Т	D-44		26. Perforati					T 37 1	7-1			C. C
A)Atoka	Formation	<u> </u>	113	Top 38'	Bottom 11849'	$-\frac{1}{1}$	1544-1155			.038	Size	10	Holes	Prod	lucing	erf. Status
B)							1702-1170			.038		6			ucing	
C)Morro	w		118	50'	12688'		2126-1247			0.38		60				cmt @ 12051'
D)						1	2616-1268	4'		0.03	8	36		CIBI	P & 1	0
	Fracture, Tr Depth Inter		ement S	geeze, Etc				Amount a	and Typ	e of M	1aterial					
	-11554'		Un	stimulated	<u></u>											
	-11708'		Un	stimulated	i											
	-12475'				P set @ 120											
	-12684'		Un	stimulated	& beneath	previs	ouly set CI	BP @ 1	2560'	w/10	' Cla	ss C cm	t. w/ 1	OC @	<u>v</u> 125:	50'
28. Produ Date First Produced	ction - Inte	rval A Hours	Test Producti	on BBL	Gas	Water	Oil Gra	vity	Gas		- IF	roduction !	Method			
	Date	Tested	Producti		Gas MCF	Water BBL	Corr A	.PI´	Gra	vity						
07/12/08 Choice	07/21/08 Tbg Press		24 Hr	Oil	4403 Gas	3 Water	Gas)ıl	Wa	Il Status		lowing	···			
Size	Flwg	Csg Press	Rate	Oil BBL	Gas MCF	Water BBL	Gas C Ratio	· 11						*		
12/64"	SI 4400		→						Pr	oduci	ing					
Produ Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gr	wity	Go.		T T	roduction I	Method			
Produced	Date	Tested	Test Producti	l l	Gas MCF	BBL	Oil Gra Corr A	ΥΡΊ'	Gra	s ivity	'	TOURCHOIL I	**cniod			
Choke Size	Tbg Press Flwg	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas C Ratio	Oil	We	ll Status	ıs	-				

28b Produc	tion - Inter	val C				***					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. 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			
28c. Produc								<u></u>			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr 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 Dispo		as (Sold, u	ised for fuel	, vented, e	tc.)						
30. Sumn	nary of Por	ous Zones (Include Aqı	uifers):				31 Format	ion (Log) Markers		
tests,							nd all drill-stem and shut-in pressures				
Form	ation	Тор	Bottom		Desc	riptions, Cont	ents, etc.		Name	-	Top Meas. Depth
								T/SALT		4	82'
								B/SALT		2	425'
								T/DELAW	ARE MTN. GROUP	2	684"
								T/BONE S	SPRING	6	196'
			į į					T/STRAW	N	1	0958'
								T/ATOKA		1	1338'
								T/MORRO	OW	1	1850'
								T/BARNE	ETT	1	2689'
32 Addit	ional remar	ks (include	plugging p	rocedure):						l	
							porarily abandon le commingle all p		only. BEPCO will te ermitting.	st the	Atoka for a
33. Indica	ate which its	mes have b	een attached	i by placin	g a check in	the appropria	ate boxes:				
			ogs (I full s ing and cen			Geological Re Core Analysis	. —	port 🔲 I	Directional Survey		
34 I here	by certify th	nat the fore	going and a	ttached inf	ormation is	complete and	correct as determined	I from all avail	able records (see attached in	structi	ions)*
Name	c (please pri	nt) Ann l	Moore				Title <u>PROD</u>	OUCTION C	LERK		
Signa	ture	an,	~10	Irac	=		Date <u>07/2</u>	24/2008			
Title 18 U	J.S.C Secti	on 101 and	l Title 43 U	S.C. Section	on 1212, ma	ke it a crime	for any person knowin	ngly and willfu	lly to make to any departme	nt or a	gency of the United
القدي ما ال	a raise, Hell	LIVUS UI II A	auroni State	mento Ot 1	presentation	ro er en an An	within its jurisa	IVUUII.			

DISTRICT I 1025 N. French Dr., Hobbs, NM 88240 DISTRICT II 1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised October 12, 2005

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV 1220 St. Francis Dr., Santa Pe, NM 87505 OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, New Mexico 87505

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API 1	API Number Pool Code Pool Name									
30-015-	oka)									
Property C		1	-	Well Number						
1776	•		18	186						
OGRID No		T			Operator Nam	e		Eleva	Elevation	
001801	001801 BEPCO, L.P.									
					Surface Loca	ation				
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
М	14	22 S	28 E	,	660	SOUTH	660	WEST	EDDY	
			Bottom	Hole Loc	cation If Diffe	rent From Sur	face		;	
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
Dedicated Acres	Joint	or Infill Co	noidation	Code Or	der No.			<u> </u>	L	
320	N									

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

