Fork 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137 Expires: March 31, 200
Evnires: March 31, 200

AAITI I	COMBI	ETION	ממע	ECONIDI	ETION	DEDADT	ANDLOG
vv-i i	I LE SIVIPI	PINNY	1R R		P 11 11 11 11	REFURI	

	*****														C059365		
la. Type	of Well			X Gas '			Other Dee	epen	lug Back		Diff.	Resvr		6. If I	ndian, Allot	ttee o	or Tribe Name
b Type of Completion												7. Unit or CA Agreement Name and no.					
2 Name of Operator												NMNM68294					
BEPCO, L.P.												8. Lease Name and Well No.					
3 Address 3.a Phone No. (Include area code)												BIG EDDY UNIT · 151					
P.O. BOX 2760 MIDLAND TX 79702-2760 (432)683-2277 Location of Well (Report location clearly and in accordance with Federal requirements)*												9. API Well No. 30-015-33157					
4 Locat	ion of Well	(Repo	rt location	clearly	and in a	ccordance wi	th Feder	ral requireme	nts)*							or	Exploratory
At Su	rface 1650	' FNL	., 990' F	EL						1	9 2	HHY	4				ST (STRAWN)
,[[] [3 2007											1	11. Sec., T., R., M., on Block and					
At top prod interval reported below OCD-ARTESIA											<u> </u>	Survey or Área SEC 30, T21S, R281					
At tot	al depth													$\frac{2}{\text{EDD}}$	unty or Pari Y	ish	13. State NM
14 Date	Spudded		15.	Date T	D. Reac	hed		16. Date	Complete	ed						F, R	KB, RT, GL)*
04/18	3/2007			04/23	3/2007	١		04/28) & A 3/1164	X R	eady to	o Prod.		3178			
18 Total	-	D 12 VD	,201' 		19. P	lug Back T.D.	: MD TVI			20.	Depti	h Bridge	Plug Se		MD 1189 TVD	95' ——	
21 Type	of Electric a	& Othe	r Mechani	ical Log	s Run (Ṣ	ubmit copy of	each)			22.			ed? X				nit analysis)
												DST rur			` (it analysis)
23 Casin	g and Liner	Recor	d(Report	all strin	as set in	well)					Direc	tional S	urvey7	[X]	NO [] Y	es (S	Submit copy)
	Ĭ			Ī			St	age Cementer	No.	of Sks.	&	Sluri	y Vol.	Cer	ment Top*	\top	Amount Pulled
Hole Size	Size/Gra		Wt. (#/ft.)		(MD)	Bottom (M	D)	Depth	Туре	of Cen	nent		BL)		ment rop		7 Bilouix 1 uned
17-1/2"	13-3/8"		8/54.5#			660'			1485					0'		····	
$\frac{12-1/4"}{2(2)(4")}$	9-5/8"		6# 7#	0'		2923'			1890					0'	N CDI	-	
8-3/4"	5-1/2"	- 1	/#	0		12,200'			2110					4332	2' CBL	+	
			••••									·				+	
															·····	1	
24. Tubin	·																
Size		Set (N		<u>-</u>	th (MD)	Size	De	pth Set (MD	Packer	Depth	(MD)		Size	↓ D	epth Set (M	ID)	Packer Depth (MD)
2-3/8"	10516 ung Interva		105	16'			-		<u> </u>			L		<u> </u>	:		
				Т.,,	. 1	Datta	$\frac{1}{2}$	6. Perforati					1 37- 1	T - 1	- 	<u>n</u>	- F Ch
A)STRA	<u>Formation</u> WN	1	10	<u>Tor</u> 0607'		Bottom 10742'	10	Perforated Interval 10607-10617'					No. I	Holes	PROD		erf. Status ING
B)						,		10714-10742'					85				
C)MOR	ROW			1705'		12076'		PKR W/PLUG @11645'					TA'D				
<u>D)</u>				1938'		12076'		IBP @ 118	95' W/	35	<u> </u>				PA'D		
	Fracture, Tr Depth Inter		nt, Cement	Sqeeze.	Etc.		S2	X CMT	Amount a	and Tyr	e of N	(aterial			·		
	'-10617'		S	TIMU	ILATE	D WITH 20	000 G										
	-10742'					D WITH 20											
28 Produ	ction - Inte	rval A Hours	Test	10	<u> </u>	Gas	Water	OdGm	nitr.	I Go		I D	oduction l	Mathad			
Date First Produced	Date	Tested		ction E	Oil BBL ·	Gas MCF	Water BBL	Oil Gra Corr. A	PI	Gra	s avity	PI	oduction	Memod			
	04/29/0)	100	0						lowing				
Choice Size	Tbg Press Flwg.	Csg Press.	24 Hr Rate	. E	Oil BBL	Gas MCF	Water BBL	Gas . C Ratio	ul	. We	ell Statu	is			4		
10/64"			•	• 1		Producing											
Produ Date First	ction - Inte		1_												1		
Produced	Test Date	Hours Teste	d Test Produ	ction	Oil 3BL	Gas MCF	Water BBL	Oil Gra Corr. A	vity PI	Ga:	s avity	Pr	oduction l	Method			
Choke	Tbg. Press	Csg Press	24 Hr	-	Oil BBL	Gas MCF	Water BBL	Gas : C	nl	We	ell Statu	ıs	-				
Size	Flwg SI	rtess	Rate		DBL	MCF	RRL	Ratio									
(See Instruc	tions and spe	ices for	additional a	lata on p	age 2)						·						

28h Produc	ction - Inter	váľ 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		1		
28c Produc		val D		1	l							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	1		
Choke Size	Tbg. Press. Flwg. SI	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas Oıl Ratio	Well Status				
29 Dispo		as (Sold, 1	used for fuel	, vented, e	'c.)	_1	. <u></u>					
		us Zones (Include Aqu	uifers):				31. Format	ion (Log) Markers			
tests, i							nd all drill-stem and shut-in pressure	es				
Forma	ation	Тор	Bottom		Descr	iptions, Cont	ents, etc.		Name	Top Meas Depth		
								T/REEF		810'		
								T/DELAW	ARE LIME	2900'		
	ļ								ARE SAND	2945'		
	T/BONE SPRING LIME							5756'				
								T/WOLFC		9236'		
					ı			T/STRAW T/ATOKA		10,426'		
	İ							T/MORRO		11,340'		
						MORROW	11,922'					
								T/BARNE		12,110'		
			plugging pro		AND PRO	DUCING	FROM STRAW	'N.				
[] Elec	ctrical/Mech	nanical Log	en attached gs (1 full set	req'd.)	☐ Ge	ne appropriate cological Rep ore Analysis	_	port 🗌 Di	rectional Survey	1		
34. I hereby	certify that	the foreg	oing and atta	ached infor	mation is co	mplete and c	orrect as determined	f from all availab	le records (see attached in	nstructions)*		
Name (p	olease print	Ann M	loore				Title PROD	UCTION CL	ERK			
Signatu	re <u> </u>	Lm	mo	0 ^•			Date <u>07/1</u>	1/2007				
Title 18 U S	S C Section alse, fictition	101 and 1	Γitle 43 U.S. ulent statem	C. Section ents or rep	1212, make	it a crime for as to any mat	r any person knowir tter within its jurisdi	ngly and willfully	to make to any departme	nt or agency of the United		

DISTRICT I 1625 M. French Dr., Hobbs, FM 88240 DISTRICT II 811 South First, Artesia, NM 88210

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised March 17, 1999

Submit to Appropriate District Office

Certificate No. Gory L. Jones

State Lease - 4 Copies

Fee Lease - 3 Copies

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

2040 South Pacheco, Santa Fe. NM 87505

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

	WEI	LL LOCATION	I AND ACREA	GE DEDICATION	ON PLAT	:	-
API Number 30 -015-3	3157	Pool Code 74080	trawn)				
Property Code			Property Nam BIG EDDY U	Well Number			
OGRID No.		BASS ENTERF	3178				
	<u> </u>	DASS ENTEN	Surface Loca			; 3770	·
UL or lot No. Section	Township B	Range lot Jun	Feet from the	North/South line	Peet from the	East/West line	County
Н 30	1 1	28 E	1650	NORTH	990	EAST	EDDY
	В	ottom Hole Lo	cation If Diffe	rent From Sur	face		·
UL or lot No. Section	Township I	Range Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres Joint	or Infill Consol	lidation Code 0	rder No.			L	
NO ALLOWABLE			COMPLETION UNIT HAS BEEN			EEN CONSOLIDA	ATED
LOT 2			3174.5' 332°27'14.3" W104°07'14.7" 3168.7'	res /	Bignature W.R. DA Printed Nam DIVISION Title SURVEY(on this plat u actual surveys supervison ac correct to the	DRILLING SUP OR CERTIFICAT The that the well locate one plotted from field in made by me or and that the same is the best of my bette of	TION tion shown d notes of under my strue and of.