UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	C	
9		D

FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. NMLC 069219					
1a. Type of Well Oil Well X Gas Well Dry Other b. Type of Completion X New Well Work Over Deepen Plug Back Diff. Resvr,.												6. If Indian, Allottee or Tribe Name					
b. Type of Completion X New Well Work Over Deepen Plug Back Diff. Resvr,. Other											7	7. Unit or CA Agreement Name and no.			—).		
2. Name	of Operator												<u> </u>	MNM	1 68294 <u>2</u>	ζ	
	CO, L.P.														Name and		
3. Addres								3 a Pho			area c	ode)			<u>DDY UN</u>	IT 167	
P.O. 1	BOX 276	0 MIDL	AND	TX 79	702-2	760		(43	2)683-2	2277			- 1		Well No. -35571		
4 Location	on of Well	(Report lo	cation (clearly ar	nd in ac	cordance with	Federa	d requireme	nts)*							or Exploratory	
At Sur	face UL I,	1030' F	SL, 19	980' FE	L, LA	T. N 32.475	5861 E	EG, LON	IG W 1	04.05	5028					S (MORROW)	
	prod. inter-							_	AUG 1	4 20	800		1	l. Sec, Surve	T , R., M., ey or Area	on Block and SEC 14, T21S, I	₹28
At tota	al depthSA	ME						Q	CO-A	MIL		A			ty or Paris		
14. Date S	Spudded		15.	Date T.D). Reacl	ned		16. Date Completed						17. Elevations (DF, RKB, RT, GL)*			
06/29	/2007			08/03/2	2007			D & A X Ready to Prod. 07/17/2008						3297' GL			
18. Total I		12600		00/03/2		ug Back T D	MD	12512'	12008	20	Denth	Bridge I					
16. 101411	T\				17 11	ug Dack 1 D	TVD			20.	Бери		nug oci		/D		
21 Type o	of Electric &	till A	echanic	cal Logs I	Run (St	ibmit copy of	each)					well cored				ıbmıt analysis)	
LD1-(CNL-GR;	HLA-N	ncku	J-CFL-	HING	5				1		OST run ⁹			- — ·	bmit analysis)	
22 Con-		Dagard/D		II strungs	ant in a				_	1	Direc	tional Sui	rvey ⁷	X No	Yes	(Submit copy)	
	g and Liner						Star	ge Cementer	No	of Sks.	&	Slurry	Vol	Ceme	nt Ton*	Amount Pulled	
Hole Size	Size/Gra	de Wt.	(#/ft)	Top (1	MD)	Bottom (MD)) (Depth Type		of Cem				Cement Top* Am		Amount Funed	
17-1/2"	13-3/8"	48/6	8#	0'		499"		430 \$						0'			·
12-1/4" 8-3/4"	9-5/8"	40# 17#		0'		2768' 12598'	648	<u> </u>	875 SXS		1				RC. CALC		
8-3/4	5-1/2"	17#		U		12390	046	U	STG.					7030	CALC		
										SXS 2	2			2280	' TS		
									STG								
24 Tubin		G + 0 455	16.	- D - d	a abyl			10.00	dn i	75 .3	() (1)		•	1 5	1.0.0	N D 1 2	
Size		Set (MD)		er Depth	(MD)	Size	Dep	oth Set (MD	Packer	Depth	(MD)	2	ize	Dep	oth Set (MI	D) Packer Depth (MD)
2-3/8" 25. Produc	11983 cing Interva		1119	65'	1		26	. Perforati	n Pacer	<u> </u>		<u> </u>		1		<u> </u>	
	Formation			Тор		Bottom	20	Perforated				Size	No. I	loles		Perf Status	
A)MOR	ROW		11	756'		12550'	12000-24'				0.380		18	8 PRODUC			
B)								12106-36'			0.380		+			RODUCING	
<u>C)</u>		 -					12.	210-78'			0.38	0	20		PRODU	JCING	
D)	Fracture, Tr	eastment (Comont	Canaza I	Eta .									1			
21 Acid, 1	Depth Inter	val	Cincin	Sqcczc, I	sic.				Amount a	and Typ	e of N	laterial					
12000	-12278'		F	RAC'D		5540 40# L		R GEL W	/70Q C	O2 B1	NAI	RY FOA	M A	ND 79	604 LBS		
					18/40	ULTRAPI	ROP										
28. Produ	iction - Inte	rval A											*				
Date First Produced	Test Date	Hours Tested	Test Produc	ction Oil BE	BL	Gas MCF	Water BBL	Oil Gr Corr. A	vity .PI	Gas Gra	s avaty	Pro	duction l	Method			
07/17/08	08/01/0	3 24	<u> </u>	→ 0		i I	0				•	F					
Choice Size	Tbg. Press	Csg Press.	24 Hr. Rate	Oil BE	I BL		Water BBL	Gas ()ıl	We	ll Statu		-				
11/64"	Flwg. SI 165(SS. Rate BBL MCF BBL			Producing											
Produ	action - Inte		1			1		1									
Date First Produced	Test Date	Hours Tested	Test Produc	ction Oil	I BL	Gas MCF	Water BBL	Oil Gr	ivity API	Gas	s avity	Pro	duction l	Method			
				>	-			"	-	"							
Choke Size	Tbg Press	Csg. Press.	24 Hr. Rate	Oil	l N	Gas MCF	Water BBL	Gas ()il	We	ll State	is					
5126	Flwg. SI	11033.	- Kale	>		Ivici	DDL	Kallo									
(See Instruc	tions and sp	aces for ada	itional d	lata on pag	ge 2)	1											

b. Produc	tion - Inter	val C	- · · · · · · ·									
ate First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
oke ze	Tbg Press. Flwg SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
	ction - Inter			1								
ite First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	y Production Method			
noke ze	Tbg Press Flwg SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas . Oil Ratio	Well Status	Well Status			
. Disp	osition of C	Gas (Sold,	used for fue	l, vented, e	 rtc.)							
		ous Zones	(Include Aq	uifers):				31. Form	ation (Log) Markers			
Show tests,	all importa	ant zones o	r porsity and	d contents			and all drill-stem and shut-in pressu	ures				
Formation		Top Bottom Descriptions, Contents, etc.							Name			
								T/RUST	T/RUSTLER			
								T/SALA	DO	540'		
								T/DELA	WARE MTN. GROUP	2730'		
								T/BONE	SPRING	6338'		
								T/WOLI	FCAMP	9790'		
								T/STRA	WN	10810'		
								T/ATOK	CA	11164'		
								T/MORI	ROW	11756'		
								T/BARN	IETT	12550'		
32 Addii	tional rema	rks (includ	e plugging p	rocedure)				1				
X E	lectrical/M	echanical I	been attache Logs (1 full a ging and cer	set req'd.)		n the appropr Geological R Core Analys	teport DST	Report	Directional Survey tion Report			
34. I here	eby certify t	that the for	egoing and	attached ir	ıformation i	s complete an	d correct as determ	nined from all av	ailable records (see attached inst	ructions)*		
		rint) Ann	Moore				Title <u>PR</u>	ODUCTION	CLERK			
Nam	e (please pr	,										

BEPCO, L.P. P.O. Box 2760 Midland, Texas 79702

432-683-2277

FAX: 432-687-0329

AUG 1 4 2008 OGD-ARTESIA

August 12, 2008

Re: Big Eddy Unit #167

Indian Flats (Morrow) Eddy County, NM

File: 100-WF: BEU167.CNF

Bureau of Land Management 620 E. Greene Street Carlsbad, NM 88220-6292

Gentlemen:

BEPCO, L.P. respectfully requests that the above subject well be held confidential for the maximum period of time.

If you should have any questions, please contact Ann Moore at the above letterhead address or via email @camoore@basspet.com.

Sincerely,

Ann Moore

Production Clerk

cam

Attachments