District I
1625 N French Dr , Hobbs, NM 88240
District II
1201 W Grand Avenue, Artesia, NM 88

State of New Mexico Energy, Minerals & Natural Resources

AUG - 4 2009

Form C-104 **KIN** Revised Feb. 26, 2007

District III 1000 Rio Brazos Rd , Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505						Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505			ENTER 8-18		Submit to Appropriate District Offi 5 Copie			
1220 3. 31. 1141	Santa Fe, 1 OWABLE		HOR	- >44 17 a ti	M ON T	O TR		AMENDED REPORT						
Operator n			_		IX ALL	OWADLL	AND AUT		² OGR	ID Nun		AINO	OKI	
BOPCO, P.O. Box			-	³ Reas	ective Date									
Midland,				³ Reason for Filing Code/ Effective Date Return to Production										
4 API Number 5 Pool Name 30 -015-22133 Indian Flats W (Atoka)						ka)			⁶ Pool Code 79070					
⁷ Property Code 8 Property Nan 306431 Big Eddy				;						9 W	⁹ Well Number 54			
	ırface	Locati												
Ul or lot no. K	29 218		28E		Lot.Idn Feet from the 1180'		North/South Line South		Feet from the 1980'		East/West lin		County Eddy	
		Hole L												
UL or lot no.	Section	on Tov	vnship	Range	Lot Idn	Feet from the	North/South	line	Feet fro	m the	East/	West lin	le County	
Same 12 Lse Code	13 Pr	oducing Me	thod	14 Gas Co	nnection	¹⁵ C-129 Per	mit Number	16 (C-129 Ef	factive	Dota	17	C-129 Expiration Date	
F Esc Code	Flow	Code		07/28/		C-129 FGI	mint Number		J-129 ISI	icciive	Date		2-129 Expiration Date	
III. Oil a		_	sport											
Transporter OGRID						Transporter Name and Address						²⁰ O/G/W		
16696 Occidental End			Energy Marketing, Inc. ve, Suite 6000 X 79705-5505									OI		
Midland, TX 79705-				5000 5505						1				
227887 Las Animas Natural Gas Company												GA		
1004 N. Big Spring Midland, TX 79701												-		
	alam A											100	The second of th	
THE SALE SHOWS AND SHOWS														
												14 1		
												₩.		
IV Wel	II Con	nnletion	Data											
			Ready Date			²³ TD	²⁴ PBTD			²⁵ Perforations		²⁶ DHC, MC		
06/18/2008		07/28/2	2009	28	12256		11615'	.1.0	1	'-1125	2'	30 0		
²⁷ Hole Size			+	²⁸ Casing & Tubing Size			²⁹ Depth Set 517'				³⁰ Sacks Cement 410 sxs			
15"			1	11-3/4"			217				410 sxs			
11"			8	8-5/8''			3200'				1400 sxs			
7-7/8''			5	-1/2"			11993'				1250 sxs			
2-3/8"							11180' EOT							
V. Well														
³¹ Date Nev 07/28/200		³² Gas Delivery I 07/28/2009		•	³³ Test Date 07/29/2009		³⁴ Test Length 24 hrs		1	Tbg. Pressure 60		sure	³⁶ Csg. Pressure 0	
³⁷ Choke Size		0//2	3,200			27/2007	⁴⁰ Gas							
Choke S			38 Oi			9 Water	40	Gas					41 Test Method	
WO Choke S		0					51	Gas					41 Test Method Flowing	
WO 42 I hereby cer	Size rtify th	0 at the rul	38 Oi	il ne Oil Cons	26 servation	⁹ Water Division have		Gas	OIL C	ONSER	VATIO	N DIV	Flowing	
42 I hereby cerbeen complie complete to the	Size rtify the	0 at the rul and that	38 Oi	il ne Oil Cons	26 Servation iven above	⁹ Water Division have	51		OIL C	ONSER	VATIO	ON DIV	Flowing	
WO 42 I hereby cerbeen complie	Size rtify the	0 at the rul	38 Oi	il ne Oil Cons	26 Servation iven above	⁹ Water Division have			OIL C	ONSER	VATIO	ON DIV	Flowing	
42 I hereby cerbeen complied complete to the Signature: Printed name:	Size rtify the d with the best	on the rule and that of my kr	38 Oi	il ne Oil Cons ormation gi	26 Servation iven above	⁹ Water Division have	51		OIL CO	ONSER	WATIO	N DIV	Flowing	
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WO 42 I hereby cerbeen complier complete to the Signature: Printed name: V Title: R E-mail Addre	rtify the d with the best alerie	at the rule and that of my kr	38 Oi	ae Oil Consormation gege and beli	26 servation iven above ef.	⁹ Water Division have	Approved by:		OIL CO	ONSER Jag	WATIO M 208	DIVID NO	Flowing	
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