District I PO Box 1980, Hobbs, NM 88241-District II 

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

District III	•	214, TARE		2040 South Pacheco								•		5 Copies	
1000 Rio Braz District IV	os Rd.,	Aztec, N/	М	Santa Fe, NM 87505									AME	NDED REPORT	
2040 South Po	acheco, s	Santa Fe,	NM											1025 1127 5111	
<u>.                                    </u>	RE						ZATION	TO TRANSP	ORT_						
<sup>1</sup> Operator name and Address <sup>2</sup> OGRID Number BP America Production Company 000778															
		P.O. Box			ntion: I				<sup>3</sup> Reason for Filing Code						
		F.O. BOX		ton, TX		-	oricy		New Completion						
4 API	Number	•		,			<sup>5</sup> Pool N	Pool Name				6 Pool Code			
30 - 0			Blanco Mesaverde						72359						
<sup>7</sup> Property Code							<sup>8</sup> Property Name				<sup>9</sup> Well Number				
	13200			Lorraine Gas Com									11	A	
	rface Loc						L - 18141	/South Line	6 Ab.	est line	st line County				
Ul or lot no. K	Section 26	30N	08W	Lot.1an			ne North	South Line					est San Juan		
	UOVV			2415'	Souti			1000		est	San Juan				
UL or lot no.	Section Hole	Location n Townsh	ip Rai	nge Lo	t Idn	Feet	from the	North/Sou	rth line	Feet fi	om the	East/W	est line	County	
				-								,			
12 Lse Code	12 Lse Code 13 Producing Met		od Code 14 Gas C		nnection Date		<sup>15</sup> C-129	15 C-129 Permit Numb		<sup>16</sup> C-129 E	Effective Date		17 C-129 Expiration Date		
F (Federal)															
II. Oil and Gas Transporters															
18 Transport	Transpo		me		20	<sup>20</sup> POD <sup>21</sup> O/									
OGRID			and Address									and Description			
151618 EL PASO FIEI			LD SERVICES BOX 4490						G_						
FAR			MINGTON, NM 87499												
9018 GIANT REFINING CO P.O. BOX 12999								0			711 17 17				
		sco	TTSDAL	TTSDALE, AZ 85267							2011 10 10 10 10 10 10 10 10 10 10 10 10				
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Control of the Contro							COLUMN TO THE PROPERTY OF THE				E. Dille S				
										(A)			<u></u>		
EV. Produced \ 23 p	<u>Water</u> OD	<del></del>					24 POD 1	/LSTR Locat	ion and			000	.32		
•							1000	DOTA DOCUM	ion unc	oesci ipi	1011				
V. Well Comple	ation Date														
v. vven comple 25 Spud	Ready Date 27 T				D 28 PBTD			29	Perforation	ns	s 30 DHC, DC,MC				
11/09/2003			12/17/2003			7288	3'	7284'		4255' – 505		6' DHC -1343 AZ			
31			g & Tub				34			Sacks Ce	ment				
		9 9	5/8" 32.	.3#							213 SXS CMT				
8 ¾" 6 ¼"			7" 20#				2987' 7287'						340 SXS CMT		
	4 ½" 11.6#							4			I11 SXS CMT				
	Tubing)	<del></del>			2 3/8"				7232'						
VI. Well Test  35 Date No		36 6	Delivery (	nete T	37	'ant N	<u> </u>	<sup>38</sup> Test Le		39 -	The Desi	<b></b>	40.0		
vare Ne	o₩ UII	Pags !	Delivery (	Jaie	<sup>37</sup> Test Date 12/08/2003			7 Test Ler			<sup>39</sup> Tbg. Pressu		<sup>40</sup> Csg. Pressure 45#		
41 Choke Size		42 O						44 Gas		<sup>45</sup> AOF			46 T	est Method	
		Trace Trace				308 MCF					F				
<sup>47</sup> I hereby ce							on ,	91 11	OIL	CONSER	VATION	DIVIS	ON		
have been con true and comp	•				_		/ -	20-04	1	/	ſ				
Signature:		2111		- rouge u		• •	App	roved by: /	$\mathcal{A}$		$\mathcal{L}$				
Printed name:	////	<i>ny c</i> orley	ULLY.	1			<u> </u>	Trava 1							
		<u> </u>						the second of the second of the second secon							
Title:		r Regulato			000		Арр	Approval Date: JAN 20 2004							
	3/2003		Pho		366-44		L_	_==							
<sup>48</sup> If this is a c	nange of	operator fi	II in the (	OGRID nu	mber an	d name	of the pre	vious operator						1	
ı	Previous O	perator Sig	nature				Pr	rinted Name				Title		Date	
···															