<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II
1301 W. Grand Avenue, Artesia, NM 88210

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

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr.

Form C-104

Revised June 10, 2003

	5 Copies

I DI	CATTERC	TEO		Santa Fe, N		TAT	) I /7 A /T	TANK	aro ari		AMENDED REPORT	
nd Addre	ss	1 FU	KALL	UWABLE	AND AUT	101				KANSP	ORI	
ConocoPhillips						-	217817					
							Reaso	n for F	_		ive Date	
<sup>4</sup> API Number										<sup>6</sup> Pool Code 71599		
<sup>7</sup> Property Code 8 Property Name									9 Well Number			
II. 10 Surface Location					2-7 Unit					#93M		
tion Tow 6 3	nship R 2N	7W	Lot.Idn	Feet from the 1965'	North/South L North	ine					County San Juan	
.	, ,	٠,١	Lot Idn	Feet from the 20/9	North/South I	ine		. 1			County 45	
Producing M				<sup>15</sup> C-129 Per	mit Number	<sup>16</sup> C	-129 Eff	ective I	Date	<sup>17</sup> C-12	9 Expiration Date	
Spinner												
Gas Tra			Jama	20 1	POD :	21 0/	<u>.                                      </u>		22 PO	D III CTT	) I acadian	
					עטו	U/(	u	<u> </u>		22 POD ULSTR Location and Description		
	Giant l	Industr	ies			0						
			···	W. 1							ROD JANA GIL COMS.	
**	V	WFS				G					more and a second	
						1011 M #1				,		
		•										
										,		
	POD U	LSTR	Location	and Description	on							
				47			1 20			:	<u> </u>	
26	Ready Da	ate	1	4/ TED			1 29 m	erforati	ions		20	
4	12/22/06	6	1	8493'	<sup>28</sup> PBTD 8466'			20' – 84			<sup>30</sup> DHC, MC DHC-2278AZ	
ize	12/22/06			8493'	8466'	th Se	832			į		
ize	12/22/06	Casing	5/8 H-80	8493'			832			<sup>34</sup> Sack	DHC-2278AZ	
	12/22/06	Casing	g & Tubir	8493'	8466'  33 Dep	1'	832			<sup>34</sup> Sack 76 sx	DHC-2278AZ s Cement	
,	12/22/06	Casing	5/8 H-80	8493' ng Size	8466' 33 Dep	1' 11'	832			<sup>34</sup> Sack 76 sx 191 sx	S Cement (122 cf)	
,	12/22/06	<sup>2</sup> Casing 9-: 7 4-1	5/8 H-80 7" N-80	8493' ng Size	8466'  33 Dep  26  404	1' 41' 67'	832			<sup>34</sup> Sack 76 sx 191 sx 323 sx	DHC-2278AZ s Cement (122 cf) a (356 cf)	
,	12/22/06	<sup>2</sup> Casing 9-: 7 4-1	5/8 H-80	8493' ng Size	8466'  33 Dep  26  404	1' 41' 67'	832			<sup>34</sup> Sack 76 sx 191 sx 323 sx	DHC-2278AZ s Cement (122 cf) s (356 cf) s (640 cf)	
st Data	12/22/06	9-: 7 4-1 2-3	5/8 H-80 7" N-80 1/2" N-80 3/8" N-80	8493' ng Size	8466'  33 Dep  26  404	1' 41' 57'	832 t	<sup>39</sup> Tb		34 Sack 76 sx 191 sx 323 sx	DHC-2278AZ s Cement (122 cf) s (356 cf) s (640 cf)	
st Data	12/22/06 32 32 8 Delivery	9-: 7 4-1 2-3	5/8 H-80 7" N-80 1/2" N-80 3/8" N-80	8493' ng Size  Fest Date	8466'  33 Dep  26  404  846  837	1' 41' 67' 73' engt	832 t	<sup>39</sup> Tb	g. Press	34 Sack 76 sx 191 sx 323 sx	DHC-2278AZ  s Cement  (122 cf)  s (356 cf)  s (640 cf)  none	
st Data  36 Gas	12/22/06 32 S Delivery SI 42 Oil 0	9-: 7 4-1 2-3	5/8 H-80 7" N-80 1/2" N-80 3/8" N-80	Rest Date 2/11/06	8466'  33 Dep 26  404  846  837  38 Test L 1 hi  44 Ga 207	1' 41' 67' 73' engt	t ***	39 Tb	g. Press I - 330#	34 Sack 76 sx 191 sx 323 sx	DHC-2278AZ  IS Cement (122 cf)  IS (356 cf)  IS (640 cf)	
st Data  36 Gas  hat the rule	s Delivery SI  42 Oil 0  es of the Cothe inform	9-3 4-1 2-3 / Date	7" N-80 1/2" N-80 3/8" N-80 37 1	Test Date 2/11/06	8466'  33 Dep 26 404 846 837  38 Test L 1 hi	1' 41' 67' 73' engt	t ***	39 Tb	g. Press I - 330#	34 Sack 76 sx 191 sx 323 sx	DHC-2278AZ  IS Cement (122 cf)  IS (356 cf)  IS (640 cf)	
st Data  36 Gas	s Delivery SI  42 Oil 0  es of the Cothe inform	9-3 4-1 2-3 / Date	7" N-80 1/2" N-80 3/8" N-80 37 1	Rest Date 2/11/06  Water 1.9 bbls  Division have	8466'  33 Dep 26  404  846  837  38 Test L 1 hi  44 Ga 207	1' 41' 67' 73' engt	t ***	39 Tb S	g. Press I - 330# S AOF	34 Sack 76 sx 191 sx 323 sx	## Csg. Pressure   SI - 850#   ## Test Method   Spinner   N	
st Data  36 Gas  hat the rule	s Delivery SI  42 Oil 0  es of the Cothe inform	9-3 4-1 2-3 / Date	7" N-80 1/2" N-80 3/8" N-80 37 1	Rest Date 2/11/06  Water 1.9 bbls  Division have	8466'  33 Dep  26  404  846  837  38 Test L  1 hi  44 Ga  207  Approved by:	1', 11', 57', 73', engtl	t Sarl	39 Tb S	g. Press I - 330# /ATION	34 Sack 76 sx 191 sx 323 sx n ure	## Csg. Pressure   SI - 850#   ## Test Method   Spinner   N	
st Data  36 Gas  hat the rule	s Delivery SI  42 Oil 0  es of the Cothe inform	9-3 4-1 2-3 / Date	7" N-80 1/2" N-80 3/8" N-80 37 1	Rest Date 2/11/06  Water 1.9 bbls  Division have	8466'  33 Dep  26  404  846  837  38 Test L  1 hi  44 Ga  207  Approved by:	1', 11', 57', 73', engtl	t ***	39 Tb S	g. Press I - 330# /ATION	34 Sack 76 sx 191 sx 323 sx n ure	## Csg. Pressure   SI - 850#   ## Test Method   Spinner   N	
st Data  36 Gas  hat the rule n and that the st of my kn	s Delivery SI  42 Oil 0  es of the Cothe inform	9-3 4-1 2-3 / Date	7" N-80 1/2" N-80 3/8" N-80 37 1	Rest Date 2/11/06  Water 1.9 bbls  Division have	8466'  33 Dep  26  404  846  837  38 Test L  1 hi  44 Ga  207  Approved by:	1', 11', 73', engt! r	t OIL CO	39 The S	g. Press I - 330# ATION RICT #	34 Sack 76 sx 191 sx 323 sx n ure	## Csg. Pressure   SI - 850#	
st Data  36 Gas  hat the rule	s Delivery SI  42 Oil 0  es of the Cothe inform	9-3 4-1 2-3 / Date	7" N-80 1/2" N-80 3/8" N-80 37 1	Rest Date 2/11/06  Water 1.9 bbls  Division have	8466'  33 Dep 26  404  846  837  38 Test L 1 hi  44 Ga 207  Approved by:  Title: \$1	1', 11', 73', engt! r	t Sarl	39 The S	g. Press I - 330# ATION RICT #	34 Sack 76 sx 191 sx 323 sx n ure	## Csg. Pressure   SI - 850#   ## Test Method   Spinner   N	
st Data  36 Gas  hat the rule n and that the st of my kn	s Delivery SI  42 Oil 0  es of the Othe information delivery and the infor	9-3 4-1 2-3 / Date	7" N-80 1/2" N-80 3/8" N-80 37 1	Rest Date 2/11/06  Water 1.9 bbls  Division have	8466'  33 Dep 26  404  846  837  38 Test L 1 hi  44 Ga 207  Approved by:  Title: \$1	1', 11', 73', engt! r	t OIL CO	39 The S	g. Press I - 330# ATION RICT #	34 Sack 76 sx 191 sx 323 sx n ure	## Csg. Pressure   SI - 850#	
	PO Box Mexico 87  Lee Location Town 36  Town Code Spinner Gas Tra  And Address  Producing Mexico 87	PO Box 4289 Mexico 87499    Same Pool No.	PO Box 4289 Mexico 87499    Same	PO Box 4289 Mexico 87499    Same	PO Box 4289 Mexico 87499    San Juan 3	PO Box 4289 Mexico 87499    San Juan 32-7 Unit	PO Box 4289 Mexico 87499    S Pool Name	And Address  PO Box 4289 Mexico 87499  September 10 Basin Dakota  Property Name  San Juan 32-7 Unit  See Location  San Juan 32-7 Unit  See From the See From the See From North South Line See From North  See See See See See See See See See Se	And Address  PO Box 4289  Mexico 87499  See Location  Township Range 10' Township 10' Township Range 10' Township Range 10' Township 10	POB   Sample   Pob   Reason for Filing Co   Reason for Filing Co	1. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSF and Address  PO Box 4289 Mexico 87499  San Juan 32-7 Unit  PO Box 4289 Mexico 87499  San Juan 32-7 Unit  Po Box 4289 Mexico 87499  San Juan 32-7 Unit  Po Box 4289 Mexico 87499  San Juan 32-7 Unit  San Juan 32-7 Unit  Po Box 4289 Mexico 87499  San Juan 32-7 Unit  San Juan 32-7 Unit  San Juan 32-7 Unit  San Juan 32-7 Unit  San Hole Location  Tition Township Range Lot Idn Feet from the 1965' North North 10' West  Hole Location  San Juan 32-7 Unit  San Hole Location  Township Range Lot Idn Feet from the North/South line San West line  San Hole Location  San Juan 32-7 Unit  San Hole Location  Township Range Lot Idn Feet from the North/South line San West line  San Hole Location  San Hole Location  Township Range Lot Idn Feet from the North/South line San West line  San Hole Location  San Hole Location  San Hole Location  Township Range Lot Idn Feet from the North/South line San West line  San Hole Location  San Juan 32-7 Unit  San Juan 32-7 Uni	