## District I

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 District IV

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr.

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

5 Copies

1220 S. St. Fran	ncis Dr.,	San					Santa Fe, 1							AMENDED REPOR	
Operator n	ame an	[. d A		<u>U</u> E	EST FC	<u> PR ALL</u>	<u>OWABLE</u>	<u>AND AU</u>	THOR		<u>ΓΙΟΝ Τ</u> RID Nun		<u> CANSP</u>	ORT	
ConocoPh															
5525 High Farmington	37401						<sup>3</sup> Reason for Filing Code/ Effective Date <b>NEW</b>								
<sup>4</sup> API Numb 30 - <b>045</b> -32	5	Name SIN FRU	JITLAN	D COAL	"-					<sup>6</sup> Pool Code <b>71629</b>					
7 Property Code 8 Property Name SAN JUAN 32-8 UNIT									9				<sup>9</sup> Well Number <b>213A</b>		
I————	 ırface	Lo	cation	3ALV	1 JUAII	32-6 UI	111			_			JA		
Ul or lot no.	ion Township 32N					Feet from the 2426			ine Feet from the 1169		East/ WES	West line	County SAN JUAN		
UL or lot no.	1	Hole Location Township			n Range	Range Lot Idn Fe		eet from the North/Sou		n line Feet from the		e East/West line		County	
						ı									
			Code 14 Gas Co			onnection ate	<sup>15</sup> C-129 Pe	ermit Number 16		C-129 Effective D		Date	ate 17 C-129 Expiration Date		
III. Oil		as	Transp	orte	ers										
18 Transporter OGRID			<sup>19</sup> Transporter Name and Address				20	POD <sup>21</sup> C		)/G		<sup>22</sup> P	POD ULSTR Location and Description		
009018				REF	INERY								and Desc	трион	
		B	LOOM	FIE	LD NM	-									
025244	WILLIAMS							-			(5)	757475	76.27		
023244		FARMINGTON NM										Er,			
											20/10				
											1	Established States			
											<u> </u>				
											Carre of T				
						44.01.6.8 h									
IV. Pro	duced	W													
<sup>23</sup> POD			24	POD	ULSTR	Location	and Descriptio	n							
V. Wel	l Com	nle	_ tion Da	ata							PL.		· -		
25 Spud D		<sup>26</sup> Ready					<sup>27</sup> TD	<sup>28</sup> PBTD		<sup>29</sup> Perforation		ions	CIN	30 DHC, MC	
05/18/2005  31 Hole Size		06/19/2005		)5	3803  32 Casing & Tubi		C:	3801 33 Depth S		3392-3722'			SINGLE  34 Sacks Cement		
12.25	101e 512	<u>ze</u>		<b>-</b>	.625H-4		ig Size	235			150			cks Cement	
12,23								A property of the second secon							
8.75				7.0 J-55			3379				545				
6.25			5.5 LINER					3801			0		)		
2.375								3769				0			
VI. Well Tes						37	T	agt Data 38 m		.1	39	39 TH D		40 ~	
		36 Gas Deliv			06/		Test Date <b>18/2005</b>	38 Test Lengt		N/A				<sup>40</sup> Csg. Pressure <b>55 PSI</b>	
<sup>41</sup> Choke Size 2" Pitot		<sup>42</sup> Oil <b>0</b>			l	43 Water		2305 mc		<sup>45</sup> AOF		F	46 Test Method		
<sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have								1		OIL	CONSE	RVATIO	ON DIVIS	SION	
been complied complete to t	ed with	and	that the	irfor	rmation g	iven abov					1 1	/	7		
Signature: June + faiself								Approved by:							
Printed name:								Title: SUPERVISOR DISTRICT #3.							
Juanita Farrell Title:								Approval Date: JUL Z ( ZUU)							
Regulatory Analyst E-mail Address:									<del></del>			-			
<u>j</u> ı	uanita	.r.f	arrell@	1		lips.com		-							
Date: 07/15/2005 Phone: (505)599-3419															