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

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources

> Submit to Appropriate District Office Oil Conservation Division

Form C-104 Revised June 10, 2003

1000 Rio Brazos	ztec, NM	87410		122	20 So	outh St.	Francis D	)r.					5 Copie		
District IV 1220 S. St. Fran	cis Dr.,	Santa Fe,	NM 87:	505				M 87505						AMENDED REPOR	
	Í.						-	AND AU	THO	RIZA	ATION	то т	_		
<sup>1</sup> Operator n	ame ai	ıd Addr			=,		,				GRID Nun				
ROSETTA RESOURCES C/O Walsh Engineering & Prod. Corp., 7415 E. Main St., Farmin								oton NM 87402 3 Dancar for 1				239235 Tiling Code/ Effective Date			
C/O Waish	1 50, ,	r. ar ming	New Well / 03/												
<sup>4</sup> API Numb				Name									ol Code		
30 – 045 –	DAL						716	29							
" Property Code 8 Property Name												9 W	ell Numb	er	
TT 10 C	<u> </u>	<del>4</del>		1 TAH 32	<u> </u>									#2	
II. IS Su UL or lot no.	rface Section	Locati		Range	Lot Idn	Foot 1	from the	North/Sou	th line	Foot	from the	Foet/V	Vest line	County	
E 32		ion Township 25N		10W		1605'		NORTH		1300		WEST		San Juan, NM	
11 Bo	1	Hole I												,	
UL or lot no. Secti				Range	Lot Idn Feet		from the	North/Sou					Vest line	County	
E	32	251	1	10W	[	1605	5'	NORTH	I	1300	),	WES	T	San Juan, NM	
12 Lse Code 13 Pt		roducing Method		14 Gas Connection		<sup>15</sup> C-129 Per		mit Number 16		C-129 Effective		Date	<sup>17</sup> C-1	129 Expiration Date	
S		Code Date													
III. Oil a	and G	as Tra	nspor	ters											
18 Transpor	<sup>19</sup> Transporter Name						POD	21 O/G			22 POD ULSTR Location				
OGRID	<u> </u>	F		nd Addre								and Description			
151618						rices, LLC on, NM 87499			G		E – SEC. 32, T25N, R10W 1605' FNL & 1300' FWI				
		***************************************					Resident Policies and Control As For			CO SIMBARINA NANGORA					
													RCVD APR18'07		
		The state of the s									OIL CONS. DIV.				
											DIST. 3				
					_		TO SHALL SHELL WE SHELL WE	ingeginjageing englishing.				***			
IV. Proc	luced	Water	r				······································	acigosomoneatistoreaciatoraniei Pi	and again of plant at the last						
<sup>23</sup> POD			<sup>24</sup> POE	ULSTR	Location	and D	escriptio	n							
					_		E – SEC	. 32, T25N, I	R10W 1	605' F?	NL & 1300	FWL			
V. Well Com								1							
<sup>25</sup> Spud Date 01/05/07		<sup>26</sup> Ready Date 04/04/07			<sup>27</sup> TD 1806'			<sup>28</sup> PB1 1788			<sup>29</sup> Perforations 1348'-51',1551'-64'			<sup>30</sup> DHC, MC	
	olo Sino		1				<u></u>							ks Cement	
31 Hole Siz		2 Casing			& Tubing Size			33 Depth S		et	1				
8				7"	7"		141'					65 SX (77 CU.FT.)			
6	'''				4 1/2"			1808'					150 SX ( 309 CU.FT.)		
0 74													75 SX	(89 CU.FT.)	
				2 3/8	2 3/8" / TUBING			1655'							
											+				
VI. Well	l Test	Data												V-14.	
35 Date New Oil		36 Gas Delivery Date			<sup>37</sup> Test Da		ate	<sup>38</sup> Tes	est Length		<sup>39</sup> Tb	g. Press	ure	40 Csg. Pressure	
				03/2		3/21/0′	7							40psi	
41 Choke Size		<sup>42</sup> Oil			43 Water		r	<sup>44</sup> Gas			+	<sup>5</sup> AOF		46 Test Method	
													1	Р	
<sup>47</sup> I hereby cer	4:6.4	4b *		01.0		ded-1	. h i	r/ /		011	CONTRETA	ATION	Divicio	)NI	
been complied								5/29/07		OIL	CONSERV	AHON	DIVISIC	JN	
complete to th											1.				
Signature:		4	Approved by: 6/5/07												
Printed name:	Paul C	C. Thom	pson, P.	<u> 7, г</u> . Е.	<del></del>			Γitle: <b>(36</b>	PHTY C	)) B	GAS INSP	ECT OP	11111 1	- / 3/0-/	
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Title: ENGINEER / AGENT								Approval Date: JUN 0 6 2007 Provide test data when available compl sundry							
E-mail Addres	s: paul	@walsh	eng.net	<u> </u>				1				11			
								Provid	e te	st i	data	who	n a	valable	
Date: 04/12/0	7		Pho	one: (505)	327-4892	;		(mal	1 es -	10.0					
L							<u>L</u>	wings	mm	nu					