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

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office

Form C-104

Revised June 10, 2003

5 Copies

<u>District IV</u> 220 S. St. Fran	cıs Dr., S	Santa Fe	, NM 8	7505				Francis 1 M 87505	Jr.					AMENDED REPORT	
1 Operator n	I.			EST FC	R ALI	OWA	ABLE	AND AU	J <b>THC</b>						
<sup>1</sup> Operator name and Address ROSETTA RESOURCES C/O Walsh Engineering & Prod. Corp., 7415 E. Main St., Farmin												ID Number 9338			
									ngton NM 87402  3 Reason for New Well				for Filing Code/ Effective Date 5/23/08		
<sup>4</sup> API Number 30 - 045 -		-1,514	<sup>6</sup> Pool Code 71599												
	741		ATL	perty Nan ANTIC C							<sup>9</sup> Well Number #102E				
II. 10 Surface Loc							et from the North/South line			End Commanded		T2 47	(N/4 )'		
UL or lot no. F	•		N	10W (13)		1730'		NORTH		Feet from the 1515'		East/West line WEST		San Juan, NM	
UL or lot	Section		nship	Range	Lot Idn	Feet f	rom the	North/Sou	ıth line	Feet f	rom the	East/	West line	County	
no. F			1	10W (13)		1730	,	NORTI	H	1515'		WEST		San Juan, NM	
Lse Code F	~ .		ethod	<sup>14</sup> Gas Connection 1 Date		<sup>15</sup> C-	129 Per	mit Number	16	C-129 E	Effective	Date	<sup>17</sup> C-1	29 Expiration Date	
III. Oil		as Tra					1 20		31.0	·	····	33 -			
<sup>18</sup> Transporter OGRID			<sup>19</sup> Transporter Name and Address				20	<sup>20</sup> POD <sup>21</sup>				22 P	22 POD ULSTR Location and Description		
			Enterprise Field Services, LLC Box 4990 Farmington, NM 8749						0	;	F- SEC.	F- SEC. 6, T30N, R10W 1730' FNL & 1515' FWL			
n samtikalli															
009018		Western Refining 23733 N. Scottsdale Road, Scottsdale,						0			F- SEC. 6, T30N, R10W 1730' FNL & 1515' FWL				
		·					A			11.02					
									T Mary						
IV. Pro	duced	Wate	r					an and act							
23 POD		· · · ·		D ULSTR	Location	and D	_	on C. 6, T30N,	R10W 1	1730' FN	L & 1515	, FWL			
V. Well						37		38			20			10	
<sup>25</sup> Spud Date 3/15/08		<sup>26</sup> Ready Date 5/22/08				<sup>27</sup> TD 7359'		<sup>28</sup> PBTD 7290'		<sup>29</sup> Perfo 7046 –		- 7233'		<sup>30</sup> DHC, MC	
31 Hole Siz		<sup>32</sup> Casing			g & Tubi	& Tubing Size			33 Depth Set				34 Sac	ks Cement	
12		9-5/8"				231'				120 SX (142 CU.FT.)					
8 3/4"			7"					4634"				355 SX (594 CU.FT.) 370 SX (675 CU.FT.)			
6 1/4"				4 1/2"				7355'					(453 CU.FT.) MAY 28 '08		
						23	18"	7145						CONS. DIV.	
VI. We														DIST. 3	
35 Date New Oil		<sup>36</sup> Gas Deliv		• 1		Fest Date 05/22/08		38 Test Leng		gth	h 39 Tb		ssure	<sup>40</sup> Csg. Pressure 1250 psi SI	
<sup>+1</sup> Choke Size		<sup>42</sup> Oil			<sup>43</sup> Water		<sup>44</sup> Gas			<sup>45</sup> AOF		F	<sup>46</sup> Test Method F		
	d with an he best of	nd that of my k	the inf nowled	formation lige and be	given abo			Approved I	)y: L	OIL	CONSER	VATIO	DN DIVISI	ON	
Printed name	: Paul C	C. Thor	npson,	P.E.				Title:	OEPUT	A OIT	L CAS II	4SPECI	or, disi.	the state of the s	
Title: ENGINEER / AGENT								Approval I	Date:	JUL	<b>V</b> 1 0	2008			
E-mail Addre	ess: pau	l@wals	sheng.n	net								*			
Date: 5/23/08 Phone: (505) 327-4892						Provide production information when available									