State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

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

1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division 1220 South St. Francis Dr. Submit to Appropriate District Office

5 Copies

1220 S. St. Fran	cis Dr., <b>I.</b>							M 87505 <b>AND A</b> I		RIZ.	ATION	TO '	_	AMENDED REPORT	
<sup>1</sup> Operator n	ame aı	nd Addr		30110	111111					RID Nun					
ROSETTA I C/O Walsh I	ain St. ,	, Farmiı	ngton NM 87402  3 Reason for Filing New Well / 09/21/0					239235 ng Code/ Effective Date /07							
<sup>4</sup> API Number 30 - 045 -	OAL		1				1	ool Code 629							
<sup>77</sup> Property C							9 W	ell Numb	er #1						
II. 10 Su				Dongs	T of Idn	Foot 6	nom the	Nowth/Cox	th line	Foot f	nom the	Foot/	West line	County	
no. G 2		on Township 24N  Hole Location		Range 10W	0W 1			North/South line		1477'		EAST		San Juan, NM	
		on Township 24N				Feet from the		e North/South lin NORTH		Feet from the 1477'		East/West line EAST		County San Juan, NM	
		oducing Method Code		14 Gas Connection Date		15 C-129 Per		<u> </u>		<sup>16</sup> C-129 Effect				29 Expiration Date	
III. Oil and G		P Fas Tra	<u>P</u> s Transporters												
18 Transpor	<sup>19</sup> Transporter Nam					20	POD 21 O		/G			<sup>22</sup> POD ULSTR Location and Description			
OGRID	and Address  Enterprise Field Services, LLC PO Box 4990 Farmington, NM 8749									G- SEC. 2, T24N, R10W 1609' FNL & 1477' FE					
Y and the second	TO Box 4990 Farmington, NWI				01433		n in Lasting	G		RCVD SEP 24'07					
1984 <sub>6</sub> 7							1000				,		OIL CONS. DIV.		
							A PROPERTY OF STREET			DIST. 3			)IST. 3		
The subsecution of the second								- 1965 1965							
IV. Pro	duced	l Wate	r			··· <u> </u>							<del></del>		
<sup>23</sup> POD			<sup>24</sup> POI	O ULSTR	Location	and D		on C. 2, T24N,	R10W	1609' FN	NL & 1477	7' FEL			
V. Well					<del>-                                    </del>	<sup>27</sup> TD	<del></del> T	<sup>28</sup> PBTD <sup>29</sup> Pe				D. C			
<sup>25</sup> Spud Da 8/28/06	<sup>26</sup> Ready Date 9/21/07				1936'		1878'				<sup>29</sup> Perforations 1686 - 1699		<sup>30</sup> DHC, MC		
<sup>31</sup> Hole Siz		e		32 Casing & Tubing Size				33 Depth S			Set		<sup>34</sup> Sacks Cement		
12	8			8-5/8"			126'			110 SX (130 CU.FT.)			<u> </u>		
7-				5-1/2"			1936'			340 SX ( 700 CU.FT.) 100 SX (118 CU.FT.)					
	2 3/8"			" / TUBI	NG		1746'						4.44		
<b>T78 T</b> 77	II m	4 D										····			
VI. Well Test Data    35 Date New Oil   36 Gas Delivery Date   37 Test Date   37 Test Date   38 Delivery Date   39 Delivery Date   30 Delivery Dat								<sup>38</sup> Te	est Leng	th	<sup>39</sup> T	og. Pre	ssure	<sup>40</sup> Csg. Pressure	
41		42.00				9/21/07		3 hrs				45		0 psi	
41 Choke Size		<sup>42</sup> Oil 0				43 Water 50 bbls			<sup>44</sup> Gas 0			45 AOF		<sup>46</sup> Test Method P	
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:								Approved by: Charlet 9-26-07							
Printed name:			Title: SUPERVISOR DISTRICT # 3												
Title: ENGINEER / AGENT								Approval Date: SEP 2 6 2007							
E-mail Addre															
Date: 9/21/07 Phone: (505) 327-4892								Compl	and	ry,	1 data	_ COR	rection	(dates)	
								v		U					