## District 1 ... 1625 N. French Dr., Hobbs, NM 88240

District II

## State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District IV	Aztec, NM		220 South	vation Division St. Francis Dr.				Submit to Appropriate District Office 5 Copies					
1220 S. St. Francis D					Santa Fe,							AMENDED REPO	
Operator name a		-	<u>EST FC</u>		OWABLE			_			<u>ISPC</u>	ORT	
Chesapeake O	Swa	<sup>2</sup> OGRID N				147179							
P. O. Box 1105 Midland, TX	GNATED S	3 Reason for NW09/				r Filing Code/ Effective Date							
<sup>4</sup> API Number	GNATED BEI	LOR IF YOU THE THE				<sup>6</sup> Pool Code							
<sup>4</sup> API Number <sup>5</sup> Pool Name Osudo; Morrow, South (gas)						CO NOT COM				82200			
<sup>7</sup> Property Code <b>33205 3</b> 00	perty Nam 1 Simon 1	ne 21 State				-0.18		9 Well 1	<ul> <li>Well Number</li> <li>002</li> </ul>				
	e Locati												
Ul or lot no. Sec	tion To	wnship Range		Lot.Idn	Feet from the	ne North/S	outh Line	Feet from the		East/West line West		County	
E 21	E 21 215  11 Bottom Hole I				1650	North	North		990			Lea	
		<u>_ocatio</u> wnship		Lot Idn	Feet from th	ne North/S	South line	Feet fro	m the	East/West	line	County	
E 21	215	•	35E	Dot run	1650	North	oudi iiic	990		West	inic	Lea	
12 Lse Code	Producing M		14 Gas C	onnection		ermit Numb	er 16	C-129 Eff	ective I		<sup>17</sup> C-1	29 Expiration Date	
S flow	Code ving		09/24	ate /2004		-							
III. Oil and	Gas Trai												
18 Transporter OGRID	19 Tra	Transporter Name			<sup>20</sup> POD <sup>21</sup> O/G			<sup>22</sup> POD ULSTR Location					
24b5D	and Address do-Saunders				G			and Description					
7-1750		negi											
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015694	ıjo				О			123453>00					
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									1,0	. U S.	CD	્ં	
									``	Te gran	رشا بعسباء ع	19 <sup>99</sup>	
IV. Produce	d Water										A 1,0" 60		
<sup>23</sup> POD		<sup>24</sup> POI	ULSTR	Location a	and Description	on							
V. W.II.O										<u>,</u>			
V. Well Completion Data  25 Spud Date  Ready Date					<sup>27</sup> TD	<sup>28</sup> PBTD		<sup>29</sup> Perforations			30 pyro 110		
07/01/2004	11/21/	11/21/2004		12740		12440		12380 - 124				<sup>30</sup> DHC, MC	
<sup>31</sup> Hole Si	ze		32 Casing	& Tubin	g Size	3	3 Depth Se				4 Sack	s Cement	
17 1/2	13 3/8				1452'			1200 sx Cl. C					
12.1/4			0.70										
12 1/4	9 5/8				5400'				1371 sx Cl. C				
8 3/4						10800			1000 sx Poz C				
6 1/8" 4 1/2" lin				r		12740			215 sx				
VI. Well Tes	t Data	The	g: 23	19 @ [	2319								
<sup>35</sup> Date New Oil <b>09/24/2004</b>	36 Gas		ry Date	<sup>37</sup> T	Test Date 3/2004	<sup>38</sup> T <b>24</b> hrs	est Length		<sup>39</sup> Tbg	g. Pressure	38	<sup>40</sup> Csg. Pressure	
41 Choke Size 14/64	<sup>42</sup> Oil		43 Water		1	44 Gas		<sup>45</sup> AOF			46 Test Method		
47 I hereby contifue		- C:	0".0								يد الد	owing	
<sup>47</sup> I hereby certify th been complied with	at the rule	es of the he inform	Oil Cons	ervation D en above	ivision have			OIL CO	NSERV	'ATION DI	VISIC	N	
complete to the best	of my kn	owledge	and belie	f.	v uiiu								
Signature: 3	)	Approved by:											
Printed name: Brenda	Title:												
Title: Regular	Approval Date:  PETROLEUM ENGINEER												
E-mail Address	an@chk		.com							JAI	0 1	5 2005	
Phone: (432)687-2992													
			(432)	00/-4992									