Form C-104 Revised October 15, 2009

Submit one copy to appropriate District Office

Date.

03/09/2010

(405)935-4275

<u>District III</u> 000 Rio Brazos District IV	Rd., Az	tec, NM	87410	OBR?	5UU22	Conservation  Conservation  Conservation  Conservation	Francis Dr	1	<b></b>	5,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$\overline{\mathbf{X}}$	AMENDE	ED REPORT		
220 S St. Fran	cis Dr.,	Santa Fe,	NM 87	7505		Santa Fe, Ni	VI 87505		DI71T	ION	TO I		SDORT			
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  Operator name and Address  OGRID Number																
Chesapeak							14717			179	79					
P.O. Box 1		NZ 521	54 O2	404			<sup>3</sup> Reason for Filing Cod RC				ode/Eff	ective Date	•			
Oklahoma <sup>4</sup> API Numbe				Name			<sup>6</sup> Pool				ol Code	_				
30 - 025-38					91779											
<sup>7</sup> Property C	ode			erty Nan		adaral				<sup>9</sup> Well N				imber		
36238 11. <sup>10</sup> Sui	rfacel	ocatio		widdie 2.	3 Federa											
		on Township		Range	Lot Idn	Feet from the	North/Sou	ıth	Feet from the		East/West line		County			
Н 23		25S		35E		1400'	North ·		660'		East		Lea			
		Hole Lo			1 -4 1 -	Feet from the	North/Couth	lino	East from	n the	Eact/\	Veet line		ounty		
UL or lot	no.		n Township		Lottan											
H Lse Code	23	25S duang Me		35E	onnection	1400' 15 C-129 Perr	North	16 (	660' C-129 Eff∈	ctive [	East Date	<sup>17</sup> C-	<u>  Lea</u> 129 Expira	tion Date		
F Lse Code	p Ho	Code	1100		ate	0-120141	int itamba	•								
		as Tra	nspor	ters	10											
18 Transpor	ter	Gas Transporters  19 Transporter Name and Address										<sup>20</sup> O/G/W				
24172	Southern Union Gas Services										G	,				
		301 Commerce, Suite 700 Ft. Worth, TX									en.					
174238		Террсо	e Oil, Ll e, Suite	LC						C	)					
		210 Pa Oklaho	rk Av oma C	e, Suite lity, OK	1600					7. A.						
· 操	S. C.											¥7.	1.5	The Street		
	· 水石															
IV. Well Completion Data  21 Soud Date 22 Ready Date 23 TD 24 PBTD 25 Perforations 26 DHC, MC														MC		
<sup>21</sup> Spud Date 01/12/2010		<sup>22</sup> Ready 02/18/2010		15,861		<sup>23</sup> TD 1'	8521'	8443'-849					L-6126			
27 Hole Siz				g & Tubi		<sup>29</sup> Depth Se			et		<sub>30</sub> S∈	cks Cemer	nt			
17 1/2"		13 3/8"					846'			670 Prem +C			,			
12 1/4"		9 5/8''					5010'		1500 Prem +							
8 3/4"	7''				12, 708'			2100 Poz Pr			em					
6 1/8''		4 1/2" ; 2 7/			7/8'' tbg	g @ 8458'	15860'			600 Prem +						
V. Well							24 ===			35	26.0.					
31 Date New		32 Gas Delivery Date				Test Date	<sup>34</sup> Test Length		gth	<sup>35</sup> Tbg. Pressur		ssure	<sup>36</sup> Csg. Pressure			
02/21/2001		02/21/2010			02/21/2010		24 Hours  40 Gas						<sup>41</sup> Test Method			
<sup>37</sup> Choke Size		<sup>38</sup> Oil 28 BOPD		il	272 B	<sup>39</sup> Water SWPD	45 MCFGPD						P Test Method			
<sup>42</sup> I hereby ce been complie	OIL CONSERVATION DIVISION															
complete to the Signature:	he best	of my kr	nowled	lge and be	dief.		Approved by:									
Printed name	Title: PETROLEUM ENGINEEH															
Title <sup>-</sup>	Approval Date: MAR 1 5 2010															
E-mail Addre																
		rrant@	chk.c	om												