## District I

## State of New Mexico

Energy, Minerals & Natural Resources Department

Santa Fe, NM 87505

Form C-104 Revised October 18, 1994

Instructions on back

## OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office

PO Drawer DD, Artesia, NM 88211-0719
District III

' PO Box 1980, Hobbs, NM 88241-1980

District II

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

Previous Operator Signature

AMENDED REPORT

2040 South Pa I.	checo, Sa REOI	nta Fe, NM 87 JEST FOI	505 RALL(	)WARI	LE AND A	UTHO	DRIZA'	TIOI	N TO T	ΓRA	NSPOR	RT	OCD ARTES	
1.	ORIZATION TO TRANSPORT  OGRID Number													
		6137												
20 N. Broadway, Suite 1500 Oklahoma City, OK 73102-8260							³ Reason for Filing Code  RC							
API Number Poo							Name Pool Code							
30-	015-34	082			g San Andres									
<sup>7</sup> Prope	erty Code		<sup>8</sup> Property Nam Eagle 26 P Feder					l l				<sup>9</sup> Well Number 3		
II. "Su	face I	ocation	_		_									
			Range Lot.Idn		Feet from the	ì	rth/South Line		Feet from the		East/West Line		County	
P   26   17S "Bottom Hole Loc		lolo Locat	27E	<u></u>	755	South		890		East		j	Eddy	
UI or lot no.			Range Lot.Idn		Feet from the	Feet from the North/S		Feet from the		East/West Line			County	
12 Lse Code 13 Producing Method Co			de 1				9 Permit Number 18 C-12		<sup>18</sup> C-129	29 Effective Date		<sup>17</sup> C-129	C-129 Expiration Date	
F P 5/22/2006   HI. Oil and Gas Transporters														
		as i ransp		-			20 000		<sup>21</sup> O/G		22 500	I.D. OED	, , , , , ,	
<sup>18</sup> Transporter OGRID				Transport and Add		<sup>20</sup> POD <sup>21</sup> (				POD ULSTR Location and Description				
015694			N	Javajo R										
			PO Box 159							╛				
			Artesia, NM 88211				<b>建</b>						ļ	
	9171		Duke					1	G					
			PO Box 50020 Midland TX 79710-0020											
			Wildland 1X /9/10-0020											
120. Take 12.	-5 (2.11 S. )	la descripti						-1 :		J				
11 124 ar 24 feb	i pro espece	971 1 88A881 WI BUILD					1 1 1 1							
												_		
IV. Pro		Water												
	<sup>23</sup> POD					²⁴ POD U	LSTR Loca	tion an	d Descrip	tion				
V. Well Completion Data														
	25 Spud Date 26 Ready D			ate 27 TD			<sup>26</sup> PBTD		<sup>29</sup> Perforations		<sup>30</sup> DHC, DC, MC		, DC, MC	
		4/5/2	2006 3,5		3,510	2973		2244-2824						
12 1/4"				<sup>32</sup> Casing & 5/2		39 Depth Set				220 sx Cl C; circ 85 sx				
7 7/8"				5 1/		3510'				720 sx Poz C; circ 39 sx				
									-					
VI. We														
( 1			Delivery Date 37 Test Date 5/22/2006 4/11/2006				38 Test Length			39 Tbg. Pressure			40 Csg. Pressure	
4/11/2006 Choke Size			5/22/2006 4/11/2006  42 Oil 43 Water			06	4 Gas			45 AOF 46 Test Me			46 Test Method	
29 576						_1;_4	10		Ш					
"I hereby certify that the rules of the Oil Conservation division have been complied with any that the information given above is true and complete to the best of my  OIL CONSERVATION DIVISION														
knowledge	/ \		80	7		3						. 1510		
Signature:	Approv	Approved by:												
Printed Name	Title:													
Title: Sr. Staff Engineering Technician  Date: 9/5/2006 Phone: (405) 552-8198							Approval Date:							
Date:			Phone:			<u></u>				·				
II II this is a	a change o	or operator fill in	i ine OGRI	и number a	ind name of the p	orevious o	perator							

Printed Name

Title

Date