State of New Mexico
Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

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

<u>District III</u> 1000 R10 Brazos Rd., Aztec, NM 87410 Oil Conservation Division 1220 South St. Francis Dr. Submit to Appropriate District Office 5 Copies

<u>District IV</u> 1220 S. St. Francis						Santa F	Fe, NI	M 87505							ED REPORT	
1 Operator na	I.		<u>UE</u>	ST FO	R ALL	<u>.OWAI</u>	BLE.	AND AU	J <b>THO</b>				TRANS	PORT		
Dugan Produc					<sup>2</sup> OGRID Number 006515											
P. O. Box 420 Farmington, N				<sup>3</sup> Reason for Filing Code/ Effective Date NW												
<sup>4</sup> API Number			<sup>6</sup> Pool Code													
30 - 045 - 34	- 8,				Basin	Fruitla	and Coal				9 7	71629 <sup>9</sup> Well Number				
<sup>7</sup> Property Code 8 Property Name Man								ni					vell Numt	er 1		
II. 10 Surface Location																
Ul or lot no.	Section 15	22N 8W			Lot.Idn Feet from th 1605			e North/South line North		Feet from the 690			/West line West	1	ounty n Juan	
		ole Loc				·										
UL or lot no. Section E 15		Townsl 22N	ıip	Range 8W	Lot Idn	Feet fro 160		North/So Nor		1	from the 690	i .	West line West		ounty n Juan	
Lse Code F	<sup>13</sup> Producii	ng Method C	ode	<sup>14</sup> Gas Conn	<sup>15</sup> C-12	9 Pern	nit Numbe	r 16 (	C-129 F	Effective Date		<sup>17</sup> C-129 Expir		tion Date		
III. Oil aı	nd Gas	s Trans	port	ters		l										
18 Transport	er	•						POD <sup>21</sup> O/O							n	
OGRID		and Address  Enterprise Field Services						0040		and Description Big Band Gathering System located:						
151618		614 Reilly Ave., Farmington				M 20.		0940	G			A-27-22N-8W				
			-										l'o-ree	in nor a	B P. E''U	
								وروني و	144	RCVD OCT 1'07						
											OIL CONS. DIV. DIST. 3					
								r Balan						220110	•	
IV. Produ	uced V															
<sup>23</sup> POD	- 1			ULSTR	Location	and Des	criptio	n								
V. Well C				D-4-	<del></del>	<sup>27</sup> TD	D 28 PBTD			<sup>29</sup> Perforations			<sup>30</sup> DHC, MC			
7/16/07		<sup>26</sup> Ready Date 9/26/07				1000'		942'		749'-760'			iis Diffe, we		WIC	
31 Hole Siz				32 Casing	ng Size	ize 33 Dept			Set			34 Sacks Cement				
12-1	1/4''			8-5/8	8'' 24# J-	55						95 sx				
7	111			5 1/2				993'						100 sx		
/				5-1/2	'' 15.5# J 						<del></del>	100 5x				
					2-3/8"	-3/8"		814'				,				
	<b>7</b> 00			<del></del>	·											
VI. Well Test  35 Date New Oil		Data 36 Gas De	elive	ry Date	37 /	<sup>37</sup> Test Date		38 Test Leng		th	th 39 Tbg		essure	40 Csg. Pressure		
41 Choke Size		42	Oil		4	<sup>3</sup> Water		44 Gas			<sup>45</sup> AOF		F	46 Test Method		
						_		<del>- ;</del>				···				
been complied complete to the	with and	d that the	infor	mation gi	ven above		nave nd	10/4/07		OIL (	CONSER' T	VATIC	N DIVISI	ON		
Signature:	ho	, 4		h	n A	Z.,		Approved b		vy (	1:00a	Mill	1 1172 - ·	10/9/0	7	
Printed pane: John Alexander								Title: Deputy Oil & Gas Inspector.								
Title: Vice-President								Approval Date: District #3								
E-mail Address									n Chen	<u>v</u> 0	WIII!					
johncalexander Date:	@dugar	production	n.co Pho							-						
September 27, 2	2007		1	5)325-182	21			god Adonto 1	Provide	e prod	luction	infor	mation		ic/nev	
								1								

when available