District I
1625 N. French Dr., Hobbs, NM 88240
District II

johncalexander@duganproduction.com
Date: Phone

November 16, 2006

Phone: (505)325-1821

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> Oil Conserva								n Division		Submit to Appropriate District Office					
1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 South S								t. Francis Dr.						э Соріє	<b>3</b> S
1220 S. St. Franc						Santa Fe,			TTA:	D 7 7 A	TION	то т			
<sup>1</sup> Operator n	I.			STFO	R ALL	OWABL	EA	ND AUI	НО		RID Nun		KANSI		7
Dugan Produ								006515		i DI					
P. O. Box 42 Farmington,				<sup>3</sup> Reason for F			iling Co	ode/ Effect NW		b					
<sup>4</sup> API Numbe	Rasin Fru	iitland	tland Coal				<sup>6</sup> Pool Code								
<sup>7</sup> Property Code <sup>8</sup> Property Name												9 Well Number			
350	93		•			Pierr	e Cor	m						91	╛
II. 10 Su	rface L Section			Range	Lot.Idn	Feet from t	he N	North/South line		Feet f	rom the	East/West line		County	
J	23	23	BN	11W		1800		South			900		East	San Juan	
	ttom H									- ·		*** · /*	**		_
UL or lot no. Secti J 23		Town 23	nship BN	Range 11W	Lot Idn	Feet from t 1800	he N	North/South I South			from the 900		Vest line Last	County San Juan	
12 Lse Code F	13 Produci	ing Metho	d Code	14 Gas Con	nection Date	<sup>15</sup> C-129 P	ermit	t Number	16 (	C-129 I	Effective 1	Date	<sup>17</sup> C-12	29 Expiration Date	1
III. Oil a	and Ga	ıs Trai	nspor	ters								1	- na - a -		_]
18 Transpor OGRID	rter		<sup>19</sup> Trar	sporter :			<sup>20</sup> PO	POD <sup>21</sup>		/G		POD ULSTR Location and Description			7
151618		Enterprise Field Servi				. 2	28132	13271		Goodt		times Gas Gathering System CDP located:			
		614 Reilly Ave., Farmington, NM									H-12-24N-			-10W	
		<del> </del>									·		w		$\dashv$
														<u></u>	
									RECEIVE VARANCE						
	ir iz d														
							Number Control		and the con-	distribution of					7
IV. Proc	duced \														_
<sup>23</sup> POD		1	<sup>24</sup> POD	ULSTR	Location	and Descrip	otion								1
V. Well	Compl	letion									<del></del> -				
<sup>25</sup> Spud Da		<sup>26</sup> Ready Date			<sup>27</sup> TD		<sup>28</sup> PBTD		<sup>29</sup> Perforation						
	10/13/05		3/1/06		680'		,	633'		429'-497'				_	
	31 Hole Size		32 Casing & Tubing Size					33 Depth S							
12	!-1/4'' 		<u> </u>	8-5/	'8'' 24# J-	55		129'				<b>-</b>	100 sx		
7"				5-1/2	2" 15.5# J	-55	 	675'					75 sx		
					2-3/8"				525'					AMENDED REPORT ISPORT RCVD NOV2  SPORT RCVD NOV2  IS OIL CONS.  Sective Date  Total  T	7
					2-3/0		<u> </u>	;	343			·····			_
							<u> </u>								
VI. Wel															<b>-</b>
35 Date New Oil		<sup>36</sup> Gas Delivery Date		ry Date	37 ,	Test Date		38 Test Leng		th   <sup>39</sup> 1		Tbg. Pressure		<sup>40</sup> Csg. Pressure	
41 Choke S	ize		<sup>42</sup> Oil		4:	3 Water		44	Gas			45 AOF		46 Test Method	$\dashv$
		O.i.					Jas				1101		i est Methou		
<sup>47</sup> I hereby cer	tify that	the rule	s of the	Oil Con	servation I	Division have	e //	1/20/01	:	OIL (	CONSERV	ATION	1 DIVISIO	N	7
been complied complete to th	d with an	d that th	ję infoi	mation g	iven above	e is true and		1/20/06		1	, ,	1			
Signature (					a An		Ap	proved by:	0	1. 1	14	/	// > -		
Printed name:	MN		Xl	NET/	YUXU	<u>~</u>	Tit	tle:		raile	Der		11-20.6	06	$\dashv$
John Alekand Title:	er	·····					N N	SUF	ERVI	SOR (	DISTRIC	T# *			
Vice-Presiden	ıt						Ap	proval Dat	e: N	JV 2	0 200	3			
E-mail Addres												<del></del>			1