District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office 5 Copies

1220 S. St. Franc	is Dr., Sa	nta Fe, NM 8	7505		20 South St. Santa Fe, N	M 87505			1			AMENDED REPORT	
	I.		UEST F	OR ALI	OWABLE	AND AU	ТНО						
<sup>1</sup> Operator n Dugan Prod								<sup>2</sup> OGR	RID Nun	ıber	006515		
P. O. Box 42	:0	-						3 Reas	on for F	iling (	Code/ Effe	ective Date	
Farmington,  API Numb			ool Name							6 D	NW ool Code		
30 - 045 -			DOI NAME		Basin Fruitl	tiand Coal				71629			
<sup>7</sup> Property Code 8 Property Name 013898 Pa						y Well Number 91S							
		ocation	· <del>·</del> ·····		T atii			· · · · · · · · · · · · · · · · · · ·				713	
Ul or lot no. P	Ul or lot no. Section Tow P 27 20		13W		Feet from the 660	North/South line South		Feet from the 660		East/West line East		County San Juan	
<sup>11</sup> Bo	ttom H	ole Locat											
UL or lot no. P	Section 27	Townsh 26N	p Range 13W	Lot Idn	Feet from the 660	<b>h</b>	South Feet from 660				West line East	County San Juan	
		cing Method Co	ethod Code 14 Gas Connec		<sup>15</sup> C-129 Per	-129 Permit Number		C-129 Ef	9 Effective Date		<sup>17</sup> C-1	29 Expiration Date	
III. Oil a	nd Ga	s Transpo	rters										
18 Transpor	ter	<sup>19</sup> Transporter Name				POD	/G						
OGRID		and Address El Paso Field Services				2813280 G					and Desc paz CDP	ription located at:	
151618		614 Reilly Ave., Farmington, NM				13280		J-25-26N-13W, San Juan, NM					
		. ,									218151	67770	
											15 111		
									y-	(6) (6) (7) (8)		2004	
										67.2. X	0	, w. J	
IV. Proc	lugad V	Votor										C 20 70 70 70 70 70 70 70 70 70 70 70 70 70	
<sup>23</sup> POD	iuceu v		OD ULSTI	Location	and Descripti	ion							
V. Well													
<sup>25</sup> Spud Date 1/19/04		<sup>26</sup> Ready Date 6/10/04			<sup>27</sup> TD 1420'	<sup>28</sup> PBTD 1366'			<sup>29</sup> Perforations 1202'-1258'			<sup>30</sup> DHC, MC	
	- 1		0/04	Į.	1420	1300							
	ole Size	6/1		g & Tubi			epth S	et			34 Sac	ks Cement	
<sup>31</sup> H		6/1	32 Casin	g & Tubi , J-55, 23	ng Size			et				ks Cement 50 sx	
<sup>31</sup> H	ole Size	6/1	<sup>32</sup> Casir 7'		ng Size	33 <u>F</u>	epth S	et					
<sup>31</sup> H	ole Size	6/1	<sup>32</sup> Casir 7'	, J-55, 23	ng Size	33 Г	Depth S	et				50 sx	
<sup>31</sup> H	ole Size	6/1	<sup>32</sup> Casir 7'	', J-55, 23 '', J-55, 1	ng Size	33 Г	Depth S 125' 1412'	et				50 sx	
31 H 8- 6-	ole Size 3/4" -1/4"	6/1	<sup>32</sup> Casir 7' 4-1/2	', J-55, 23 '', J-55, 1 2-3/8"	ng Size # 0.5#	33 Г	Depth S 125' 1412' 1287'					50 sx 115 sx	
31 H 8-	ole Size 3/4" -1/4"	Data  Gas De	32 Casir 7' 4-1/2	2, J-55, 23 ", J-55, 1 2-3/8"	ng Size	33 E	125' 1412' 1287' it Leng hours		39 Tb	g. Pre	ssure	50 sx  115 sx  40 Csg. Pressure 120	
VI. Wel	ole Size 3/4" -1/4"  I Test I	Data  Gas De	32 Casin 7' 4-1/2	2, J-55, 23 ", J-55, 1 2-3/8"	mg Size # 0.5# Test Date	38 Tes 24	125' 1412' 1287'		39 Tb	_	ssure	50 sx  115 sx  40 Csg. Pressure	
VI. Wel  State New NA  Choke S  The state of	ole Size 3/4" 1/4"  I Test I Oil Size tify that i with an	Data  Gas De  the rules on that the	32 Casin 7' 4-1/2 4-1/2 Divery Date A Oil 0 f the Oil Co nformation edge and be	7, J-55, 23 ", J-55, 1 2-3/8"  37  nservation given about	Test Date 6/10/04 3 Water 100 Division have we is true and	38 Tes 24 44 50 Approved by	125' 1412' 1287' tt Leng hours Gas (est)	th	39 Tb	10 <sup>65</sup> AGi	ssure	50 sx  115 sx  40 Csg. Pressure 120  46 Test Method swab	
VI. Wel  State New NA  Choke S  The state of	ole Size 3/4" 1/4"  I Test I Oil Size tify that d with an ele best o	Data  Gas De  the rules on that the	32 Casin 7' 4-1/2 4-1/2 Divery Date A Oil 0 f the Oil Co nformation edge and be	7, J-55, 23 ", J-55, 1 2-3/8"  37  nservation given about lief.	Test Date 6/10/04 3 Water 100 Division have we is true and	38 Tes 24 44 50 Approved by	125' 1412' 1287' 1287'  It Leng hours Gas (est)	oll c	239 Tb	AGI	ssure	50 sx  115 sx  40 Csg. Pressure 120  46 Test Method swab	
VI. Wel  State New NA  Choke Salar Choke S	ole Size 3/4"  1/4"  Test I Oil Size  tify that if with an ine best of the control of the contro	Data  Gas De  the rules on that the	32 Casin 7' 4-1/2 4-1/2 Divery Date A Oil 0 f the Oil Co nformation edge and be	7, J-55, 23 ", J-55, 1 2-3/8"  37  nservation given aboulief.	Test Date 6/10/04 3 Water 100 Division have we is true and	38 Tes 24 44 50 Approved by	125' 1412' 1287' tt Leng hours Gas (est)	oll c	39 Th	VATIO	ssure F N DIVISIO	50 sx  115 sx  40 Csg. Pressure 120  46 Test Method swab	
VI. Wel  State New NA  Choke Salar Choke S	ole Size 3/4" -1/4"  I Test I Oil Size tify that d with an ac best of the control	Data  Gas De  the rules on that the f my know	32 Casin 7' 4-1/2 livery Date A Oil 0 f the Oil Conformation edge and be	7, J-55, 23 ", J-55, 1 2-3/8"  37  nservation given aboulief.	Test Date 6/10/04 3 Water 100 Division have we is true and	38 Tes 24 44 50 Approved by	125' 1412' 1287' tt Leng hours Gas (est)	oll c	239 Tb	VATIO	ssure F N DIVISIO	50 sx  115 sx  40 Csg. Pressure 120  46 Test Method swab	
VI. Wel  State New NA  Thereby cerbeen complied complete to the Signature:  Printed name: John Alexand Title: Vice-Presider E-mail Addre johncalexande Date:	ole Size 3/4" -1/4"  I Test I Oil Size tify that d with an ac best of the control	Data  36 Gas De  42  the rules on that the f my knowledge of the the that the factor of the theta control of the t	32 Casin 7' 4-1/2 livery Date A Oil 0 f the Oil Conformation edge and be	7, J-55, 23 ", J-55, 1 2-3/8"  37  anservation given about lief.	Test Date 6/10/04 3 Water 100 Division have we is true and	38 Tes 24 44 50 Approved by	125' 1412' 1287' tt Leng hours Gas (est)	oll c	39 Th	VATIO	ssure F N DIVISIO	50 sx  115 sx  40 Csg. Pressure 120  46 Test Method swab	